### TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (TEQIP - PHASE II)

#### REVISED INSTITUTIONAL DEVELOPMENT PLAN

for

#### ADDITIONAL FUNDING

under

Sub-Component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates

Submitted to

#### **Central Project Advisor,**

National Project Implementation Unit (NPIU) Department of MHRD, Govt. of India.

By



#### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE; Accredited by NBA; NAAC with 'A' Grade)
Sree Sainath Nagar, A. Rangampet, Chandragiri Mandal,
Chittoor Dist., Andhra Pradesh – 517 102
Email: svecp@vidyanikethan.edu
www.vidyanikethan.edu

Chairman

Dr. M. Mohan Babu Film Artiste & Producer, and Formerly M.P. (Rajya Sabha)



No. SVEC/TEQIP-II/2015

27th April 2015

Dr. P.C. KRISHNAMACHARY

B.Tech., M.E., Ph. D.

**Principal** 

То

The Central Project Advisor (CPA),
National Project Implementation Unit
ED. CIL House 4th Floor,
Plot No. 18 A, Sector 16 A,
Noida, Gautam Budh Nagar
Uttar Pradesh, India - 201301.

Sir,

Sub: Sree Vidyanikethan Engineering College (Autonomous) – TEQIP-II – Revised Institutional Development Proposal (IDP) for 2016 with updated target indicators - For additional funding – Submission - Reg.

**Ref:** E Mail dated 04-02-2015 regarding Institutional Performance Assessments and additional targets required to be met by 30<sup>th</sup> April, 2015.

\* \* \*

In response to the reference cited above, I am herewith submitting two hard copies and soft copies in PDF format of Revised Institutional Development Proposal (IDP) of Sree Vidyanikethan Engineering College (Autonomous) for additional funding in TEQIP - II in view of Project extension upto 31<sup>st</sup> October, 2016 under sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates.

Also a PDF copy of the entire proposal is emailed to npiuwb@hotmail.com

We request you to kindly process the proposal at an early date.

Thanking you,

Yours faithfully,

(Dr. P.C. KRISHNAMACHARY)

SREE VIDYANIKETHAN ENGINEERING COLLEGE Sree Sainath Nagar, A.RANGAMPET Chistogr (Dist.) - 517 102, A.P., INDIA.

Sree Sainath Nagar, Tirupathi - 517 102, A.P., India Phone: (+91) 877 2236711, Fax: (+91) 877 2236717 Email: svecp@vidyanikethan.edu

#### **INDEX**

S. No	Particulars	Page No.
1	Institutional Basic Information	
	1.1 Institutional Identity	1
· · · · · · · · · · · · · · · · · · ·	1.2 Academic Information	2
	1.3 Faculty Status	4
	1.4 Base line Data	4
2	Executive Summary	6
3	Major achievements in 'Key Performance Indicators' during TEQIP-II project implementation period (19 <sup>th</sup> September, 2011 – 31 <sup>st</sup> March, 2015)	7
4	Self – Assessment and survey	11
5	Strategic Plan for additional funding	13
	5.1 Table 29 – Institutional Project Budget	13
	5.1.1 Specific Objective -1 : To enhance enrollment in PG & Doctoral Programs	14
	5.1.2 Specific Objective-2 : To enhance the research competence of faculty and students	14
	5.1.3 Specific Objective-3 : To Sustain and enhance faculty and staff through continuous quality improvement	15
	5.1.4 Specific Objective-4 : To further enhance engagement with industry for faculty development, training and employability of students, joint education programs, research and consultancy	16
	5.1.5 Specific Objective-5 : To further enhance effective and efficient governance and management practices and processes through capacity building of Governing Body members and Senior Management functionaries.	17
	5.1.6 Specific Objective -6 : To further bring in quality reforms in academic and non-academic practices and to benchmark the Institution by National and International Accreditation bodies	18
	5.1.7 Specific Objective-7 : To provide academic support to weak learners	19
	5.1.8 Specific Objective-8 : To provide Incremental Operating Cost for Project Implementation	20
6	Table 30 - Project Targets (upto 31-10-2016)	21
7	TNA for the extended period	22
8	Disclosure Management Framework	22
	8.1 Procurement Management	22
	8.2 Financial Management	22
	8.3 Accountability on Project achievements	23
	8.4 Environment Management Framework	23
	8.5 Equity Action Plan	23

#### **Annexures**

Annexure No.	Particulars	Page No.
1.	Good Governance Self-Review Report	25
2.	Good Governance Development Plan	31
3.	Good Governance Guidelines	41
4.	BoG Meetings	63
5.	Minutes of all BoG placed in Institutional website	64
6.	Autonomous status	65
7.	NBA Accreditation	72
8.	NAAC Accreditation	82
9.	Statutory Finance Audit status	83
10.	Performance and Data Audit status	84
11.	Mentoring Exercise status	85
12.	AICTE - CII Survey	86
13.	Student, Staff & Faculty satisfaction survey	88
14.	TEQIP – MIS Data entry status	90
15.	Status of expenditure as on 15 <sup>th</sup> March, 2015	91
16.	Details of Project Implementation during Sep. 2011 to March 2015	92
17.	QEEE Programs	93
18.	MoUs signed	94
19.	Transition Rate status	146
20.	Status of Four Funds	147
21.	% of Faculty with Engineering Masters and Doctoral Degree	149
22.	Research Centers	150
23.	Details of Placements	152
24.	4 <sup>th</sup> JRM Performance indicators	158
25.	TNA for the period 1 <sup>st</sup> April, 2015 to 31 <sup>st</sup> October, 2016	162

#### 1. INSTITUTIONAL BASIC INFORMATION

#### 1.1 Institutional Identity

Name of the Institution : Sree Vidyanikethan Engineering College

• Is the institution AICTE approved : Yes

Furnish AICTE approval No. : F.No.730-50-237(E)/ET/96, Nov 22, 1996

( Latest: F.No. South-Central/1-2453311291/2015/EOA, Dt. 07-04-2015

for the academic year 2015-16)

• Type of Institution : Private Unaided - Autonomous

Status of Institution : Autonomous Institution as declared by

UGC, New Delhi (No. F.22-1/2010(AC), June, 2010 from the UGC, New Delhi)

and

Jawaharlal Nehru Technological University Anantapur(JNTUA),

Ananthapuramu

(Procs. No.A2/SVEC-Autonomy/2010,Dt. 02-07-2010 from the Registrar, JNTUA,

Ananthapuram)

Affiliating University : Jawaharlal Nehru Technological

University Anantapur(JNTUA),

Ananthapuramu

Name of Head of the Institution, Project Coordinator and Project Nodal Officers

Head and Nodal Officer	Name	Phone Number	Mobile Number	Fax Number	E-mall Address
Head of the Institution (Full time appointee)	Dr. P.C. Krishnamachary	0877- 2236711 (4 Lines) 2236600	09160999961	0877- 22367 <b>1</b> 7	svecp@vidyanikethan.edu svec_principal2005@yahoo.com
TEQIP Coordinator	Dr. A.K. Damodaram	0877- 2236711	09652112988	0877- 2236717	damodar_online@yahoo.com
Project Nodal Office	ers for :				•
Academic Activities	Dr. V.V. Rama Prasad	0877- 2236711	09160999971	0877- 2236717	vvramaprasad@rediffmail.com
Procurement	Prof. P. Venkata Ramana	0877- 2236711	09440076777	0877- 2236717	ramanasree_pv@yahoo.co.in
Financial aspects	Srl. B. Ravi Sekhar	0877- 2236611	09160999953	0877- 2236616	b_ravisekhar@yahoo.com
Equity Assurance Plan Implementation	Dr. T. Devaraju	0877- 2236711	09490049586	0877- 2236717	devaraj_t@yahoo.com
Monitoring and Evaluation	Prof. N. Gireesh	0877- 2236711	09490394516	0877- 2236717	hod_eie@vidyanikethan.edu

#### **Academic Information:** 1.2

#### Engineering programmes offered in Academic year 2014-15

S. No.	Title of programmes	Level (UG,PG, Ph.D)	Duration (Years)	Year of starting	AICTE Sanctioned Annual intake	Total * student strength
	B.Tech :	1				
1	Computer Science and Engineering	UG	4	1996	240	718
2	Electronics and Communication Engineering	UG	4	1996	240	727
3	Electrical and Electronics Engineering	UG	4	1996	240	799
4	Mechanical Engineering	UG	4	2011	180	585
5	Information Technology	UG	4	1997	120	468
6	Computer Science and Systems Engineering	UG	4	1999	120	382
7	Civil Engineering	UG	4	2009	120	531
8	Electronics and Instrumentation Engineering	UG	4	1997	120	478
9	Electronics and Control Engineering <sup>®</sup>	UG	4	1998	60 <sup>@</sup>	105
10	Biotechnology®	UG	4	2002	00 <sub>@</sub>	11
	M.Tech :					
1	Electrical Power Systems	PG	2	2004	36	, 52
2	Computer Science	PG	2	2004	36	48
3	VLSI	PG	2	2009	24	39
4	Communication Systems	PG	2	2011	24	43
5	Digital Electronics and Communication Systems	PG	2	2008	18	30
6	Software Engineering	PG	2	2009	18	27
7	Computer Networks and Information Technology	PG	2	2011	18	28
8	Biotechnology	PG	2	2010	18	. 06
				Total :	1632	5077

<sup>\*</sup> Total student strength includes students admitted, students repeating or rejoining the course subsequent to detention and students admitted at  $2^{nd}$  year level of B. Tech courses under lateral entry scheme.

SREE VIDYANIKETHAN ENGINEERING COLLEGE (MULLICHOMUS). SUB-Companied LLI: Readord Institutional College (Mullicond College). Sub-Companied Property (Databased Anagon).

STOO SECTION SUB-COLLEGE (MULLICHOMUS). SUB-Companied LLI: Readord Institutional College (Mullicond College). Sub-College (Mullic

Progressive Closure of the course

#### NBA Accreditation Status of UG Programmes: B.Tech

Title of UG Programmes being offered	Whether eligible for accreditation or not?	Whether accredited as on 27 <sup>th</sup> April, 2015	Whether "Applied for" as on 27 <sup>th</sup> April, 2015
Electrical and Electronics Engineering	Yes	Yes	Accreditation valid upto 30-06-2016
Computer Science and Systems Engineering	Yes	Yes	Accreditation valid upto 30-06-2016
Electronics and Communication Engineering	Yes	Yes	Accreditation valid upto 17-09-2015
Electronics and Instrumentation Engineering	Yes	Yes	Accreditation valid upto 17-09-2015
Computer Science and Engineering	Yes	Yes	Accreditation valid upto 17-09-2015
Information Technology	Yes	Yes	Accreditation valid upto 17-09-2015
Biatechnology*	Yes	Yes	Accreditation valid upto 17-09-2015
Electronics and Control Engineering*	Yes	No	No
Civil Engineering	Yes	No	No
Mechanical Engineering	No	_	-

<sup>\*</sup> Progressive Closure of the course

#### NBA Accreditation Status of PG Programmes: M.Tech

Title of PG Programmes being offered	Whether eligible for accreditation or not?	Whether accredited as on 27 <sup>th</sup> April, 2015	Whether "Applied for" as on 27 <sup>th</sup> April, 2015
Electrical Power Systems	Yes	No	Applied for accreditation
Computer Science	Yes	No	Applied for accreditation
VLSI	Yes	No	Applied for accreditation
Digital Electronics and Communication Systems	Yes	No	Applied for accreditation
Software Engineering	Yes	No	Applied for accreditation
Biotechnology	Yes	No	No
Communication Systems	Yes	No	No
Computer Networks and Information Technology	Yes	No	No

Charcon (Disc.) - 577 702, A.C. 1780/A.

#### Faculty Status (Regular/On-Contract Faculty as on 15th March, 2015) 1.3

		Present St	tatus :	Number	in po	sition	by Hilgi	hest Qu	allf!cat	don			·			
ᅶ	ed #	D	octora	l Degre	10	Ma	sters	Degre	е	Ba	ichelor	Degre	ė	# <del>(</del>	y in	
Faculty Rank	No. of Sanctioned Regular Post	Engineerin	g Disciplines	Offher	Disciplines	Engineerin 9	Disciplines	Other	Disciplines	Bogineerin	Disciplines	Other	Disciplines	Total Number of regular faculty in Position	Total Vacancies	Total Number of contract faculty Position
		R	Ç	R	С	R	С	R	С	R	С	R	С			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 = (3+5+7+9+11 +13)	16 = (2-15)	17 = (4+6+8+1 0+12+14)
Prof	30	24	-	3	-	3	-	-	-	-	-	-	-			
Asso Prof	25	5	-	. 5	-	15	-	-	-	-	-	-	-			
Asst Prof	296	3	ı	28	-	205	-	60	-	-	-	-	1	351	0	o
Lec		-	-	-		-	-	E	-	-	-	-	-			
Total	351	32	0	36	0	223	0	60	0	0.	0	0	0			

Prof=Professor, Asso Prof=Associate Professor, Asst Prof=Assistant Professor, Lec=Lecturer, R=Regular, C=Contract \* 50 faculty members are pursuing M.Tech

#### Baseline Data (all data given for the following parameters must be 1.4 restricted to engineering disciplines/fields only)

S. No.	Parameters	
1	Total strength of students in all programmes and all years of study in the year 2014-15	5077
2	Total women students in all programmes and all years of study in the year 2014-15	2068
3	Total SC students in all programmes and all years of study in the year 2014-15	544
4	Total ST students in all programmes and all years of study in the year 2014-15	172
5	Total OBC students in all programmes and all years of study in the year 2014-15	1901
6	Number of fully functional P-4 and above level computers available for students in the year 2014-15	1649
7	Total number of text books and reference books available in library for UG and PG students in the year 2014-15	11208
8	% of UG students placed through campus Interviews in the year 2014-15	42.34 (B.Tech)
9	% of PG students placed through campus interviews in the year 2014-15	5.88 (M.Tech)
10	% of high quality undergraduates (>75% marks) passed out in the year 2013-14	68.91 (481/698)

CHECKERARISE COLOR PUNELSCOPE COLOR

S. No.	Parameters	
11	% of high quality postgraduates (>75% marks) passed out in the year 2013-14	73.88 (99/134)
12	Number of research publications in Indian refereed journals in the year 2014-15	21
13	Number of research publications in International refereed journals in the year 2014-15	511
14	Number of patents obtained in the year 2014-15	-NII-
15	Number of patents filed in the year 2014-15	-NiI-
16	Number of sponsored research projects completed in the year 2014-15	-Nil-*
17	The transition rate of students in percentage from 1styear to 2ndyear in the year 2013-14 (2014-15 in progress) for :	
	(i) all students	86.37 %
	(ii) SC	76.60 %
	(iii) ST	68.40 %
	(iv) OBC	87.40 %
18	IRG from students' fee and other charges in the year 2013-14 (Rs. in Lakhs)	2676.94
19	IRG from externally funded R&D projects, consultancies in the year 2013-14 (Rs. in Lakh)	-Nil-
20	Total IRG in the year 2013-14 (Rs. in Lakhs)	2676.94
21	Total annual recurring expenditure of the applicant entity in the year 2013-14 (Rs. in Lakhs)	2919.68

<sup>\*</sup> The Institution has undertaken SIX ongoing projects funded by Central Funding Agencies.

Title of the Project	Funding Agency	Amount (Rs. in Lakhs)
Studies on Gravity waves on Northern and Southern hemisphere using LIDAR & RADAR observations	DST Fast Track Scheme for young scientists	19.70
MST Radar Signal Processing using Emperical Model Decomposition and Hilbert-Huang Transform	ISRO-RESPOND	14.36
Design And Fabrication Considerations For MEMS Based Device For Omni Directional Harvesting Of Mechanical Vibration Energy	INUP (IITB)	7.2
An Integrated Approach for sustainable Development and Management of Surface and Ground water Resources in Tirupati Rural Microwatersheds	UGC Major	6.19
Investigations on Cu <sub>2</sub> ZnSnS <sub>4</sub> Thin Films as Absorber Layer in Thin Film Heterojunction Solar Cells	UGC Minor	4.9
Studies on synthesis of Novel Phosphonate Nucleoside Prodrugs and their Biological Applications	UGC Minor	4.15



#### 2. Executive summary:

Sree Vidyanikethan Engineering College (SVEC) was established in the year 1996 with a noble vision to promote quality technical education with values and ethics. The College with State-Of-The-Art infrastructure, proactive management, competent faculty and brilliant students has been endeavoring to contribute its best in the development of society and growth of the nation. Today SVEC offers 10 UG, 8 PG and 2 Doctoral programs with an annual intake of 1634.

SVEC has laid an objective roadmap to achieve excellence in technical education. Institutional autonomy conferred by UGC and Affiliating University – JNTUA Anantapuramu, quality accreditations by NBA and NAAC, funded research projects are some of the significant hallmarks of the Institution.

In its journey towards excellence in 2011, through SPFU, AP, SVEC was selected to participate in TEQIP-II a World Bank and MHRD, Government of India joint initiative under sub component 1.1: Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates. This program has provided a major impetus for the Institution in its growth and development. The Institution has put in all the efforts to efficiently implement the program and is benchmarked as one of the best performing institutions by NPIU. Indeed SVEC has excelled in all the project implementation activities and attained all the Key Performance Indicators.

At this juncture, the Institution has conducted a SWOT analysis for the completed project period and assessed the potential opportunities for further development of the Institution in the extended period.

#### General development activities envisaged to further:

- > Implement good governance guidelines
- > Augment the faculty competence through faculty development programs based on systematic Training Need Analysis.
- > Enhance the learning outcomes of the students through contemporary curriculum.
- > Develop the employability of students through comprehensive training programs.
- > Engage with industry for curriculum design, training, research and student development.
- > Increase the enrolment in PG and doctoral programs by providing assistantships and scholarships.
- > Enhance academic support to weak students through Equity Action Plan.
- > Upgrade the facilities for teaching, learning, research, development and consultancy activities.

HOSE MEDIAWANE DE DIE SANG MEDERAG MOLLECT

The **Revised Institutional Development Proposal** with Action Plan and budgeting has been proposed for the sanction of grant and implementation of the Project for the extended period. The implementation and monitoring of the project will result in the following outcomes:

- > Good governance and effective management.
- > Improved learning among students with better transition rates and percentages.
- > Increased employability of students by improving placement rate and salary package.
- > Improved faculty qualification upgradation and development.
- > Enhanced PG education, research and consultancy.
- > Overall development of the institution and increased satisfaction of all the stakeholders.

The activities implemented in the tenure of the project for promoting high quality technical education will be sustained and enhanced during the extended period of the project also with the experience gained.

3. Major achievements in 'Key Performance Indicators' during TEQIP project implementation period (19<sup>th</sup> September, 2011 – 31<sup>st</sup> March, 2015)

#### Good Governance:

- Revised 'Good Governance self-review report' and submitted to NPIU and SPFU,
   AP. (Annexure 1)
- Prepared and submitted 'Good Governance Development plan' (which was appreciated by the World Bank official Sir Kurt Larsen during 4<sup>th</sup> JRM at Hyderabad held on 19<sup>th</sup> December, 2014) (Annexure 2)
- Prepared and submitted 'Good Governance Implementation Guidelines' to
   NPIU and SPFU, AP. (Annexure 3)
- Conducted BoG Meetings as per the guidelines of NPIU and SPFU,AP
   (4 per Year) (Annexure 4)
- Minutes of all BoG are placed in Institution web site for information transparency (http://www.vidyanikethan.edu/engneering/engineering\_teqip\_ii.html)

(Annexure - 5)

P.CILCUAP PREMICEPAL POPERTIES COURSE

#### **Autonomy:**

- The Institution was conferred **Autonomy** by UGC, New Delhi and affiliating university JNTUA Anantapuramu from Academic Year **2010-11** (Annexure 6)
- Exercise of Academic, Financial, Administrative and Managerial Autonomies in line with the objectives of TEQIP-II.

#### Accreditation:

- 70.58% of eligible UG and PG Programs are Obtained/applied for NBA
   Accreditation (Annexure 7)
- The Institution has obtained NAAC Accreditation with Grade 'A'
   (Annexure 8)

#### Statutory Audits & Mentoring:

- Completed Audits and Mentoring Exercises timely as per the stipulated guidelines of NPIU and SPFU, AP.
- Completed Statutory Finance audit for FY 2011-12, 2012-13 and 2013-14 in time (Annexure 9)
- Completed Performance audit & Data audit for AY 2011-12,
   2012-13 and 2013-14 in time (Annexure 10)
- Completed Mentoring Exercise at regular intervals and recent mentoring exercise held during 10<sup>th</sup> 11<sup>th</sup> March, 2015. (Annexure 11)

#### Surveys:

- The Institution participated in CII-AICTE survey (Annexure 12)
- The Institution also participated in 'Student, Staff and Faculty Satisfaction
  Survey' by 'Infova consultancy services' with 100% responses
  (Annexure 13)

#### **TEQIP MIS:**

- Entered all data in TEQIP-MIS for AY 2011-12, 2012-13 and 2013-14 fully
- Over 90% of Data for AY 2014-15 (Annexure 14)
- Entered all half-yearly FMRs up to 'April-September, 2014'.

SPLE VADVOTERATINAS ENTERERNIO COLFER

8 Signature de les constitues de la constitue de la constitue

#### **Expenditure:**

- Total Expenditure + Committed expenditure as on 15<sup>th</sup> March, 2015 is Rs. 397.42 Lakhs (Rupees Three ninety seven lakhs and forty two thousand only) (as on date, the Institution obtained Rs. 79.10 Lakhs as loan from Sponsoring Trust) (Annexure 15)
- Percentage of Expenditure + Committed expenditure on 15<sup>th</sup> March, 2015 is
   99.35 %
- The Institution is adhering to the action plan to spend all the remaining allocated fund by 31<sup>st</sup> March, 2015

#### Faculty and Staff Development Programs:

- Conducted TNA for Faculty and Staff periodically to identify the Training needs
- Nominated several Faculty members for the Programs/Conferences/ Workshops etc. at premier institutions like IITs, IISc, IIMs, NITs, ESCI, ASCI, CII and other reputed Institutions
- As on 15<sup>th</sup> March, 2015, 78 FDPs/SDPs were organized for 2966 Faculty/Staff were beneficiaries and 288 FDP/SDP programs were attended by Faculty/Staff at other premier Institutions (Annexure 16)

#### QEEE- Direct-to-Student Program:

Established state-of-the art **QEEE** Facility at the Institution with adequate facilities to cater to the needs of networking with premier institutions like IITs

 As on date, 11 live courses, Tutorials, Virtual labs and MOOCs were organized benefiting 773 Students (Annexure - 17)

#### MoUs Signed:

- Under TEQIP-II, the Institution has signed MoUs with IIT, Hyderabad's center for Knowledge Incubation for Technical Education (KITE) and consistently involving senior and junior faculty to participate in the activities
- Under TEQIP-II, the Institution signed MoU with CII, Hyderabad for Industry-Institution Interaction
- The Institution also Signed MoUs with another 9 companies for internships and placement to students (Annexure 18)

PCCCCOO

#### Transition Rate:

Consistent improvement in transition rate measured over the base line.

For AY 2011-12: 67.93 %

For AY 2012-13: 71.10 %

For AY 2013-14: 86.37 %

(Annexure - 19)

#### Four Funds:

- · Established Four funds, namely, Corpus fund, Faculty development fund, Equipment replacement fund & Maintenance fund and contributing to these funds with 2% of total annual recurring expenditure every year.
- As on Date, an amount of Rs. 25.75 Lakhs (Rs. Twenty Five Lakhs and seventy five thousands only) is available in each account,
- In total Rs. 103.00 Lakhs (Rs. One Crore and three lakhs only) in all four accounts.

(Annexure - 20)

#### % Faculty with Engineering Masters and Doctoral Degree:

Attained 19.62 % Increase in percentage of regular faculty with Masters degree and 3.89 % increase in percent of regular faculty with Doctoral degree in engineering disciplines of total engineering faculty in place (measured above baseline data) (Annexure - 21)

#### Research Centers:

University recognized 'Research Centers' in the Departments of ECE and EEE (Annexure - 22)

#### Placements:

- Students are placed in Core and IT Industries.
- Substantial improvement in placement in core companies

(Annexure - 23)

#### 4th JRM Performance Indicators:

The Institution attained all the 12 Performance Assessment Indicators set in 4th JRM (Joint Review Mission) and was one of the 64 best performing Institutions reaching all 12 indicators among all the 190 participating Institutions. (Annexure - 24)

#### 4. Self – Assessment and survey of the project implementation for additional funding

The Institution has been successfully implementing TEQIP-II under sub component 1.1: Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates from 19<sup>th</sup> September 2011. The Institution deems it as a program that has provided stimulus required in its growth development and quest for excellence. The Institution has continuously received feedback from prime stakeholders and as well assessed the impact of the project on the Institution through SWOT analysis.

#### SWOT Analysis:

#### Strengths:

- > Implementing good governance guidelines in line with the TEQIP good practice quide for governing bodies
- > Conducting periodic meetings (4 times a year) of Governing Body to monitor and guide the activities of the Institution.
- > Exercising academic, administrative, financial and managerial autonomy for effective and efficient outcomes
- Accreditation by NBA and NAAC :
  - 77.77% of UG programs are accredited by NBA, New Delhi
  - c 5 PG programs waiting on site inspection by NBA, New Delhi.
  - Accredited by NAAC with 'A' Grade.
- > External Statutory Audits and mentoring exercises were conducted to assess and direct the implementation and quality of the activities envisaged by the Institution
- > Participated in surveys conducted by external agencies such as CII-AICTE and Infova Consultancy Services to benchmark the Institution
- > Maintained database in TEQIP-MIS and Institution ERP for updated record and use
- > The Institution has been effectively and efficiently utilizing the TEQIP grant as per the action plan proposed
- > Through comprehensive institutional training development plan all the members of faculty and staff are trained to enhanced competence in domain and relevant functional areas

The shavares are engineering coulds

- > Forged into strategic alliances with industry and premier institutions for faculty and student development, student internships and placements
- > Through novel teaching-learning and evaluation methods the student learning outcomes has been enhanced and is reflected in significant transition rate
- > Established four funds Corpus Fund, Faculty Development Fund, Equipment Replacement Fund and Maintenance Fund for sustenance of project activities beyond the project period
- > Qualification upgradation of faculty to M. Tech and Doctoral Degrees In engineering disciplines
- > Develop programs for increased Internal Revenue Generation (IRG)
- > Established University recognized Research Centres in the Departments of EEE & ECE
- > Significant Placement rate of students in IT and core companies.
- > Curriculum design, development and update for outcome based education

#### Weaknesses:

- > Interaction with industry
- > Members of faculty with Doctoral degree
- > Research endeavors
- > Entrepreneurial acumen of students

#### Opportunities:

- > Effective Governance and Leadership
- > Enhanced enrollment in PG and Doctoral programs
- > Augment research and consultancy activities
- > Further capacity building of faculty and staff
- > Sustained interaction with industry for institution development.
- > Introducing contemporary reforms into academic and administrative activities
- > Academic support for weak students
- Meeting incremental operating cost

SREE VIDUANIKETHAN ENGINEERING COLLEGE (AUTONOMOLIA), Sub-Computant Lit Revised Instituti

Upskill students in vocational domains

THE ABSTRACT OF EACH LESSING COTTO

#### Threats:

- > Continuous and dynamic demands from industry in student learning outcomes
- > Fast emerging trends in higher education
- > Quality of faculty input

The Institution evaluated a few weaknesses consciously taken them as potential opportunities and is consolidating its growth development with its proven strengths. The Institution will take the prospective opportunities and common threats perceived by higher education institutions as challenges to succeed by utilizing the additional funding in its quest for excellence and to reach the next level.

#### 5. Strategic Plan for additional funding:

**Core Objective:** To sustain and enhance the project activities till the end of the extension period of the project

**Expected Outcome:** Sustained and enhanced quality project activities to achieve project targets and Key Performance Indicators

5.1 Table – 29: Institutional Project Budget for Sub-Component 1.1 (Quarter-wise) up to 31<sup>st</sup> October, 2016

(Rs. in Lakhs)

Activities	April- June 2015	July- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total	% Allocated
Procurement				. 1				
Providing Teaching and Research Assistantships	15.90	24.20	24.20	24.20	30.10	25.40	144.00	30 %
Faculty and Staff Development	52.40	7.10	11.80	<b>5</b> 2.70	12,90	7.10	144.00	30 %
Enhanced Interaction with Industry (III Activities)	20.25	10.25	6.00	20.25	4.75	10.50	72.00	15 %
Institutional Management Capacity Enhancement	4.50	4.50	4.50	4.50	5.30	5.50	28.80	6 <sup>1</sup> / <sub>0</sub>
Implementation of Institutional Reforms	1.50	1.50	11.50	1.50	6.50	1.50	24.00	5 %
Academic Support to Weak Students	1.00	7.50	1.00	1,00	1.00	7.70	19.20	4%
Incremental Operating Costs (IOC)	8.00	8.00	8.00	8.00	8.00	8.00	48.00	10 %
Grand Total	103.55	63.05	67.00	112.15	68.55	65.70	480.00	100 %

ince admanikerhen ekringerin**g** comber

#### 5.1.1 Specific objective - 1: To enhance enrolment in PG and doctoral programs and to provide assistantships and scholarships

#### Strategies:

- i. To enhance further enrolment in PG programs
- ii. To establish University recognized research centres in a few more Programs

#### **Expected outcomes:**

- Sustained financial support for PG and doctoral students through i. assistantships and scholarships
- Increase in enrolment of PG and Doctoral students ii.
- iii. Enhanced research outcomes in terms of Publications and Patents from PG and Doctoral students

#### **Action Plan:**

(Rs. in Lakhs)

	Sub-Activities	April- June 2015	July- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total
Assistantships	Masters students enrolled with TEQIP teaching assistantship	13.20	17.76	17.76	17.76	40,26	17.76	124.50
	PhD students enrolled with TEQIP research assistantship	2.70	2,16	3.80	3.80	3.24	3.80	19.50
	Sub-total	15.90	19.92	21.56	21.56	43.50	21.56	144.00

#### 5.1.2 Specific objective - 2: To enhance the research competence of faculty and students

#### Strategies:

- To conduct Faculty Development Programs in the frontier areas of i. Engineering and Technology to enhance the research competence of the faculty
- ii. To organize expert lectures to students on contemporary and emerging areas of research in Engineering and Technology

- iii. To encourage faculty apply for research projects seeking external funding from Government and Private agencies
- iv. To encourage further the faculty and students research output by providing financial support and incentives

#### **Expected outcomes:**

- i. Vibrant research environment among faculty and students
- ii. Enhanced research output as publications, projects and IPR
- iii. External research funding to generate Internal Revenue
- iv. Curricular improvements and research oriented teaching

#### 5.1.3 Specific Objective - 3: To Sustain and enhance faculty and staff through continuous quality improvement

#### Strategies:

- i. To facilitate knowledge acquisition and skill development of all the members of faculty and staff through a comprehensive training development plan
- II. To further support faculty for attending National and International technical events to gain domain expertise, research competence and nuances of pedagogy.
- iii. To organize National and International technical events in emerging areas of Engineering and Technology
- iv. To facilitate faculty and staff qualification upgradation
- v. To conduct in-house training programs for technical and administrative staff to enhance their functional and communication skills
- vi. To provide learning content and software for effective teaching-learning

#### **Expected outcomes:**

- i. Enhanced faculty competence in domain, research and pedagogy
- ii. Faculty exposure to outside world in enhancing their breadth of knowledge
- iii. Qualification upgradation of faculty and staff

PRINCIPAL ...

- Iv. Functional and Communication skills development of staff
- v. Vibrant teaching learning environment

#### **Action Plan:**

(Rs. In Lakhs)

	Sub-Activities	April- June 2015	July- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total
	Enrollment of faculty with M.Tech., for PhD degree	2.40	= 4		2.4			4.80
ent	Faculty training in subject domain	2.50	3,00	3.30	4.00	4.40	3.00	20.20
- E	Faculty training in pedagogy	0.60	0.60	0.60	0.40	0.60	0.60	3.40
and Staff Development	Organizing in-house training workshops in teaching/research subjects	4.40		4.40	4.40	4.40		17.60
and Sta	Participation of faculty in outstation seminar/ conferences/ workshops etc	2.50	2.50	2.50	2.50	2.50	2.50	15.00
Faculty	Training/Development of technical/support staff	2.00	1.00	1.00	1.00	1.00	1.00	7.00
E.	Others (Library i.e. books, e-books, journals, e- journals course specific software)	38.00			38.00			76.00
	Sub-total	52.40	7.10	11.80	52.70	12.90	7.10	144.00

5.1.4 Specific Objective - 4: To further enhance engagement with industry for faculty development, training and employability of students, joint education programs, research and consultancy

#### Strategies:

- i. To provide onsite training in industry for faculty and students
- ii. To explore opportunities for Joint educational programs with industry
- III. To organize high impact training sessions in domain and life skills with the participation of experts from industry
- iv. To facilitate student internship in industry for real-time experience
- v. To invite industry to set-up specialty laboratories on campus for training the students of the College and other students of the region
- vi. To engage with experts from industry in curriculum update and as adjunct faculty

o vipylwiethan eighaegre coure

#### **Expected Outcomes:**

- i. Faculty and students exposure to real-time environment
- ii. Industry-Institution Joint Education and training programs
- iii. Curriculum improvements and Industry oriented teaching-learning
- iv. Enhanced employability of students

#### **Action Plan:**

(Rs. in Lakhs)

	Sub-Activities	April- June 2015	July- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total
	Short term workshops with industry	3.50	3,50		3.50		3.50	14.00
ion	Academic networking with industry/research institutions including industry-exposure to teachers & students	3.00	3.00	3.00	3.00	1.00	3.00	16.00
Interact	Students internship at Industry	10.00			10.00			20.00
stitute 1	Joint activities with industry	0.75	0.75		0.75	0.75	0.75	3.75
Industry-Institute Interaction	Others (Expert Lectures, Industrial Visits, Skill Development Programmes)	3.00	3.00	3.00	3.00	3.00	3.25	18.25
	Sub-total	20.25	10.25	6.00	20.25	4.75	10.50	72.00

5.1.5 Specific Objective - 5: To further enhance effective and efficient governance and management practices and processes through capacity building of Governing Body members and Senior Management functionaries.

#### Strategies:

- i. To strictly adhere to the Good Governance Guidelines of the Institution
- ii. To induct pioneers of the industry and expert academicians on to the Governing Body for contributing to Governance and Development of the Institution

TO FOR THE PROPERTY OF THE PRINCIPAL STORAGUE OF THE PRINCIPAL STORAGU

- Ш. To orient members of Governing Body, Directors, Deans and Heads for effective management of the Institution through in-house training programs
- iv. To nominate members of Governing Body and senior management team to premier administrative and management institutes for capacity building

#### **Expected Outcomes:**

- Transparency and accountability at all levels ١.
- ii. Stake-holders participation in Governance and Management
- Lean and efficient leadership and administration. iii.

#### Action Plan:

(Rs. in Lakhs)

	Sub-Activities	April- June 2015	July- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total
Capacity development	Exposure/Training of senior teaching/non-teaching members in management capacity development	4.50	4.50	4.50	4.50	5.30	5.50	28.80
	Sub-total	4.50	4.50	4.50	4.50	5.30	5.50	28.80

5.1.6 Specific Objective - 6: To further bring in quality reforms in academic and non-academic practices and to benchmark the Institution by National and International Accreditation bodies

#### Strategies:

- i. To apply and seek accreditation by NBA to all the eligible UG & PG programs.
- To equip the programs of the Institution for International Accreditation by ii. ABET
- To introduce contemporary curricular reforms to facilitate outcome based iii. education
- To bring in improvements in curriculum in line with American professional İ۷۰ societies/UGC/AICTE to match the needs of industry and research

- v. To adopt a decentralized academic administrative set-up for curriculum design, development and update
- vi. To conduct periodic surveys and audits to assess the program outcomes and curriculum

#### Expected outcomes:

- i. Quality accreditations by NBA and ABET
- ii. Contemporary curriculum and outcome oriented education
- iii. Curriculum administration and Management by decentralized academic administrative set-up

#### **Action Plan:**

(Rs. in Lakhs)

	Sub-Activities	April- June 2015	Julγ- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total
	Fee for NBA accreditation			7.50		7.50		15.00
Reforms	Activities / Innovations aiming at improvement in quality of education							0 <b>0</b> ,0
æ	Others (BoG, BoS, Academic Council)	1.50	1.50	1,50	1.50	1.50	1,50	9.00
	Sub-total	1.50	1.50	9.00	1.50	9.00	1.50	24.00

#### 5.1.7 Specific Objective 7: To provide academic support to weak learners

#### Strategies:

- i. To identify weak learners through 'Diagnostic Test' and other methods
- ii. To conduct activities under Finishing School for improved learning outcomes of the students
- iii. To organize Skill Development Programs and placement related training in collaboration with industry to enhance employability skills of the students
- iv. To Improve/up-grade QEEE facility at the Institution to cater growing needs of networking with premier institutions like IITs and NITs
- v. To provide additional learning to the weak students by organizing lectures beyond curriculum
- vi. To incentive faculty for remediation of weak learners
- vii. To promote further efforts to improve Transition rate (from  $1^{st}$  year to  $2^{nd}$ , from  $2^{nd}$  year to  $3^{rd}$  year to  $4^{th}$  and Final year)

System assertinan etgestering couse

#### **Expected outcomes:**

- i. Increased Transition rate of students at all levels
- ii. Overall improvements in Results
- iii. Increase in placement rate of the students

#### **Action Plan:**

(Rs. in Lakhs)

	Sub-Activitles	April- June 2015	July- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total
support for students	Support to academically weak students to enhancement their knowledge and skills	1.00	1.00	1.00	1.00	1.00	1.20	6.20
	Others ( CPRS)			6.50		6.50	-	13.00
Academic	Sub-total	1.00	1.00	7.50	1.00	7.50	1.20	19.20

#### 5.1.8 Specific Objective - 8: To provide Incremental Operating Cost for Project Implementation

#### Strategies:

- i. To provide TA & DA to the Faculty and Staff attending workshops and meetings organized by the NPIU and SPFU, AP
- ii. To provide TA & DA to the Faculty and Staff attending training in the World Bank procedures as arranged by the NPIU and SPFU, AP
- iii. To meet expenditure for Mentoring, external financial audit, Performance & Data audits etc.,
- iv. To provide salaries to the full-time Staff working in TEQIP-II Office (One DTP operator and One Accountant)
- v. To give Honorarium to the TEQIP-II team as per SPFU, AP guidelines

#### **Expected outcomes:**

i. Effective Project implementation

#### **Action Plan:**

(Rs. in Lakhs)

	Sub-Activities	April- June 2015	July- Sep 2015	Oct- Dec 2015	Jan- Mar 2016	April- June 2016	July- Oct 2016	Total
Incremental operating cost	Incremental Operating Costs	8.00	8.00	8.00	8.00	8.00	8.00	48. <b>0</b> 0

premarinament of the control of the control

### 6. Table 30 : Project Targets upto 31<sup>st</sup> October, 2016 under Sub-Component 1.1-TEQIP-II

S.No.	Deliverables	Base Line As on 31 <sup>st</sup> March, 2015	Target to be achieved At the end of the Project (31st October, 2016)
1	Number of students registered for		
	(a) Masters in Engineering programme	131	160
	(b) Doctoral programme in Engineering	1	4
2	Revenue from externally funded R&D projects and consultancies in total revenue (Rs. in lakh)	ALSE	40.00
3	Number of publications in refereed journals		
	(a) National	21	2.7
	(b) International	511	801
4	IRG as % of total annual recurring expenditure	120.93	130.00
5	Number of co-authored publications in refereed journals		<u> </u>
	(a) National	3	25
	(b) International	280	443
6	Student credentials		
	(a) Campus placement rate of		
	UG students	42,34	60.00
	PG students	5.88	12.00
	(b) Average salary of placement package for (Rs. in lakh)		
	UG students	3.00	4.50
	PG students	3.20	5.50
7	Number of collaborative programmes with industry	0	4
8	Accreditation status (obtained and applied for)	70.58% Eligible Programs	100 %
9	Vacancy position for faculty and staff	NIL	NIL
10	Percentage of regular faculty having a Masters Degree or a Doctorate Degree in Englneering disciplines		
	• P.G.	63.53	80.00
	● Ph.D.	9,11	20.00
11	Transit rate from 1 <sup>st</sup> to 2 <sup>nd</sup> year for the following:		
	All students	86.37	94.00
	SC and ST students	76.60 & 68.40	85.00 & 75.00
	OBC students	87.40	90.00
	Women students	87.43	95.00
12	Autonomy status	Auton	iomous
13	Enrolment of faculty with only Bachelor Degree for qualification up-gradation		
	Bachelor to Masters	0	0
	Masters to Doctoral	20	29
14	Any other academic deliverables (maximum 3)		
	I. University Ranks	7	(Autonomous)
	II. Competitive Exams	235	401
	iii. Entrepreneurs	8	17
	W. Research Projects	3	12



#### 7. TNA for the extended period

The Institutional Training Needs Analysis is conducted to identify the areas where more efficiency in pedagogical methods, research and domain knowledge of the members of faculty is required.

The feedback of students on the teachers, which is collected twice in a semester, helped to identify the areas where the teachers require additional inputs in terms of training for better delivery. Also this feedback helped to identify whether the teacher is lacking competence either in teaching or in delivery.

Later, the standard format given in the Project Implementation Plan has been circulated to all the faculty of all Departments to identify and appraise the areas where they require training. This is thoroughly mapped with the feedback of the students. The Head of the Department after thorough perusal of all the individual faculty training needs, summarized the Departmental Training Need Analysis which further helped in the consolidation of Institutional Training Development Plan

Institutional Training Needs Analysis is attached as Annexure - 25.

#### 8. Disclosure Management Framework

#### 8.1 Procurement Management

- > The procurement of various goods and services under the project shall be strictly done in accordance to the World Bank guidelines.
- > A committee of faculty members with a nodal officer shall ensure the transparency and accountability.
- > The methods of procurement and relevant information shall be placed on the Institution Website.
- > A feedback register for complaints on procurement shall be maintained.
- > All activities related to procurement shall be communicated to SPFU within the specified time.

#### 8.2 Financial Management

The financial monitoring report submitted quarterly to SPFU shall clearly indicate the use of funds and timely reports for monitoring, facilitation and accounting.

TATION DESIGNATION OF THE STATE OF THE SAME PARTY OF THE SAME PART

#### 8.3 Accountability on Project Achievements

The project outcomes and achievements and also the minutes of the meetings of Governing Body of the College including TEQIP-II related activities as one of the items of the Agenda shall be posted on the College Website.

#### 8.4. Environment Management Framework (EMF)

**Objective:** To create awareness and manage the affairs of Institution to augment environment friendly procedures and practices.

- > The Institution is already practicing some of the eco-friendly process such as rain water harvesting by providing sinks in various places on the campus.
- > The recycled water from the wastewater plant is used for watering the trees and lawns on the campus.
- > Barrier free access is available for the physically challenged to enter the academic buildings and hostels.
- > Signage and notice boards at all prominent places are there for the information of inmates and guests for easy access to the infrastructure facilities.
- > Adequate parking facilities are made available for the benefit of students, staff and faculty.

**Scope:** Further the Institution will enhance its facilities to better the existing eco-friendly practices by using renewable energy resources and provide better safety for all the inmates.

#### 8.5 Equity Action Plan:

**Objective:** To provide all students and faculty equal opportunity and facilitate enhanced improvement in the performance of weak students.

#### Activity:

1. To identify weaknesses in all students through conducting a diagnostic test in fundamentals in each class to assess the standard of students thereby identifying the weak students.

TERMINATURE PARA ERICH STRING COLLECT

1333557 **2** 

- 2. Establish a finishing school with the participation of external experts from academia and industry to:
  - Conduct remedial classes and organize the bridge programs to improve the efficiency of the students.
  - Organize programs on communication and presentation þ, skills for the benefit of students to gain proficiency in curricula and for placements.

#### 3. Through the conduct of TNA:

- The teachers are given an opportunity to upgrade a. their qualifications for effective teaching.
- Also training in domain knowledge for underperforming b. teachers helps them to train effectively the students to excellence.
- Encourage the faculty to participate in seminars/ c. conferences/workshops and undertake research and consultancy to keep abreast in the emerging trends in Engineering and Technology. This helps the teachers to provide real time projects for enhancing the student problem solving abilities.
- d. Organize workshops and seminars for expert and pier interaction for knowledge sharing and information.
- The already existing amenities like separate waiting halls and rest rooms 4. on the campus for girl students and lady faculty provide sufficient convenience and privacy.
- The presence of ramps and rest rooms provide conveniences to the 5. physically challenged students and staff.
- The disciplinary and anti-ragging committees of the College provide 6. healthy environment free of eve-teasing and ragging.

### Annexures

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

S.C. 1.1

## Governance Self Review

23rd April 2014

The Board of Governers (BoG) of Sree Vidyanikethan Engineering College is supported by several empowered committees/positions that report to it. These are

(a) Academic council

(b) Board of studies in each Deparment

(c) Finance Committee

(d) Academic Committee

(d) Procurement committee

(f) Director (Finance & Administration)SVET, Director, SVEC, Deans; R&D & Academic

(g) Library Committee

(h) Staff Selection committee

(i) Technical Education Quality Improvement Program(TEQIP) monitoring committee

Activities, policies and achievements in these areas are documented by these committees and placed before the BoG for discussion, review and approval.

	DEVELOPIMENT PLAN
TES	SELF REVIEW COMMENT
	SCORE
PRIMARY ACCOUNTABILITIES	PRACTICE

Has the Governing Body approved the institutional strategic vision, mission and plan-identifying a clear develoment path for the institution through its long-term business plans and annual budgets?	П	The Institution's BoG has laid a strategic plan for th next five years to enhance.  Vision and Mission of the Institution is clearly defined and activities are planned and implemented in line with mission to achieve the envisased vision. The Strategic Development plan implementation is reviewed regularly in the BoG meetings  Suggestions made by the members are recorded and being implemented  C. Administrative efficiency and transparancy through IRG from Research Competence through a strategic by Academic Excellence through Cutcome based curriculum and contemporary Teaching-Learning practices  C. Administrative efficiency and transparancy through IRG from Research Competence through contemporation of all processes and activities	The Institution's BoG has laid a strategic plan for the next five years to enhance  a. Research Competence through establishment of Research Centers and modernization of laboratories b. Academic Excellence through Outcome based curriculum and contemporary Teaching-Learning practices  c. Administrative efficiency and transparancy through ERP automation of all processes and activities  d. Financial Capabilities through IRG from Research, Consultancy and Sponsored Projects
Has the Governing Bódy ensured the establishment and monitoring of proper, effective and efficient systems of control and accountability to ensure financial sustainability? (including financial and operational controls, risk management, clear procedures for managing physical and human resources.)	Н	The Management has made clear long-term Financial plan introduction of demand driven courses for increase for sustainable devélopment and the Finance Committee monitors and recommends suitable measures for financial sustainability. Finance committee recommendations are placed in the agenda of 80G meeting for discussions, review and approval of 80G regonomical design of physical infrastructre and optimal utility of infrastructure and resources	Introduction of demand driven courses for increase in student intake for revenue generation Automation of all Financial Transactions through ERP Establishment of Corpus Fund for Facilities for Faculty and Staff Development Ergonomical design of physical infrastructre and optimal utility of infrastructure and resources
Is the Governing Body monitoring institutional performance and quality assurance arrangements? Are these benchmarked against other institutions to show that they are broadly keeping pace with the institutions they would regard as their peers or competitors to ensure and enhance institutional reputation?	↔	The performance and quality of the Institution is monitored through a transparent system on the delegated activities Accreditations by National Agencies-NBA & NAAC and by Industry are a testimony for the performance and quality of the Institution. Also, quality intake and student placements rendered the Institution a place in top league of Institutions in the State.	The Instituion is actively considering participation in Surveys conducted by reputed organization such as Competetion Success Review, Outlook, the week etc.,. Besides preparing for International accreditation by ABET

OPENNESS AND TRANSPARENCY	E Z	OPENNESS AND TRANSPARENCY IN THE OPERATION OF GOVERNING BODIES	
PRACTICE	SCORE	SELF REVIEW COMMENT	DEVELOPMENT PLAN
Does the Governing Body publish annual report on institutional performance?	17	Annual report encompassing all the activities and achievements of the Institution is documented and published The overall performance of the Institution is well documented Annual report is made availabe to all the stake holders	For better visibility and transparancy the Annual Reports of the Instituion shall be placed on Instutions website
Does the Governing Body maintain, and publicly disclose, a register of interests of members of its governing body?	1	Interests of the members of BoG are taken into stakeholders and also, the same is available on the consideration through fruitful discussions in BoG institution's web site meetings and the interests of the members deemed to be relevant are included in the minutes of the BoG meeting and will be implemented wherever necessary	
Is the Governing Body conducted in an open manner, and does it provide as much information as possible to students, faculty, the general public and potential employers on all aspects of institutional activity related to academic performance, finance and	· <del>(4</del>	The Agenda and Minutes of BoG Meetings and resolutions are recorded and documented The Minutes of BoG meetings were placed in the Institution website and updated regularly	Enhanced interaction with Parents, Industry expers and Employees are planned to collect and provide information pertaining to all aspects of the Institution for Improved Performance

KEY ATTRIBUTES OF GOVERNING BUDII	8001	7	A THE PARTY OF THE
PRACTICE	SCORE		DEVELOPIVIEW   FLAN
Are the size, skills, competences and experiences of the Governing Body, such that it is able to carry out its primary accountabilities effectively and efficiently, and ensure the confidence of its stakeholders and constituents?	ਜ	ademicians, om Statutory Lof the Boards of h Mentoring a etc., help d ment of the ke-holders	Academia is planned to enhance the capacities of BoG for effective and efficient delevary of Services
Are the recruitment processes and procedures for governing body members rigorous and transparent?  Does the Governing Body have actively involved independent members and is the institution free from direct political interference to ensure academic freedom and focus on long-term educational objectives	<b>.</b>	The selection of the members from Eminent Academicians, Experts from Industry and representatives from statutory bodies is made on meritocracy The Institution have the benefit of academic freedom and is focusing on long-term educational objectives The Institution is witnessing a consistent increase in the intake with inclusion of demand driven programs being offered by the Institution The Institution is free from any political, direct or indirect, interference as it adheres to strict quality mechanism.	Induction of new members is planned solely direct to enhancing of quality of the Institution
Are the role and responsibilities of the Chair of the Governing body, the Head of the Institution and the Member Secretary serving the governing body clearly stated?	н	Through a policy document, all the roles and responsibilities of Chairman, Head of the Institution and member secretary and other key functionaries are clearly stated	The Policy Document is to be placed in the ensuing BoG meetings for further review and approval

		Yes, the BoG meets regularly as per the guidelines of the Existing practices will be sustained.
		apex bodies and also in some special cases it is connected
		to address the items of urgency. Agenda and Minutes of
		BoG is recorded through Register and using Audio-visual
		aids
Does the Governing Body meet regularly? is		For AY 2012-13
there clear evidence that members of the	τ	1st 8oG Meeting : Held on 23-06-2012
governing body attend regulrly and participate	-	2nd 8oG Meeting : Held on 24-12-2012
actively?		3rd BoG Meeting : Held on 21-03-2013
		4th BoG Meeting: Held on 15-06-2013
		For AY 2013-14
		1st BoG Meeting: Held on 30th Oct., 2013
		2nd BoG Meeting : Held on 30th Jan. 2014
		3rd BoG Meeting: Planned in the June 2013

EFFECTIVENESS AND PERFORMANCE REVIEW OF GOVERNING BODIES	NCERI	EVIEW OF GOVERNING BODIES	。 第一章
PRACTICE	SCORE	SELF REVIEW COMMENT	DEVELOPIMENT PLAN
Does the Governing Body keep their		Yes. The strategic plan laid is reviewed in the meetings	Suggestions made in TEQ.IP-II Good Governance
enectiveness under regular review and in reviewing its performance, reflect on the		ano suggestions are made for improvements for tuture implementation	France value is to be praced in the ensuing meeting for discussion and practice
performance of the institution as a whole in	⊣		
meeting its longterm strategic objectives and			
its short-term indicators of			
performance/success?			
Does the Governing Body ensure that new members are properly inducted, and existing members receive opportunities for further development as deemed necessary?	<b>e</b> 4	Due to the growing needs of the institute, suitable arrangements are being made to include a few more members from Industry and Academia. Also, existing members are provided with an opportunity for further development	Inducion of the new members is in active consideration by the Institution

REGULATORY COMPLIANCE			
PRACTICE	SCORE	REGULATORY COMPLIANCE	DEVELOPIMENT PLAN
Does the Governing Body ensure regulatory compliance and, subject to this, take all final decisions on matters of fundamental concern to the institution?	ਜ	BoG as an apex body of the Institution and takes all final decisions in consultations with the members of various committees & the stake-holders and acts appropriately wherever necessary	Current practices wil be sustained.
Does the regulatory compliance include demonstrating compliance with the 'not-for-profit' purpose of education institutions?	H	The institutions is private and un-aided with compliance to not-to-profit purpose	The not-for-profit nature of the organization will be maintained.
Has there been accreditation and/or external quality assurance by a national or professional body? If so, give details: name, status of current accreditation etc.	ਜ	<ul> <li>The Institutions is Accredited by NAAC with Grade 'A'</li> <li>The UG Programs are Accredited by NBA</li> <li>Accreditation of PG Programs are in Process</li> <li>Accredited by Grade 'B' for students placements and training by TCS</li> <li>Wipro Accredited the Institution as 'Trusted Partner' Collaborations with NASSCOM; CII, Hyderabad; IBM, Infosys Campus Connect; CIVIL-AID Techno clinic Pyr. Ltd., Bangalore; My Home Constructions, Hyderabad;</li> <li>Satyavani Projects and Constructions, Hyd; Innovative Development Solutions Bangalore testify the intent of the Institution to extend their services to the faculty and students beyond normal</li> </ul>	Institute will continue to subject itself for accreditation by national/international professional bodies to assure quality to all its stake holders.

CASA SAMA MALA SA MARA SA MARA.

09/05/2014

# SREE VIDYRNIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A.Rangampet, Tirupati-517102, Chittoor (Dt), Andhra Pradesh

## Sub-Component 1.1

# Institutional Good Governance Development Plan

No	Self	Self-Review Questions	iestions		Grade	Evidence		Development Plan	Plan	Time Frame	
	PRIMARY ACCOUNTABILITIES	ACCOUN	TABILIT	TES							
	Has the Governit the institutional mission and plan-	Has the Governing Body approved the institutional strategic vision, mission and plan - identifying a clear development path for the institution	ng Body approved strategic vision, identifying a clear for the institution	oved sion, Llear	₩	<ul> <li>The Vision, Mission and Quality Policy of the Institution were approved by the Governing Body.</li> </ul>	Jity ty.	i) Implementation of good practices for attainment of the objectives are underway	of good ttainment of ves are	December, 2014	· .
	through its long-tern and annual budgets?	through its long-term business plans and annual budgets?	pusiness p	lans		ii) The strategic plan of the Institution for the Period of 2014-2019 was put in for discussion in the meeting held on 31st October, 2014.	the O14-	ii) Final approval of the comprehensive strategic plan which is under review will be put for approval in the ensuing Governing Body meeting.	strategic Inder review approval in verning Body	December, 2014	
						iii)The Annual Budget of t Institution was discussed in t meeting and was approved.	the the	(ii) Monitoring of the utilization of Budget is in progress.	he utilization progress.	Audit in May, 2015	
						includes the starting of new programs, setting of new research laboratories, construction of Central Library,	which new new ories, rary,	iv) Detailed Project Report for the implementation is under preparation which will be put-up in ensuing Governing Body Meeting.	t Report for nich will be ensuing / Meeting.	March, 2015	· · · · · · · · · · · · · · · · · · ·
					• •	complete automation of Institution and applying for Deemed University status is put for the discussion in the meeting held on 31st October, 2014.	for put ting				

	<u> </u>		
Time Frame	Continuous activity	June, every year	March, 2015
Development Plan	i) The Finance Committee monitors the utilization of the Budget and reports to the Governing Body.	The Budget is audited by an External Auditor and reports are placed in the Governing Body for discussion and approval.	ii) Risk assessment and management procedures will be developed, proposed to the Governing Body. Post approval they will be put-up for implementation.
Evidence	i) The budget of the Institution is prepared on Bottom-up approach.  All the Heads of the Departments, Chief Engineer, Training and Placement Officer, Controller of	Examinations, Estate Manager and all other unit heads sends the Budget proposals to the Head of the Institution. A consolidated budget proposal is prepared by the Head of the Institution and is sent for discussions in Finance Committee.  The Finance Committee recommendations are discussed in the Governing Body and are taken for implementation.	ii) Risk estimation in terms of cash flows as tuition fee, fee reimbursement from social welfare departments are discussed in the Meetings and recorded.
Grade	2		
Self-Review Questions	Has the Governing Body ensured the establishment and monitoring of proper, effective and efficient systems of control and accountability to ensure financial sustainability	77 <b>22 14 14 10</b>	
S. No.	24		

2360 A	
Time Frame	March, 2015
Development Plan	i) Internal Quality Assurance Policy with Key Performance Indicators will be established to benchmark the quality of Institution for furtherance of development.  ii) The Institution is geared up for International Accreditation by ABET.  iii) Continuous improvement practice
Evídence	The Governing Body assesses the performance of the Institution through     Demand of the programs by admission status     Student academic performance     Student placement record Extra curricular and Extra curricular and Extra curricular and Extra curricular and Extra curricular     Student Co-curricular and Extra curricular     Student placements     Faculty achievements     Faculty achievements     Faculty achievements     Faculty achievements     Research outcomes     External funding     Budget Utilization     Budget Utilization     Budget Utilization     Budget Utilization     Gacademic programs.
Grade	7
Self-Review Questions	Is the Governing Body monitoring institutional performance and quality assurance arrangements?  Are these benchmarked against other institutions (including accreditation, and alignment with national and international quality assurance systems) to show that they are broadly keeping pace with the institutions they would regard as their peers or competitors to ensure and enhance institutional reputation?  and enhance institutional reputation?
S. No.	<b>A3</b>

S. No.	Self-Review Questions	Grade	Evidence	🚐 Development Plan	Time Frame
*	Has the Governing Body put in place suitable arrangements for monitoring the head of the institution's performance?	2	i) The performance assessment of the Head of the Institution is approved by the Governing Body.  ii) The progress of the Institution presented by the Head of the Institution is taken as one of the means of the performance evaluation	A comprehensive evaluation system of Head of the Institution with key parameters required for Institutional Development will be proposed to the Governing Body in the ensuing meeting.	December, 2014
B	OPENNESS & TRANSPARENCY IN THE	IN THE	OPERATION OF GOVERNING BODIES	DDIES	
<b>1</b>	Does the Governing Body publish an annual report on institutional performance?	ei .	The Annual Progress Report of the Institution is presented in the Governing Body and is discussed and published.	Placing the Annual Report on the Institutional website.	January, 2015
8	Does the Governing Body maintain, and publicly disclose, a register of interests of members of its governing body?	in .	Sree Vidyanikethan Engineering College was conferred Autonomy by UGC and is approved by AICTE. The formation of the Governing Body is as per the guidelines of UGC. The conflict of interests is discussed Informally and suitable arrangements for smooth functioning are made at the Institutional level. However, the register of interests was not recorded in the Governing Body meeting.	The register of interests of the members of the Governing Body, if any, will be recorded.	December, 2014
					C 4

Time Frame			April, 2015.	April, 2015.
Development Plan	Practices will be continued		v) The brochure containing the norms and guidelines for admission will be discussed in the Governing Body and printed for circulation.	vi) Discussions and outcomes will be posted on the website
Eyidence	The Governing Body agenda is prepared based on the inputs of the statutory bodies such as Academic Council, Boards of Studies, Finance Committee, TEQIP Implementation Unit and other Unit Heads.  All the members of the Governing Body are sent invitations and agenda for attending the meeting.	A circular intimating the conduct of Governing Body is sent to all the faculty and students of the Institution.	The minutes of the meeting of the Governing Body is posted on the Institution website.  The details of the admission criteria are available on the Admission Convener's website as well as on the Institution website. Also the details of the student admissions and members of faculty are posted on the Institution website.	The minutes of meeting of Governing Body is sent to individual unit heads for implementation and record.
	<u> </u>	8	<b>\(\hat{S}_{\pi}\)</b>	\$
Grade	+			
Self-Review Questions	Is the Governing Body conducted in an open a manner, and does it provide as much information as possible to students, faculty, the general public and potential employers on all aspects of institutional activity related to academic performance, finance and management?			
S. No.	83			

•	7
١	6
Į	٥
	ø
	σ
ì	Ü

Grade  NG BODIES  The composition of the Governing Body is as per the norms of the UGC, New Delhi.  The members of the Governing Body include representatives from UGC, INTUA, State Government, Industry Experts, and Teachers from the Institution.  Apart from the nominees of external agencies, the institutional representatives are nominated on their merit, experiences and significant contributions to the domain of the education.  The recruitment of the members of the Governing Body is strictly in adherence to the guidelines prescribed by UGC. The details of the members for recruitment are placed in the Governing Body for discussion and approval is taken and recorded, All the members	Plan Time Frame		Governing	Committee for June, 2015 embers of the recruitment prepared and
KEY ATTRIBUTES OF GOVERNING BODIES  Are the size, skills, competences and experiences of the Governing Body, and ensure the confidence of its stakeholders and confidence of its stakeholders and constituents?  Are the recruitment processes and procedures for governing body have recruit involved Independent taken booking actively involved Independent taken taken booking body have actively involved Independent taken taken booking actively involved independent taken t	Development F		Periodic discuss composition of Body is under tak	An Independent ( appointment of mi Governing Body at  process will be  tabled for approval
KEY ATTRIBUTES OF GOVERNING BO  Are the size, skills, competences and experiences of the Governing Body, such that it is able to carry out its primary accountabilities effectively and efficiency, and ensure the confidence of its stakeholders and constituents?  Are the recruitment processes and procedures for governing body members rigorous and transparent?  Does the Governing Body have actively involved independent members and is the institution ffee.	Evidence	DIES	The composition of the Governing Body is as per the norms of the UGC, New Delhi.  The members of the Governing Body include representatives from UGC, INTUA, State Government, Industry Experts, and Teachers from the Institution.  Apart from the nominees of external agencies, the institutional representatives are nominated on their ment, experiences and significant contributions to the domain of the education.	上半年 海 、 日 2
KEY ATTRIBUTES OF GOVERNI  Are the size, skills, competences and experiences of the Governing Body, such that it is able to carry out its primary accountabilities effectively and ensure the confidence of its stakeholders and constituents?  Are the recruitment processes and procedures for governing body members rigorous and transparent?  Does the Governing Body have actively involved independent members and is the institution free	Grade	NG BOL		
The second state of the se	Self-Review Questions	KEY ATTRIBUTES OF GOVERNI	Gorman Goog	Are the recruitment processes and procedures for governing body members rigorous and transparent?  Does the Governing Body have actively involved independent members and is the institution free.

S. No.	Self-Review Questions	Grade	Evidence	Development Plan	Time Frame
2	Are the role and responsibilities of the Chair of the Governing Body, the Head of the Institution and the	स्रो	The roles and responsibilities of the Chairman of the Governing Body, Member Secretary and Head of the		
	er Secretary serving ing body clearly stated?				
			approved in the Governing Body.		· ·
ម	Does the Governing Body meet regularly? Is there clear evidence	+	ast 4 times a year. The members	The formation of sub committees for specific works will be	June, 2015
	that members of the governing body attend regularly and participate actively?		attend regularly and their attendance is recorded in the minutes of the meeting.	undertaken.	
۵	EFFECTIVENESS AND PERFORMANCE RI	ANCE	REVIEW OF GOVERNING BODIES	S	PERSONAL PROPERTY OF STREET
ī	Does the Governing Body keep their effectiveness under regular review	r-l	The Governing Body in its meeting review the performance of the	The evaluation procedure for meeting the strategic objectives	June, 2015
	and in reviewing its performance, reflect on the performance of the		Institution and the suggestions for improvement are recorded in the	and Key Performance Indicators will be evolved.	
	institution as a whole in meeting its		minutes of the meeting.		
	short-term indicators of				
	performance/ success?		The Action Taken Report is thoroughly		
			reviewed whether the stated items are put into practice for enhanced		
		.:	performance,		

Time Frame	June, 2015.				·
Development Plan	Management capacity building for the members of Governing Body will be planned and undertaken.			The existing compliance procedures and practices will be met timely.	
Evidence	The induction of the members on to the Governing Body and other statutory bodies is transparent and free from external influence.	The letters of invitation, appointment, and nomination are all recorded for all the members of the Governing Body.		The Governing Body takes the responsibility of ensuring regulatory compliance of the issues of the Institution such as  • AICTE (Approval process)  • UGC [Autonomy, 2(f) & 12(B)]  • Affiliating University INTUA (Affiliation)  • NPIU, SPFUAP & MHRD (TEQIP)  • Social Welfare Departments (Students' Scholarships)  • Conveners — EAMCET, ECET, PGECET & GATE (Admission of students)  • Funding agencies	Other Government and Private agencies
Grade	Ħ			<b>#</b>	
Self-Review Questions	Does the Governing Body ensure that new members are properly inducted, and existing members receive opportunities for further development as deemed necessary?		REGULATORY COMPLIANCE	Does the Governing Body ensure regulatory compliance* and, subject to this, take all final decisions on matters of fundamental concern to the institution.	
S. No.	D2		ш	ŭ	

		<u> </u>
Time Frame		July, 2017 October, 2016
Development Plan	The practices will be sustained.	The Institution is preparing for accreditation by ABET.  Complying with the TEQIP-II guidelines the Institution is all set to obtain accreditation for all eligible UG and PG programs by the end of the Project.
Evidence	The sponsoring body Sree Vidyanikethan Educational Trust is registered as Charitable Trust under societies registration act of 1890 with a 'not for profit' motto.  The recommendations of the State Government 'Admission & Fee Regulatory Committee (AFRC)' are strictly implemented.	<ul> <li>The Institution is accredited by NAAC with 'A' grade.</li> <li>5 UG Programs were accredited by NBA.</li> <li>2 eligible UG Programs are expecting NBA Expert visit during December, 2014.</li> <li>5 PG Programs have applied for NBA Accreditation and awaiting the schedule of Expert visit.</li> </ul>
Grade	<b>.</b>	<b>.</b> → 1 · · · · · · · · · · · · · · · · · ·
Self-Review Questions	Does the regulatory compliance include demonstrating compliance with the 'not-for-profit' purpose of education institutions?	Has there been accreditation and/or external quality assurance by a national or professional body? If so, give details: name, status of current accreditation etc.
S. No.	ជ	8

P-CIL-CLIDAGE PRINCIPAL

SREVIDYRUKETAN BENKERND COLLEGE Sree Saincth Nagar, A. A. A. R. M.DIA. F. Chitmor (Dist.) - 517 102, A.R. MDIA. F.

Page 9 of 9

A12-2014

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME-II
STATE PROJECT FACILITATION UNIT :: ANDHRA PRADESH
(WITH THE MISSION FOR QUALITY IN TECHNICAL EDUCATION)
6th Floor, BRKR Bhayan, Department of Technical Education, Hyderabad -500 063
Ph.No & Fax: 040-28223249, e-mail: spfuap@gmail.com

By Speed Post/e-mail Date: 16.03.2015

# Lr. No.SPFU.AP/TEQIP-11/AC/345/2014

From
Smt. B. Udayalaxmi, I.A.S.,
Commissioner, Technical Education & Collegiate Education,
/ State Project Advisor, SPFU.AP,
Andhra Pradesh, Hyderabad.

To The Principal, Sri Vidyaniketan Engineering College, Tirupati, Chittoor.

5lr,

Sub: Technical Education - TEQIP-II - SPFU.AP - 4th JRM - Good Governance - Workshop on Governance Development Plan - Request to conduct the Workshop in the 2th week of April, 2015 at SVEC, Tirupati - Reg.

Ref: Email, dt: 04-02-2015 of the Sr. Consultant (Academic), NPIU, Noida.

\*\*\*

The Sr. Consultant (Academic), NPIU, vide email cited, has informed to comply with the additional indicators which also includes completion of governance development plan and timeline for completion of institutional governance guidelines. In this regard, it is proposed that a workshop may be conducted on governance development plan at SVEC, Tirupati and also to share the good governance initiative of SVEC, Tirupati which were highly appreciated by Sir Kurt Larsen, World Bank official during the 4th Joint Review Mission, at Hyderabad.

In this context, the Principal, Sri Vidyaniketan Engineering College, Tirupati is requested to convene a workshop on Governance Development Plan, in the 1<sup>st</sup>/2<sup>nd</sup> week of April, 2015, as per feasibility, involving till the Project Institutions, Mentors, & SPFU.AP officials to enable the Project Institutions discuss their governance development needs and priorities with their Mentors and SPFU TEQIP Coordinator. The expenditure for the said workshop may be met from the TEQIP-II funds, as per norms.

Soliciting your coordination and early reply in the matter.

Yours faithfully, Sd/- Smt. B. Udayalaxmi, State Project Advisor/ Commissioner of Technical Education

# **GOOD GOVERNANCE GUIDELINES**



Sree Vidyanikethan Engineering College

Sree Sainath Nagar, A. Rangampet Chandragiri mandal, Chittoor district, Andhra Pradesh – 517 102

# CONTENTS

SI. No.	Item	Page Number
1.	Need for good governance system	1
2.	Preamble	1
3.	Scope of Good Governance	2
4.	Genesis of the Institution	2
5.	Vision	3
6.	Mission	3
7.	Quality Policy	3
8.	Approval	3
9.	Affiliation	3
10.	Autonomy	3
11.	Organization Chart	3
<b>1</b> 2,	A. Primary Accountabilities	4
13.	B. Openness and Transparency in the Operation of Governing Bodies	6
14.	C. Key Attributes of Governing Bodies	7
15.	D. Effectiveness and Performance Review of Governing Bodies	8
16.	E. Regulatory Compliance	8
17.	Self Review template of Governors	9
18.	Head of the Institution performance evaluation Template	10
19.	Terms of reference for statutory committees	11
20.	Roles & Responsibilities of Chairman & HOI	14
21.	Functions of Apex Bodies	16

# Need for good governance system:

Independent and fully empowered governing body to

- Support the stated Vision, mission and objectives
- > Foster a stimulating environment and culture to attract talented faculty
- > Nurture a culture of innovation that improves productivity and support the sustainability and development of the institution
- > Forge global, national and local collaborations with academic partners, research and industry to realize the Vision
- > Develop a coherent strategy and a sustainable growth development path

#### Preamble:

Engineering Education in India is the most sought after for career avenues for a large number of students. Improving the learning outcomes of the students and enhancing their employability skills are the major parameters that challenge the Institution. The effective governance at all levels is one of the most important keys to the improvement of the quality of learning, teaching and research outcomes of an Institution. The Good Governance Guidelines provide vital directions and indicators to the Governing Body of Sree Vidyanikethan Engineering College for enhancing the effectiveness and performance and to provide overall satisfaction to all the stakeholders. Through this, the Governors will have the opportunity to directly participate and monitor the key institutional functions such as developing Institutional Mission, strategic planning, quality standards and quality assurance, accountability and performance, employer engagement, industry interface and stakeholder interaction.

'Good governance creates a sound, ethical and sustainable strategy, acceptable to the Institution as a whole and to other key stakeholders.'

'Good governance oversees the implementation of such strategy through well-considered processes in an open, transparent and honest manner.'

'Good governance is essential to the grant or assertion of

Autonomy. Boards of Governors, by embracing good governance approaches, accept, unequivocally, their own collective and individual responsibilities.'

'Good governance facilitates decision-making that is rational, informed, and transparent which leads to organizational efficiency and effectiveness that supports and fosters the development of high quality education and research.'

- World Bank Working Paper 190: Governance of Technical

# Education in India

Hence the Governing Body of Sree Vidyanikethan Engineering College has determined to formulate this Good Governance and Leadership Guidelines for effective implementation in its quest for excellence.

## Scope of Good Governance

The benefits of good governance are demonstrated through:

- > Integrity in appointments at all levels, both external and internal
- Strong leadership and management skills in all of the places where they are needed
- Processes in place for monitoring the quality of teaching and learning, and within institutions for improving that quality with appropriate student involvement
- Processes in place to deliver improvements in research quality
- > Lean and competent administration
- Robust and transparent financial systems, especially regarding procurement, and strong internal and external audit
- > Effective and transparent mechanisms to determine remuneration at all levels
- > Strong human resources processes such as appraisal, development and dealing with poor performance
- > Effective student support arrangements
- > Student participation in management and governance at all levels
- > Contribution to better performance in accreditation
- > Focused awareness of institutional outputs, especially increased employability.

#### References:

- 1. TEQIP Good Practice Guide for Governing Bodies -December 2012
- 2. NBA Accreditation Manual
- 3. NAAC Accreditation manual
- 4. Report of the Central Advisory Board of Education (CABE) Committee On Autonomy of Higher Education Institutions - June 2005
- 5. Report on Renovation and Rejuvenation of Higher Education 2008

#### Genesis of the Institution:

Sree Vidyanikethan Engineering College was established in the year 1996 by Sree Vidyanikethan Educational Trust under the stewardship of Dr. M. Mohan Babu, a renowned Movie Artiste & Producer and formerly a Member of Parliament (Rajya Sabha) with the noble objective of promoting Technical Education in the backward region of Rayalaseema.

#### Vision:

To be one of the Nations's premier Engineering Colleges by achieving the highest order of excellence in teaching and research.

## Mission:

- To foster intellectual curiosity, pursuit and dissemination of knowledge.
- > To explore students' potential through academic freedom and integrity.
- > To promote technical mastery and nurture skilled professionals to face competition in ever increasing complex world.

# **Quality Policy:**

Sree Vidyanikethan Engineering College strives to establish a system of quality assurance to continuously address, monitor and evaluate the quality of education offered to students, thus promoting effective teaching processes for the benefit of students and making the College a Centre of Excellence for Engineering and Technological studies.

## Approval:

The programs run by the Institution are approved by All India Council for Technical Education (AICTE), New Delhi.

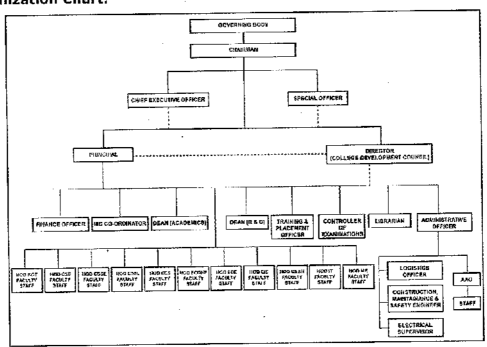
#### Affiliation:

The Institution is affiliated to the Jawaharlal Nehru Technological University Ananthapur, Anathapuramu

#### Autonomy:

The Institution was conferred Autonomy by UGC, New Delhi and JNTUA Ananthapuramu w.e.f. 2010-2011

## Organization Chart:



# A. Primary Accountabilities

# A1 Vision, Mission and Strategic Planning:

The Governing Body shall ensure that:

- The Institution draws a clear vision indicating the aims and objectives.
- > An objective mission which indicate the action plan for comprehensive identification of physical, financial and human resources to achieve the objectives
- > A strategic plan is developed upon conducting a SWOT analysis involving the prime stakeholders of the Institution.

The Governing Body shall approve them and monitor the implementation of the strategic plan and assess the outcomes for continuous improvement.

## A2 Finance

The prime responsibilities of the Governing Body pertaining to financial matters of the Institution are:

- Ensuring the solvency of the Institution and safeguarding its assets
- Approving the financial strategy
- > Approving annual operating plans and budgets which should reflect the Institution's strategic plan
- > Ensuring that funds provided by funding bodies are used in accordance with the terms and conditions specified in any funding agreements/contracts/memorandum
- Ensuring that there is a clear and quantified scheme of financial delegated authority of approval and expenditure to functionaries at appropriate levels
- > Ensuring the existence and integrity of risk management, control and internal governance systems and monitoring these through an Audit Committee
- > Receiving and approving annual accounts (audited financial statements) and periodically monitor the capital and operating expenses (at least once in a quarter) to ensure that the finances of the Institution is managed as per the approved plan and to approve genuine variations, if any.

The Governing Body shall delegate the detailed planning, implementation and monitoring of the financial aspects to the Finance Committee of the Institution.

The Finance committee shall be chaired by the Member Secretary of the Governing body, and Director, Finance will be the member along with a senior professor formed in line with regulations of University Grants Commission for Autonomous Colleges and report to the Governing Body.

#### A3 Procurement

Governing body should ensure that Value for Money in procurement and is achieved through:

- > Internal stringent procurement policies and procedures
- > An open and transparent manner without any entry barriers and all eligible suppliers, manufacturers and consultants are allowed to participate.

The Central purchase committee chaired by the Head of the Institution, Member Secretary of the Governing Body with the Director, Finance and senior professors of the Institution as the members shall undertake and monitor the process of procurement and report to the Governing Body.

#### A4 Audit

The Governing Body shall direct and oversee the Institution's arrangements for internal and external audit.

An Audit committee chaired by the Head of the Institution, Member Secretary of the Governing Body with the Director, Finance and one senior professor of the Institution as the members shall undertake and facilitate the process of Audit (both internal and external) and report to the Governing Body.

# A5 Risk Assessment and Management

The Audit Committee shall also be responsible for Identification and management of risk embedded in all business systems and operations prepare a report and submit it before the Governing Body sits for approval of audited statements.

# A6 Human Resource Management

The Human Resource Committee chaired by the Head of the Institution and other members including the management representative, senior academicians of the Institution are responsible for recruitment and development of the employees of the Institution. They shall monitor the processes and systems through policies and procedures approved by the Governing Body and report periodically.

# A7 Estate Management

The Governing Body shall be responsible for Infrastructure planning, set-up and maintenance to meet the objectives of the institution.

Institution's land and buildings, laboratories and other physical assets are maintained and monitored by the Estate Manager and the Chief Engineer of the Institution who will report to the Head of the Institution periodically.

#### A8 Health and Safety

The Governing Body shall be responsible for creating facilities and amenities for health and safety of the stakeholders on the Institution premises.

Full time doctor on campus dispensary, shall be responsible for the health related issues of the inmates and shall report to the Head of the Institution

Safety systems and mechanisms shall be provided by the Chief Engineer for the benefit of the inmates.

# A9 Equality, diversity and reservations

The Equity Action Plan prepared by the Institution for providing 'equal opportunities to all' shall be approved by the Governing Body and Head of the Institution shall monitor its implementation.

# A10 Monitoring Institutional Performance

The Governing Body shall evolve an assessment mechanism and a system with key performance indicators to continuously monitor the performance and quality of the Institution.

Internal quality assurance, peer review, benchmarking with Institutions and quality accreditations by national and international agencies shall yield the performance indices. These inputs shall be discussed in Governing Body for update of action plan.

# A11 Monitoring the Performance of the Head of the Institution

The Governing Body shall monitor the performance of the Head of the Institution annually. The information collected through a standard format will be discussed in the meeting for approval and remedial action, if any.

# B. OPENNESS AND TRANSPARENCY IN THE OPERATION OF GOVERNING BODIES

The Governing Body shall promote transparency and openness to ensure public trust and institutional integrity through proper information regarding the outcomes of the deliberations in the Governing Body. However confidential matters pertaining to the institutional secrecy, if any, that need not be disclosed, shall be decided by the Governing Body before making them public.

# **B1** Publication of Annual Report

The Institution shall publish an annual report which includes:

- > Attainment of Key performance Indictors as per strategic plan
- Budget statements
- Delegated Committees and their performance

The annual report shall be approved by the Governing Body and published.

# **B2** Maintenance of Register of Interests

A Register of Interests of all the members of the Governing Body shall be maintained pertaining to the activities of the Institution, where ever and when ever, they arise.

## **B3 Conduction of Governing Body meetings**

The Governing Body meetings shall be conducted in an open manner by

- Earmarking fixed days of a year
- > Preparing Agenda on all the vital issues of the Institution
- > Sending Invitation and agenda in advance to all the members
- Circular about the event among the students, faculty and staff
- Minutes of the meeting published and as well hosted on the Institution's website for the information of all the stakeholders

## C. KEY ATTRIBUTES OF GOVERNING BODIES

# C1 Size of Governing Body

The Governing Body of the Institution should be of optimum size in number and it should satisfy the norms of the apex bodies.

# C2 Skills, Experience and Competences of members

The members of the Governing Body shall be nominated in such away that they possess equilibrium of skills, experience and competence to provide leadership and mentorship to the institution in its quest for excellence. The members shall contribute to the growth and development of the Institution with selflessness, integrity, objectivity, accountability, openness, honesty and leadership.

# C3 Nomination of Independent members

The Governing body shall have independent members who are pioneers in their domains and shall provide unbiased criticism and debate issues leading to quality of systems or processes.

## C4 Appointment

The appointment of members of the Governing Body shall be managed by a Nomination Committee. The Chairman of the Governing Body shall be the Chairman of the Nomination committee.

# C5 Representation of staff and students

The Governing Body shall consider the representation of students and staff on the Body for transparency and encouraging participatory management.

#### **C6 Conduct and Commitment**

The Governing Body shall meet at least 4 times in a year and if required extraordinary meetings can be convened to discuss urgent issues of Importance. The Governing Body shall observe high level of commitment and maintain standards of quality governance in all its businesses.

# C7 Delegation and Clarity of Responsibilities

The Governing Body shall ensure proper delegation of responsibility to the Chair of the Governing Body, Head of the Institution, Member secretary and Committees. Also their roles and responsibilities shall be defined clearly.

Delegated committees should be empowered to conduct the work judiciously and report to the Governing Body and certain key functions shall be retained by the Governing Body itself.

# D. EFFECTIVENESS AND PERFORMANCE REVIEW

#### OF GOVERNING BODIES

## D1 Self-Review of the Governing Body

The Governing Body and its committees shall undertake a formal and rigorous performance evaluation on level of attainment of long term strategic objectives and short term key performance indicators periodically. The statement of primary accountabilities shall be the indicator to measure its effectiveness. The self assessment and review process shall contribute to the restructuring the body or adopting newer processes for development.

## D2 Induction and Development of new members

The Chairman of the governing body, the Administrator who supports the Governing Body, shall apprise all the new members on the terms of their appointment and responsibilities placed on them for the proper governance of the institution.

Few documents to be delivered during their appointment include:

- A copy of the institution's governance guidelines
- > The Institution's annual report, audited financial statements and financial forecast
- > The overall strategic plan and strategy documents covering areas such as learning and teaching, evaluation, research, industry interaction and Infrastructure
- The institution's organizational structure
- > The rules and procedures of the Governing Body.

# E. REGULATORY COMPLIANCE

Governing body shall ensure compliance with the statutes, ordinances and provisions regulating the Institution; and, subject to these, take all final decisions on matters of fundamental concern to the Institution.

Also information is furnished by the institution to regulatory agencies indicative of that it complies with the stated purpose of the institution.

The prime aspects of Compliance shall be:

- Communicate on time with all Government, Quasi and other statutory apex agencies
- Maintain the standards required for official approval set by AICTE
- > Adhere to the rules of affiliation issued by JNTUA Ananthapuramu
- > Comply with the guidelines set forward by the UGC and JNTUA Ananthapuramu approving of the academic autonomy
- > Follow the admission process set by AP State Council of Higher Education
- > The statutory basis on which public funding is provided to the Institution and the purposes for which it is provided
- Proper stewardship and effective use of public and other funding and internal and external accounting systems which enable the fulfillment of these requirements
- > To have in place sound systems of governance, management including risk management and internal control
- > To safeguard the financial viability of the Institution.

(Annexure - I)

# Self Review template of Governors

Note: The purpose of this review is to assess the contribution you have made to the work of the governing body in the last year, and to solicit suggestions for the year ahead. The information given here is strictly confidential and will not be disclosed without your agreement.

- Chairman, Governing Body

- 1. Your functioning and contributions in the last 12 months as per the Governance Guidelines.
- 2. Were there instances where the functions of Governing body deviated from the Governance Guidelines? What is its impact?
- 3. Your suggestions for the Governing Body functioning for the next 12 months.
- 4. Your suggestions to improve the corporate governance of the institution
- 5. Your suggestions on the improvement in the functioning of the Chair of the Governing Body.
- 6. Any other suggestions for the growth and development of the institution.

- Governor

# Head of the Institution performance evaluation Template

# 1. Leadership:

- > Development, alignment and execution of strategic plan
- > Monitoring the curriculum implementation
- Instructional and evaluation strategies
- Motivation

#### 2. Culture:

Development and nurturing a balanced, rigorous, positive and safe culture among the stakeholders

## 3. Human resource management:

Quality faculty and staff

- > Recruitment,
- > Orientation,
- > Development,
- > Evaluation, and
- Retention

# 4. Organizational Management:

- Support, manage, and oversee the operations
- > Optimal use of resources of the Institution

# 5. Communication and Relations

Communication, collaboration and engagement with stakeholders

#### 6. Professionalism

- Demonstrate behavior consistent with legal, ethical, and professional standards
- > Engage in continuous professional development
- > Contribution to the profession.

## 7. Student Progress

Foster student 360 degree development in line with vision and mission of the Institution.

## 8. Regulatory compliance:

Ensure that information is provided to all regulatory agencies pertaining to the institution timely.

# TERMS OF REFERENCE FOR STATUTORY COMMITTEES

#### 1. Finance committee

## Composition of the Committee:

Head of the Institution

- Chairman

Director Finance & Administration

- Member

Senior Professor of the Institution

- Member

#### Terms of reference:

- > The annual accounts and financial estimates of the Institution shall be placed before the Finance Committee for consideration and thereafter submitted to the Governing Body together with the comments of the Finance Committee for approval.
- > The Finance Committee shall fix limits of the total recurring expenditure and the total non-recurring expenditure of the year based on the income and resources of the Institution.
- > No expenditure other than that provided in the budget shall be incurred by the Institution without the approval of the Finance Committee.
- > To recommend to the Governing Body the creation of all types of posts in consultation with the Academic council.
- > To provide the financial estimates in respect of building and other infrastructural facilities that are planned to be provided based on the recommendations of Academic Council.
- > To monitor and control the expenditure and revenue in case of any deviation

## 2. Human Resources Committee:

To recruit potential faculty and staff who have the relevant skills, qualifications and experience to make a positive, innovative contribution towards the development of the Institution.

#### Composition of the Committee:

Head of the Institution

- Chairman

Management Representative

- Member

Dean (Academics)

- Member

Internal Experts (2)

- Member

External Experts (2)

- Member

#### Terms of reference:

- Identify vacancies
- > Prepare job description and person specification
- Advertising the vacancy
- > Response Management
- > Short-listing
- > Arranging interviews
- > Evaluation of demonstration and Interview
- Decision making
- > Making the appointment
- > Formal offer
- > Induction, orientation and development
- > Relief

# Central Purchase Committee:

Monitoring & controlling all the purchases of the Institution as per the guidelines given by the Governing Body from time to time.

# Composition of the Committee:

Head of the Institution - Chairman

Director (Finance and Administration) - Member

Dean (Academics) - Member

Dean (Research) - Member

Senior Professor of the Institution - Member

#### Terms of reference:

- > To analyze quotations provided by the institution and provide recommendation for approval
- > To ensure all documentation is accurately completed.
- > To ensure that the supplies/services quoted for comply with what was requested on the specifications.
- > To request technical input from relevant faculty and staff as required.
- > Seek clarification from suppliers/service providers/consultants where necessary.
- > Ensuring proportionality, transparency, accountability and fairness in the procurement process

- > Involvement in the evaluation discussion
- > Ensuring all relevant documentation is prepared prior to Purchase Committee meeting
- > Ensuring samples are available for review if relevant and are returned to all unsuccessful bidders
- > Ensuring all necessary procurement procedures are properly followed and report to the Governing Body

# **Nominations Committee:**

# Composition of the Committee:

Chairman of the Governing Body

- Chairman

Head of the Institution

- Member

Internal Member of the Governing Body

- Member

#### Terms of reference:

- > Evolve rigorous and transparent recruitment procedures
- > Prepare the role description and capabilities
- > Publicizing the vacancies
- > Rotation and re-appointment of members

# Audit committee:

Composition of the Committee:

Head of the Institution

- Chairman

Director (Finance and Administration)

- Member

Senior Professor of the Institution

- Member

## Terms of reference:

- Devising, developing and maintaining control systems,
- Causing internal audits
- Evolving Risk management, control and governance procedures
- > Facilitating external Audits

#### **ROLES & RESPONSIBILITIES OF CHAIRMAN & HOI**

#### Role of Chairman

- > The Chairman is responsible for the leadership of the Governing Body and ensures that the necessary business of the Governing Body is carried on efficiently and effectively embracing selflessness, integrity, objectivity, accountability, openness, honesty and leadership.
- > The Chairman should ensure, a good working relationship with the Chairs of the Committees of the Governing Body, and regular reports from the committees are presented to the Governing Body to their satisfaction.
- > The Chair shall encourage all members to work together effectively, contributing their skills and expertise and shall seek to build consensus among them.
- > The Chairman shall ensure that the Governing Body approves and operates a procedure for the regular review of the performance of individual members of the Governing Body, and should participate as reviewer in that process also the Chairman shall encourage members to participate in institutional training and development events.
- > The Chairman shall involve in the process of induction of new members and encourage all other members also to participate in this process.
- > The Chairman shall conduct the performance appraisal of the head of the Institution.
- > The Chairman shall ensure to manage appropriately any conflict of interest that arises to uphoid the integrity of the Governing Body Business
- > The Chair shall ensure that the Administrator to the Governing Body maintains a Register of the Interests of members of the Governing Body up-to-date and timely disclosure
- > The Chairman shall ensure that the Governing Body exercises efficient and effective use of the resources of the Institution, maintains its long-term financial viability, safeguards its assets, proper financial control and prevention of fraud.
- > The Chairman shall be responsible for ensuring that the Governing Body exercises control over the strategic direction of the institution, through effective planning.
- > The Chairman shall establish a constructive and supportive working relationship with the Head of the Institution, recognizing the proper separation between governance and executive management.
- > The Chairman shall represent the Governing Body and the institution externally.

- > The Chair shall play a major role in liaising between key stakeholders and the institution, including fund-raising.
- > The Chairman shall have a strong personal commitment to Higher Education and the values, aims and objectives of the institution.
- > The Chairman shall act fairly and impartially in the interests of the institution by using independent judgment and maintaining confidentiality.
- > The Chairman shall attend all meetings of which he is Chairman or a member; if absence is unavoidable prior information shall be provided.

#### Role of Head of the Institution

Duties and Responsibilities:

The Principal shall be the Executive Head of the Institution appointed by the Governing Body of the College and shall exercise general supervision and control over the affairs of the Institution and implement the decisions of all authorities of the Institution.

The Principal, unless otherwise provided, shall be the Ex-officio Member Secretary of the Governing Body, Chairman of the Academic Council and the Finance Committee.

The responsibilities of the Principal are:

- > To ensure that the Memorandum of Association, the Rules, Bye-laws and Regulations of the Institution are duly observed and implemented.
- > To re-delegate some of his powers to any of his subordinate officers with the concurrence and approval of the Governing Body.
- > To exercise general control over the affairs of the Institution and be responsible for implementation of recommendations of the various committees of the Institution, in consultation with the Administrator.
- > To convene meetings of the various bodies of the Institution.
- > To prepare the agenda items, coordinate the conduct of meetings, record the minutes and arrange for follow-up actions for the development of the Institution.
- > To apply to AICTE (for extension of approval, sanction of new programs and courses and variation in intake).
- > To apply to JNTUA, Anantapur for affiliation.
- > To apply for accreditation to different agencles like NBA, NAAC etc
- > To ensure timely correspondence with APSCHE, Commissioner of Technical Education, Convener EAMCET, Convener ECET, Convener ICET and Convener POLYCET for student admissions and other relevant matters.
- > To correspond with Social Welfare Department (for submission of scholarship applications for students of SVEC), and all other relevant Govt.

- offices (like office of the District Collector for attending meetings on antiragging).
- > To send statistical data to State Government and University Grants Commission, New Delhi etc. and other apex agencies.
- > To comply with all statutory obligations pertaining to the Institution.
- > To conduct internal, end and other examinations.
- > To ensure and receive all Department budget proposals for the next academic year in the prescribed format by 15<sup>th</sup> January of every calendar year. Taking into consideration the central requirements and those of various Departments in the form of operational budget, maintenance budget and developmental budget, prepare consolidated budget proposal for the approval of Governing Body.
- > To maintain student discipline and orderly functioning of SVEC and for taking all the decisions in this regard with the help of the disciplinary committee.
- > To inculcate discipline, decency, decorum and dignity among the faculty and staff of SVEC.
- > To be responsible for the general amenities and arrangements for students and employees of SVEC.
- To conduct faculty recruitment as part of HR Committee.
- > In the absence of the Principal, his duties will be entrusted to any Professor, as per the instructions of the Governing Body.
- > In line with the philosophy of the Governing Body to support deserving economically poor students, scrutinize the applications regarding sanction fee concession, scholarship and financial support to students in consultation with Administrator and submit to Governing Body.
- > Any other work assigned by the Chairman/Governing Body connected with the development of SVEC.

(Annexure - V)

#### **FUNCTIONS OF APEX BODIES**

#### **Functions of Governing Body:**

- > To manage and administer the revenues and properties of the Institution and to conduct all administrative affairs of the Institution.
- > To regulate and enforce discipline among the employees of the Institution and to take appropriate disciplinary action, wherever necessary.
- > To entertain and adjudicate upon and, if thought fit, to redress any grievances of the employees and students of the Institution.

- > To select a Logo and to have a common seal for the Institution and to provide for the custody and use of such seal.
- > To appoint such committees for such purpose and with such powers as the Governing Body may think fit and to co-opt such persons on these committees as it thinks fit.
- > To create infrastructure facilities such as premises, buildings, furniture, equipment and other facilities required for running the Institution.
- > To appoint, in order to execute an instrument or transact any business of the Institution, any person as attorney of the Institution with such powers as it may deem fit.
- > To constitute a committee to create facilities and to formulate welfare schemes for the benefit of the faculty, staff and students in such manner and subject to such conditions as may be prescribed by the guidelines of the Institution.
- > To delegate, all or any of its powers to any committee or sub-committee constituted by it or the Director/Principal of the Institution or any other person.
- > To maintain and manage hostels for the students of the Institution.
- > To nominate a member to the Finance Committee of the Institution.
- > To create teaching and non-teaching posts, to determine number, qualifications and cadres thereof as per the Guidelines of AICTE/ University Grants Commission upon recommendations from Academic Council.
- > To appoint such Professors, Associate Professors, Assistant Professors, visiting Fellows, Visiting Professors and adjunct faculty and other academic posts as may be necessary on the recommendations of the Academic Council.
- > To lay down the duties and conditions of service of the Faculty and Staff of the Institution, in consultation with the Academic Council.
- > To grant leave of absence to the Director/ Principal or any other officer of the Institution and to make necessary arrangements for carrying on the functions of the officers proceeding on leave during their absence.
- > To Institute Fellowships, Scholarships, Studentships, Medals, Prizes and Certificates in accordance with the recommendations of Academic Council.
- > To establish, on the advice of the Academic Council Divisions and Departments for the academic work and functions of the Institution and to allocate areas of Study, Teaching and Research to them.
- > To admit the students as per the norms of AICTE/UGC/APSCHE.
- > To conduct examinations or tests and declare the results of such examinations and tests to enable the students to get their degrees, diplomas and certificates and other academic titles and distinctions from the affiliating University.

- > To fix the emoluments and traveling and other allowances of examiners, moderators, tabulator's and such other personnel appointed for examinations in consultation with the Academic Council and the Finance Committee.
- > To appoint and fix the remuneration of Auditors for the ensuing year.
- > To open account or accounts of the Institution with any one or more scheduled banks and to operate as per the guidelines of the Institution.
- > To manage the finances, accounts, moveable and fixed properties and all other administrative affairs of the Institution.
- > To apply / seek for receiving grants, donations, contributions, gifts, prizes, scholarships, fees and other moneys, to give grants and donations, to award prizes, scholarships etc., for carrying out the objectives of the Institution.
- > To purchase, take on lease or accept as gift or otherwise any land or buildings or works which may be necessary or convenient for the purpose of the Institution, and, on such terms and conditions as it may deem fit and proper and to construct or alter and maintain any such buildings or works.
- > To invest the funds of the Institution or money entrusted to the Institution in or upon such securities and in such manner as it may deem fit and from time to time transpose any investment.
- > To maintain a fund to which shall be credited:
  - All moneys provided by the Central or State Governments / University Grants commission.
  - All fees and other charges received by the Institution.
  - o All moneys received by the Institution as grants, gifts, donations, benefactions, bequest or transfers and
  - All money received by the Institution in any other manner or from any other source.
- > To deposit all moneys credited to the fund in scheduled banks or to invest them in consultation with the Finance Committee.
- > To maintain proper accounts and other relevant records and prepare Annual Statements of Accounts including the Balance-sheet for every previous financial year, in such form as may be prescribed by the Regulations / Byelaws.
- > The Governing body of Sree Vidyanikethan Engineering College (autonomous) reserves the right to revise, amend or change the powers and related responsibilities herein stated.
- > The Governing Body shall be Principal Executive Body of the Institution and shall have the powers to take all necessary decisions for the smooth and efficient functioning of the Institution.

60

## FUNCTIONS OF ACADEMIC COUNCIL (AC)

- > To exercise general supervision over the academic work of the Institution and to give directions regarding methods of instructions, evaluation or research or improvements in academic standards.
- > To consider matters of academic interest either on its own initiative or with the recommendations of Boards of Studies or at the instance of the Governing Body and to take proper action thereon.
- > To nominate experts on Boards of Studies for the departments of the Institution.
- > To approve the Panel of Examiners recommended by the Boards of Studies.
- > To make recommendations to the Governing Body on:
  - a) New programs of study degrees, diplomas and certificate]
  - b) Measures for improvement of standards of teaching training and research
  - c) Institution of Fellowships, Traveling Fellowships, Scholarships, Medals, Prizes etc.,
  - d) Establishment or abolition of Departments / Centers and
  - e) Guidelines covering the academic functioning of the Institution, discipline, residence, admissions, examinations, award of fellowships and studentships, free ships, concessions, attendance etc.,
- > To recognize diplomas and degrees of Universities and other Institutions and to determine equivalence with the diplomas and degrees of the Institution.
- > To appoint sub-committees to advice on such specific matters as may be referred to it by the Governing Body.
- > To consider the recommendations of the sub-committees and to take such action (including making of recommendations to the Governing Body) as the circumstances on each case may require.
- > To take periodical review of the activities of the Departments/Centers and to take appropriate action (including making of recommendations to the Governing Body) with a view to maintaining and improving the standards of instruction.
- > To exercise such other powers and perform such other duties as may be conferred or imposed upon it by the rules and guidelines.
- > To suggest measures for departmental co-ordination.
- > To recommend Institution of Teaching posts, Professors, Assoc. Professors, and Asst. Professors to the Governing Body.

- > To Scrutinize and approve the proposals with or without modification of the Boards of studies, academic regulations, curricula, syllabi and modifications, instruction and evaluation arrangements, academic methods and procedures.
- > To prepare regulations for co-curricular and extra curricular activities and proper maintenance and functioning of facilities
- > To promote research and consultancy within the Institution, acquire reports on such activities from time to time.
- > To make arrangements for the conduct of examinations in conformity with the Academic Calendar.
- > To maintain proper standards of the examinations.
- > To appoint examiners, moderators, tabulators and such other personnel for different examinations.

## **FUNCTIONS OF BOARDS OF STUDIES (BOS)**

The Boards of Studies shall be primarily responsible for the following:

- > To Prepare syllabi and various courses keeping in view the objectives of the college, interest of the stakeholders and national requirement for consideration and approval of the Academic Council
- To Suggest methodologies for innovative teaching and evaluation techniques;
- > To Suggest panel of names to the Academic Council for appointment of examiners and
- > To coordinate research, teaching, extension and other academic activities in the Department/College.

PRINCIPAL 27 4 2015

THE MOVARIMENTAN INCIMENTANG COLLEGE Sing Salveth Mapar, A.S. A.A. AMETI Chiefani Mine 1 - 517 (D.S. A.A. MINEA



No. SVEC/TEQIP-II/2014-15

Dt: 23-03-2015

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

# Status of BoG Meetings held

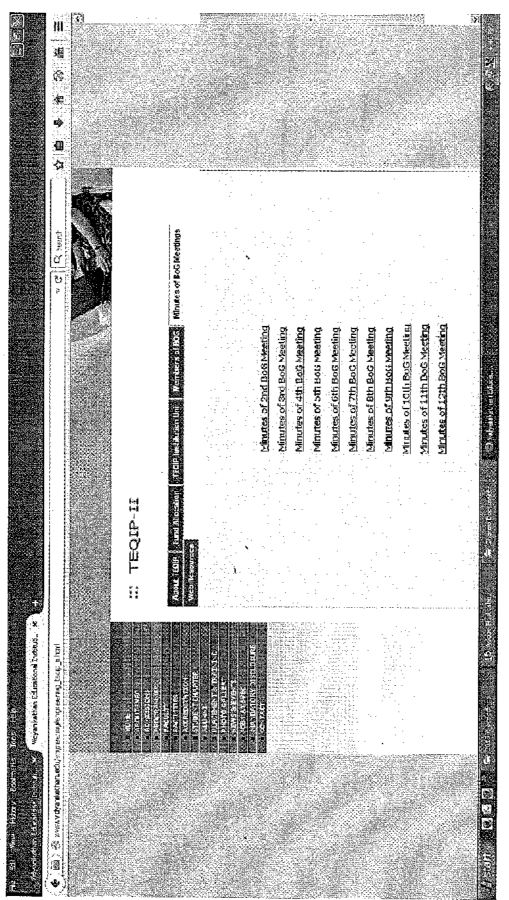
Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following is the status of BoG meetings held during the period Sept-2011 to March-2015:

Sl.No	BoG Meeting	Date held
1.	2 <sup>nd</sup> Governing Body Meeting	1 <sup>st</sup> October, 2011
. 2.	3 <sup>rd</sup> Governing Body Meeting	23 <sup>rd</sup> June, 2012
3.	4 <sup>th</sup> Governing Body Meeting	24 <sup>th</sup> December, 2012
4.	5 <sup>th</sup> Governing Body Meeting	21 <sup>st</sup> March, 2013
5.	6 <sup>th</sup> Governing Body Meeting	15 <sup>th</sup> June, 2013
6.	7 <sup>th</sup> Governing Body Meeting	30 <sup>th</sup> October, 2013
7.	8 <sup>th</sup> Governing Body Meeting	30 <sup>th</sup> January, 2014
8.	9 <sup>th</sup> Governing Body Meeting	7 <sup>th</sup> June, 2014
9.	10 <sup>th</sup> Governing Body Meeting	31 <sup>st</sup> October, 2014
10.	11th Governing Body Meeting	10 <sup>th</sup> January, 2015
11.	12 <sup>th</sup> Governing Body Meeting	18 <sup>th</sup> March, 2015



TELEVISIONALISTO (RECELLING FOREGE Prod George William A. Groy CALLE OF Baltima (T. 1848 - 1877 1921 Aug. 1821 1931)



डॉ॰ के. पी. सिंह संयुक्त सचिव



विश्वविद्यालय अनुदान आयोग बहादुर शाह जफर मार्ग, नई दिल्ली-110 002 UNIVERSITY GRANTS COMMISSION

BAHADUR SHAH ZAFAR MARG,

NEW DELHI-110 002

- कार्यालय Off. : 2**32**3 9597

Fax: 2323 6347

0105 NUL 2010

June, 2010

Dr. K. P. Singh Joint Secretary

BY SPEED POST

No.F. 22-1/2010(AC)

The Registrar, Jawaharlal Nehru Technological University, Anantapur (JNTUA) Anantapur-515002

Sub:- Conferment of fresh autonomous status on Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet Chittoor-517102, A.P. affiliated to Jawaharlal Nehru Technological University, Anantapur (JNTUA), Anantapur-515002.

Sir,

I am pleased to inform you that the Commission at its meeting held on 4<sup>th</sup> May, 2010 considered the report of Expert Committee constituted by the UGC which visited Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet Chittoor-517102, A.P. affiliated to Jawaharlal Nehru Technological University, Anantapur (JNTUA), Anantapur-515002 on 3<sup>rd</sup> February, 2010.

Based on the recommendations of the Expert Committee, the Commission has AGREED to confer autonomy to the college as per details given below:-

SI. No	Name of the College	Period of conferment of autonomous status from the academic years
1.	Sree Vidyanikethan Engineering College,	2010-2011 to 2015-2016
	Sree Sainath Nagar, A. Rangampet Chittoor-517102, A.P.	,

The Jawaharial Nehru Technological University, Anantapur (JNTUA), Anantapur-515002 may now go ahead and issue necessary orders in this regard by endorsing a copy of the same to this office for our records. The admissible grant under the scheme will be released to the College as per its eligibility, according to the norms as laid down in the Xlth Plan Guidelines by the Joint Secretary & Incharge UGC, South Eastern Regional Office, PB No. 152, APSFC Building, 5<sup>th</sup> Floor, 5-9-194, Chirag Ali Lane, Hyderabad-500001.

Yours faithfully,

(K.P. Singh)

Contd...

KULLLOO

5216 Vigyamyet kan ing defende comes Giber Sobruth Krynn, ngangamphi Chimer (mise) - bin kenang minial

JUN 2010

# Copy to:-

- The Joint Secretary & Incharge, UGC, South Eastern Regional Office, PB No. 152, APSFC Building, 5th Floor, 5-9-194, Chirag Ali Lane, Hyderabad-500001
- The Principal, Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet Chittoor-517102, A.P.

(Jasvinder Pal) Under Secretary

SEE SERVICES THE CHARLES AND ARRESTS STREET AND ARRESTS AND ARREST



Ph & Fax:08554-272437 Mobile: 9908088806 Email:registrar jntua@yahoo.in

PROCEEDINGS OF THE

# JAWAHARIAINEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR ANANTAPUR – 515 002 (A.P) INDIA

Procs.No.A2/SVEC-Autonomy/2010

Date: 02/07/2010

Sub:- JNTUA, Anantapur - Academic & Planning - Conferment of fresh autonomous status on the College - Reg.

Read:- 1. Lr.No.F.22-1/2010(AC), dated:02-06-2010 of the Joint Secretary, UGC, New Delhi.

2. Govt. Act.No.30 of 2008, dated:18-08-2008.

3. Letters to Registrars by the Secretary, APSCHE, Hyderabad, dated:28-04-2010.

\*\*

In pursunance of the instructions issued by UGC in its letter (1) read above, the Vice-Chancellor, JNTU Anantapur is pleased to confer the status of autonomy to Sree Vidyaniketan Engineering College, Sree Sainath Nagar, A.Rangampet, Chittoor Dist, subject to the following terms and conditions and such other conditions as may be imposed by the Monitoring & Development Committee or Equivalent Body from time to time.

1. The College is conferred the status of autonomy for a period of six years, in the first instance, commencing from the academic year 2010-11 (2010-11 to 2015-16), subject to satisfactory reports of external assessment committee at the end of the fourth year.

Autonomy granted to the Institution is institutional and covers all the courses at UG, PG level which are being run by the Institution at the time of conferment of autonomous status. Also all courses introduced by the institution after the conferment of autonomous status shall automatically come under the purview of autonomy.

(Starting of UG courses (which are not instituted in the University) shall be with the prior approval of the University since the Degree / certificates are to be issued under the seal of the University. However, for starting a new Diploma / Certificate / Degree etc courses that are instituted by the University, the Autonomous college should obtain the recognition / affiliation of the University by sending the proposals complete in all respects at least six months in advance for obtaining the prior approval of the University before the commencement of such courses).

The college shall have autonomy in the matter of

i) Framing syllabus / course content adopting the Universities general pattern.

ii) Arranging for instruction to students.

iii) Devising methods of evaluation, examinations, and tests pertaining to the award of the degree by the University.

The college shall have power to make rules or bye-laws, not inconsistent with the JNT University Anantapur Act, for the purpose of securing the objectives of the status of autonomy granted to the college.

2. The College shall set up the following statutory bodies:

The College shall have the following committees to ensure proper management of academic financial and general administrative affairs.

- a) Governing Body
- b) Academic Council
- c) Board of Studies
- d) Finance Committee

a) Governing Body:

The constitution of this body shall be according to the structure given below:

Number 5 members	Category Management	Nature Trust or management as per the constitution or bye-laws, with the chairman or president / director as the chairperson
2 members	Teachers of the college	Nominated by the Principal based on seniority
1 member	Educationist or industrialist	Nominated by the management
1 member	UGC nominee	Nominated by the UGC
1 member	State government nominee	Academician not below the rank of professor or state government official of Directorate of Higher Education / State Council of Higher education
1 member	University nominee	Nominated by the University
1 member	Principal of the college	Ex-officio

b) Academic Council:

The Academic Council shall be solely responsible for all academic matters, such as, framing of academic policy, approval of courses, regulations and syllabi, etc. The council shall involve faculty at all levels and also experts from outside, including representatives of the University and the government. The decisions taken by the Academic Council shall not be subject to any further ratification by the Academic Council or other statutory bodies of the University. The composition and functions of the academic council are given below

1. The Principal (Chairman)

2. All the heads of department in the college.

3. Four teachers of the college representing different categories of teaching staff by rotation

on the basis of seniority of service in the college.

4. Not less than four experts from outside the college representing such areas as Industry, Commerce, Law, Education, Medicine, Engineering etc to be nominated by the Governing body.

5. Three nominees of the University.

6. A faculty member nominated by the Principal (member secretary).

Terms of Members:

The term of the nominated members shall be two years.

The Principal shall convene a meeting of the Academic Council at least once

Section agreem and the print Stee Salvara Books A PONEAR TY Chiroco (Disc) - 317 132, A.H. 1931A.

#### Functions:

Without prejudice to the generality of functions mentioned, the Academic Council shall have powers to:

a) Scrutinise and approve the proposals with or without modification of the Boards of Studies with regard to courses of study, academic regulations, Curricula, syllabi and modifications thereof, instructional and evaluation arrangements, methods, procedures relevant thereto etc provided that where the Academic Council differs on any proposal, it will have the right to return the matter for reconsideration to the Board of Studies concerned or reject it, after giving reasons to do so.

b) Make regulations regarding the admission of students to different programmes of study in the college.

e) Make regulations for sports, extra-curricular activities, and proper maintenance and functioning of the playgrounds and hostels.

d) Recommend to the Governing Body, proposals for institution of new programmes of study.

- e) Recommend to the Governing Body, institution or scholarships, studentships, fellowships, prizes and medals, and to frame regulations for the award of the same.
- f) Advise the Governing Body on suggestions(s) pertaining to academic affairs made by it.
- g) Perform such other functions as may be assigned by the governing body.

c) Board of Studies:

The Board of Studies is the basic constituent of the academic system of an autonomous college. Its functions shall include framing the syllabi for various courses, reviewing and updating syllabi from time to time, introducing new courses of study, determining details of continuous assessment, recommending panels of examiners under the semester system etc. The composition and functions of the Board of Studies are given below

- 1. Head of the department concerned (Chairman).
- 2. The entire faculty of each specialization.
- 3. Two experts in the subject from outside the college to be nominated by the Academic Council.
- 4. One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the college principal.
- 5. One representative from industry / corporate sector / allied area relating to placement.
- 6. One post graduate meritorious alumnus to be nominated by the Principal. The Chariman, Board of studies, may with the approval of the Principal of the college, co-opt:
  - a) Experts from outside the college whenever special courses of studies are to be formulated.
  - b) Other members of staff of the same faculty.

The Chairman, Board of Studies, may, with the approval of the Principal of the College.

- a) Co-opt experts from outside the College whenever special courses of studies are to be formulated.
- b) Co-opt other members of staff of the same faculty.

Term:

The term of the nominated members shall be two years.

Meetings:
The Principal of the college shall draw the schedule for meeting of the Board of Studies for different departments. The meeting may be scheduled as and when necessary, but at least once a year.

Chican (Met) - 517 - 62, 7 31, 12 32 34.

#### Functions:

The Board of Studies of a department in the college shall:

- a) prepare syllabi for various courses keeping in view the objectives of the college, interest of the stakeholders and national requirement for consideration and approval of the Academic Council;
- b) suggest methodologies for innovative teaching and evaluation techniques;
- c) suggest panel of names to the Academic Council for appointment of examiners; and
- d) coordinate research, teaching, extension and other academic activities in the department / college.

#### d) Finance Committee:

The Finance Committee shall advise the Governing Body on financial matters and shall meet at least twice a year. The constitution and functions of the Finance committee are given below

#### Composition:

a) The Principal (Chairman).

b) One person to be nominated by the Governing Body of the college for a period of two

c) One senior-most teacher of the college to be nominated in rotation by the Principal for two years. The Finance Committee will be an advisory body to the Governing Body, and will meet at least twice a year to consider:

i) Budget estimates relating to the grant received / receivable from UGC, and income from fees etc, collected for the activities to undertake the scheme of autonomy and

ii) Audited accounts for the above.

3. The College shall also set up other Committees viz.,

- a) Grievance Appeal Committee b) Planning and Evaluation Committee c) Examination Committee d) Admission Committee e) Studies, Welfare & Extra-Curricular Activities Committee f) Library Committee and g) Anti-Ragging Committee and function as per the "Revised Guidelines on the scheme of Autonomous Colleges of the University Grants Commission"
- 4. Admission of students to courses of studies offered by the Autonomous College shall conform to guidelines stipulated by the University and the State Government from time to time. It is a State policy [ref (3)] that admissions into all professional courses including MBA, MCA in all Universities and colleges in the State are made through Common Entrance test by a State level body. The fee structure for all professional courses is regulated by AFRC (Admission and Fee Regulatory Committee), a body constituted by the Government of Andlira Pradesh as per the directions of the Supreme Court. This policy of Admissions and Fee structure for professional courses is therefore applicable to all autonomous colleges as well.
- 5. The University shall have power to confer degrees, titles, diplomas and other academic dictinctions on persons who shall have pursued an approved course of study in an Autonomous College.
- 6. The Monitoring & Development Committee / Executive Council of the University shall have power to revoke the autonomy conferred at any time after giving due notice of such intention to the college before the expiry of the period mentioned in 1 above in case of deteriorating or declining standards or for any other cause deemed fit by the University.

PERMITTANA SENSE DE LA CALLANDA AL CALLANDA AL CALLANDA AL CALLANDO AL CALLAND

- 7. The Autonomous College shall continue to pay Affiliation fees, Additional Affiliation Fees, University Development Fees, University Tournament Fees, Inspection fees if any and such other fees as the University may deem fit to impose on the college time to time.
- 8. Notwithstanding the conferment of the autonomous status, all provisions of the Act, the Statutes, the Ordinances and the Regulations of the University shall be applicable to the college except those relating to matters specified in these terms and conditions. The University shall continue to exercise its general power of supervision over the college.

The autonomy conferred is subject to the acceptance of the prescribed conditions mentioned above and such other conditions as may be imposed by the Monitoring & Development Committee / Executive Council of the University from time to time.

REGISTRAR i/c

To The Principal, Sree Vidyaniketan Engineering College, Sri Sainath Nagar, A.Rangampet, Near Tirupati, Chiltoor Dist-517 102.

Copy communicated to:

The Secretary, University Grants Commission, Bahadurshah Zafar Marg, New Delhi-110002. The Joint Secretary, University Grants Commission, Bahadurshah Zafar Marg, New Delhi-110002.

The Joint Secretary & Head, Southern Regional Office, University Grants Commission, Andhra Pradesh State, Finance Corporation Building (4<sup>th</sup> floor), Chirag Ali Lane, Hyderabad-500001. The Secretary, A.P.State Council of Higher Education, Masab Tank, Hyderabad-500028. The Commissioner of Technical Education, BRKR Govt. Office Building, D Block, 5<sup>th</sup> floor, Tank Bund, Hyderabad-500003.

All officers of the University.

SKI VIVARELIE EN LESSENTE COLLEGE Som Softett Verre de Royales (1983) Chilosoffice est de la la college.

# NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg Pragati Vihar, New Delhi-110 003 Tel: +91 11 2436 0620, 2436 0654 Telefax: +91 11 2436 0682



File No. 11-117/2010/NBA

October 10, 2013

Τo

The Principal,
Sree Vidyanikethan Engineering College,
Sree Sainath Nagar,
A. Rangampet, Tirupati
Chittoor District – 517102, Andhra Pradesh
Ph. No. – 0877- 2236711-14



Sub: Accreditation status of programmes applied by Sree Vidyanikethan Engineering College, Chittoor District, AP.

Dear Sir/Madam,

This is with reference to online application dated 30-11-2010 from Sree Vidyanikethan Engineering College, Chittoor District, AP seeking NBA accreditation to various UG Programmes.

2. An Expert Committee conducted an on-site evaluation of the programmes on 28th to 30th September, 2012. The report submitted by the Expert Committee was considered by the Engineering Accreditation Evaluation Committee (EAEC) at its meeting held on 29-07-2013. The Sub-Committee of Academic Advisory Committee on Engineering considered the recommendations of EAEC at its meeting held on 11-09-2013. The Executive Committee of the National Board of Accreditation considered the recommendations of the Sub-Committee of Academic Advisory Committee on Engineering at its meeting held on 18-09-2013. The Executive Committee approved the accreditation status of each programme of the Institute as given in the table below.

SI.	Name of the Programmes (UG)	Accreditation Status	Period of validity w.e.f. 18-09-2013	Remarks	
(1)	(2)	(3)	(4)	(5)	
1.	B. Tech. Electronics & Communication Engg	Provisionally Accredited	2 Years ,		
2.	B. Tech. Computer Science and Engineering	Provisionally Accredited	2 Years	Accreditation Status granted is	
3.	B. Tech. Electronics and Instrumentation Engineering	Provisionally Accredited	2 Years	valid till the programme has the approval of the Competent	
4,	B. Tech. Information Technology	Provisionally Accredited	2 Years	Authority or the period given i Col. '4', whichever is earlier.	
5.	B. Tech. Biotechnology	Provisionally Accredited	2 Years		

3. The accreditation status awarded to the programmes as indicated in the above table does not imply that the accreditation has been granted to Sree Vidyanikethan Engineering College, Chittoor District, AP as a whole. As such the Institution should nowhere alongwith its name including on its letter head etc., write that it is accredited by NBA because it is programme accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. The complete name of the programme(s) accredited, level of programmes (UG or PG as the case may be) and the period of validity of accreditation as well as the date from which the accreditation is effective, should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Over Salant Hugar A.R. 1844/85 Chitesa (Note) - 512 (12, A.R. 1864)

- 4. The accreditation status of the above programmes is subject to change on periodic review, if needed, by the NBA. It is desired that the relevant information in respect of accredited programme as indicated in the Table in paragraph 2 above, appears on the website and information bulletin of your institution.
- 5. The accreditation status awarded to the programmes as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 6. Copies of the Comprehensive Report submitted by the Chairman of the Expert Committee alongwith the detailed reports submitted by the Expert Team for the programmes evaluated which visited your institution are enclosed for reference and to take necessary action to improve upon the shortcomings, if any, pointed out by the Expert Team.
- 7. If the Institution is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. D.K. Paliwal) Member Secretary

Note: Under Para 3.4.4 of Chapter 3 of the Manual of Accreditation, 2013, it is provided that the application for accreditation received in an academic year will be considered in next academic year. Therefore, the institute may apply if it so desires, in the academic year 2014-15 for full accreditation of the provisionally accredited programme (s) in order to have continuation of accreditation.

Encls: 1. Copy of Report of Chairman of the Visiting Team

2. Copies of Expert Reports of the Visiting Team.

#### Capy to:

- The Vice Chancellor, JNT University Anantapur, Anantapur-515002, Andhra Pradesh.
- The Principal Secretary (Higher Education) Government of Andhra Pradesh, J Block, 4<sup>th</sup> Floor, Secretariat Building, Hyderabad-500022.
- The Director of Technical Education, Dept. of Technical Education, Govt. of Andhra Pradesh, Vth Floor, BRK Complex, Tarbund Road, Hyderabad-500063, A.P.
- 4. Member Secretary, AICTE, Chanderlok Building, Janpath, New Delhi-110001
- 5. Accreditation File
- 6. Master Accreditation Folder of the State.

CONTROL OF A STATE OF THE CONTROL OF

# NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003
Tel: +91 11 2436 0620, 2436 0654 Telefax: +91 11 2436 0682



File No. 11-117/2010/NBA

March 26, 2015

To.

The Principal
Sree Vidyanikethan Engineering College,
Sree Sainath Nagar, A. Rangampet,
Tirupati, Chittoor District – 517102,
Andhra Pradesh



Subject: Accreditation status of programmes applied by Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh.

Sir,

This has reference to your application dated 01/11/2013 in Tier-I format seeking accreditation by National Board of Accreditation to the UG Engineering programmes offered by Sree Vidyanikethan Engineering College, Chittoor District, Andhra Pradesh.

2. An Expert Team conducted an on-site evaluation of the programmes during 26<sup>th</sup> to 28<sup>th</sup> December, 2014. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority has approved the following accreditation status to the programmes as given in the table below:

SI. No.	Name of the Programmes (UG)	Basis of Evaluation	Accreditation Status	Period of validity w.e.f. 01-07-2014	Remarks
{1}	(2)	(3)	(4)	(5)	(6)
1	Electrical & Electronics Engineering		Provisionally Accredited	2 years	Accreditation status granted is valid for the period indicated in
2	Computer Science & Engineering	Tier I Document	Provisionally Accredited	2 years	col.5 or till the program has the approval of the competent authority, whichever is earlier.

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

Pulling Juin

Contd/-

- 4. The Programmes have been granted provisional accreditation for 2 years. As such, Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District 517102, Andhra Pradesh, should submit the Self Assessment Report alongwith a Compliance Report at least after one year to be considered by the Engineering Evaluation and Accreditation Committee (EEAC) to formulate a view whether compliance report is enough to recommend for accreditation or a visit to the Institute is necessary. The recommendations of the EEAC will be considered by the Sub-Committee of the Academic Advisory Committee of Engineering for a decision.
- 5. The accreditation status awarded to the programmes as indicated in the above table does not imply that the accreditation has been granted to Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District 517102, Andhra Pradesh as a whole. As such the Institute should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is programme accreditation and not institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the programme(s) accredited, level of programmes and the period of validity of accreditation, as well as the date from which the accreditation is effective, should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programmes is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programmes as indicated in the Table in paragraph 2, appears on the website and information bulletin of your Institution.
- 7. The accreditation status awarded to the programmes as indicated in Table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. Copy of Report of Chairman of the Visiting Team and Evaluators' reports in respect of the above programmes are also enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy of Report of Chairman of the Visiting Team.
2. Copies of Expert Reports of the Visiting Team.

#### Copy to:

- The Vice Chancellor, JNT University Anantapur, Anantapur-515002, Andhra Pradesh.
- The Principal Secrétary (Higher Education) Government of Andhra Pradesh, J Block, 4<sup>th</sup> Floor, Secretariat Building, Hyderabad-500022.
- 3. The Director of Technical Education, Dept. of Technical Education, Govt. of Andhra Pradesh, Vth Floor, BRK Complex, Tarbund Road, Hyderabad-500063, A.P.
- 4. Accreditation File
- 5. Master Accreditation Folder of the State.

THE VICTORIAN CHARLES OF THE CALLOR Syst to both Hager, A.BAACAMFEL Children (1982) - 517 102, a.C. 100(A.

## NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003 Tef: +91 11 2436 0620, 2436 0654 Telefax: +91 11 2436 0682 Website: www.nbalnd.org



File No. 11-117/2010/NBA

April 08, 2015

To,

The Principal
Stree Vidyanikethan Engineering College,
Stree Sainath Nagar, A. Rangampet,
Tirupati, Chittoor District + 517102,
Andhra Pradesh



Subject: Accreditation status of programmes applied by Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh.

Sir,

In partial modification of NBA's letter of even no. dated 26-03-2015 conveying decision of the NBA inter alia regarding the accreditation status of Computer Science and Systems Engineering programme of Sree Vidyanikethan Engineering College, Tirupati, Chittoor District, Andhra Pradesh, the name of the programme stated in para 2 of the letter as "Computer Science & Engineering" may be read as "Computer Science & Systems Engineering".

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

#### Copy to:

- 1. The Vice Chancellor, JNT University Anantapur, Anantapur-515002, Andhra Pradesh.
- The Principal Secretary (Higher Education) Government of Andhra Pradesh, J Block, 4<sup>th</sup> Floor, Secretariat Building, Hyderabad-500022.
- The Director of Technical Education, Dept. of Technical Education, Govt. of Andhra Pradesh, Vth Floor, BRK Complex, Tarbund Road, Hyderabad-500063, A.P.
- 4. Accreditation File
- 5. Master Accreditation Folder of the State.

threwhold the Point Die Colto Spen Scienti Hogel Allandaniff Chimor (Net) - 217 182 A.B. MDIA





Sent

20-01-2014 17:00:02

From

AccrII

To

SREE VIDYANIKETHAN ENGG.COLLEGE

CC

Action

Click for Action

Subject

Acceptance of Application submitted to NBA for Accreditation

Attachment

Madam/Sir

Your application for accreditation having application no. **655-26/12/2013** of the following programmes(s) as detailed below has been scrutinized by NBA and approved for further processing:

Discipline	Format	Level	Programme
Engineering &	1	Post	Electrical Power Systems
Technology	1	Graduate	Elegation 1 attack of a second
Engineering &	4	Post	Digital Electronics &
Technology	1	Graduate	Communication Systems
Engineering &	1	Post	Software Engg.
Technology	1	Graduate	Soleware Enggi
Engineering &	1	Post	Computer Science
Technology	Ţ	Graduate	Computer Science
Engineering &	i	Post	VLSI
Technology	1	Graduate	4

Further, you are requested to pay the Processing fee amounting to Rs. 1460680.00000000, (which also includes service tax @ 12.36%) within 15 days.

You may pay either online or by Bank Transfer or through Demand Draft drawn in favour of **National Board of Accreditation** payable at New Delhi.

Demand Draft should be addressed to:

National Board of Accreditation

NBCC Place, East Tower, 4th floor

Bhisham Pitamah Marg

Pragati Vihar, New Delhi 110003, INDIA

Tel: +91 11 2436 8606 Fax: +91 11 24360682

Regards

Accreditation Division

MRA

FRENCHE AND TONE CONTROL OF THE STREET OF TH



No. SVEC/NBA/02/2014

Dr. P.C. Krishnamachary, M.E., Ph.D. Principal

To

National Board of Accreditation NBCC Place, East Tower, 4th floor Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110003.

Sir,

Sub : Sree Vidyanikethan Engineering College (Autonomous),

A. Rangampet - NBA Accreditation of PG Programs - Payment

of Processing Fee - Reg.

Ref: Application No. 655-26/12/2013.

We wish to Inform you that Sree Vidyanikethan Engineering College has submitted application for Fresh Accreditation of the following PG programs:

S. No.	PG Programs
1	M.Tech - Electrical Power Systems
2	M.Tech - Digital Electronics and Communication Engineering
3	M.Tech - Software Engineering
4	M.Tech - Computer Science
5	M.Tech - VLSI

I am enclosing herewith a Demand draft drawn on State Bank of Hyderabad bearing No. 506624, Dt. 22-01-2014 for Rs. 14,60,680/- (Rupees Fourteen Lakh Sixty Thousand Six Hundred and Eight only) including Service Tax @ 12.36%, in favour of the "National Board of Accreditation, New Delhi", payable at New Delhi, towards the processing fee.

The receipt of the Demand Draft may please be acknowledged and approve the fee for further processing at an early date.

Thanking you,

Yours faithfully,

(Dr. P.C. KRISHNAMACHARY

Sree vidyanikethan engineering college

Sre**SmanScipatibal/1966-A. RANGAMPE** India Pro**Deimeso (Dismassin) 192** A. Byll 1922 2236717

Email: svecp@vidyanikethan.edu

Encls: as above.

sexing Bizaficht: 成文第 / CODE No: 20328 jejvio.			MAND DRAFT	お まきだん ごうごう		<b>ромм</b> 	उनके आदेश
ON DEMAND PA			NEW DELHI				OR CRE
रुपये RUPEES	OBICCII CAM		SBH:		शदा को ₹	1460680.0	0
10) 609014606624	Key: YODJAW -	Sr. Np: 274923	AROUNT SE	LOW 1450081(1/7	) मूला । । एक	ma /VALUER	ECEIVED
		स्टेट बेंक ऑज डैंक			AT BENDHELLS	HERCENT 6967	HIGH MAKA
कम्पृटर झल सुकि होने पर ही बैस भग्नाठ करूर क टोक्स्पास स्टब्सास	केलान ३ सहीते के लिए नेय एंग्राकारक अध्यास्त (स्ट्रा	STATE BANK OF MEMORY OF ME	RAMEE BRANCH SH	A - SERVICE BR.		के क्षित्रक व्हें अधिकारियों । १९९८ - १. १. १९९८ व्हें अधिकारियों ।	इक्ट इस्तार्शांड दोर्ड

en de la company de la compan

kring





Sent

23-01-2014 14:37:34

From

msadminba

To CC SREE VIDYANIKETHAN ENGG.COLLEGE Accri@nbaind.org,Accr2@nbaind.org Acknowledgement of Accreditation Fee

Subjetl.

Attachment

Mada@/Sin

The following details of payment of prescribed fee for the Institute SREE VIDYANIKETHAN ENGG. COLLEGEtowards the application ID 655-26/12/2013 has been received by NBA. Fee Payment Detail for Institute are as follow:

Payment Mode: Demand Draft

Amount: 1460680 Bank Draft No: 506524 Bank Draft Dated: 22-01-2014

Drawn on(Specify bank): State Bank of Hyderabad

Courier Name: India Post

Courier Tracking No.: EN738517601IN

Dispatch Date: 22-01-2014

Regards

Accreditation Division

NBA

PROPORAL .
SOE WERENETHES ESCHOOL STEEL SCHOOL NUGER A. BANGAMPET REMISSON (SING) - 517 102 A.P., INDIA.

# NATIONAL BOARD OF ACCREDITATION

SAR Main

Application No.\*

Promoting international quality standards for technical education in India









## SREE VIDYANIKETHAN ENGG.COLLEGE

Note: Please use Google chrome to save SAR as PDF

655-26/12/2013

Messaging Accreditation

Application e-SAR

Fill

View

Carller Visits of NBA

Accreditation Reports

Recommendations
Accreditation Letter

Accreditation Certificate

Status of Pending Cases

Programmes Accreditated

Reference Material
Interact with NBA

Appeal

Application Date	26/12/2013			
Discipline	Level	Programme	Tier	SAR
Engineering & Technology	Post Graduale	Electrical Power Systems	- Tier I	View
Engineering & Technology	Post Graduate	Digital Electronics & Communication Systems	Tier 1	View
Engineering & Technology	Post Graduate	Software Engg.	lier I	View
Engineering & Technology	Post Graduate	Computer Science	Tier I	View
Engineering &	Post Graduate	VLSI	Tier I	View

PRODUCTIONS

PROVINCE OF CAREARS AND A STATE 






# राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विज्योतिद्यालय अनुदान आयोग का स्वायन संस्थान

# NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

# Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

Sree Vidyanikethan Engineering College (Autonomous)

A. Rangampet, Jirupali, Dist. Chittoor,

affiliated to Jawaharlas Nehru Jechnological University, Anantapur,

Thodhra Pradesh as

Accredited

with CSPA of 3.11 on four point scale

at A grade valid up to March 22, 2018

Dale: March 23, 2013

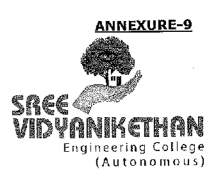




Director

SERSYLPDATIAN OF THE SERVICE OF THE





Dt: 16-03-2015

Dr.P.C.Krishnamachary, M.E., Ph.D., Principal

# STATUS OF FINANCE AUDITING

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

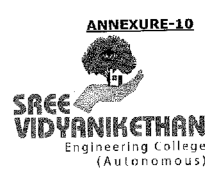
The following is the status of Statuary and Internal Finance Audits during the period **Sept-2011 to March-2015**:

Name of the Audit	2011-12	2012-13	2013-14	2014-15
STATUTORY AUDIT	26 <sup>th</sup> - 28 <sup>th</sup> July, 2012	27 <sup>th</sup> - 29 <sup>th</sup> June, 2013	25 <sup>th</sup> – 28 <sup>th</sup> July, 2014	To be held during June 2015
		.:	03 <sup>rd</sup> – 04 <sup>th</sup> February, 2014	03 <sup>rd</sup> – 05 <sup>th</sup> March, 2015
INTERNAL AUDIT		<b>~~</b>	05 <sup>th</sup> - 06 <sup>th</sup> May, 2014	09 <sup>th</sup> - 10 <sup>th</sup> April, 2015

PRINCIPAL

PRINCIPAL

SME VIDYAGIRETIAN ET GHEEPING COLLEGE Stru Critato Negel A. RANGAGIPET Chimor (1994) - VID 162, A.C. MUIA



Dt: 16-03-2015

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

# STATUS OF DATA AND PERFORMANCE AUDITING

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following are the status of Data and Performance Auditing during the period Sept-2011 to March-2015 :

#### DATA AUDIT:

Name and Address of the Auditor	Academic Year	Date held	Status of Report
Dr.S.Krishnaiah	2012-13	27 <sup>th</sup> - 29 <sup>th</sup> March, 2013	Confidential Document and
JNTUA, Ananthapuram	2013-14	26 <sup>th</sup> – 29 <sup>th</sup> August, 2014	is with NPIU

#### PERFORMANCE AUDIT:

Name and Address of the Auditor	Academic Year	Date held	Status of Report
Prof. A.S. Moharir,	2012-13	27 <sup>th</sup> - 29 <sup>th</sup> March, 2013	Confidential Document and
IIT Bombay	2013-14	26 <sup>th</sup> – 29 <sup>th</sup> August, 2014	Is with NPIU

PRINCIPAL PRINCIPAL

SRIE VERMERKETHEN INGMEERING COLLEGE Some Scineth Hogae, A. RANGAMPET Chittory (Dist.) - \$17,102, A.R. INCHA.



Dt: 16-03-2015

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

# STATUS OF MENTORING EXERCISE

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following is the status of Mentoring Exercise during the period Sept-2011 to March-2015 :

Academic Year	Date of Con	ducted / Schedule 2 <sup>nd</sup>	No. of reports received
2012-13	22 <sup>nd</sup> November, 2012、	Review by Mentor on 1 <sup>st</sup> Performance Audit and Data Audit 29 <sup>th</sup> – 30 <sup>th</sup> April, 2013	02
2013-14	10 <sup>th</sup> October, 2013	06 <sup>th</sup> & 07 <sup>th</sup> March, 2014	01
2014-15	13 <sup>th</sup> & 14 <sup>th</sup> October, 2014	10 <sup>th</sup> & 11 <sup>th</sup> March, 2015	01

The Action taken reports were submitted to SPFU, AP and the details are given below.

ATR	Date of Submission
1 <sup>st</sup>	04 <sup>th</sup> February, 2013
2 <sup>nd</sup> & 3 <sup>rd</sup>	02 <sup>nd</sup> April, 2014
4 <sup>th</sup>	22 <sup>nd</sup> April, 2015

PRINCIPAL

STEEVISAS INTROLERS BELLENO TOLEGE Store Sylveth Plagra, A. BANGAIMPET Control (1821) - 517 172, A.B., INDIA.

All Institutes who he to 1 of 2 ¥. 1 5 Mars outbests: india/phovation initiative 2015 8 3 S Internet The second of th Consequence in the indicental consequence of the metal and all to the year, produced and consequence of the indicent and the pro-For any application related queries plesse send amail to enovernance salcte midla.org Popular constant The season of the colors Email Address: svecp@vidyanfæthan.e (F) First Names CHBING ORDSTANANA Programming surjective termodely, expression to the following expected and more sees on indicates Cell Number: 9160999951 Last Names PATTIPAT. Cit Application Submitted on: 31/7/2014 CII Status: Sribmitted Cil Sub Stabusi Web Sites www.vicyanliethan.ed. LIX Application | Questionnaire | Ali Companies State: Andhra Pradesh Application Number: 1-1449873524 AICTE Region: South-Central Permanent Institute Id: 1-4237165 District: CHITTOOK Institute Types Self-finanshy は日本の addres (#] http://www.ac.e-ind.c.org/proportal enulstant.ava754/ECmd=Loch854/876 = 654/RTS=149011625333 A Search Structures Questionnaire Ŀ. CIT Application Opened on: 26,5/2014 11:32:29 AIY Name of the Institution: SREE VIDYAUKETHAN Address of the Institution SREE (TOYAUKEIMAN E-MINESTANG COLDER, SREE SAINATH NAGAR, THE SAINATH NAGAR, THE SAINATH CII Application Number: 1-224;803021 Cil Application For Year: 20:3-2014 Sass fluery I AICH Web Portal - Microsoft Interna- Copia JCTE - Birnging eksovernsmom ensura nanspers Edit View Pavorites Tools Help Eall stew Query Tools Nap ு - spec 💍 Selected Salary ► SEEDER Œ.

CII Details	177	Status and Substatus	
Cil Information			
Cli Application Number: 1-2241838321	Institute Type; Self-financing	CII Status: Submitted	India Innovation Initiative 2015
Cil Application For Year: 2013-2014		Cii Sub Status:	BANKA BAK KARIANA BAKA
Cil Application Opened on: 26/6/2014 11:32,29 AM	CUApp	CII Application Submitted on: 31/7/2014	
District Special Control of the Cont		Contact Details	
IIISHIMA Devais  Name of the Institution: SPEE VIDYANIKETHAN ENGINEERING COLLEGE	Permanent Institute Id: 1-4267135	Tritle: Dr.	
Native of the Institution SPES	Application Number: 1-1449378524	Last Name: PATTIPATI	
VIDYAMIKETAAN	AICTE Region: South-Centra	First Name: CHINNA KRISHNAMACHARY	
COLLEGE, SREE SAINATH NAGAR,	State: Andbra Pradesh	Cell Number: \$160999961	
A.RANGAMPET, CHANDRAGIRI	District: CHITTOCR	Email Address: sveop@vidyan!kelhan.edu	
	Web Site: www.vidyanikethan.edu		
Terms and conditions  By virtue of participating in the survey, the Institute hereby agrees to the following conditions and undertakes as follows:  1. Participation in this survey by the institute implies acceptance of all the rules set forth by AICTE and Cil for the survey?  The Institute has to agree with these Terms and Conditions by checking the box below to proceed to the survey.  2. The Institution waives any right to question the selection process, non selection of the Institute and/or the selection of 3. The number of institutes to be selected shall be the sole discretion of All India Council for Technical Education (AICTE)	ng conditions and undertakes as follows: set forth by AICTE and Cill for the survey and pertinent Terms and Conditions containe below to proceed to the survey. ion of the institute and/or the selection of any other institute. a Council for Technical Education (AICTE) and Confederation of Indian Industries (CII).	tions and undertakes as follows:  by AICTE and Cil for the survey and pertinent Terms and Conditions contained therein.  proceed to the survey.  i Institute and/or the selection of any other institute.  Ifor Technical Education (AICTE) and Confederation of Indian Industries (CII).	

7. AICTE and CII reserve the right to change/modify terms and conditions and/ or criteria of the selection, at any time at their own discretion and without any prior notice and without assigning any reason.

27/04/2015

9. The selected institutes shall be intimated by the Organizers directly. AICTE and Cili shall not entertain any questions, correspondence, and enquiries on the manner of conduct of the survey from Section 5 and 9. The selected institutes shall be intimated by the Organizers directly. AICTE and Cili shall not entertain any questions, correspondence, and enquiries on the manner of conduct of the survey from Section 5. e. The decision of the Jury in connection with the ranking will be final and binding and is non-contestable, in case of any dispute or difference in respect of this ranking, the decision of the Jury shall be final and binding on all concerned.

Any change in above shall meet the ends of natural principles of justice.

6. The Institute hereby agrees to indemnify AICTE and Clifor any loss or damage caused by any false declaration or undertaking by the institute and against any claims that might arise from their actions by participating in the survey.

5. In the event it is found that the institute has submitted any Information which is false, untrue and/or Incorrect, their participation shall be rejected without any further notice.

4. The participation in the survey by an institute does not guarantee any Citation, Trophy or Cash Award.

http://www.aicte-india.org/pmportal\_enu/start.swe?SWECmd=GetCachedFrame&SWEC=9&SWEFrame=top.\_sweclient\_swecontent\_sweview.Print&SWESP=1

Uma Bansal <uma.bansal.teqip@gmail.com> Thu, Dec 11, 2014 at 10:44 AM To: Sreenivasa Chakravarthi Sangapu <chakravarthi.s@vidyanikethan.edu>

Cc: npiuwb <npiuwb@hotmail.com>, "B. SAMPATH KUMAR" <spfuap@gmail.com>, "Krishnamachary P.C" <svecp@vidyanikethan.edu>, damodar\_online@yahoo.com, manishkumar <manishkumar@infovaconsultancy.com>, rajeshkumar@infovaconsultancy.com>

Dear Sir,

Many thanks for your kind co-operation !!

Regards,

Dr. Uma Bansal Associate Consultant (Academic) National Project Implementation Unit (NPIU) EdCIL House, 4th Floor, Plot No.18-A, Sector-16-A NOIDA (GAUTAM BUDH NAGAR) Phone: 0120-2513921, 2513936, 2513946

Fax: 0120-2512485, 2513926

Email: uma.bansal.teqip@gmail.com, npiuwb@hotmail.com; web: www.npiu.nic.in

On Thu, Dec 11, 2014 at 10:33 AM, Sreenivasa Chakravarthi Sangapu < chakravarthi.s@vidyanikethan.edu> wrote:

Dear Madam/Sir,

This is to inform you that Sree Vidyanikethan Engineering College (Autonomous), Tirupati, Chittoor Dist., Andhra Pradesh, participating in TEQIP-II under SC 1.1 have successfully completed the TEQIP SFSS survey and attained 100% in participation.

Table below gives detailed information:

Survey Category	Total Strength	Approved
Student - UG	4803	4803
Student - PG	241	241
Student - PhD	1	1
Faculty	332	332
Technical Staff	64	64
Non-Technical & Admin Staff	71	71
Total	5512	5512

We verified all the records and approved them. Thedataset in the monitoring window provided, has above said approved records.

Kindly consider this mail as confirmation for the approved dataset in the monitoring window.

Thanks & Regards, S. Sreenivasa Chakravarthi Alumni Relations Officer, Sree Vidyanikethan Educational Trust, A. Rangampet, Tirupati - 517 102 Helio: +91-9160999963

> SECONOMICS DE L'AMBRESEL COMPLE Seconomies Regel RESAMONAGES Childre (Dista- De Coll. A.E. Mella.

4th JRM: Andhra Pradesh: Performance Assessment Indicators of Institutions

	ludications Wife	12	ដ	11	10	11	17	11	12	10	11	
7	Modification of the second of	Yes	Yes	Yes	Yes .	Yes	Yes	Yes	Yes	Yes		<b>38</b>
	% of Expensions agains (oral funct (\$ 50% (\$ 50%	Yes	Yes	Yes	Yes	Yes	Yes	Yes	\$ a \	Yes		Yes
10	Production of the Parameter of TOOM, Production of the Production	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	, Yes		29. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
6	Participation Paculty, Settle a Studente saturation Survey (E 50% = Yes)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	o Z	, key
8	Participation in CIT-ALCTE Survey (Yes/No)	Yes	ψo	Yes	Yes	Yes	Yes	No	Yes	CN	Yes	Yes
Ĺ	(Vice)	Yes	Yes	No	ON	, y,	Yes	Yes	Yes	Yes	Yes	Yes
9	Auding Performante Auding (res/No) sess Performance t Performance t	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
n	Saturor Audit (2013-14)	Yes	∴Yes	ъад	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	NSA Mercelinitan (% accrafted traplied for (2 50% a Yes]	Yes	Yes	Yes	No	No.	Yes	Yes	Yes	Yes	SeY	Yes
	Governance development plan Cubminted (Yes/Yio)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	ÓŅ	Yes	No
o,	Government Subfraction Submitted (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2	Mo Mer Bod Mark Bod Mer Bod Me	Yes	řes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ŧ	Marchan Marcha	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Name of the Institution	SreeVidyanikethan Engineering College, Chittoor	A U College of Engineering, Andhra University, Visakhapatnam	VR Siddhartha Engineering College, Kanuru, Vijaywada	Aditya Institute of Technology & Management, Tekkali, Srikakulam	Shri Vishnu Engineering College for women, Vishnupur, Bhimayaram	GayatriVidyaParishad College of Engineering, Madhurawada, Visakhapatnam	GITAM Institute of Technology - GITAM University,	Madanapalle Institute of Technology & Science, Madanapalle	SVU College of Engineering, Tirupati	JNTU College of Engineering, Kakinada	JNTU College of Engineering, Pulivendula, Kadapa District, Andhra Pradesh
	Category Of the Institution	Private unaided	Govt	Private unalded	Private unaided	, Private unaided	Private unaided	Private unaided	Private unaided	Govt.	Govt.	Govt.
	Kares of the State of	Andhra	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh
	W Z		72	m	4	. 89	UD .	~	50	6	13	77



Dt: 16-03-2015

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

## **STATUS OF TEQIP-MIS DATA ENTRY**

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following is the status of MIS during the period Sept-2011 to March-2015:

Academic Year	Task Completed Fully / Partially	Number of Screens Completed
2010-11	Completed	60
2011-12	Completed	62
2012-13	Completed	61
2013-14	Completed	60
2014-15	In Progress	55

PRINCIPÁL

ME TOTALISM PERMITTER COLLEGE Sing Soliona Rayon A. BARCARTER Conton 1015: 1-657 102 A.R. Filma



Dt: 16-03-2015

No. SVEC/TEQIP-II/2014-15

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

## STATUS OF EXPENDITURE AS ON 15<sup>TH</sup> MARCH, 2015

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following is the status of Status of Expenditure during the period Sept-2011 to March-2015 :

(Amount in Lakhs)

SI.	Category of			Expend	Forecast upto	
No.	Expenditure	Allocated	Utilized	Committed	Pipeline	March-2016
1.	Procurement		30.15	\$2063965 sep \$2.500 - 0.000 Teb Globa 1966	Evelopia de de la companya de la com	
2.	Assistantships	120.00	78.92	35.75		144.00
3.	R&D	-	-	-		_
4.	FSD	120.00	99.68	12.42		144.00
5.	I-I-I Cells	60.00	23.32			72.00
6.	Capacity Development	24.00	4.81			28.80
7.	Reforms	20.00	41.79			24.00
-8.	Student Support	16.00	47.50			19.20
9.	IOC	40.00	23.08	-		48.00
	Total:	400.00	349.25	48.17		480.00
	Grand Total:		39	7.42		

PRINCIPAL .

WH VIDYARIZETHAN FROM THERE COLLEGE STOR STRUCK NAMES A PROPER ASPET

Sree Sainath Nagar, Tirupati 517 102, A.P., India Phone: (+91) 877 2236711, Fax: (+91) 877 2236717

Email: svecp@vidyanikothan.odu



Dt: 16-03-2015

No. SVEC/TEQIP-II/2014-15

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

## Details of Project Implementation during Sept-2011 to March, 2015

SI. No.	Activity	Deliverables
1	Providing Teaching Assistantships to increase enrollment in existing and new PG Programs in Engineering Disciplines	In total, 94 M.Tech Students were awarded PG Teaching Assistantship @ Rs. 8000/- per month. 29 Students completed M.Tech.,  Presently, 43 students of 1 <sup>st</sup> Year and 22 students of 2 <sup>nd</sup> Year are the beneficiaries.  1 Ph.D student awarded Research Scholar @ Rs. 18,000/- per Month
2	Faculty and Staff Development Programs	Procurement of Journals / e-Journals, Course Specific Software's.  78 In-House Faculty Development Programs were organized and 2966 members of faculty/staff were the beneficiaries.  288 Faculty members attended FDPs at other Institutions which include iITs, IIMs, IISc and NIT's.
3	Enhanced Interaction with Industry	48 Expert Lectures were organized and 2765 students were the beneficiaries and 22 Skill Development Program was organized and 1250 members of students were the beneficiaries, 4 Industrial Visits, NASSCOM NAC-Test was organized. Also, entered in MoU with Confederation of Indian Industry (CII).
4	Institutional Management Capacity Enhancement	Several Faculty / Administrative Staff have attended Management Capacity Enhancement Programmes organized by IIM, Bangalore, IIM, Tirchy, IIT, Hyderabad CII, Hyderabad, ASCI Hyderabad etc.,
. 5	Implementation of Institutional Reforms	11 Governing Body, 6 Board of Studies and 5 Academic Council meetings were held. In addition, NBA Accreditation fee for 2 UG and 5 PG programs were paid.
6	Academic support for weak students	2 communication skills, 17 Professional Skills and 8 CPRS were organized and 6884 members of students were the beneficiaries and also remedial classes were conducted for 1 <sup>st</sup> , 2 <sup>nd</sup> & 3 <sup>rd</sup> Year students.

PRINCIPAL PRINCIPAL PRINCIPAL

ARTE VIBYANYETHAN INGINIERING COLLEGE Stone Samuell Magon A. MANCAMPRET Unictor (Bullium et 7 192, A.R., 1101A.

Dt: 16-03-2015

No. SVEC/TEQIP-II/2014-15

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.*, Principal

## **STATUS OF QEEE PROGRAMS**

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following is the status of QEEE Direct-to-Student Programs during the project period 19<sup>th</sup> September, 2011 to 15<sup>th</sup> March, 2015:

# QEEE (Phase-1): 494 Students beneficiaries

Subject	Year & Branch	No. of Student Beneficiaries
	CLASSES	
Electromagnetic Fields	II B.Tech. (ECE)	72
Computer Organization & Architecture	II B.Tech. (CSSE)	68
Operating Systems	Il B.Tech. (IT)	67
Computer Organization & Architecture	Il B.Tech. (CSSE)	67
TU	TORIALS	
Computer Organization & Architecture	II B.Tech. (CSSE)	67
VIRT	UAL LABS	
Digital Signal Processing Lab	IV B.Tech. (ECE)	32
Ŋ	100CS	
Design and Analysis of Algorithms	II B.Tech. (CSE/IT/CSSE)	121

# **QEEE (Phase-2): 279 Students beneficiaries**

SI. No.	Subject/Lab/Tutorial	Year & Branch	No. of Student Beneficiaries
1.	Transportation and Traffic Engineering	IV B.Tech (CE-A)	62
2.	Introduction to Database Systems	III B.Tech (CSE-B)	74
3.	Machine Design	III B.Tech (ME-A)	80
4.	Software Engineering	III B.Tech (IT-A)	· 63

PRINCIPAL PRINCIPAL

SESS VIVE CONTROL SECRETARIO CONTROL

Sree Sainath Nagar, Tirupati - 517 402, A.P. India Phone: (+91),877,2236711, Fax: (+91),877,2236717 Email: sveop@vidyanikethan.edu

# Memorandum of Understanding (MoU) between

# Knowledge Incubation for Technical Education (KITE) Centre, Indian Institute of Technology Hyderabad

And

# Sree Vidyanikethan Engineering College For Academic Collaboration

# under Technical Education Quality Improvement Programme (TEQIP) Phase - II

This Memorandum of Understanding (MoU) made on the 24<sup>th</sup>day of June Two Thousand and Fourteen at Yeddumailaram between the Indian Institute of Technology Hyderabad (hereinafter referred to as 'Institute'), on the first part.

AND

Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A.Rangampet, Tirupati – 517102, Chittoor District, Andhra Pradesh(hereinafter referred to as 'Institution'), a participating institution under Knowledge Incubation for Technical Education for Academic Collaboration under Technical Education Quality Improvement Programme Phase-II (hereinafter referred to as TEQIP-II) of the second part.

Whereas TEQIP-It is a World Bank assisted Ministry of Human Resource Development (hereinafter referred to as MHRD) project started in August 2010. Objective of the project is to improve quality of Technical Education through institutional and systemic reforms and boosts efforts to prepare more post-graduate students to reduce the shortage of qualified faculty, and to produce more Research & Development in collaboration with industry; and

Whereas to achieve the aforesald objective, it was considered by MHRD that pedagogical training for the faculty members of the institutions participating under TEQIP-II may be undertaken with Indian Institute of Technology (IIT); and

Whereas MHRD has decided to establish a Knowledge Incubation for Technical Education (KITE) Centre at IIT Hyderabad to conduct training programmes under TEQIP-II within its overall guidelines and as per the terms and conditions mentioned in this Memorandum; and

Whereas the institution is willing to participate in the programme and cooperate with KITE Centre within the overall guidelines and as per terms and conditions mentioned in this Memorandum. The institution recognize that academic collaboration would be of mutual benefit and would provide strength in research and education and their mutual interest in engaging themselves in academic cooperation with the KITE Centre, IIT Hyderabad and the Institutions in the Quality Circle of IIT Hyderabad [as Identified by National Project Implementation Unit (NPIU) or MHRD].

aMGC

It is now, therefore, agreed by and between the parties as follows:

Page 1 of 3

Sex X

SREE VIDYANIKETHAN ERGITEERING COLLEGE Sroe Sainath Nagar, A. BANGAMPET Chittear (Dist.) - 517 102, A.P., IMDIA.

#### **Faculty**

- 1.01 The Institution will promote the exchange of faculty for teaching and/or for collaborative research programs in the areas of Science and Engineering.
- 1.02 The institution agree to allow its faculty to participate in quality enhancement through participation in quality improvement activities organized by KITE Centre, post-doctoral and other short-term and long-term research engagements at IIT, which are promoted by the KITE Centre.
- 1.03 The Institution agrees to encourage the non-doctoral degree holder faculty to pursue a PhD program at the Institute, as sponsored candidates.
- 1.04 Leave (short term, long term or study leave) to the faculty participating in any of these programs will be provided by the institution. The institutions will allow upto 2 of the faculty strength in each department to be on leave for these activities. The TEQIP cell of the institution will provide for travel. KITE Centre will take care of study and local hospitalities.
- 1.05 The interested faculty will make an application through TEQIP Cell of the Institution with a copy to the coordinator / faculty-in-charge of KITE Centre. Applications could be made against announcements made by KITE Centre. Denial of permission to the recommended applicant has to be explained by the Institution.

#### Students

- 2.01 The Institution will promote internship or/and semester exchange of qualified undergraduate and/or graduate students to the academic programs of IIT Hyderabad.
  - a. Internship: Students will participate in summer internship activities at the Institute with support from KITE Centre. Application for the internship, against an announcement made by KITE Centre, should be submitted to the coordinator / faculty-in-charge of KITE Centre, through the TEQIP Coordinator of the Institution.
  - b. Credit transfer: KITE Centre will facilitate offering of e-courses and limited enrollment in specific courses at the Institute, for good students from the Quality Circle institution. Credits earned through these courses will be recognized by the Institution. Appropriate changes in the local academic rules and regulations will be made to enable earning of credits from outside.
  - c. Joint research: The Institution will encourage its faculty and graduate students to participate in joint research with the Institute, or within the Quality Circle, as initiated by the KITE Centre. Possibility of joint supervision of doctoral thesis will also be encouraged. Towards this, the coordinators of the TEQIP cells will interact closely with the coordinator / faculty-in-charge of KITE Centre.
- 2.02 Students will be provided leave and support for travel from the institution.

#### Curriculum

- 3.01 The Institution agrees to share with KITE Centre, the details of implementation of its academic curriculum. This may help to evolve a uniform curriculum for all the institutions in the Quality Circle,
- 3.02 The Institution agrees to participate in periodic reviews of its academic curriculum, by a team of evaluators chosen by the KITE Centre, in consultation with NPIU, towards effective implementation of the uniform curriculum.
- 3.03 The KITE Centre, in collaboration with the institution, will evolve changes to the curriculum at the undergraduate and graduate levels. The Institution agrees to incorporate these changes in their curriculum, following sanctioned local processes.

Page 2 of 3



SREE VIDYAMINETHAN ENGINEERING COLLEGE Stee Seinelb Ragar, A. RANGAMPET Chittoot (Dist.) - 517 102, A.P., INDIA. 3.04 The Institution agrees to allow its faculty to participate in the process of new content development, resource generation and other knowledge repository creation activities initiated by KiTE Centre. For this, faculty member from the Institution will be deputed for the period of the activity. The Institution will grant timely leave for such activities, and the TEQIP cell coordinators of the Institution will interact closely with KITE Centre.

#### Term

- 4.01 This Memorandum will become effective on the date of its signing by both the parties and will continue for a period of five years, or till the period of funding under TEQIP grant whichever is the earlier.
- 4.02 This Memorandum may be terminated by any party by giving 180 days written notice to coordinator / in-charge of NPIU and the other party.

# **Designation of Coordinators**

5.01 Each party designates the following officials to serve as Coordinators under this Memorandum. Individuals designated as Coordinators may be changed by either party by giving written notice to the other party.

#### General

- نن.01 The KITE Centre, IIT Hyderabad and the Institution will work together to develop a viable and sustainable model for the financing of this collaboration.
  - 6.02 All activities conducted under this Memorandum will be in accordance with all applicable rules and guidelines, as outlined under the TEQIP grant clauses.

In witness whereof the parties hereto have executed this Memorandum of Understanding on the date and year first mentioned above.

For Indian Institute of Technology Hyderabad	For Sree Vidyanikethan Engineering College
Director, Indian Institute of Technology Hyderabad Date:	Director / Principal PRINCIPAL  State VIDYAMKETIMA ERGINEERING COLLEG  State Salmath Rogar, A. RANGAMPET  Chilitopy (Disc.) - 517 102, A.P., INDIA  Date: 34-06-20 4  Witness:
Central Project Adviser National Project Implementation Unit (NPIU)  Date:	Coordinator/Faculty-In-Charge Knowledge Incubation for Technical Education Centre, Indian Institute of Technology Hyderabad  Date:

Page 3 of 3



PRINCIPAL | SREE VIDVAMMETHATI ENGINEERING COLLEGE Stop Sainath Engot, A. HANGAMPET Chilloor (Dist.) - ST7 102, A.P., INDIA.



ఆంధ్రవేశ్ आस्थ प्रदेश ANDHRA PRADESH 2 4 JAN 2014

BE 810682

SVET MARRER A
LICENCER STRAIP VENERA
LIC NO. 10 CO. 1600019
R. NO. 10 CO. 4600019
H.NO. 17-7-08, foriya Roshan
YAKUTPURA, NYD. A.P.
HYDERABAD, (SOUTH) CHST.
Floor (930) 127239

Memorandum of Understanding

This Memorandum of Understanding is made on this 22nd day of January 2014.

BETWEEN

Ē

ij

Confederation of Indian Industry registered under the Societies Registration Act XXI, 1860 having its Principal office at 23 Institutional Area, Lodi Road, New Delhi -110003 (hereinafter referred as CII) which expression shall unless repugnant or contrary to the meaning and context thereof include its successors-in-interest and permitted assigns. CII works to create and sustain an environment conducive to the growth of industry in India, partnering industry and government alike through advisory and consultative processes.

The Confederation of Indian Industry (CII) works to create and sustain an environment conductive to the development of India, partnering industry, Government, and civil society, through advisory and consultative processes.

Cll is a non-government, not-for-profit, industry-led and industry-managed organization, playing a proactive role in India's development process. Founded over 118 years ago, India's premier business association has over 7100 members, from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 90,000 enterprises from around 257 national and regional sectoral industry bodies.

HEAD ACADEMIC & CO-ORDINATOR SPEU, THOIP-11 O/O, CTE A.P., 679 Floor, ERKR Bhavan, HYD-63

The CII Theme for 2013-14 is Accelerating Economic Growth through Innovation, Transformation, Inclusion and Governance. Towards this, CII advocacy will accord top priority to stepping up the growth trajectory of the nation, while retaining a strong focus on accountability, transparency and measurement in the corporate and social eco-system, building a knowledge economy, and broad-basing development to help deliver the fruits of progress to all.

CII played a pioneering role in the skill development movement in India, recognising the fact that with limited natural resources and a burgeoning population, India's principal resource is its people.

AICTE and CII through their collaboration are striving to bring together the academia and Industry together for the overall benefit of technical education and all its stakeholders.

CII Andhra Pradesh State Office (which is under CII Southern Region) is represented through its Head at Hyderabad having its office at Plot No: 7, Regal House, Motilal Nehru Nagar, Begumpet, Hyderabad-500016

#### AND

State Project Advisor & Commissioner, Commissionerate of Technical Education, Government of Andhra Pradesh (hereinafter referred to as CTE) is entering into an MoU on behalf of 24 TEQIP-II institutions as mentioned in Annexure-I. The Department is having its registered office at 6<sup>th</sup> Floor; SPFU, BRKR Bhavan, Saifabad, Hyderabad.

The Department of Technical Education was established in G.O.Ms.No.1166, Education Department dated 5-6-1957 to bring about coordinated efforts for the development of Technical Education by pooling of Engineering Colleges from the Director of Public Instructions and the Polytechnics from the Department of Industries and Technical Examinations from the Commissioner of Government Examinations.

AFOREMENTIONED Parties hereinafter together shall be called as "Parties".

#### Objective:

WHEREAS the Parties to this Agreement have agreed to partner to strengthen the industry institute interface at the twenty four technical education institutes under TEQIP (Technical Education Quality Improvement Program) through continued support to the core components of Education viz Faculty, Students.

#### Duration

The project would be implemented between January- December 2014 with an option to extend up to March 2015.

HEAD-ACADEMIC & CO-ORDANTOR SPFU, TEQIP-11 O/o. CTE A.P., 6th Floor, BRKR Bhavan, MYD-63

#### Role & Responsibilities of the Parties:

#### The role and responsibility of Cll:

- Establishment of project monitoring committee under the Education & Skills Panel of Cll, AP with Convenor, co-convenor of the panel, Head Cll AP, two nominees from Department of technical education as members.
- 2. Scheduling of the events calendar in association with member colleges
- 3. Ensure the necessary branding support and proper visibility. The logo of department of technical education and host college logo would be placed on the banners.
- 4. Certification to all faculties who participate in the training programs.
- 5. Arrange competent technical faculty for the training sessions.
- 6. Quarterly review of the project progress and Submission of progress reports to Technical Education Department and to the colleges Management
- 7. Facilitating active involvement of the industry members of CII

#### The role and responsibility of Department of Technical Education:

- 1. To provide necessary guidance and support in smooth implementation of the project
- 2. To appoint one person in the department who would be point of contact for all initiatives related to this project.
- 3. Facilitate in smooth payment of the project fee by the colleges on receipt of respective claims from CII
- 4. Review project progress on quarterly basis and offer guidance

#### The role and responsibility Member Colleges:

- All sessions and Faculty training programs would be organized at the member Colleges
  premises and the colleges to provide necessary infrastructure support.
- 2. Ensure active participation of the students and faculties in the programs
- 3. To appoint one person who would be point of contact for all initiatives
- 4. To provide necessary funds towards project fee and ensure timely payment of the fee

#### **Project Deliverables**

The project key deliverables would be:

- Quality Improvement Programs-Technical Faculty:
  - Three training programs for faculty on technical skills and one training program on Pedagogy and Andragogy and facilitating skills.
  - Six Visits of the faculty to the industry to help in gaining exposure on latest technologies would be organized.
- II. Quality Improvement Program Administrative Staff & Lab Technicians:
  - One functional area Training for the technical staff and administrative staff of all in a year.
- III. Enhanced Industry Interface
  - Two CEO/CXO Speak Sessions in each member college in a year.
  - One Career guidance session per quarter (This will be a regional session combining
     3-4 colleges from the nearby location and one college would be requested to host

Ř

> Yuluk kulungan

the event. The host college/ location will be decided based on the logistics convenience. Four Career guidance sessions would be organized in a year at mutually convenient location.

Access to Cli Webinars- Webinars would be focused on business trends. opportunities and challenges in employment scenario in various sectors.

Provide necessary guidance and support strengthening Innovation and Entrepreneurship Development cell in the colleges

Access to mycii.in, a huge knowledge source on taking CII Membership. To access this all colleges need to take CII membership separately.

#### IV. Innovator Competition

- Organize a Competition identifying and showcasing the innovative ideas of graduate & post graduate students from engineering, and management streams among the member colleges.
- Roundtable Discussions on Industry Academia Connect
  - Two regional level roundtable discussions would be organized on Industry Academia connect. The objective of the sessions is to bring Industry, Academia and Government on a common platform to discuss on latest business trends, employment scenario and the role of curriculum in the recent scenario etc. The sessions would be organized branch wise such as Civil, Mechanical, Electrical & Electronics, and Computer Sciences.

#### Programme Charges

The fees for the proposed programme as mentioned in the Project deliverables Point-I to VI would be invoiced INR 3,00,000 (Indian Rupee Three Lakh only)+ plus Service Tax as applicable per college per annum

The program fee would include:

S.No	Expenditure Heads
1	Round Table Discussions organizing cost : Venue, AV, Food, IT arrangements etc.
2	Travel Cost- Trainers only
3	Manpower cost - Trainers fee
4	Administrative Expenses
5	Food and accommodation cost of the trainers
6	Incidental Expenses / overheads

#### **Payment Terms**

The fee to be payable in three equal installments on or before below mentioned dates

First Installment: 25<sup>iii</sup> of January 2014)

Second Installment: 25th May 2014

Third Installment: 25th November 2014

Along with TDS as applicable based on Govt. rules. An invoice would be sent to the colleges by Confederation of Indian Industry,

HEAD-ACADEMIC & CO-ORDINATOR SPFU, TEQIP-II O/o. CTE A.P.,

6th Floor, BRKR Bhavan, HYD-63

#### Mode of Payment

The payment could be made through DD/ Cheque drawn in favour of 'Confederation of Indian Industry'.

#### Mode of Communication

Any communication pertaining to the project implementation would be sent to all stakeholders i.e. Co-ordinator, State Project Facilitation Unit (SPFU), TEQIP-II, Department of Technical education, Government of Andhra Pradesh, Head, Cll AP & Project Coordinator, Cll AP, Principal & Project coordinators of the Member colleges as mentioned in the Annexure-II

#### Termination

- The present contractual agreement gives a written and contractual form to the will of both the parties to work together in mutual respect and trust
- If the interpretation or the implementation of the present contractual agreement gives rise to a difference of opinion between any parties, they will express their observations in writing and will meet to try to resolve the matter amicably.
- All changes accepted by all parties, to the implementation of the present contractual agreement will be subject of a written and signed amendment.
- If a solution is not found to the differences the present contractual agreement will be formally terminated at the end of two months period following it's annulment by any of the parties

#### Liabilities

All parties are entering into this specific task contract in good faith and intention. Neither party will be responsible for any liabilities arising out of death, injury in respect of nor any legal action arising out of the actions of persons associated with the operation of this task.

IN WITNESS WHEREOF the undersigned, being duly authorized thereto, have on behalf of the Parties hereto signed this Agreement at the place and on the day below written.

Signed:

For Commissionerate of Technical Education

STATE PROJECT ADVISOR

Commissioner of Technical Education STATE PROJECT FACILITATION UNIT (TEDIP)

Boyt. of A.P. BAKA Bhavan, Hyderabad-83, A.F.

Ajay Jain, IAS

State Project Advisor, TEIP-II &

Commissioner

Commissionerate of Technical Education

Hyderabad, Andhra Pradesh

Date:

Read and Agreed:

For CII

Mahesh Natarajar Regional Director

Cli Southern Region

## List of Colleges

S No	Institute Name
1	A.U College of Engineering, Visakhapatnam
2	JNTUH College of Engineering, Kukatpally, Hyderabad
3	JNTU College of Engineering, Kakinada
4	S V University College of Engineering, Tirupati
5	University College of Engineering, Osmania University, Hyderabad
	onity onlogs of Engineering, Osmania Oniversity, Hyderabad
6	University College of Technology, Osmania University, Hyderabad
7	GVP College of Engineering, Visakhapatnam
,	College of Engineering, visaknapatnam
8	GITAM Institute of Technology, Visakhapatnam
9	Steppidhi Inst of Science & Technology, Challery, Challery
	Sreenidhi Inst of Science & Technology, Ghatkesar, Hyderabad
10	V.R Siddhartha Engineering College, Vijayawada
11	Aditya Institute of Tochnology & Maggarant Toldali C 2 4 4
	Aditya Institute of Technology & Mangement, Tekkali, Srikakulam
12	Anurag Engineering College, Ananthagiri, Kodad, Nalgonda
13	Aurora's Scientific Technological & Research Academy,Bandiaguda ,Hyderabad
	7 harordo ocientino recimological di Neseal di Academy, bandiaguda , Hyderabad
14	Gokaraju Rangaraju Institute Of Engineering & Technology, Miyapur, Hyderabad
15	
	Madanapalle Institute Of Technology & Science, Madanapalle, Chittoor Dist.
16	Malla Reddy Engineering College, Maisammaguda, Hyderabad
17	Nizam (netituto Of Engineering ReTechnology De Later and August 1997)
17.	Nizam Institute Of Engineering & Technology, Deshinkhi(V) Nalgonda Dist Institute of Science & Technology, INTU-H
18	Shri Vishnu Engineering College For Women, Bhimavaram, W.G.Dist
19	
19	Sree Vidyanikethan Engeneering College, A. Rangampet, Chitoor Dist
20	Vasavi College Of Engineering, Hyderabad
21	
Z 1	VNR Vignana Jyothi Institute Of Engg & technology, Hyderabad
22	JNTUA College Of Engineering, Pulivendula, Kadapa Dist

HEAD-ACADEMIC & CO-ORDINATOR SPFU, TEQIP-H O/o. CTE A.P., 6th Floor, BRKR Bhavan, HYQ-63 > Ywhitehigh

23	University College Of Engineering Kakatiya University,M.E.Complex, Kothagudem
24	Chaitanya Bharathi Institute of Technology, Hyderabad

Annexure-II

#### **Contact Details**

### I. Department of Technical Education

S.No.	Contact person
1	Co-ordinator, State Project Facilitation Unit (SPFU), TEQIP-II, Department of Technical education, Government of Andhra Pradesh

#### II. Confederation of Indian Industry

S.No.	Contact person			
1	Head, CII Andhra Pradesh			
2	Co-ordinator, TEQIP Project, CII AP			

#### III. <u>Institutions</u>

The principal and the project co-ordinator-TEQIP II are the contact persons from the institute. Detailed contacts of the designated persons as on the date of MoU Signing is mentioned below.

S.No.	Name & Address of the Instituitons	Name of the Principal/Coordinator	Mobile	Email id
1	JNTUA College of Engineering, Pulivendula	Prof. S.V. Satyanarayana	9000551427	principal.cep@jntua.ac .in
		Dr. G.S.S. Raju	7702333356	rajugss@yahoo.com
2	University College of Engg, Kakatiya University, Kothagudem	Prof. K.Showry	9291633286	principal_ku@yahoo.c om
		Srl T Jagan Mohan Raju	9985137137	er_tjmar@sity.com
3	Aditya Institute of Technology & Management, Tekkali	Dr. K.B. Madhu Sahu	9573580501/ 9440955587	kbmadhusahu@gmail. com
		Prof, V.V.Nageswara Rao	9440195534/ 9246657904	vvnrao64@gmail.com

HEAD-ACADEMIC & CO-ORDINATOR SPFU, TEQIP-II O/o. CTE A.P., 6th Bloor, BRKR Bhavan, HYD-63 > Muhith Bland

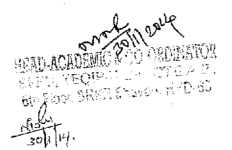
				··-·
	Anurag Engineering	Dr. M.V. Siva Prasad	9553122270	principal@anurag.ac.in
4	College, Kodad	Sri Y.V.R.Naga Pawan	9553122276	hod.it@anurag.ac.in
5	Aurora's Scientific Tech. & Research Academy, Hyderabad	Dr. G.Lakshminarayana	9393005466	dirastrabguda@gmail.c om astrad9@gmail.com
J		Smt. Srilatha	9866666696	deepuaurora@yahoo.c om
	Chailanya Bharathi Institute of Technology, Hyderabad	Dr. B.Chennakesavarao	9866141821	principal@cbit.ac.ln/ raobck@rediffmail.com
6		Dr. N.V.Koteswar Rao	9848244879	hod_ece@cbit.ac.in
7	Gokaragu Rangaraju Inst of Engg & Tech, Hyderabad	Dr. Jandhyala N Murthy	9391184994	principal@griet.ac.in
		Dr. K.G.K.Murti	9848472081	kgk.murti@gmail.com
	Madanapalle Institute of Tech & Science, Madanapalle	Prof. K.Sreenivasa Reddy	9849794277	mitsprincipal@gmail.co m
8		Dr. V.Ramachandra Prasad	9160020785	rcpmaths@gmail.com
	Malla Reddy Engineering College, Hyderabad	Dr. S.Sudhakar Reddy	9348161125	mrec.2002@gmail.com
9		Dr. P.Ramana murthy	9849520069	teqip.mrec@gmail.com
	Shri Vishnu Engineering College for Women, Bhimavaram	Dr. G. Srinivasa Rao	9666832284	principal@svecw.edu.i
10		Dr. Y.S.S.R.Murthy	8106111888	hodcse@svecw.edu.in
11	Sree Vidyanikethan Engg College,	Dr. P.C.Krishnamachary	9160999961	svecp@vidyanikethan. edu/ svec_principal2005@y ahoo.com
	A.Rangampet, Tirupati	Sri A.K.Damodaram	9866141821 9848244879 9391184994 9848472081 9849794277 9160020785 9348161125 9849520069 9666832284 8106111888 9160999961 9160999960 9989133921 9985306522 9391008138 9440499755	damodar_online@yah oo.com
	Vasavi College of	Prof. I,V. Rao	9989133921	principal@staff.vce.ac.i
12	Engineering, Hyderabad	Prof. G.V.Ramana Murthy	9985306522	hodmec@staff.vce.ac.i n
13	VNR Vignana Jyothi Institute of Engg &Tech, Hyderabad	Dr. C.D.Naidu	9391008138	principal@vnrvjiet.ac.in
		Dr. B.N.M.Rao	9440499755	civilhead@vnrvjiet.ac.i n
14	A.U. College of Engineering, Visakhapatnam	Prof. Ch.V.Ramachandra Murthy	9440389136	prof.chvrmurthy@sify.c om
1.7		Sri K.Ramji	9440670584	ramjidme@gmail.com
15	Institute of Sceince & Technology, JNTUH,	Dr. K . Mukkanti	9963909007	kmukkanti@yahoo.co m

HEAD ACADEMIC & CO-ORDINATOR SPFU, TEQIP-H O/o, CTE A.P., 6th Floor, BRKR Bhavan, HYD-63

\* XJuly Halif

8

	Hyderabad	Dr.T.Vijayalakshmi	9440896661	tatiparti@yahoo.com
	JNTUH College of	Dr. A.Vinaya Babu	8008103811	avb1222@gmail.com
16	Engineering, Hyderabad	Dr.V. Kamakshi Prasad	9392472216	kamakshiprasad@jntu h.ac.in
17	JNTU College of Engineering, Kakinada	Dr. K. Padma Raju	9618522555	principal_jntucek@yah oo.com
		Dr. M.H.M.Krishna Prasad	9989337589	teqipjntuk@gmail.com
18	S.V. University College of Enggineering, Tirupati	Prof. A.Ramakrishna Rao	9959045556	principal_svuce2003@ yahoo.co.in/ prabhakar52@gmail.c om
		Prof. K.Mallikarjun Rao	8008103811 9392472216 9618522555 9989337589 9999045556 9490181003 9849037843 9491382932 9849636589 9989156705 0 9441919560 9247201885/ 8885043391 9848179211 9493637939 9848718185 9849386010	
	University College of	Prof. V.S.S.Kumar	9849037843	vsskumar1958@hotma il.com
19	Engg, Osmania University, Hyderabad	Prof. S.Ramachandram	9491382932	schandram@gmail.co m, ouce1929@gmail.com
	University College of Tech, Osmania University, Hyderabad	Prof. Ch.Sailu	9849636589	principal_uct@osmani a.ac.in/ uct041969@gmail.com
20		Prof. V.V.Basava Rao	9989156705	profbasavarao_1964@ yahoo.com
	Gayatri Vidya Parishad	Prof. A.B.Koteswara Rao	9441919560	principal@gvpce.ac.in
21	College of Engg, Visakhapatnam	Dr. M.V.S.Sairam		sairammvs3@gvpce.a c.in
-		Prof. K.Lakshmi Pradad	9848179211	principal_engineering @gitam.edu
22	GITAM Institute of Technology, Visakhapatnam	Prof. M.R.S.Satyanarayana	9493637939	rssmunukurthi@yahoo. com, teqip_coordinator@git am.edu
	Sreenidhi Institute of Science & Technology, Hyderabad	Dr. V.Vasudeva Rao	9848718185	v_vasudevarao@yaho o.com
23		Dr. K.S.R.Sivasai	9849386010	ksrsivasai@sreenidhi.e du.in
24	V.R. Siddhartha Engineering College, Vijayawada	Dr. G.Sambasiva Rao	9490958255	gsr@vrsiddhartha.ac.in / principal@vrsiddhartha .ac.in
		Dr. G.N. Swamy	9849026119	gavini_s@yahoo.com







Intosys Limited

Regd. Office: Electronic City, Hosur Road

Bangalore 560 100, India.

Tel: 91 80 2852 0261 Fax: 91 80 2852 0362

www.infosys.com

From:

Dr. S. Ramesh Babu, Associate Vice President, Education and Research Dept., Infosys Ltd., Plot No.44, Electronics City, Hosur Road, Bangalore - 560 100

To: Sree Vidyanikethan Engineering College Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517102.

Sub: Renewal of Campus Connect Program MoU

Dear Sir,

We are pleased to inform you that your esteemed institution has met or exceeded the expectations in the Campus Connect Program partnership. In this regard, we are pleased to extend the Campus Connect Program MOU for a further period of 2 years.

Please find enclosed the Renewal of Memorandum of Understanding (RMOU) of Campus Connect Program between Infosys Limited and Sree Vidyanikethan Engineering College.

With regards,

Comesh balon

Dr. S. Ramesh Babu Associate Vice President, Senior Lead Principal Education and Research Dept., Infosys Limited Bangalore - 560 100 Date: 29-March-2013









## Renewal of Memorandum of Understanding (MOU)

#### Of Campus Connect Program

Infosys and Sree Vidyanikethan Engineering College had entered into a Memorandum of Understanding (MOU) on March 04, 2008with respect to enriching the technical education process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges of the University related to the field of Information Technology (IT) and the same was subsequently renewed on March 04, 2011. The term of MOU expired on March 03, 2013. The parties wish to extend this MOU for further period of Two (2) Years, and therefore agree the term of the MOU till March 02, 2015.

The Campus Connect MoU has undergone some modifications. The modified version is given along with this. The terms and conditions of the partnership are detailed out in the MoU.

Date 26 Mar 13

Place: Bangalore

Name: Dr. S. Ramesh Babu

Designation: Associate Vice President,

Senior Lead Principal - Education and Research Dept.

Date: 25-01-2013

Place: Tirupati

Name: Dr P C Krishnamachary

Designation: Principal

Signature:

Infosys Limited

Electronic City, Hosur Road,

Bangalore - 560100

ASSOCIATE VICE PRESIDENT
SENIOR LEAD PRINCIPAL
EDUCATION AND RESEARCH DEPARTMENT
INFOSYS LIMITED
44, ELECTRONICS CITY, HOSUR ROAD
BANGALORE - 560 100 INDIA

Authorized Signatory:

Institute Name: Sree Vidyanikethan

Engineering College

Institute Seal:

PRINCIPAL
SREE VIDYANIKETHAN ENGINEERING COLLEGE
Sree Sainath Nagar, A.RANGAMFET
Chittoor (Dist.) - 517 102, A.P., INDIA.



### Memorandum of Understanding

This Memorandum of Understanding ("MOU") is between Infosys Ltd, a company incorporated under the laws of India with its registered office at Electronics City, Hosur Road, Bangalore – 560 100, India (hereafter referred to as "Infosys"); and

SREE VIDYANIKETHAN ENGINEERING COLLEGE committed to educational excellence having its office at Sree Sainath Nagar, A.Rangampet, Near Tirupathi, Chittoor District, Andhra Pradesh-517102. (hereafter referred to as "Partner").

#### RECITALS:

- A. WHEREAS Partner has been established for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of all the engineering disciplines in the field of Information Technology (IT).
- B. AND WHEREAS Infosys wishes to collaborate with the Partner for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education imparted to students of all the Information Technology ("IT") disciplines.
- C. AND WHEREAS Partner with assistance from Infosys has goals for enhancing the quality of the technical education for students thereby enabling them to meet the industry needs and to be recognized globally.



# NOW THEREFORE THE PARTIES HEREBY ACKNOWLEDGE AND AGREE AS FOLLOWS:

- This MOU is for collaboration between both parties, for mutual benefit, to enhance the quality of the educational experience of students of the Partner and for the specific purposes detailed in Annexure I of this MOU
- 2. Infosys shall be responsible for providing the requisite course material, publicity material such as handouts, information brochures and posters and conducting faculty enablement programmes as agreed between the parties.
- The Partner shall be responsible for providing the requisite infrastructure, network and internet access and any other facility required for the education and training.
- 4. It is agreed that the terms and conditions of any agreed cooperative project (s) as outlined in Annexure 1 of this MOU shall be the subject matter of separate definitive agreements to be negotiated and agreed upon by the Parties and/or any third parties, wherever applicable, provided always the decision whether to initiate and/or implement any proposed cooperative projects shall be subject to the availability of funds and human resources on the part of each Party.
- 5. The parties, their representatives, and/or assignees, following the execution of this MOU, desire to maintain close contacts with each other to achieve the goals and objectives of, and to develop the ideas acknowledged in this MOU.
- 6. Both parties hereby agree to designate a representative from its side who will be the primary point of contact on behalf of that party.
- 7. Any expenses incurred by the parties for the purpose of this MOU shall be agreed upon and shall be borne as per the mutual agreement.
- 8. Notwithstanding any other provision of this MOU, neither party shall have any right to use any trademarks or trade name of the other party, nor to refer to this MOU or the obligations performed hereunder directly or indirectly, in connection with any product, promotion, or publication without the prior written approval of the other party
- 9. All information which has been disclosed to or obtained by either party at any time during the implementation of this MOU, is confidential information. For this purpose the parties agree to sign the binding non-disclosure agreement in Annexure II.





- 10. The terms and conditions mentioned herein shall commence on the execution of this MOU and shall continue for a period of two (2) years from the date thereof or for such period as may be determined or extended by the parties from time to time by written notice, unless terminated by either party in accordance with this MOU. Either party may terminate this MOU at any time by providing three (3) months written notice to the other party.
- 11. Any notice required to be given hereunder shall be in writing and shall be deemed to be sufficiently served on the party if sent by hand or by registered post to the addresses of the party as stated in this MOU. Notices shall be deemed received:-
- (i) If sent by registered mail, three (3) days after posting;
- (ii) If by hand, on the day of delivery; and
- (iii) If sent by telex or facsimile to the correct number or designated address within seventy-two (72) working hours.
- 12. Both parties agree to take all reasonable steps to ensure the successful completion of the collaboration, and co-operate with each other in duly carrying out the obligation agreed upon.
- 13. The expiration and termination of this MOU will not affect the terms of those activities, which are in progress at the time of notification of expiry or termination of the MOU.
- 14. On the termination or expiry of this MOU or when requested by Infosys, the Partner undertakes to return all materials to Infosys without any delay.
- 15. Each party shall ensure that they do not actively solicit the faculty of the other party who is involved in the implementation of this MOU during the period of such faculty's involvement with the program and for six (6) months thereafter.
- 16. Both the parties agree that Infosys is not obliged on account of this MOU to recruit any fixed number of students from the Partner.
- 17. This MOU is an indication of good faith and intent on the part of both parties and does not create any legal obligations between them. In the event of any differences or disputes arising from the implementation of the provisions of this MOU, the parties shall as far as possible settle such differences or disputes in good faith by consultation or negotiation between the parties.
- 18. Save and except for Clause 6, Clause 7 and Clause 8, this MOU is not a legally binding contract and under no circumstances does this MOU subject either of the parties to liability for breach, whether material or minor, of contract or any other



liability under international law or the laws of the country of the respective parties or any other applicable law.

19. The parties hereby agree that they are not bound exclusively by this MOU and are at liberty to enter into any separate agreements or arrangements with any third party without reference to the other party.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 25 Mar 13

Date: 25-01-2013

Place: Bangalora Name: Dr. S. Ramesh Babu

michigan

Place: A.Rangampet

Name: Dr P.C.KRISHNAMACHARY

Designation:

Designation: Principal

Associate Vice President

Senior Lead Principal

Education and College

Institute: Sree Vidyanikethan Engineering

Research Dept

Signature:

Signature:

Authorized Signatory

For Infosys

Authorized Signatory

For Partner

Seal:

ASSOCIATE VICE PRESIDENT SENIOR LEAD PRINCIPAL EDUCATION AND RESEARCH DEPARTMENT INFOSY'S LIMITED 44, ELECTRONICS CITY, HOSUR ROAD BANGALORE - 560 100 INDIA

Seal: THE CONTRACT OF DESIGNATION OF THE PROPERTY OF THE PROPE 第二年 考虑的流行 推销 (1), 以, 因各种品质的学说在 於2500 1200A - \$17 488. A.R. 铀0점。



#### <u>ANNEXURE I</u>

#### PURPOSE / SCOPE OF THE COLLABORATION:

Infosys shall facilitate and share inputs with University / College for co-designing Industry Electives in the field of IT. The syllabus and contents of such Elective Program shall be decided by University / College at its sole discretion. The details shown in Annexure I are only indicative guidelines, and Infosys may change the following at short notice at its discretion.

There will not be any cash incentive for the faculty members involved in the training programs (Technical / Soft Skills) at the institution. However, valueadded offerings will be there to motivate the faculty members.

#### Student / Education

- 1. Create a project bank for final year students
- 2. Publish Infosys courseware On the Web and provide access
- 3. Conducting special lectures for students at campuses
- 4. Participate in Conferences at the national/international level in the college / Seminars/ Contests
- 5. Increase employability by providing technical and soft skills training
- 6. Encouraging the students to visit Infosys Campuses

#### Faculty

- 1. Sharing Industry oriented-courseware and Technology
- 2. Faculty Enablement Program
- 3. Sabbaticals at Infosys
- 4. Interaction with subject matter experts

#### University / College

- 1. Share best-in-class standards (a) College-college (b) Industry-college
- 2. Books / CDs / DVDs etc for the library
- 3. Strengthen relationship with Universities / Colleges
- 4. Work with education bodies / universities to align the industry requirements into the college curriculum

Sree Sainath Nagar, Tirupati - 517 102, A.P., India Phone: (+91) 877 2236711, Fax: (+91) 877 2236717

Email: svecp@vidyanikethan.edu



#### ANNEXURE II

#### MUTUAL NON-DISCLOSURE AND CONFIDENTIALITY AGREEMENT

This is an agreement ("Agreement" hereafter) between:

- INFOSYS LIMITED, with its registered office at Electronics City, Hosur Road, Bangalore 560 100 ("Infosys") including its successors; and
- Sree Vidyanikethan Engineering College, operating out of Sree Sainath Nagar, A.Rangampet, Near Tirupathi, Chittoor District, Andhra Pradesh-517102., ("Partner") including the Partner's employees, affiliates and successors at the time of the entering the agreement and during the tenure of the engagement,

that is effective 25-01-2013. 03 - Max -13.

The parties possesses competitively valuable Confidential Information (as hereinafter defined) regarding their past, current and future services and products, research and development, customers, business plans, software, listings, holdings, alliances, investments, transactions, intellectual property and rights associated thereto and general business operations. The parties wish to enter into a mutually beneficial relationship, and as such, wish to share their Confidential Information with the other party, including its authorized employees and agents. For the purposes of this Agreement, the party that discloses Confidential Information to the other party shall be referred to as the "Disclosing Party", and the party that receives such Confidential Information from the other party shall be referred to as the "Recipient",

The Recipient may be given access to the Disclosing Party's Confidential Information or to create new Confidential Information for the Disclosing Party.

In view of the above, the parties agree as follows:

#### 1. Confidential Information

"Confidential Information" includes any information:

- specifically indicated by the Disclosing Party, either verbally or in writing, as confidential;
- under the circumstances of the disclosure, that are to be treated as confidential; or

Sree Sainath Nagar, Tirupati - 517 102, A.P., India Phone: (+91) 877 2236711, Fax: (+91) 877 2236717 Email: svecp@vidyanikethan.edu

113





the Recipient creates or produces while performing its obligations under this Agreement,

regardless of the media that contains the information.

Confidential Information does not include information, which:

- is generally available to the public at the time of its disclosure to the Recipient;
- becomes known to the public through no fault/action of the Recipient in violation of the terms herein;
- is legally known to the Recipient at the time of disclosure by the Disclosing Party;
- is furnished by the Disclosing Party to third parties without restriction; or
- is furnished to the Recipient by a third party who to the Recipient's knowledge legally obtained said information and the right to its disclosure.
- is developed independently by Recipient without use of or reference to the Disclosing Party's information.

#### 2. Restrictions on Use

- (a) The Recipient will not disclose any Confidential Information to third parties for any purpose without the prior written consent of the Disclosing Party. However, where the Recipient is required to disclose Confidential Information in accordance with judicial or other governmental action, the Recipient will give the Disclosing Party reasonable prior notice unless such notice is prohibited by applicable law.
- (b) The Recipient will not use any Confidential Information for any purposes except those expressly contemplated or authorized by the Disclosing Party.
- (c) The Recipient will take the same reasonable security precautions as it takes to safeguard its own confidential information, but in no case less than reasonable care.
- (d) The Recipient undertakes to impose the confidentially obligations on all directors, officers and employees or other persons who work for the Recipient or under its direction and control, and who will have access to the Confidential Information.
- (c) The Recipient will return all originals, copies, reproductions and summaries of Confidential Information in its control, or confirm its destruction as requested by the Disclosing Party.



#### 3. Action on Breach

- (a) The Recipient will notify the Disclosing Party immediately upon discovery of any breach of this Agreement by the Recipient, and will cooperate in every reasonable way to help the Disclosing Party regain possession of the Confidential Information and prevent further breach.
- (b) The Disclosing Party will be entitled, without waiving any other rights or remedies, to seek such injunctive or equitable relief as may be deemed proper by a court of competent jurisdiction.

#### 4. Ownership and Warranties

- (a) All Confidential Information, including the inherent intellectual properties, remains the sole and exclusive property of the Disclosing Party and the Recipient shall no right, title or interest in the same. Similarly, the Disclosing Party does not own any of the intellectual property of the Recipient, including any proprietary methodologies, tools or practices, unless otherwise agreed.
- (b) The Disclosing Party, unless expressly confirmed, makes no warranty regarding the accuracy or reliability of Confidential Information.

#### 5. Applicability of Provisions

- (a) The provisions of this Agreement are jointly and severally applicable and will not be considered waived by any act or acquiescence, except by a specific prior written confirmation. Accordingly, both parties will expressly agree in writing to any changes in the Agreement.
- (b) If any provision of this Agreement is held illegal, invalid or unenforceable by law, the remaining provisions will remain in effect. Moreover, should any of the obligations of this Agreement be found illegal or unenforceable for any reasons, such obligations will be deemed to be reduced to the maximum duration, scope or subject matter allowed by law.
- (c) If any action at law or in equity is necessary to enforce or interpret the rights arising out of or relating to this Agreement, the prevailing party shall be entitled to recover reasonable attorney's fees, costs and necessary disbursements in addition to any other relief to which it may be entitled.



#### 6. Jurisdiction

This Agreement will be governed by the laws of India on all substantive aspects, and both parties consent to the jurisdiction of the courts in Bangalore.

#### 7. Tenure and Survival

All obligations created by this Agreement shall survive change or termination of the parties' business relationship for a period of two years from the date of the disclosure of the Confidential Information or the change in/termination of the business relationship of the parties whichever is later.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement by their duly authorized representatives as of the date first set forth above.

Infosys Limited

By:

Name:

ASSOCIATE VICE PRESIDENT SENIOR LEAD PRINCIPAL

EDUCATION AND RESEARCH DEPARTMENT INFOSYS LIMITED

44, ELECTRONICS CITY, HOSUR ROAD BANGALORE - 560 100 INDIA

Title:

Date:

M/s Sree Vidyanikethan Engineering Collge

Name: Dr P.C.KRISHNAMACHARY

Title:

Principal

Date:

25-01-2013

Sign:

PRINCIPAL

Seal; SREE VIDYANIKETHAN ENGINEERING COLLEGE Sree Sainath Nager, A.RANGAMPET Chiltoor (Dist.) - 517 102, A.P., INDIA:



## MEMORANDUM OF UNDERSTANDING PMENT SOLUTIONS

#### Between

DEPARTMENT OF INFORMATION TECHNOLOGY

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Near Tirupati, A.P.

#### AND

## INNOVATIVE DEVELOPMENT SOLUTIONS BANGALORE

This memorandum of Understanding is entered into on this **15th day of MAY 2013** between the Department of Information Technology, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Innovative Development Solutions Pvt Ltd, #S-22/1, Flat 301, Yeertha Residency16<sup>th</sup> cross, Ramanna road, J.P. Nagar, 5<sup>th</sup> phase, Bangalore-560 078, Karnataka (hereinafter called "IDS" which expression shall include its successors and permitted assignees) with its registered office located at **Bangalore**.

#### PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Padma Shri Dr. M. Mohan Babu to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The College is located in a sprawling campus of about 30 acres, amidst sylvan surrounding with aesthetically built infrastructure. The College is known for its quality initiatives which are reflected in accreditations by NBA and multinational organizations such as TCS and IBM. The College was conferred Autonomy status by UGC, New Delhi from the Academic Year 2010-2011. With consistent and excellent academic performance of students and faculty contributions, the College has endeared itself to all its stakeholders. The College is participating in TEQIP-II, an Initiative of World Bank and MHRD (Government of India).

The Department of Information Technology was established in 1997. Competent faculty and excellent infrastructure are the hallmarks of the Department. The Department is fore going ahead with Research, consultancy and testing services as the prime development initiatives in the domain of Information Technology.

Nut.

Minamaha



Innovative Development Solutions of Product based company which provides Innovative Solutions for basic needs of clients for their improve the way the world works and lives by developing new solutions.

Innovative Development Solutions adapt to iterative and incremental development, where requirements and solutions evolve through collaboration between self-organizing, cross-functional teams. It promotes adoptive planning, evolutionary development and delivery, a time-boxed iterative approach, and encourages rapid and flexible response to change.

Innovative Development Solutions provides end to end learning programs and skill development solutions aimed at productivity improvement for business and employability enhancement. IDS Provides Custom web application development services.

## 2. OBJECTIVE

The Core objective is to establish a long term linkage with IDS to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symblosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R&D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; Faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

#### 3. SCOPE

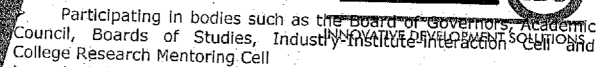
(a) The Key benefits from IDS to SVEC are:

Participating in curriculum design, development and update of the Information technology programs

Providing opportunities for students to undertake problem-solving projects.

Myt.

mamake



Assisting Institution in establishing new laboratories

> Training students, faculty and technical staff in new technologies and processes.

Collaborating in joint educational and extension programmes

Participating in joint R&D activities

Delivering expert lectures

> Organizing add-on programs in emerging areas of Information technology such as Android, Cloud Computing etc.

Providing assistance for improving employability including internships, entrepreneurial training, specialized skill training required by Company and placement opportunities.

## (b) The key areas in which SVEC can benefit IDS:

The existing expertise available with SVEC can be utilized by the Industry for technology assessment, up-gradation and absorption.

> SVEC will encourage and enhance the activities to developing new knowledge innovations and technologies which can be adopted by IDS.

> SVEC will undertake consultancy, testing and a few modules of projects of the IDS for implementation.

> SVEC will train the professionals from IDS in emerging areas of Information technology

SVEC will provide a large talent pool of students for recruitment

#### 4. GENERAL

- > This MOU shall come into force upon signature by both Parties and continues to be in force for period of one year, unless terminated earlier by either Party upon ninety (90) days prior written notice to the other Party.
- The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.

#### 5. MONITORING AND IMPLEMENTATION

A Coordination Committee consisting of The Head of the Department, one senior faculty member of the Department of Information technology, SVEC and an officer nominated by the IDS will monitor the progress and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and in furtherance of the activities covered under the MOU.

NM

Mamale



#### SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW both the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For Innovative Development Solutions Pvt. Ltd., Bangalore

For Department of Information Technology, SVEC, A. Rangampet.

Signature: NUL.

Name: B.N.Visweswar

Designation: C.E.O

Place: TIRUPATHI

Date: 15 5 2013

Witness:

Signature

Dr.V.V.Rama Prasad Name

Designation: Head of the Dept.

Place

Toutah'

Date

: 15/5/2013.

Witness:

For SVEC, A. Rangampet.

Signature : PCU Clear

: Dr. P. C. KRISHNAMACHARY

Designation: Principal

Place

: A. Rangampet

Date -

#### MEMORANDUM OF UNDERSTANDING

#### Between

DEPARTMENT OF CIVIL ENGINEERING
SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
A. RANGAMPET

AND

## SATYAVANI PROJECTS AND CONSULTANTS PVT. LTD. HYDERABAD

This Memorandum of Understanding is entered into on this 4<sup>th</sup> day of March 2013 between Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and SatyaVani Projects and Consultants Pvt. Ltd., A-203, Kushal Towers, Khairatabad, Hyderabad-500004, Andhra Pradesh (hereinafter called "SVPCPL" which expression shall include its successors and permitted assignees) with its registered office at Hyderabad.

#### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Padma Shri Dr. M. Mohan Babu to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The College is located in a sprawling campus of about 30 acres, amidst sylvan surrounding with aesthetically built infrastructure. The College is known for its quality initiatives which are reflected in accreditations by NBA and multinational organizations such as TCS and IBM. The College was conferred Autonomy by UGC, New Delhi from the Academic Year 2010-2011. With consistent and excellent academic performance of students and faculty contributions, the College has endeared itself to all its stakeholders. The College is participating in TEQIP-II, a World Bank and MHRD, Government of India initiative.

The Department of Civil Engineering was established in 2009. Competent faculty and excellent infrastructure are the hallmarks of the Department. The Department is surging ahead with Research, consultancy and testing services as the prime development initiatives in domain of civil engineering.

SatyaVani Projects and Consultants Pvt. Ltd. (SVPCPL) is a full service, multi-disciplinary Organization, dedicated to Setting Values for Excellence specialized in varied fields of Civil Engineering. Our management and

TO STATE OF THE CONTRACT OF TH

P. Ch. Choop

technical expertise ensure that each client's objectives are met for the projects of any scale.

Mr. P. Surya Prakash, Director of SVPCPL is a Post Graduate in M.S structures from IIT Madras and started his own Engineering Consultancy Organization viz., SatyaVani Projects and Consultants Pvt. Ltd., in 1994. Since that time, the Company has steadily grown and evolved into one of the premier civil, structural, and architectural Engineering Organizations in India, currently employing over 100 nos. staff.

Headquartered in Hyderabad, Andhra Pradesh, SVPCPL, has rendered professional engineering expertise to over 300 clients in India and abroad spanning Government and Private Industry. We believe that every client is entitled to receive prompt and professional service.

#### 2. OBJECTIVE

The Core objective is to establish a long term linkage with SVPCPL to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

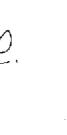
#### 3. SCOPE

#### (a) The Key benefits from SVPCPL to SVEC are:

> Participating in curriculum design, development and update of the Civil Engineering programs

Providing opportunities for student groups to undertake problem-solving projects

Participating in bodies as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-Interaction Cell and College Research Mentoring Cell



o. \_\_\_\_lty

- > Assisting Institution in establishing new laboratories
- > Training students, faculty and technical staff in new technologies and processes
- > Collaborating in joint educational and extension programmes
- > Participating in joint R&D activities
- > Delivering expert lectures
- Organizing add-on programs in emerging areas of Civil Engineering such as Structural Design, Nondestructive Testing (NDT) etc.
- > Deputing senior SVPCPL personnel as adjunct faculty
- Providing assistance for improving employability including internships, entrepreneurial training specialized skill training required by Company and placement opportunities.

#### (b) The key areas in which SVEC can benefit SVPCPL:

- > The existing expertise available with SVEC can be utilized by the Industry for technology assessment, up-gradation and absorption.
- > SVEC will encourage and enhance the activities to developing new knowledge innovations and technologies which can be adopted by SVPCPL.
- > SVEC will undertake consultancy, testing and a few modules of projects of the SVPCPL for implementation.
- > SVEC will train the professionals from SVPCPL in Domain areas of Civil Engineering
- > SVEC will provide a large talent pool of students for recruitment

#### 4. GENERAL

- ➤ This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.

#### 5. MONITORING AND IMPLEMENTATION

Coordination Committee consisting of The Head of the Department, one senior faculty member of Department of Civil Engineering, SVEC and an officer nominated by the SVPCPL will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and in furtherance of the activities covered under the MOU.

f-Cle Close

0. = - ldy

#### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For SatyaVani Projects and Consultants Pvt. Ltd., Hyderabad. For Dept. of Civil Engineering, SVEC, A. Rangampet.

Designation: Head of the Dept.

Signature

Name

Place

Signature

: Prof. O. ESWARA REDD

Designation: Director

Place

Name

: Hyderabad

Date

2.

Date

18-05-2013

Witness:

1.

For SVEC, A. Rangampet.

Signature

Name

C. KRISHNAMACHARY

Designation: Principal

Place

: A. Rangampet

Date



#### MEMORANDUM OF UNDERSTANDING

#### Between.

# DEPARTMENT OF CIVIL ENGINEERING SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

#### AND

#### MY HOME CONSTRUCTIONS PVT. LTD. HYDERABAD

This Memorandum of Understanding is entered into on this 22<sup>nd</sup> day of April 2013 between Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and My Home Constructions Pvt. Ltd., 8<sup>th</sup> Floor, Block-3, My Home HUB, Madhapur, Hyderabad - 500 081, Andhra Pradesh (hereinafter called "MY HOME" which expression shall include its successors and permitted assignees) with its registered office at Hyderabad.

#### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Padma Shri Dr. M. Mohan Babu to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The College is located in a sprawling campus of about 30 acres, amidst sylvan surrounding with aesthetically built infrastructure. The College is known for its quality initiatives which are reflected in accreditations by NBA and multinational organizations such as TCS and IBM. The College was conferred Autonomy by UGC, New Delhi from the Academic Year 2010-2011. With consistent and excellent academic performance of students and faculty contributions, the College has endeared itself to all its stakeholders. The College is participating in TEQIP-II, a World Bank and MHRD, Government of India initiative.

The Department of Civil Engineering was established in 2009. Competent faculty and excellent infrastructure are the hallmarks of the Department. The Department is surging ahead with Research, consultancy and testing services as the prime development initiatives in domain of civil engineering.

For MY HOME CONSTRUCTIONS PVT. LTD.

Ellawkia Directo

1 Chi Charle

My Home Constructions (P) Limited

Ragd.Office : H.No.1-123, My Home Hub, 8th Floor, 3rd Block, Madhapur, Hyderabad - 500 081, Ph. 66398686 Fax: 66442222

### My Home Constructions (P) Ltd

With the advent of My Home Constructions Pvt. Ltd. Hyderabad real estate market landscape changed permanently. All the ventures of My Home Constructions have became icons for world class standards and amenities. My Home Tycoon, My Home Rainbow, My Home Navadweepa, My Home Hub amongst 14 properties developed by My Home are popular landmarks in twin cities. My Home Constructions has far built about 30 takk square feet of prime properties which are happy communities.

My Home Jewel, a never before project in Hyderabad, with 2,016 flats. Whereas, My Home groups all previous projects put together occupy a built up area of 30 lakh sft, My Home Jewel, truly a monumental project itself in 31.5 lakh square feet of built up area. My Home Jewel is the first mega apartment complex in Hyderabad completed on schedule.

My Home Constructions has mastered the art of combining aesthetics with functionality. Powered with green technology and distinguished team of engineers and project managers, they have delivered quality in the form of residential as well as commercial high rises. With all these USPs, the company has flagged off a new era in the field of real estate, creating its own brand identity for quality, value and lóyalty.

#### 2. OBJECTIVE

The Core objective is to establish a long term linkage with MY HOME to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

#### 3. SCOPE

#### (a) The Key benefits from MY HOME to SVEC are:

Participating in curriculum design, development and update of the Civil Engineering programs

For MY HOME CONSTRUCTIONS PVT. LTD.

Mautha

Director

- Providing opportunities for student groups to undertake problem-solving projects
- > Participating in bodies as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell and College Research Mentoring Cell
- Assisting Institution in establishing new laboratories
- > Training students, faculty and technical staff in new technologies and processes
- Collaborating in joint educational and extension programmes
- Participating in joint R&D activities.
- Delivering expert lectures.
- Organizing add-on programs in emerging areas of Civil Engineering.
- > Deputing senior MY HOME personnel as adjunct faculty
- Providing assistance for improving employability including internships, entrepreneurial training specialized skill training required by Company and placement apportunities.

## (b) The key areas in which SVEC can benefit MY HOME :

- > The existing expertise available with SVEC can be utilized by the Industry for technology assessment, up-gradation and absorption.
- > SVEC will encourage and enhance the activities to developing new knowledge innovations and technologies which can be adopted by MY HOME.
- > SVEC will undertake consultancy, testing and a few modules of projects of the MY HOME for Implementation.
- > SVEC will train the professionals from MY HOME in Domain areas of Civil Engineering
- SVEC will provide a large talent pool of students for recruitment

#### 4. GENERAL

- > This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.

#### 5. MONITORING AND IMPLEMENTATION

Coordination Committee consisting of The Head of the Department, one senior faculty member of Department of Civil Engineering, SVEC and an officer nominated by the MY HOME will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and in furtherance of the activities covered under the MOU.

Rhauka

o. - - ly ficheliage

#### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For My Home Constructions Pvt. Ltd., Hyderabad.

For Dept. of Civil Engineering, SVEC, A. Rangampet.

FOR MY HOME CONSTRUCTIONS PYT. LTD.

Signature

Mr. RAMESH MANTHA

Signature

: Prof. O. ESWARA REDDY

Designation: Director-Projects

Designation: Head of the Dept.

Place

Name

: Hyderabad

Place ·

Name

: Rangampet

Date

: 22 4 2013

Date

22 -04-2013

Witness:

Witness:

1. DyRoma (D.V. RAMAMURTHY). 2. DWAZ (T. Deva Rojus

For SVEC, A. Rangampet.

Signature

Dr. P. C. KRISHNAMACHARY

Designation: Principal

Place

: A. Rangampet

Date

: 22-104 5013



#### MEMORANDUM OF UNDERSTANDING

#### Between

DEPARTMENT OF CIVIL ENGINEERING SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

#### AÑD

CIVIL-AID TECHNOCLINIC PRIVATE LIMITED (A BUREAU VERITAS GROUP COMPANY) BANGALORE

This Memorandum of Understanding is entered into on this 27th day of March 2013 between Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Civil-Aid Technoclinic Private Limited (A Bureau Verifas Group Company), No. 1030, 13th Cross, Banashankari 2nd Stage, Bangalore-560 070, Karnataka (hereinafter called "CIVIL-AID" which expression shall include its successors and permitted assignées) with its registered office at Bangalore.

#### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Padma Shri Dr. M. Mehan Babu to serve the cause of technical education in the backward region of Rayalaseema of Andhra Predesh. The College is located in a sprawling campus of about 30 acres, amidst sylvan surrounding with aesthetically built infrastructure. The College is known for its quality initiatives which are reflected in accreditations by NBA and multinational organizations such as TCS and IBM. The College was conferred Autonomy by UGC, New Delhi from the Academic Year 2010-2011. With consistent and excellent academic performance of students and faculty contributions; the College has endeared itself to all its stakeholders. The College is participating in TEQIP-II, a World Barik and MHRD, Government of India initiative.

The Department of Civil Engineering was established in 2009. Competent faculty and excellent infrastructure are the hallmarks of the Department. The Department is surging ahead with Research, consultancy and testing services as the prime development initiatives in domain of civil engineering.

CIVIL-AID Technochnic Private Limited - (CIVIL-AID) - was formed in the year 1998 to specifically serve the Civil Engineering Community. Over the years CIVIL-AID expanded its services to Structural consultancy, Advisory services and added NABL accredited laboratories for NDT, Geotechnical, and Mechanical & Chemical testing. In August 2011, CIVIL-AID became a Group Company of Bureau Veritas in India. This enables CIVIL-AID clients to avail the QHSE Services of Certification, Design Review, Third Party Inspection including related training under one roof.

1 PCV thoup

0. ----

@ amound

Mangalore (Offiliah) Tela 491 824 221 3571



CIVIL-AID Laboratory is recognised by Bureau of Indian Standards (BIS). CIVIL-AID Laboratories are accredited by NABL as per ISO: 17025 - 2005 for Mechanical Testing (Construction Materials & Geotechnical, Non-Destructive Testing and Chemical Testing). CIVIL-AID's Services encompass a wide spectrum of Civil Engineering activities. Apart from Specialist Engineering personnel, CIVIL-AID also has a panel of Advisors who help in special and critical assignments. With the above infrastructure, CIVIL-AID has the expertise to understand and solve challenging problems. A wide spectrum of satisfied clients is a testimony to its proficiency.

#### 2. OBJECTIVE

The Core objective is to establish a long term linkage with CIVIL-AID to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis:

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through handson training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

#### 3. SCOPE

#### (a) The Key benefits from CIVIL-AID to SVEC are:

- > Participating in curriculum design, development and update of the Civil Engineering programs
- > Providing opportunities for student groups to undertake problem-solving projects
- Participating in bodies as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell and College Research Mentoring Cell
- > Assisting Institution in establishing new laboratorics
- > Training students, faculty and technical staff in new technologies and processes
- > Collaborating in joint educational and extension programmes
- > Participating in joint R&D activities
- Delivering expert lectures
- > Organizing add-on programs in emerging areas of Civil Engineering such as Structural Design, Nondestructive Testing (NDT) etc.
- > Deputing senior CIVIL-AID personnel as adjunct faculty
- > Providing assistance for improving employability including internships, entrepreneurial training specialized skill training required by Company and placement opportunities.

#### [b] The key areas in which SVEC can benefit CIVIL-AID:

- > The existing expertise available with SVEC can be utilized by the Industry for technology assessment, up-gradation and absorption.
- SVEC will encourage and enhance the activities to developing new knowledge innovations and technologies which can be adopted by CIVIL-AID.
- > SVEC will undertake consultancy, testing and a few modules of projects of the CIVIL-AID for implementation.
- > . SVEC will train the professionals from CIVIL-AID in Domain areas of Civil Engineering
- > SVEC will provide a large talent pool of students for reor ultment

P.C.R.Chary

0: - - - ty

6. Consend



#### 4. GENERAL

- This MOU shall enter in force upon signature by both Parties and remains in force. unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.

#### 5. MONITORING AND IMPLEMENTATION

Coordination Committee consisting of The Head of the Department, one senior faculty member of Department of Civil Engineering, SVEC and an officer nominated by the CIVIL-AID will look into the monitoring and implementation of the various aspects of the MOU. An amount review will be conducted to monitor the progress and in furtherance of the activities covered under the MOU.

#### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Meniorandum of Understanding to be executed, effective as of the day and year first above written.

For Civil-Aid Technoclinic Pvt. Ltd., Bangalore

For Dept. of Civil Engineering, SVEC, A. Rangampet.

Signature	4	0	28m
			-

Signature

DR. C. S. VISWANATHA

Name

Name

Prof. O. ESWARA REDDY

Designation: Chairman

Designation : Head of the Dept.

Place

: Bangalore

Place

: Bangalore

Date

27-03-2013

Date

27-03 - 2013

Witness:

1. Mythicky (MYTHILLY G.V)

2 P CE VANHEESWARW)

For SVEC, A. Rangampet.

Signature:

Designation

: Dr. P. C. KRISHNAMACHARY

. Name

: Principal

Place

: A. Rangampet

Date:



## Saee vidyanikethan engineering college

(Autonomous)

(Affiliated to JNTU Anantapur, Approved by AICTE, New Delhi & Accredited by NBA)

## MEMORANDUM OF UNDERSTANDING (MOU)

Between

#### SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet, Tirupati – 517 102 (www.vidyanikethan.edu)

And

#### RAMP INFORMATION TECHNOLOGY INC.

(www.rampinfo.com)

U.S.A. (Head Office)

RAMP Information Technology Inc. 1700 Park St, Suite # 109, Naperville, IL-60563 Phone: (630) 653- RAMP (7267)

Phone: (630) 653- RAMP (7267)

Fax: (630) 206-1287

India (Branch Office)

RAMP Information Technology Inc. 1-7-264, Suite No: #4014, Emerald House, S.D. Road, Secunderabad - 500 003 A.P.

Phone: +91 40 4006 4014

This memorandum of understanding is entered into this 4th day of August, 2012.

#### BETWEEN

SVEC, established in 1996 is a recognized institution by AICTE and approved/affiliated to JNT University, Anantapur to cater to the professional education needs of the backward region, Rayalaseema of Andhra Pradesh. The institution is accredited by National Board of Accreditation and accorded permanent affiliation by JNT Univerity. It has an excellent track record in academic achievements and placement of students.

Sree Vidyanikethan Engineering College was established in 1996 with an Initial intake of 180 students to serve the cause of technical education in the backward region of Rayalaseema. The intake has increased exponentially to 1686 in 2012-2013. The College now offers 10 B.Tech programs, 8 M.Tech programs and MCA Program. AICTE has accorded permission to run 2<sup>nd</sup> Shift Polytechnic from the academic year 2009-10.

The College is approved by AICTE and affiliated to JNTU Anantapur. The College is known for their quality initiative which is reflected in accreditations by NBA. SVEC is selected for participation in TEQIP-II under Sub-component 1.1: Strengthening Institutions to improve Learning Outcomes and Employability of Graduates, funded by the Ministry of HRD, Govt. of India.

The College is accorded Autonomous Status by the UGC, New Delhi from the Academic Year 2010-2011.

#### AND

RAMP Information Technology Inc. specialization spans from IT project management by PMI certified project managers; Architecture by senior IT specialists; expert services provided by very well educated, trained and experienced professionals; end to end solution development; and training. We focus on providing services in the following areas.

Fax: 0877 - 2236717 Mobile: +(91) 9160999961

- Identity Management
- Middleware Integration & Support
- Performance Tuning
- Health Check Service/Monitoring
- Solution Development
- Project Management

Our mission is to provide consulting services in the Information Technology space and become the provider of choice. We strive to reduce overhead without compromising quality.

- Project Management
- Complete Solution development
- Process improvement and re-engineering
- Custom Software design and Development

#### Using the following models

- Onsite Consulting,
- Outsourced (Offsite) projects
- Offshore Projects

#### **RECITALS**

The MOU covers informally the following:

- (1) RAMP Information Technology Inc. to provide training screened B.Tech/M.Tech./ MCA students for placements.
- (2) RAMP Information Technology Inc. to provide internship for B.Tech/M.Tech./MCA students in design and execution of project works.
- (3) SVEC to provide priority to RAMP Information Technology Inc. in hiring students of B.Tech/M.Tech./MCA.
- (4) SVEC to negotiate with students to stay with RAMP Information Technology Inc. for a specified period to do projects.
- (5) SVEC to provide priority to RAMP Information Technology Inc. in campus interviews.

 $\Delta \mathrel{\searrow} N$  Sree Vidyanikethan Enginee<u>r</u>i Dr. P.C. KRISHNAMACHAR

B.Tech., M.E., Ph.d., MISTE

PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE Sree Sainath Nagar, A. Rangampet Chittoor (Dt.)-517 102, A.P.

MANAGING DIRECTOR

RAMP Information Technology Inc.



## SREE VIDYANIKETHAN ENGINEERING COLLEGE

Dt:22/01/2009

## MEMORANDUM of UNDERSTANDING

for provision of laboratory Services

BETWEEN

Criya Bio- labs

(trading under Criya Technologies Pvt Ltd hereinafter called Criya Labs)

1&2, Aditya Towers, Balaji Colony

Tirupathi, A.P., 517502

AND

Department of Biotechnology

Sree Vidyanikethan Engineering College (hereinafter called SVEC) A.Rangampet, A.P., 517102

\*\*\*

This MoU refers to the provision of technical services/resources including provision of laboratory facilities, practical/experimental knowledge transfer, carrying out laboratory demonstrations and training, conducting laboratory based examinations, evaluation of student lab performance in fair working environment between the above two parties.

Criya Labs agreed to provide the lab facilities and the above stated services for students of SVEC (B.TECH, Biotechnology). SVEC agrees to recommend and encourage their students to use criya labs facilities for their project works and academic developments.

This MoU shall remain in force until 2012 and subsequent extension of services subject to further agreements between the involved parties.

The contract can be terminated by either party by giving three month advance notice.

The agreement will become effective from 1st of February 2009.

For Criya Bio labs (Criya Technologies private Ltd) Director

Tirupathi, A.P

Date: 22 01 09

K. S. Sastay

For Department of Biotech SV Engineering College Head

A.Rangampet, A.P

Date: 22/01/09

For Principal SV Engineering College A.Rangampet-517102

Vecentalon

A.P

Date: 22-61 09

#### sree vidyanikethan engineering college

Sree Sainath Nagar, Tirupathi-517102

#### DEPARTMENT OF BIOTECHNOLOGY

Dt: 19-01-2009.

From The Professor & Head, Dept. of Biotechnology.

To The Principal, S.V.E.C., A.Rangampet.

Respected Sir,

It is planned to convene Academic Advisory Committee meeting on either 21st January 2009 at the Department of Biotechnology, SVEC, Tirupathi to discuss the academic matters. On the same day, it is also planned to have guest lecture by Dr.P.Anuradha, Director, Criya Bio-labs and proposed to have memorandum of understanding (MOU) between Biotechnology Department, SVEC with CRIYA BIO-LABS, Balaji Colony, Tirupathi. Permission may kindly be granted for the same.

Thanking you Sir,

Yours faithfully, K,S,Son Ky

(K.S.Sastry)

Copy to: 1. Director, SVEC, Tirupath Hod Bol agried
Proposal agried
19/1/09

135



#### Compledia Infotech Pvt Ltd.

Web: http://www.compindia.com E-Mail: info@compindia.com

## MEMORANDUM OF UNDERSTANDING (MOU) Between

## SREE VIDYANIKETHAN ENGINEERING COLLEGE And COMPINDIA INFOTECH PVT.LTD

This memorandum of Understanding is entered into this 6<sup>th</sup> day of December, 2007.

#### BETWEEN

SVEC, established in 1996 is a recognized institution by AICTE and approved/affiliated to JNT University to cater to the professional education needs of the backward region, Rayalaseema of Andhra Pradesh. The institution is accredited by National Board of Accreditation and accorded Permanent affiliation by JNT University. It has an excellent track record in academic achievements and placement of students.

#### AND

CompIndia Infotech Pvt. Ltd., established in 1998 with a mission to create software for the personal computer that empowers and enriches people in different businesses, CompIndia has further explored its expertise in the areas of information technology such as Software Development Services, Product Development, E-Commerce and Consulting.

#### RECITALS

The MOU covers informally the following:

(1) Compindia to provide training screened B.Tech. / M.Tech. / MCA students for placement.

(2) CompIndia to assist the B.Tech. / M.Tech. / MCA students in designing and formulation projects / project works.

(3) CompIndia to update the software skills of faculty and students.

(4) CompIndia to provide training programs in web application development.

(5) SVEC to provide priority to ComIndia in hiring trained candidates.

(6) SVEC to help negotiate agreement with candidates to stay with CompIndia for a term.

(7) SVEC to provide priority to CompIndia in campus interviews.

PRINCIPAL SVEC of excession and the

MANAGING DIRECTOR
Compindia Infotech-Pvt.Ltd Cirector

## MEMORANDUM OF UNDERSTANDING

(MOU)

Between

# SREE VIDYANIKETHAN ENGINEERING COLLEGE And COMPINDIA INFOTECH PVT. LTD.

This memorandum of Understanding is entered into this 6<sup>th</sup> day of December, 2007.

#### BETWEEN

SVEC, established in 1996 is a recognized institution by AICTE and approved/affiliated to JNT University to cater to the professional education needs of the backward region, Rayalaseema of Andhra Pradesh. The Institution is accredited by National Board of Accreditation and accorded permanent affiliation by JNT University. It has an excellent track record in academic achievements and placement of students.

#### AND

CompIndia Infotech Pvt. Ltd., established in 1998 with a mission to create software for the personal computer that empowers and enriches people in different businesses, CompIndia has further explored its expertise in the areas of information technology such as Software Development Services, Product Development, E-Commerce and Consulting.

#### RECITALS

The MOU covers informally the following:

- (1) CompIndia to provide training screened B.Tech. / M.Tech. / MCA students for placement.
- (2) CompIndia to assist the B.Tech. / M.Tech. / MCA students in designing and formulating projects / project works.
- (3) Compindia to update the software skills of faculty and students.
- (4) CompIndia to provide training programs in web application development.
- (5) SVEC to provide priority to CompIndia in hiring trained candidates.
- (6) SVEC to help negotiate agreement with candidates to stay with CompIndia for a term.
- (7) SVEC to provide priority to CompIndia in campus interviews.

PRINCIPAL

NOTPAL

MANAGING DIRECTOR
CompIndia Infotech PytellitaDirector

SREE WOYAMHETRAN ENGINEERING COLLEGE Sree Sainath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102. A. P. INDIA



26 Dec, 05

To, Mr. L.V. Narasimha Prasad, Placement & Training Officer, Sree Vidyanikethan College, Tirupati.

Dear Sir,

Subject: Industry Academic Partnership.

KALS Information Systems Ltd. Is a decade old, listed software and technology consultancy organization based in Bangalore. Our focus is largely on Asia Pacific and South East Asian Markets. With regional HQ in South East Asia, our client list includes the who's who across many industry verticals in this region.

With reference to points raised in our discussion (in our last visit to your college) & further discussion with our executive director in our premises, we are submitting a proposal for "Industry Academic partnership".

Please feel free to contact us for any clarifications / comments. We hope that with this beginning we can forge a long standing relationship which will be a role model for others.

Expecting your earliest response.

With Regards,

Mohd.Rafi

Senior Executive - HR,

Knowledge LAB (a division of KALS information Systems Ltd)

Phone: 080 - 23343880

Fax: 080-23343860

Email: rafi@kalsinfo.com

Website: www.kalsinfo.com



### SREE VIDYANIKETHAN ENGINEERING COLLEGE

Proposal for
"Industry Academic Partnership"
Between Sree Vidyanikethan Engineering College, Tirupathi
&
KALS Information Systems Ltd., Bangalore

Submitted by

Karaia je LAB

A division of KALS Information Systems Ltd., Bangalore, India

Dated

26<sup>th</sup> December, 2005





A division of KALS Information Systems Ltd.

## **CONTENTS**

About Us	. 4
About Programs	6
Benefits	7
Roles & Responsibilities	8



A division of KALS Information Systems Ltd.

## 🍄 ABOUT US:

- > KALS Information Systems Ltd., is a decade old public-listed company.
- MSC Status Company in Malaysia
- > Operations in India, South-East Asia, Japan & Asia Pacific
- > A variety of client-engagement models
- > ISO 9001 certified development centre

## **BUSINESS FOCUS**

KALS is a software development organization based at India, with strong presence in the S E Asia, Japan & Asia Pacific.

- > Design and development of Bespoke software application for insurance companies
- > Software products design and development for global insurance markets
- > System design and process consulting services for insurance organizations
- > Development & deployment of e-commerce solutions for various mission critical applications for the Japanese market
- Migration of old-technology systems to new technologies for Malaysian IT companies & large telecom MNC's
- > e-supply chain management solution for Multinational distribution companies
- Web based sales management solution for Banks in India.

## \* KALS QUALITY FOCUS

Quality – A way of life. KALS is unflinchingly committed to continuous quality improvement and tries to deliver levels of services and products that consistently confirm to the contractual obligations. The Company has been ISO certified by Det Norske Veritas (DNV) Netherlands and will be moving on to SEI CMM level 4.

SDLC (Software Development Life Cycle) methodologies that are adapted, provide a perfect solution to the process that needs to be followed so as to ensure that the project or the product that is developed at KALS meets the need of the customers, powered by a conventional design as well as OOAD design model with UML and Rational Rose



A division of KALS Information Systems Ltd.

## **PARTIAL LIST OF CLIENTS**

KALS is proud to have successfully executed projects for a variety of prestigious clients.

- Takaful, Malaysia
- GE Medical Systems
- ❖ AC Nielsen
- **❖** Rexit Solutions
- CIE Integrated
- John Hancock Group
- Am Assurance
- ❖ CGU ASIA

- Motorola
- Standard Chartered Bank
- ❖ Epson
- Site Design, Japan
- Colonial Mutual Group
- MBf Cards
- Met Tube
- ❖ ITTC

## SAMPLE LIST OF LARGE SCALE INTERNET APPLICATIONS

- Virtual Insure Suite—an integrated back office and front office solution for insurers and intermediaries. Designed and Developed on Oracle 9i architecture
- > la-vision B2B complete sales order fulfillment and warranty management system on Microsoft three architecture for EPSON India (refer to the Case study in our web site <u>www.kalsinfo.com</u> for more details)
- > Web enabled vendor management system for GE, Singapore on iPlanet/Java/Oracle/Sun Solaris platforms
- > e-Governance project for Govt, Organization on IBM Websphere/Java/AIX/DB2 with design on OOAD / UML / RUP

## **TECHNOLOGY EXPERTISE**

KALS has built in mature capabilities in the following areas.

- Messaging, Group Ware, Workflow and Imaging
- ➤ Microsoft technologies (Internet Information Server, COM+, SQL Server)
- Oracle technologies (Oracle 9i Application Server, Oracle 8i, Oracle Portal)
- ➤ IBM technologies (Websphere App Server, DB2, AIX)
- Sun technologies (IPlanet Web / App Server, Sun Solaris)
- Others (OOAD, UML, Rational Rose, RUP)



## THE PROGRAM

## **OBJECTIVE**

Is to empower your students on a continuous basis and orient them to the expectations of the software industry.

To ensure this, it will be necessary to have regular, planned & focused interaction between SECAB College and KALS Information Systems Ltd.

## **❖** WHAT TO EXPECT OF THIS PROGRAMS

To cusure the above, it is proposed to have a one year continuous and comprehensive interaction between KALS and SECAB College. It is expected that at the end of this period, candidates who have successfully gone through this interaction would be able to clearly differentiate from their colleagues- given a job opportunity. This is because, the proposed program would attempt to simulate the attributes expected of any graduate working for the software industry.

There will be two projects recommended by KALS, in a year on the latest & relevant technologies For e.g. Java, J2EE & on Dot Net. To help the students to do the project they will be equipped in the following key areas as is relevant, taking the example of J2cc / .Net.

- 1. Training On Java, J2ee & Dot Net Technology.
- 2. Process & Quality (Software Development Life Cycle orientation).
  - a) Analysis
  - b) Design
  - c) Testing

[Note: The programs will be primarily administered & managed through mentors of your College identified for the purpose.]

- 3. **Briefing** by Scnior Technical Personnel to give the students an overview of the current Technical trends across the proposed areas.
- 4. Addressing specific concern & questions raised by the students in an offline manner.





## SERVETTS OF THIS PROGRAMS

- 1. End to End comprehensive program. This is expected to enhance their caliber & hence job opportunities, unlike piece meal training programs.
- 2. Continuous interaction between college students & software industry naturally ensures that they are in a "warmed up" stage always. This could again help in sizing up their placements opportunities.
- 3. Another side effect of a successful implementation of these programs would be that the college would slowly & steadily acquire a reputation of preparing candidates oriented to the industry. This would again help intakes.

## \* PRE-REQUISITES:

The entry into this program will be based on the following criteria:

- Candidates have good aptitude
- Candidates wish to pursue a career in the commercial software industry.
  - Candidates have sound conceptual knowledge of one or more programming languages. including at least one objected oriented technology.



## ROLES & RESPONSIBILITIES

## SREE VIDYANIKETHAN ENGINEERING COLLEGE

- Appoint appropriate mentors who will administers some of the elements of the program
- General administration of the programme,
- Provide infrastructure for contact classes,
- Printing and mailing the courseware to students,
- logistics and management systems and licenses for relevant software's
- Joint certification of students by SREE VIDYANIKETHAN ENGINEERING COLLEGE & KALS Information systems ltd.
- Collection of fee from students and remitting due amount to KALS information systems

## KALS Information Systems Ltd.

- Design of Course curriculum
- Design of Course Material (KALS will have intellectual property over the material -Nobody should try reproduce the same without written permission from KALS)
- Administering course curriculum.



Dt: 16-03-2015

No. SVEC/TEQIP-II/2014-15

**Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

## **STATUS OF TRANSITION RATE**

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following is the status of Transition Rate (% of UG students passed in all subjects in  $\mathbf{1}^{st}$  year  $\mathbf{1}^{st}$  attempt)

			2011-:	12	2	012-1	13		2013-1	4	20	14-15	5
SI. No	Particulars	No. of Students Appeared	No. of Students Passed	% passed	No. of Students Appeared	No. of Students Passed	pessed %	No. of Students Appeared	No. of Students Passed	d %	No. of Students Appeared	No. of Students Passed	% passed
1	All	895	608	67.93	1038	738	71.10	1159	1001	86.37			
2	GEN	445	297	66.74	495	343	69.29	576	510	88,54	Λca	ıdemi	_
3	sc	90	49	54.44	115	69	60,00	107	82	76.60		ır is i	
4	ST	29	18	62.07	34	15	44.12	38	26	68.40	pro	gres	s
5	OBC	331	244	73.72	394	311	78.93	438	383	87.40			

PRINCIPAL

SEEE VIDTALLEZ III. ZO ELIMINEZ INA COLLEGE Seve Belondo Vistalo A. BARLAMAPET STANDAS (ARABA - OFF 102, A.S. 1821A.)



No. SVEC/TEQIP-II/2014-15

Dt: 16-03-2015

## **Dr.P.C.Krishnamachary**, *M.E., Ph.D.,* Principal

## **STATUS OF FOUR FUNDS**

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates).

The following is the status of Four Funds during the period Sept-2011 to March-2015

(Amount in Lakhs)

Four Funds	Name of the	Amo	unt depos	ited for tl	ne FY	Cumulative
FOUI FUIIGS	Bank & A/c No	2011-12	2012-13	2013-14	2014-15	Total
Corpus fund	154010100029297	6.00	7.25	12.50		25.75
Faculty Development fund	154010100029288	6.00	7.25	12.50		25.75
Equipment Replacement fund	154010100029312	6.00	7.25	12.50	To be remitted	25.75
Maintenance fund	154010100029303	6.00	7.25	12.50		25.75
Grai	nd Total:	24.00	29.00	50.00		103.00 *

<sup>\*</sup> Yearly contribution are Converted into Fixed Term Deposits and details were submitted to SPFU, AP.

PRINCIPAL

SATE VIOYANIETTEAN ENDINTERING COLLEGE Sure Colomb Negro, A. RANGAMPST Uditmortifisch - 517 (dz. 3.8. 1991A.

This is to certify that the status of TEQIP-II accounts pertaining Four Funds (Corpus Fund, Faculty Development fund, Equipment Replacement fund and Maintenance fund) of Sree Vidyanikethan Engineering College is as follows:

	Control of the Contro		Four Funds -	Fixed Depo	Four Funds - Fixed Deposits (Rs. In Lakhs	15)		
		73	012-13	20	2013-14	7	2014-15	
ᅜ	Name of the Fund	Amount Deposited	Amount Converted into Receipt No. & Date	Amount	Amount Converted into Receipt No. & Date	Amount Deposited	Amount Converted into Receipt No. & Date	Balance Amount available in Saving Bank A/c as on date (25-03-2015)
<b>н</b>	Carpus Fund - 154010100029297	6.00	6.00 No.931693 dt. 02-08-2012	7.25	7.25 No.931744 dt.08-05-2013	12.50	12.50 No.931920 dt.26-12-2014	0.44
. 17	Faculty Development Fund - 154010100029288	6.00	6.00 No.931694 dt. 02-08-2012	7.25	7.25 No.931745 dt.08-05-2013	12,50	12.50 No.931921 dt.26-12-2014	0.51
m	Equipment ( Replacement Fund - 154010100029312	9.00	6.00 No.931695 dt. 02-08-2012	7.25	, 7.25 No.931746 dt.08-05-2013	12.50	12.50 No.931922 dt.26-12-2014	0.47
4	Maintenance Fund - 154010100029303	6.00	6.00 No.931696 dt. 02-08-2012	7,25	7.25 No.931747 dt.08-05-2013	12.50	12.50 No.931923 dt.26-12-2014	0.45
	Total:	24.00	. :.	29.00		50.00		1.87
	Grand Total:		104.87 (Rupee	s One hund	red four lakhs ar	nd eighty se	104.87 (Rupees One hundred four lakhs and eighty seven thousand only)	(A)







No. SVEC/TEQIP-II/2014-15

Dr.P.C.Krishnamachary, M.E., Ph.D., Principal

## Status of Faculty Positions Base line and as on 15TH March, 2015

Sree Vidyanikethan Engineering College is participating in TEQIP-II under Sub-Component 1.1 (Strengthening Institutions to Improve Learning Outcomes and Employability of Graduates). The following is the status Faculty Positions:

BASE LINE (November 29th, 2010):

			Pr	esent S	tatus	: Numbe	r in po	sition	by Hig	hest Qu	Jalifica	tion		ä		c
첫	oned		actor	l Degr	GG	Ma	sters	Degre	:e	В	chelo	r Degr	20	of regular osition	ļ <sub>83</sub>	of sitio
Faculty Rank	No. of Sanctioned Regular Post	Engineerin	g Disciplines	Other	Disciplines	Engineerin	Disciplines	Other	Disciplines	Engineerin	Disciplines	Other	Disciplines	Total Number of regui faculty in Position	Total Vacancies	Total Number of contract faculty Position
		R	C	R	c	R	С	R	С	R	С	R	C	Tot		8
1		3	4	5	6	7	В	9	10	11	12	13	14			
Prof	27	11	-	6	-	10	T -		-	- "	١.	-	-		<u> </u>	
Asso Prof	19	1	-	5	-	13	-	-	-		-	-	-			
Asst Prof	184		-	9	-	78	-	31	-	66	-	-	-	230	0	0
Lec	0	-	-	-	1	-	-	-		-	-	-				
Total	230	12	D	20	Đ	101	0	31	0	66	. 0	0	D			

AS ON 15<sup>TH</sup> MARCH, 2015:

			Pr	esent S	Status	: Numbe	r In po	sition	by Hig	hest Qu	ıalifica	tion		<u> </u>		-
¥	be #	C	octor	l Degr	ee	M	asters	Dogre	e	В.	achelo	Degr	ee	regular ítion	8	er of Position
Faculty Rank	No. of Sanctioned Regular Post	Engineerin	g Disciplines	Other	Disciplines	Engineerin g	Disciplines	Other	Disciplines	Engineerin	9 Disciplines	Other	Disciplines	Total Number of regu faculty in Position	Total Vacancies	Total Number of contract faculty Posi
	ļ. <u>.</u> .	R	С	R	С	R	С	R	С	R	С	R	С	10t		S Tuo
1	2	3	4	5	6	7	8	9	10	11	12	13	14	<u></u>	·	-
Prof	30	24	-	3	_	3	-	-	-	-	-	-	-		<u> </u>	
Asso Prof	25	5	_	5	_	15	-	-,	-	-	-	-	-			
Asst Prof	296	3	-	28	-	205	-	60	-	-	-	-	-	351	o	D
Lec	-	-	-	-	-	_	-		-	-		-				
Total	351	32	Q	36	D	223	0	60	a	a	0	D	0		1	

PCOULLY

PRINCIPAL

THE MEAN OF CALL ALCOHOLOGY OF A

Sree Sainath Nagar, Tirupati - 517 102, A.P., India Phone: (+91) 877 2236711, Fax: (+91) 877 2236717 Fmail: svecp@vidyanikothan.edu



Ph:08554-272437 Fax:08554-272437

Mobile: 9908088806 Email:registrar@intua.ac.in

## PROCEEDINGS OF THE

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTAPUR - 515 002 (A.P) INDIA

Proc.No.A1/R & D Cell/Recognition of Research Centre/SVEC-12/2013-14

Date: 10-05-2013

JNTUA, Anantapur - Research & Development Cell - Recognition of Research Centres (RRC) for Electrical Engineering for the academic year 2013-14 to "Sree Vidyanikethan Engineering College", Sree Sainath Nagar, A.Rangampet, Near Tirupati, Chittoor Dist. - Orders - Issued.

Read:- 1. Univ.Procs.No.A2/permanent affiliation/SVEC-12/2012-13 dt.09.11.2012

- Your application for recognition of Research Centre dt. 17.4.2013
- 3. University Proc.No.A1/Recognition/2012-13 dt.26.4.2013
- 4. Inspection Committee Report
- Note orders of the Vice-Chancellor dt.10.05.2013

ORDER:

In the University proceedings vide (1) read above, the University has given Permanent Affiliation to "Sree Vidyanikethan Engineering College ",Sree Sainath Nagar, A.Rangampet, Near Tirupati, Chittoor Dist. for running M. Tech. Electrical & ECE courses for a period of three years from the academic year 2012-13.

Vide ref.(2) the College has submitted application for recognition of Research Centrer to offer full time Ph.D. Programme.

With reference to (3) & (4) read above, the Inspection Committee visited the above Institution on 8.5.2013 to verify the facts with regard to the Recognition of Researh Centre for Ph.D. programme for the academic year 2013-14 and submitted its report along with recommendations.

Based on the recommendations of the Inspection Committee, vide (5) read above the Vice-Chancellor is pleased to grant permission for Recognition of Research Centre in the faculty of Electrical Engineering for Ph.D. programme for the academic year 2013-14 to "Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A.Rangampet, Near Tirupati, Chittoor Dist." subject to submission of an undertaking, as per Annexure, on Rs. 100/- Bond paper duly signed by the Principal & Chisman.

Encl: Anexure

REGISTRAR

To

The Principal,

Sree Vidyanikethan Engg. College, Sree Sainath Nagar, A.Rangampet, Near Tirupati.

Chittoor (Dist.), - 517 325.

Copy to The Chairman/Secretary, Sree Vidyanikethan Educatioal Trust, Sri Sainath Nagar, A. Rangampet,

Near Tirupati, Chandragiri (M), Chittoor Dist. - 517 102. A.P.

Copy to All the Directors of JNTUA, Anantapur & Principlas of Constituent College

Copy to PA to the Vice-Chancellor

Copy to PA to the Rector

Copy to PA to the Registrar

Skee vidyani beshian incinki ding college Spot Sainack Nogar, A SAMSAMPET Chittoer (USA) - 517 (32 A.E. INDIA,



Ph:08554-272437 Fax:08554-272437

Mobile: 9908088806 Email:registrar@jntua.ac.in

## PROCEEDINGS OF THE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTAPUR - 515 002 (A.P) INDIA

Proc.No.A1/R & D Cell/Recognition of Research Centre/SVEC-12/2013-14

Date: 10-05-2013

Sub:- JNTUA, Anantapur - Research & Development Cell - Recognition of Research Centres (RRC) for E.C.E. for the academic year 2013-14 to Sree Vidyanikethan Engineering College", Sree Sainath Nagar, A.Rangampet, Near Tirupati, Chittoor Dist. - Orders - Issued.

Read:- 1. Univ.Procs.No.A2/permanent affiliation/SVEC-12/2012-13 dt.09.11.2012

- 2. Your application for recognition of Research Centre dt. 17.4.2013
- 3. University Proc.No.A1/Recognition/2012-13 dt.26.4.2013
- 4. Inspection Committee Report
- 5. Note orders of the Vice-Chancellor dt.10.05,2013

ORDER:

In the University proceedings vide (1) read above, the University has given Permanent Affiliation to "Sree Vidyanikethan Engineering College ",Sree Sainath Nagar, A.Rangampet, Near Tirupati, Chittoor Dist. for running M. Tech. Electrical & ECE courses for a period of three years from the academic year 2012-13.

Vide ref.(2) the College has submitted application for recognition of Research Centrer to offer full time Ph.D. Programme.

With reference to (3) & (4) read above, the Inspection Committee visited the above Institution on 8.5.2013 to verify the facts with regard to the Recognition of Researh Centre for Ph.D. programme for the academic year 2013-14 and submitted its report along with recommendations.

Based on the recommendations of the Inspection Committee, vide (5) read above the Vice-Chancellor is pleased to grant permission for Recognition of Research Centre in the faculty of E.C.E. for Ph.D. programme for the academic year 2013-14 to "Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A.Rangampet, Near Tirupati, Chittoor Dist. " subject to submission of an undertaking, as per Annexure, on Rs. 100/- Bond paper duly signed by the Principal & Chirman.

Encl: Anexure

To

The Principal,

Sree Vidyanikethan Engg. College, Sree Sainath Nagar, A.Rangampet, Near Tirupati, Chittoor (Dist.), - 517 325.

Copy to The Chairman/Secretary, Sree Vidyanikethan Educatioal Trust, Sri Sainath Nagar, A. Rangampet. Near Tirupati, Chandragiri (M), Chittoor Dist. - 517 102, A.P.

Copy to All the Directors of JNTUA, Anantapur & Principlas of Constituent Colleges.

Copy to PA to the Vice-Chancellor

Copy to PA to the Rector

Copy to PA to the Registrar

Nava Things Repair A.MARGAMPET Oblition (Elst) - Eth 192, A.R. INGIA.

ANNEXURE-23

# SREE VIDYANIKETHAN ENGINEERING COLLEGE

## (AUTONOMOUS)

UDVANIKETHAN Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Near Tirupati - 517 102

## PLACEMENT AND TRAINING CENTRE (PAT)

List of Companies Visited: 2011 - 2012 (12 Batch)

														INN	-/\	<del>=</del>
Salary (Rs. In Lakhs)	3.16	2.75	3.00	4.00	3.50	3.65	2.80	3.00	3.00	2.40	4.30	1.09	3.60	1.70	2.40	
M.Tech	80	10		ı		•		<b>B</b>	•			0.5	1			20
BOT	0.5	නු	•	.`	•	-	1	•	1	-	1	8	ı	ı		47
EConE	20	90	ı	1	,	-	-	0	•	1		-	,	- (		<b>0</b>
E	13	21	05	1	ı	5	•	03	-	,	2	1	ı	'	1	47
EEE	33	20	\$	i	02	0	1	0.5	ı	5	٥		٦	1	ı	65
ECE	47	35	ı	05	02	33	ı	80	,	•	2	'			02	100
CSSE	17	4	ı	2	•	ı	0	ı	9	,				í	1	34
SSE	36	20	02		10	-		•	01	1	90	1	ı	l I	ı	99
E	26	23	02	ı	2	-	-	1	01	-	ı	ı	•	02	1	28
Date Visited	1 <sup>st</sup> -3 <sup>rd</sup> September 2011	8 <sup>tt</sup> -9 <sup>tt</sup> September 2011	18 <sup>tr</sup> September 2011	13 <sup>th</sup> October 2011	3 <sup>rd</sup> November 2011	28th November 2011	13 <sup>th</sup> November 2011	3 <sup>rd</sup> December 2011	20 <sup>th</sup> December, 2011	22 <sup>nd</sup> February, 2012	8 <sup>th</sup> March, 2012	14 <sup>th</sup> May, 2012	14 <sup>th</sup> June, 2012	18 <sup>th</sup> June, 2012	17 <sup>th</sup> July, 2012	
No. of students selected	192	157	10	3,	6	2	1	14	m	, <del>, , ,</del>	6	8	т	2	2	417
Name of the Company	Tata Consultancy Services, Hyderabad	Wipro Technologies, Hyderabad	Tech Mahindra & Mahindra Satyam, Bangalore	Redpine Signals Inc., Hyderabad	DST Worldwide Services, Hyderabad	ADP Pvt. Ltd., Hyderabad	Syntel Inc., Chennai	Wipro Technologies (VLSI), Hyderabad	Oracle Financial Services Software Ltd.	Amara Raja, Tirupati	Sonata Software Ltd., Bangalore	Neeyamo Enterprise Solutions, Chennai	Broadcom India Research Pvt Ltd. Bangalore	Comp India Infotech, Tirupati	TATA Communications,	TOTAL
S.No.	<del>,</del>	2.	က်	4.	ம்.	L 52	7.	ထ်	တ်	10.	<del>-</del> 7-	12.	13.	14.	15.	



# SREE VIDYANIKETHAN ENGINEERING COLLEGE

## (RUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Near Tirupati - 517 102

## PLACEMENT AND TRAINING CENTRE (PAT)

List of Companies Visited: 2010 - 2011 (11 Batch)

S.No.	Name of the Company	No. of students selected	Date Visited	L	CSE	CSSE	iii N		11B	EConE	BOT	M.Tech	Salary (Rs. In Lakhs)
-	Tata Consultancy Services, Hyderabad	195	10 <sup>th</sup> -12 <sup>th</sup> December, 2010	34	53	16	38	29	60	10	2	1	3,15
73	Tech Mahindra & Mahindra Satyam, Hyderabad	42	14 <sup>th</sup> & 15 <sup>th</sup> December, 2010	10	90	03	10	10	2	0.5		,	3.00
က	Patni Computer Systems Ltd., Hyderabad	92	22 <sup>nd</sup> & 23 <sup>rd</sup> December, 2010	60	<u>5</u>	70	22	8	8	02		90	3.60
4	Virtusa, Hyderabad	22	23 <sup>rd</sup> December, 2010	60	92	03	\$	2	٠,	•	1	-	3.00
ιςi	ADP, Hyderabad	15	30th December, 2010	01	-	•	03	01	,	ı	1	3	3.75
မ် 1	Syntel Inc., Chennai	4	12 <sup>th</sup> January, 2011		02	-	01	1	2	1	ī	1	2.80
53 - -	Comp India Infotech	П	18 <sup>th</sup> January, 2011	01	1	-	1	1	•	,	١	•	2.50
ω.	Convergys, Hyderabad	16	04 <sup>th</sup> -06 <sup>th</sup> February, 2011	07	04	02	03	1	,	•	1	1	3.00
6	Robert Bosch, Bangalore	7	08 <sup>th</sup> February, 2011	-	ı	-	04	8	5	E	'	-	3.50
5.	Cybernet SlashSupport, Chennai	32	8 <sup>th</sup> March, 2011	4	• .	90	40	10	8	04	. 01	ŀ	1.90
#	Wipro Technologies, Hyderabad	98	21 <sup>st</sup> & 22 <sup>nd</sup> March, 2011	75	4	60	<del>6</del>	5	92	04	0.1	60	3.25
12	Amara Raja, Tirupati	2	15 <sup>th</sup> April, 2011	1	ı	,	1	05	'	1	•	1	2.40
13.	Ravands Controls, Tirupati	2	16 <sup>th</sup> April, 2011						7				1.70
4	Rofous Software Pvt. Ltd.	11	20th & 21st April, 2011	02	02	9	,	7	63	01	1	,	1.70
<u>ក</u>	IBM India Pvt. Ltd., Hyderabad	<del></del> !	21 <sup>st</sup> April, 2011	ŀ	ı	1	•	۶		ı	•	1	2.40
16.	Sonata Software Pvt. Ltd., Bangalore	13	14 <sup>th</sup> July, 2011	2	94	3	40	9	1	Z		1	4.30
	TOTAL	531		93	114	47	112	90	35 -	23	X <b>93</b>		
	in Levelstein Laboratori .												



## SREE VIDYANIKETHAN ENGINEERING COLLEGE

## (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Near Tirupati - 517 102

## PLACEMENT AND TRAINING CENTRE (PAT)

List of Companies Visited: 2012 - 2013 (13 Batch)

	W.,			,			<u>F</u>	- 1		1		<del>  </del>		- ;		-1	$\overline{}$		П		Т.	-	
Calant	(Rs. In Lakhs)	3,16	3.00	3.95	3.50	2.50	2.52	. 1.80	2.40	3.33	3.60	2.50	2.80	3.00	2.40	3.00	3.00	3.00	3.15	1.80	3.40		
15.7.6250 F 75.65 Feb.	M.Tech	01		-	•	-	ı	1	-	1	,	-		4	1				ı	1			
(4) はいだいはからは、	ONI C	02	80	•	,	-	05	95	-	'		2	9	0.5	1	•			,	1			
12 C.	ВОТ	02	. 02	,	•	٠	1	-	-	-	ŀ	,	1	1	-	-			'-				21 [2] (3)
100 Co. (100 Co.)	ECONE	62	05		1	•		-		•	-	ı	•	r	-	40			δ	Ç		60	
The second second	1111	11	-	•	i.	1	•	-	:	ı	4	6	ı	i	-	0.5			1	•	1	24	
Contraction of the Contraction		<u>0</u>	ક	-	05	-	•	`	23	,				'	τ	62				5		09	
	Ш	24	31	20	92	,	,	-	02	•	1	-	'	'	10	8			8	,	,	89	
	SSS	2	90	'	ı	٥	•			1	•	'	1			05	ļ		1	L		÷	
	S	21	23	20	05	99	1	•	,	i	02		1	1	10	g			2		-	09	
	<b>L</b>	17	13	28		82	ı		1		5	•	1	ļ	-	02			,	2		88	
	Date Visited	13"-16" September 2012	214 22rd Santember 2012	5th November 2012	9th November 2012	4 <sup>th</sup> January 2013	6 <sup>th</sup> February 2013	7 <sup>th</sup> March 2013	8 <sup>tt</sup> March 2013	2"4" April, 2013	15"-16" April 2013	27tt April 2013	29 <sup>21</sup> April 2013	8th May 2013	25 <sup>th</sup> May 2013	24th August 2013	14 <sup>th</sup> December 2013	15 <sup>th</sup> December 2013	30 <sup>th</sup> December 2013	7th February 2014	9 <sup>th</sup> -10 <sup>th</sup> March, 2014	A SALANA	
	No. of students	100	i C	157 G	12	8	2	īŪ	4	0	m	4		. 20	6	20	0	0	4	2		302	
	Name of the Company	Tata Consultancy Services,	Hyderabad	Wipio reciliologies, riyaciabad	DST Worldwide Services,	Relgo Networks Pvt. Ltd.,	BSCPL Infrastructure Ltd.,	My Home Constructions Pvt. Ltd., Hyderabad	Amara Raja Batteries Ltd.,	Hyundai Motor India Engineering		CIVIL-AID Technoclinic Pvt. Ltd.,	VARS Builders, Bangalore	Satya Vani Projects and	TATA Communications, Chennai	Tech Mahindra, Bangalore	Hexaware Technologies, Chennal (Off Campus)	L&T Infotech, Chennal	Cognizant Technology Services	Compingia Infotech Pvt. Ltd.	IBM India Pvt. Ltd.	TOTAL	
	S O	-	:	-7	ų 4.	بې	હ	7.	∞i]	L <b>54</b> ∺	10.	1	5	: E	7	į 1	16.	17.	182	9	<u> </u>	2	

Str. Children the the therm of the Str. Salam Bayer, A. RAZBRAMPET CAMEN (Bist.) - 5 of (Dr. A.R. Misha.)



# SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Near Tirupati – 517 102

## PLACEMENT AND TRAINING CENTRE (PAT)

List of Companies Visited: 2013 - 2014 (14 Batch)

	i				-	T			П		Τ					
Salary (Rs. In Lakhs)	3.18	3.25	1	3.50	3.95	2.50	6.50	2.30	3.07	3.40	2.40	3.08	3.50	3.02	1.92	PTO
MTech	02	E	03	1	h	1	1	•	1	,	,	-	I (	<b>3</b> ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 8 - 8 - 8
ME	1	1	F	£		1	40	•	-	ı	1		ı			
CIVIL		-	1	1	۱,	ı	2	1	,		-	07	1	3	•	
EConE	80	04	ı	ι	•		02	ı	0		ı	_		05	1	COMMON (SEED AS THE ASE IN SELECTION
Ü	4	07	1	ı	•	1	8	1	92	,	,		1 .	05	i	
Ш	27	80		٥٦	1	1	05	01	2	·	8	}	1 :	9		
ECE	27	16	t	40	02	ı	\$	0.1	03		,	1	90	4	,	
CSSE	60	02	1	5	-	1	1	01	02	ı	. 1	1	1	9	ŀ	
CSE	21	12		8	93	02	г	05	02	ı	,	ı	1	60		
Ŧ	16	05		5	22	ī	•	20	90		•	h	ı	4	1	٠,
Date Visited	23 <sup>rd</sup> September 2013, 7 <sup>th</sup> & 8 <sup>th</sup> October 2013	11 <sup>th</sup> -12 <sup>th</sup> October 2013	17 <sup>th</sup> October 2013	15 <sup>th</sup> November 2013	18 <sup>th</sup> November 2013	12 <sup>th</sup> -13 <sup>th</sup> December, 2013	17 <sup>th</sup> December, 2013	28th & 29th December, 2013	24 <sup>th</sup> January, 2014	28 <sup>th</sup> -30 <sup>th</sup> January 2014	30th-31st January, 2014	11 <sup>th</sup> March, 2014	11 <sup>th</sup> -14 <sup>th</sup> March, 2014	16 <sup>th</sup> & 21 <sup>st</sup> March, 2014	4 <sup>th</sup> April, 2014	
No. of students selected	124	19	03	60	70	02	19	15	20	0	90	0.5	90	64	0	
Name of the Company	Tata Consultancy Services, Hyderabad	WIPRO Technologies, Hyderabad	AT&T Global Business Services India Pvt. Ltd., Hyderabad (Internship)	DST Worldwide Services, Hyderabad	ADP Pvt. Ltd., Hyderabad	GlobalEdge Software Ltd., Bangalore	Indian Army (Preliminary Selections)	Semanticspace, Hyderabad	Tech Mahindra, Bangalore	IBM India Pvt. Ltd., Bangalore	Amara Raja, Tirupati	Sobha Developers Ltd, Bangalore	Hyundaí Motor India Engineering Centre, Hyderabad	Cognizant Technology Solutions, Hyderabad	IATROS Healthcare Solutions, Hyderabad	
s. No.	<del>-</del>	2.	69	4	5.	ဖြ	7.	ω	တ်	10.	11.	12.	13.	4.	15.	

Salary (Rs. In Lakhs)	3.60	2.75	2.50	3.75	2.00	3.50	1.80	1.80	2.35	2.40	
M.Tech	-	4	ı	•	1	•	ı	1	•	ı	80
ME	ı	ı	ı	,	1	•	•		•	ı	4
CIVIL	03	40	02	-	1	ı	05	ı	1	ŧ	14
ЭЦО О	1		ţ	1	1	ı	<b>.</b>	ı	ı	ı	17
Ш	ī		٠ ١	1	•	1	ı	ı	-	١	37
EEE	ı		Ł	10	•	1	<b>1</b>	1	10	ı	28
202	ı	_	k	1	01	-		#	_	01	62
CSSE	ı	ı	-	ı	-	01		ŧ	04	-	24
CSE	F	ı	ı	02	3	03	ı	-	1	•	61
H	ı	•	1	0.1	02	1	I	01	ı	1	55
Date Visited	4 <sup>th</sup> April, 2014	11 <sup>th</sup> April, 2014	11 <sup>th</sup> April, 2014	17th April, 2014	19 <sup>th</sup> April, 2014	01 <sup>st</sup> -02 <sup>nd</sup> May, 2014	02 <sup>nd</sup> May, 2014	16 <sup>th</sup> May, 2014	19 <sup>th</sup> June, 2014	2 <sup>nd</sup> August, 2014	
No. of students selected	03	97	02	8	93	04	02	01	92	50	357
Name of the Company	Maccaferri Environmental Solutions, New Delhi	CIVIL-AID Technoclinic Pvt. Ltd., Bangalore	STUP Consultants Pvt. Ltd., Bangalore	Infosys Ltd., Hyderabad	. Disha Info Labs, Bangalore	ComTec Information Systems, Hyderabad	D.E.C. Infrastructure & Projects (India) Pvt. Ltd., Hyderabad	Compludia Infotech Pvt Ltd., Tirupati	Maveric Systems Ltd., Chennai	ICOMM Tele Limited, Hyderabad	TOTAL
S. No.	16.	17.	8.	<del>0</del> .	20.	21.	22.	23.	24.	25.	



# SREE VIDYRNIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Near Tirupati - 517 102

## PLACEMENT AND TRAINING CENTRE (PAT)

List of Companies Visited: 2014 - 2015 (15 Batch)

					-					<u>-</u>	l.			T	<u></u>					
Safary (RS. In Lakhs)	3.19	3.30	3.20	3.50	4.00	2.50	2.50	2.35	3.07	1.80	6.75	7.00	2.30	2.50	4.30	1.80	2.40	3.50		
M.Tech	05	•	d	1	ı		•		•	•	1	•	05			1	1		20	
ш 2	80	0	10	1	-		ı	•	03	B	,	1	ı		ı	1	ı		33	1
CIVII	13	ı	1		01		-	-	93	•	ı	1	ı		1	=	_	۷		
EConE	90	02	ı	E	_		ı	-	\$	•	Ŀ	1	Ŀ		ı			N. D.	(2)	
<u> </u>	16	90	1	05	-	•	1	_	02	1	-	1	•		ı	1	•		24	
EEE	26	13	0.1	02	1		02	01	03	ı	•	-	0.1		83	-	•		52	
ECE	50	0.9	01	02	02		01	-	03	ı	3	-	ı		63	10	-		72	
C.SSE	14	05	01				ı	10		•1	_	,	ı		10	E	•		22	
CSE	33	14	. 08	02	01		02	02	05	ı	-		60		60	-	-		64	
1	22	03	04	02	1		02	04	05	ı	1	_	02		9		-		60	
Date Visited	7th & 8th September 2014, 10th -12th September 2014	25th-26th September 2014	28 <sup>th</sup> September 2014	11 <sup>th</sup> October 2014	14 <sup>th</sup> November 2014	17 <sup>th</sup> November 2014	11 <sup>th</sup> & 12 <sup>th</sup> December 2014	15th December 2014	18th & 19th December 2014	22 <sup>rd</sup> & 23 <sup>rd</sup> December, 2014	22 <sup>rd</sup> December, 2014	6 <sup>th</sup> & 7 <sup>th</sup> January, 2015	10 <sup>th</sup> & 11 <sup>th</sup> January, 2015	10 <sup>th</sup> January, 2015	11 <sup>th</sup> & 12 <sup>th</sup> February, 2015	12th & 31st March, 2015	26 <sup>th</sup> & 27 <sup>th</sup> March, 2015	30 <sup>th</sup> March to 2 <sup>nd</sup> April, 2015		e final round.
No. of students selected	193	29	16	10	40	Awaiting Results	20	80	28	0	0		80	Awaiting Results	26	01	0	Awaiting Results	358	rtlisted for the
Name of the Company	Tata Consultancy Services, Hyderabad	WIPRO Technologies, Hyderabad	Fony Technologies Pvt. Ltd., Coimbatore	GGK Technologies, Hyderabad	ADP Pvt. Ltd., Hyderabad	Mphasis Limited (an HP Company), Bangalore	GlobalEdge Software Ltd., Bangalore	Maveric Systems Ltd., Chennai	Tech Mahindra, Bangalore	WIPRO Technologies (MCA Pool Campus)	Saint-Gobain, Chennaí	Indian Army**	Prolifics Corporation Ltd., Hyderabad	STUP Consultants Pvt Ltd., Bangalore	Sonata Software Ltd., Bangalore	GENPACT, Hyderabad	ComTec Information Systems, Hyderabad	Hyundai Motor India Engineering Centre, Hyderabad	TOTAL	* Indian Army - 25 students shortlisted for the final round
S. No.	<b>-</b>	2.	က်	4	5.	6.	<u>~</u> 1	5°7	တ်	10.	11.	12.	13.	14	15.	16.	17.	18.		

Indian Army - 25 students shortlisted for the final round.

第二次の表がある。これでは、数のであるとなる。 Q.1000 (2001) - 812 192 8.2. M.3E.

		hdicators Met	11	#	#	្ន	: =	ä	ន	검	6	10	2	1	4	ជ	
	72	4rof Expenditure + Committed expenditure against I old funda cordenia (100% = Yes)	Yes	'n	γeγ.	ž	ស្ថិ	\$8k	Š	ž	Yes	. %	Yes	or.	95.	ž,	*2
S	77	% of Espericture against total funds: eserved (2.5006 after)	Yes	ž	Yes	Yes	Yes	Yes	Yes	Yes	Yes	se).	Yes	T.	o J	Yes	
tution	10	Promiestori Promiestori 120% Promiestori P	Yes	29%	ä	Yes	Ď	\$	Þ	۲. ا	Yes	ž	% Si	, and	ÓΝ	Yes	Yes
f Insti	6	Participation Facility, Staff & Students stabilization Surving, (\$ 50% =	Xi Xi	79. 180	Yes	žą,	Yes	Yes	ΝĊ	Yes	Yes	Ŷ.	Yes	No	èŅ	Yes	Yes
tors o	8	Pertecipation in Cladorte Suney (Visignale)	Yas		\$9,k	វិ	. sək	Ves	è.	Yes	NC .	<b>18</b>	Yes		tημ	78	Yes
Indica	7	MS Date Entry States (Ver- Adequate (cor madequate)	Yes	Yes	, oji	g <b>y</b>	Yes	YES	58 <u>.</u>	Yes	Yes	. इन्.	Yes	N	N. C.	Yes	Yes
ment	9	Old Varietimence Audising (182/No) Year Performance - Dorn Audisig	গ্র	Yes	额	Yes	Yes	, sy	, Wes	'n	Yes	Yes	Yes	<b>a</b> i	ργ	Yes	No :-
SSes	5	Startbon Audit (2013- (P. 14) (reskie)	₽Ā	Yes	5ê,	Yes	ध्य,	76	, 39	Ä	Yes	ž,	Yes	ďΝ	Š	Yes	Yes
nce A	<b>†</b>	NBN (SEA) (S	æ,	Yes	Yes	Й	gN.	Yes	Yes	Yes	No	94	Yes	Nő	No	. Yes	9
Performance Assessment Indicators of Institutions		Governance Governance Submitted (Pechol)	Yes	Yes	Yes	Yes	Yes	Ϋ́	Yes	Yes	- <b>,</b>	Yes	200	U.S.	NO	Yes	g
		Governance Sciff Review Submitted (The fivor	say	Yes	Yes	Yes	Yos	Ş	Yes	Yes	Yes	Yes	, ves	90	OI	Yes	214
Annex-3:4th JRM:	2	Mote of Ecif Class 4 Wanding published on "cattle" 073	Yes	Yes	Yes	Yes	Yes	Y <sub>C</sub> s	Yes	Yes	Yes	. የዋ	, X	O.	OP	Yes	Yes
 K-3	7	Autonomy (Yes/No)Yes Odrujnes or opolicei for	Yes	Yes	 ⊁	Yes	sak	Yes	Yes	sak	Yes	Yes	No	ay	γες	Yes	xe Xe
Anne		Name of the incrination	Sfee Vidyanikethan Engineering College, Chittoor	A U College of Engineering, Andhra University,	VR Siddhartha Engineering College, Kangru, Visywaca	Aditya Institute of Tochnology & Management, Tekkali,	Said Vishau Engineering College for women, " Vishampur, Bhimavara m	Sayout Vidya Parishad College of Engineering, Madhurawada,	GITAM Institute of Technology • GITAM University	Madanapalle Institute of Technology & Science, Madanapalle	SVU College of Engineering, Ticapati	JMTJ College of Engineering, Kaklnada	Jurid College of Engineering, Pulivendula, Kadapa District, Andhra	Chagalpur College of Engineering, Bhagalpur	Muzaffarpur Institute of Technology, Muzaffarpur	HEST Shibpur	SM Dhanbad
		Catagory of the largemen	Private v	3ort.	Private unalded	Private unaided	Private unaided	Privare unaided	Private unalded	Private unalded	Govt.	Sovt.	Govt	€avt.	6om	CFI .	<u>.</u>
		Name of re- search (if	Apalica Pracesta	Anchre Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Andhra Pradesh	Biha:	3lhar	Centrally Funded Institutions	Centrally Funded Institutions
L	(Mig	<b>2</b>	1.	74	63	4	ın.	ua			55	유	я	. 21	13	14	51

158



## Krishnamachary P.C <svecp@vidyanikethan.edu>

## TEQIP-II: International Travel - reg.

N P I U <npiuqt@yahoo.co.in>

Thu, Mar 19, 2015 at 5:30 PM

To: commr\_te@ap.gov.in, commr\_te@yahoo.com, spfuap@gmail.com
Co: svecp@vidyanikethan.edu, Svec\_principal2005@yahoo.com, damodar\_online@yahoo.com,
principal@gvpce.ac.in, sairammvs3@gvpce.ac.in, mitsprincipal@gmail.com, principal@mits.ac.in,
tegipcell@mits.ac.in, Rita Goyal <rita.goyal.tegip@gmail.com>

By É-mail

AC/TEQIP-II/Int. Trav/15 16<sup>th</sup> March, 2015

Τo

Commissioner of Technical Education &

State Project Advisor -

State Project Facilitation Unit (SPFU)

Government of Andhra Pradesh

BRKR Bhavan, 6th Floor, Tank Bund Road

Hyderabad - 500 063 (ANDHRA PRADESH)

Sub: TEQIP-II: International Travel - reg...

Sir.

The 4<sup>th</sup> Review Mission for assessing the institutions' performance was held on 8<sup>th</sup> – 19<sup>th</sup> December 2014. In the Mission, the progress of the institutions was assessed based on 12 performance indicators. Out of 190 institutions, 64 institutions reaching all 12 indicators were rated as best performers.

- 2. For these 64 institutions, it has been decided that the Boards of Governors of the respective institutions are empowered enough to accord approval for undertaking International Travel till the next Review Mission (tentatively planned in the month of June 2015) without any deviation of the objectives of the revised guidelines.
- 3. The approval process for these institutions is as below:

The Project Institution shall constitute an internal scrutiny committee; consisting of senior faculty members. The internal scrutiny committee shall scrutinize the received proposal (format enclosed as Annex-I) and submit the report to the Institutional TEQIP Unit, along with the proposals.

• The Institute's TEQIP Unit will scrutinize the received proposal as per the checklist (Annex-II) and submit the proposal with its observation and the remarks of internal scrutiny committee to the "Screening Committee"

## (A Screening Committee be constituted by the BoG of the institution consisting of senior external experts).

- The screening committee shall evaluate the proposal as per the suggested criteria (Annex-III) and advice the Director of the institution. If deemed necessary, the Screening Committee may seek opinion from external theme experts before arriving at a conclusion.
- The Director shall forward the proposal to the BoG with his remarks along with the remarks of the Screening committee.
- The BoG will accord approval for the proposal on the basis of report of the screening committee and the recommendation of the Director of the Institute.
- The State institutions/CFIs will report to SPFU/NPIU respectively for record.

## Rest all conditions given in the revised International travel Guidelines remain applicable.

- 4. In the State of Andhra Pradesh, following 03 institutions (attaining all 12 indicators) will be governed by the aforesaid approval process as quoted in para 3 above.
  - I. Sree Vidyanikethan Engineering College, Chittoor
  - Gayatri Vidya Parishad College of Engineering, Madhurawada, Visakhapatnam
  - III. Madanapalle Institute of Technology & Science, Madanapalle
- 5. For other institutions of your State, the existing procedure as per the revised guidelines for obtaining approval through SPFU and MHRD would continue to be followed.
- 6. This issues with the approval of the Competent Authority and effective from 16<sup>th</sup> March 2015 onwards.

Submitted please.

Yours faithfully,

(Dr. Rita Goyal)

Sr. Consultant (Academic)

National Project Implementation Unit (NPIU)

EDCIL House,  $4^{th}$  Floor, Plot No. 18-A , Sector 16-A

NOIDA-201 301, Uttar Pradesh

Phone: 0120-2513928,

EPABX No. 0120-2513921, 2513946

Fax Nos. 0120-2513926, 2512485

Email: npiuwb@hotmail.com

Web: www.apiu.nic.in

Encl: As above

Copy to:

- 1. TEQIP Coordinator, State Project Facilitation Unit, Government of Andhra Pradesh, BRKR Bhavan, 5th Floor, Tank Bund Road, <u>Hyderabad 500 063</u>, (ANDHRA PRADESH)
- 2. Director (TC), MHRD, New Delhi
- 3. Mr Tobby Linden, Lead Education Specialist, the World Bank, New Delhi
- 4. Principal, Sree Vidyanikethan Engineering College, Chittoor
- 5. Principal, Gayatri Vidya Parishad College of Engineering, Madhurawada, Visakhapatnam
- 6. Principal, Madanapalle Institute of Technology & Science, Madanapalle

Annexes (I-III).docx 36K

## TRAINING NEEDS ANALYSIS PROFORMA -IX: INSTITUTIONAL TRAINING/DEVELOPMENT PLAN

Name	of	the	Principal
------	----	-----	-----------

Dr. P.C. KRISHNAMACHARY, M.E., Ph.D.

## A. Department/Section wise details of previous training:

## i) Previous trainings the support staff has undergone in last two years:

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
1		CIVIL ENGINEERING	<u>andersoner files in a source of an analysis and a security for an analysis of the security of</u>	
1	Mrs. G. Kamala	Two Day staff Training Programme on "Advanced Desktop Publishing"	2	28-29 Oct 2013
	Wiles S. Herriald	Two week entrepreneurship Skill Development (ESDP) on "MS- Office & Adobe Ereative Suite"	14	04-16 Mar 2013 ,
<u> </u>		COMPUTER SCIENCE AND ENGIN	EERING	
2	Mr.A.V Hariharan			22-28
3	Mr. A.Janakiram Gupta	Advanced Nativarking	7	November, 2013
4	Mr.K.Yuvaraj	Advanced Networking	7	
5	Ms.K.Roja			
***	COM	PUTER SCIENCE AND SYSTEMS E	NGINEERING	
6		Two Day staff Training Programme on "Advanced Desktop Publishing"	2	28-29 Oct 2013
7	C. S. Priyanka	Two week entrepreneurship Skill Development (ESDP) on "MS- Office & Adobe Ereative Suite"	14	04-16 Mar 2013
	ELEC	TRONICS AND COMMUNICATION E	NGINEERING	
8		Two Day Staff Training Programme on "Advanced Desktop Publishing"	2	28 <sup>th</sup> & 29 <sup>th</sup> Oct, 2013
9		Two Day Staff Training Programme on "Networking Concepts and Applications"	. 2	4 <sup>th</sup> - 5 <sup>th</sup> Oct, 2013
10	Ms. N. Sujatha	ESDP on MS-OFFICE & ADOBE CREATIVE SUITE	14	04 <sup>th</sup> - 16 <sup>th</sup> March 2013
11		One day Staff Development Programme "Safety and Maintenance Measures"	1	24 <sup>th</sup> Jan, 2013
12	,	Four Day Staff Development Programme on "LATEX and FOSS"	4	26 <sup>th</sup> - 29 <sup>th</sup> Dec, 2012
13	Mr. P. Muni Krishnama Naidu	Electrical Wiring and Maintenance of Domestic Appliances	1	25 Mar. 2014
	ELE	CTRICAL AND ELECTRONICS EN	GINEERING	
14	Mr. A. Girish Kumar	One-day Staff development program On "Conservation of Water and Energy in Domestic and Industrial Sectors"	1	01-03-2014
15	wii. A. Oinst Kuffaf	One-Day National Level Workshop on "Electrical Wiring And Maintenance Of Domestic Appliances"	1	25-03-2014

	ELECTRONICS AND CONTROL ENGIN	EERING	
ELE	ECTRONICS AND INSTRUMENTATION E	NGINEERING	
,			
	INFORMATION TECHNOLOGY		
	Advanced Desktop Publishing	· <b>2</b>	28-10-2013 To 29-10-2013
	Safety and Maintenance Measures	2	24-01-2013
Ms. J. Reddemma	MS-Office and Adobe Creative Suit	14	04-03-2013 To 16-03-2013
	LATEX and FOSS	4	26-12-2012 To 29-12-2012
	MECHANICAL ENGINEERING		

## ii) Previous trainings the technical staff has undergone in last two years:

S, No.	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)					
	CIVIL ENGINEERING								
1.	Mr. G. Ramesh	Conservation of Water & Energy in Domestic & Industrial Sectors	01	01 <sup>1</sup> March 2014, SVEC					
2.	Mr. G. Ramesi	Electrical Wiring and Maintenance of Domestic Appliances	01	25 <sup>th</sup> March 2014, SVEC					
3.	Mr. M. Roopesh	Conservation of Water & Energy in Domestic & Industrial Sectors	01	01 <sup>st</sup> March 2014, SVEC					
4.	:	Electrical Wiring and Maintenance of Domestic Appliances	01	25 <sup>th</sup> March 2014, SVEC					
5.	Mr. C. Sreenivasulu	Conservation of Water & Energy in Domestic & Industrial Sectors	01	01 <sup>st</sup> March 2014, SVEC					
6.	Wit. O. Oreenwadala	Electrical Wiring and Maintenance of Domestic Appliances	01	25 <sup>th</sup> March 2014, SVEC					
7.		Electrical Wiring and Maintenance of Domestic Appliances	01	25 <sup>th</sup> March 2014, SVEC					
8.	Mr. S. Karthik	Advanced Desktop Publishing	02	28-29 October 2013, SVEC					
9.		5Net Working Concepts and Applications	02	4-5 October 2013, SVEC					
10.		Electrical Wiring and Maintenance of Domestic Appliances	01	25 March 2014, SVEC					
11.	Ms. M. Saranya	Advanced Desktop Publishing	02	28-29 October 2013, SVEC					
12.		Net Working Concepts and Applications	02	4-5 October 2013, SVEC					
		TER SCIENCE AND ENGINEERING							
13.	Mr.A.V Hariharan								
14.	Mr. A.Janakiram Gupta	Advanced Networking	7	22-28 November,					
15.	Mr.K.Yuvaraj	Advanced Networking	,	2013					
16.	Ms.K.Roja		;						

S. No.	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)
	COMPUTER S	CIENCE AND SYSTEMS ENGINEERI		Eliteration of the second of t
17.	K. Ramaiah	Two Day staff Training Programme on "Advanced Desktop Publishing "	2	28-29 Oct 2013
18.	S. Nagaraju	Two Day staff Training Programme on "Advanced Desktop Publishing"	2	28-29 Oct 2013
	ELECTRONICS	AND COMMUNICATION ENGINEER	ING	
19.	Mr. D. B. S. Raju	Electrical Wiring and Maintenance of Domestic Appliances	1	25 Mar. 2014
20.		Conservation of Water & Energy in Domestic & Industrial Sectors	1	01 Ma. 2014
21.		Advanced Desktop Publishing	2	28-29 Oct. 2013
22.		Networking Concepts and Applications	2	04-05 Oct. 2013
23.		Safety and Maintenance Measures	1	24 Jan. 2013
24.	Mr. S. Rajesh	Electrical Wiring and Maintenance of Domestic Appliances	1	25 Mar. 2014
25.		Conservation of Water & Energy in Domestic & Industrial Sectors	1	01 Mar. 2014
26.		Advanced Desktop Publishing	2	28-29 Oct. 2013
27.	·	Networking Concepts and Applications	2	04-05 Oct. 2013
28.		Safety and Maintenance Measures	1	24 Jan. 2013
29.	Mr. N. Naveen Kumar	Electrical Wiring and Maintenance of Domestic Appliances	1	25 Mar. 2014
30.		Conservation of Water & Energy in Domestic & Industrial Sectors	1	01 Mar. 2014
31.		Advanced Desktop Publishing	2	28-29 Oct. 2013
32.		Networking Concepts and Applications	2	04-05 Oct. 2013
33.		Safety and Maintenance Measures	1	24 Jan. 2013
34.	Mr. D. Kranthi Kumar	Electrical Wiring and Maintenance of Domestic Appliances	1	25 Mar. 2014
35.		Conservation of Water & Energy in Domestic & Industrial Sectors	1 .	01 Ma: 2014
36,		Advanced Desktop Publishing	2	28-29 Oct. 2013
37.		Networking Concepts and Applications	2	04-05 Oct. 2013
38.		Safety and Maintenance Measures	1	24 Jan. 2013
	ELECTRON	IICS AND CONTROL ENGINEERING		
39.				
	ELECTRICAL	L AND ELECTRONICS ENGINEERING	G	
40.	Mr. G. Guna Sekhar Naidu	Two Day National Workshop on "Hands On Training In Electrical	2	07-04-2012 to
		Engineering"  One day National level workshop		08-04-2012
41.		On "Hands on training in Electrical Engineering Labs" - For Lab Technicians	1	15-12-2012
<b>42</b> .		One-day Staff development program On "Conservation of Water and Energy in Domestic and Industrial Sectors"	. 1	01-03-2014
43.		One-Day National Level Workshop on "Electrical Wiring And	1	25-03-2014

S. No.	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)
		Maintenance Of Domestic Appliances"		
44.	S. Mallikarjuna	One day National level workshop On "Hands on training in Electrical Engineering Labs" - For Lab Technicians	. 1	15-12-2012
45.		One-day Staff development program On "Conservation of Water and Energy in Domestic and Industrial Sectors"	1	01-03-2014
46.		One-Day National Level Workshop on "Electrical Wiring And Maintenance Of Domestic Appliances"	1	25-03-2014
47.	Mr. M. Subramanyam	One day National level workshop On "Hands on training in Electrical Engineering Labs" - For Lab Technicians	1	15-12-2012
48.		One-day Staff development program On "Conservation of Water and Energy in Domestic and Industrial Sectors"	1	01-03-2014
49.		One-Day National Level Workshop on "Electrical Wiring And Maintenance Of Domestic Appliances"	1	25-03-2014
50.	Mr. P. Lokadri	One day National level workshop On "Hands on training in Electrical Engineering Labs" - For Lab Technicians	. 1	15-12-2012
51.		One-day Staff development program On "Conservation of Water and Energy in Domestic and Industrial Sectors"	1	01-03-2014
52.		One-Day National Level Workshop on "Electrical Wiring And Maintenance Of Domestic Appliances"	1	25-03-2014
53.	Mr. S. Azeez	One day National level workshop On "Hands on training in Electrical Engineering Labs" - For Lab Technicians	1	15-12-2012
54.	·	One-day Staff development program On "Conservation of Water and Energy in Domestic and Industrial Sectors"	1	01-03-2014
<b>5</b> 5.		One-Day National Level Workshop on "Electrical Wiring And Maintenance Of Domestic Appliances"	1	25-03-2014
56.	Mr. P.N.V. Ramakrishna Reddy	One day National level workshop On "Hands on training in Electrical Engineering Labs" - For Lab Technicians	1	15-12-2012
57.		One-day Staff development program	1	01-03-2014

S. No.	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)
		On "Conservation of Water and Energy in Domestic and Industrial Sectors"		
58.		One-Day National Level Workshop on "Electrical Wiring And Maintenance Of Domestic Appliances"	1	25-03-2014
	ELECTRONICS	AND INSTRUMENTATION ENGINEE	RING	
59.	Ms. K.C. Vamseelatha	Training program on Advanced  Desktop Publishing	2	28-29 October,2013
60.		Electrical wiring & maintenance of Domestic Appliances	1	25 <sup>lh</sup> March,2014
61.	Mr. M.Sudhakar	Electrical wiring & maintenance of Domestic Appliances	1	25 <sup>th</sup> March,2014
62.	Mr. P,Subramanyam	Electrical wiring & maintenance of Domestic Appliances	1	25 <sup>th</sup> March,2014
	IN	FORMATION TECHNOLOGY		
63.		Advanced Desktop Publishing	2	28-10-2013 To 29-10-2013
64.		Safety and Maintenance Measures	. 1	24-01-2013
65.	A. V. Paneendra	MS-Office and Adobe Creative Suit	12	04-03-2013 To 16-03-2013
66.		LATEX and FOSS	4	26-12-2012 To 29-12-2012
67.		Effective System Administration Techniques	3	13-06-2013 To 15-06-2013
68.	Mr. K. Kesavulu	Advanced Desktop Publishing	2	28-10-2013 To 29-10-2013
69.	Mr. G. Gowtham	Advanced Desktop Publishing	2	28-10-2013 To 29-10-2013
70.	Mr. P. Ravi Sankar	Advanced Desktop Publishing	2	28-10-2013 To 29-10-2013
	M	ECHANICAL ENGINEERING		
71.	D. PRABHAKAR D. ESWARAIAH	Advanced IC Engines, Dismantling, Assembly & Maintenance	2	24-25 Nov 2013
72.	M. JAGADEESH A. SUMAN	Conservation of water & energy in Domestic & Industrial sectors	1	1 Mar 2014
73.	K. ABRAHAM P. CHIRANJEEVI	Electrical wiring & Maintenanceof Domestic Applications	1	25 Mar 2014
74.	S. BHAVEEN P. NIKHIL C. SUNIL S. KHADER BASHA (Inhouse programs)	Machine Shop practices	2	4-5 Apr 2014
75.	S. BHAVEEN	MIG/MAG WELDING	1	16 Nov 2013
76.	M.Jagadeesh	CNC Programming and Maintenance	3	24-26 July 2014
77.	P.Chiranjeevi	New Technologies in Automotive Industry	3	04-06 Aug 2014

## iii) Previous trainings the administrative and finance staff has undergone in last two years:

0 2 2	Name of administrative/ finance staff member	Area of training/ development	Duration (Days)	When (Date)
1	Sri Ch.Umamaheswara Rao	Advanced Office Automation	15	15 -29, September 2015
2	Dr. V. Nagaraja Naidu	Advanced Office Automation	15	15 -29, September 2015
3	Mr. M. Nagaraja	Advanced Office Automation	15	15 -29, September 2015
4	Sri B. Ravisekhar	Management Techniques	7	20-26, October 2015

## iv) Previous trainings the faculty has undergone in last two years:

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
	,	CIVIL ENGINEERING		
1,		Latest Developments In Pavement Construction and Maintenance (LDPCM)	02	26-27 July 2013
2.	Dr. D. Sreenivasulu	International conference on professional engineers chanllenges in disaster management (ICPECDM-2014)	02	18-19 December 2014
3.	Dr. M .V. Subba Reddy	Latest Developments In Pavement Construction and Maintenance (LDPCM)	02	26-27 July 2013
4.	Reddy	Water Distribution and Waste Water Networks	01	11 <sup>th</sup> December 2014
5.	Mr. D. Srinivasa Murthy	Latest Developments in Pavement Construction and Maintenance (LDPCM)	02	26-27 July 2013
6.	Ms. V. P. Poornima	Latest Developments in Pavement Construction and Maintenance (LDPCM)	02	26-27 July 2013
7.	·	Workshop on Trained in German Y 2014	01	24 <sup>th</sup> September 201 <b>4</b>
8.	D- D) (0 B)	Programme on Academic Leadership skills	05	10-14 February 2014
9.	Dr.DVS Bhagavanulu	Internal conference on fluid mechanics and fluid power	03	12-14 December 2014
10.	Mr. V. Mahesh	Workshop on Building Sustainable Smart Infrastructure	03	11 - 13 December 2014
11.	Mr. V. Prem Kumar	Workshop on Recent Advances in Structural Engineering and Materials	02	15-16 January 2015
12,	Mr. P. Venkateshwarulu	Platinum jubilee session of Indian roads congress (IRC)	05	18-22 January 2015
13.	Mr. O. Eswar Reddy	Golden jubilee national conference on Geo Innovations (GI-2014)	02	30-31 OCTOBER 2014
		COMPUTER SCIENCE AND ENG	INEERING	
14.	Dr. V.V Rama Prasad	One Day workshop on "Image and Speech processing"	1	13 Dec 2014
15.	DI, V.V IVAIIIA FIASAG	Workshop an " Cyber Security"	2	13-14, Sep, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
16.		Research Methodologies	2	28-30 June 2013
17.		Workshop on "Software Engineering"	1	11 Feb 2012
18.		International Seminar on "Accreditation"	1	12 Feb 2012
19.		Software for data Mining	2	17 <sup>th</sup> & <b>18<sup>th</sup> Sep 201</b> 3
20.		Data base security	5	5-9 Mar 2012
21.	Mar Ober He Oak	Natural Language Processing	2	1-2 March 2013
22.	Mr. Shaik Salam	Recent Trends and Research perspective in DWDM	3	30 March-1 April 2013
23.	·	One day Expert Lecture on Principles of NLP and Machine Learning	. 1	30 <sup>th</sup> November, 2013
24.		International Conference on Computing and Control Engineering.	2	12-13,April 2012
<b>2</b> 5.		International Conference on Computing communication and Networking Technologies	3	26-28, Jul-12
26.		Natural Language Processing	2	1-2 March 2013
27.	Mr. K. Munivara Prasad	A Two day Faculty Development Program on Wireless Networks and Simulation Using NS-2	2	8-9, March, 2013
28.		Andriod Application Development	2	20-21, Sep 2013
29.		Workshop on" Cyber Security" SETS,Chennai	2	28 Feb & 01 March 2014
30	,	Workshop on " Cloud Security" GNITS, Hyderabad	2	5-7 feb 2015
31.		Big Data Analytics & Hadoop	2	6-7 Dec, 2013
32.	Dr. P. Bhargavi	Two day SDP on Software Testing	2	7-8, Dec, 2013
33.		Wireless Networks and NS-2	2	8-9 Mar,13
34.		Two day workshop on " Cyber Security"	2	13-14 Sep 2014
35.		FOSS-open source programming	2	6-7 Sep, 2013
36.	Mr. N. Рара⊓na	A Two-Day workshop on Mobile and Distributed Computing Applications	2	6-7 Dec, 2012
37.		Workshop on " Cyber Security"	2	13-14, Sep, 2014
38.		Andriod Application Development	2	20-21, Sep 2013
39.		NASSCOM-FSIT Technical Skills	3	6-8 Jan 2014
40.		Linux Kernel Development	1	18 Jan 2014
<b>4</b> 1.	Mr. D.Ganesh	Semantic Web Development	3	14-18 April 2014
42.		Workshop on " Trends in Graph Theory and its Application, NIT, Warangal	3	11-13 Oct, 2014
43.		International Conference on "Contemporary Computing and Informatics", SJCE, Mysore	3	27-29 Nov, 2014
44.		Non Functional Requirements in Software Testing	1	18 Aug 2012
45.	Mr. K. Bhaskar Naik	Big Data Challenges	2	6-7 Sep 2013
46.		Big Data	1	12 Dec 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
47.		Mobile Computing	2	27-28 Feb 2014
48.	Mr.E.S.Phalguna Krishna	Three day workshop on "Bigdata"	2	15-17 Dec 2014
<b>4</b> 9.	Mr. M. R. Pavan Kumar	Wireless Networks and NS-2	2	08-09 March, 2013
50.		Two day workshop on "BOSS MOOZ"	2	16-17 Oct 2014
51.		Recent Trends and Research perspective in DWDM	3	30 March-1 April 2013
52.	Mr. R. Nagaraju	Enterprise resource planning	2	28-29-Jan, 2014
53.		Wireless Networks and NS-2	2	08-09 March, 2013
54.		FDP program on Windows Server Administration attended at ESCI, Hyderabad	4	13-16 March. 2013
55.		Recent Trends and Research perspective in DWDM	3	30 March-1 April 2013
56.		FDP program to be attended on Algorithm at IIIT, Hyderabad	5	16-20 May, 2013
57.	K. S. Ranjith	Wireless Networks and NS-2	2	08-09 March 2013
58.		Recent Trends and Research perspective in DWDM	3	30 March-1 April 2013
59.		FOSS-open source programming	2	6-7 Sep, 2013
60.	Mr.E.sudheer Kumar	Three day workshop on "Bigdata and Cloud covering technologies"	2	27-29 Dec 2014
61.	Mr. K. Jeevan Pradeep	Wireless Networks and NS-2	2	08-09 March 2013
62.		Network Enumeration Security	3	20-22 Jan, 2014
63.	Ms.S.Vijayalakshmi	Wireless Networks and NS-2	2	08-09 March 2013
64.		Recent Trends and Research perspective in DWDM	3	30 March-1 April 2013
65.	I.Sheeba	Wireless Networks and NS-2	2	08-09 March, 2013
66.		Recent Trends and Research perspective in DWDM	· 3	30 March-1 April 2013
67	Ms.R.Swathi	Research Methodologies	2	8-9 March 2014
68.	Ms. P. Lakshmi Samyuktha	Research Methodologies	2	8-9 March 2014
69.	Mr. P. Venkateswarlu Reddy	Architectural Algorithms, Bigdata using cloud and distributed computing	5	7-11 March 2014
70:		Workshop on "Pattern Recognition and Mission Learning, JNTUK, Kakinada	2	22-23 Aug, 2014
71.	Mr B.Gurunatha Rao	Software Testing and information retrieval	2	26-27 Feb 2014
72.		Five day FDP on "Big data"	2	15-19 Dec 2014
73.	Ms.N.Sai Lohitha	Workshop on" Cyber Security", SETs, Chennai	1	23 July, 2014
		COMPUTER SCIENCE AND SYSTEMS	S ENGINEERING	<del></del>
74.	K. Lalitha	Android Application Development	2 Days	27-28, Sep 2013, Kongu Engineering College, Erode
75.	T Kavitha	National Workshop on "Cloud Computing and its Applications"	2 Day	20-21 February, 2013 S V University, Tirupati
76.	i Kaviula	Workshop on "Research Scope in Machine Learning"	2 Days	30-31,August, 2012,Anna University, Chennai.

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)	
77.	A. Chandra	Hands on session on network security	2 Days	27-28 jul 2012 Anna university Chennal	
78.		Reconfigurable Hardware and Embedded Systems	2 Days	15-16 Sep 2012 BMS college of Engineering, Bangalore	
79.		Hands on session on NS2	2 Days	6-7 Sep 2013 Kongu engineering College, Erode	
80.		Automatic Speech Recognition and Synthesis	10 days	13-22 Jun 2014 Osmania University Hyderabad	
81.	P. Dhana Lakshmi	Two Day National Level workshop on "Data Mining Tools-Practical Approach"	2 Days	20-21, September 2013, kongu Engg College	
82.	F. Delana Lansinii	Three Day Workshop on HTML5/ Android/ Cloud Computing (Google App Engine)	3 Days	21-23 Sep 2012, VIT Vellore	
83.	C. Sushama	Two Week ISTE Main workshop on Computer Programming, Under the National Mission on Education through ICT, MHRD, New Delhi.	Two Weeks	May 20th, 2014 to June 21st, 2014, Sri Venkateswara University Collge of Engineering, Tirupati	
84.		National Workshop on "Information Security and Cyber Forensics"	3 Days	03-05 October 2013, Gitam University, Vishakapatnam	
<b>8</b> 5.	S. Shiva Prakash	"Hands on Training NS-2"	2 Days	7-8 January 2013,Kongu Engineering College,Erode	
86.		National Workshop on "NS2"	2 Days	14-15 September 2012, SSN College of Engineering, Chennai	
87.		Mobile Application Development	10 Day	27th Sep 2011 C-DAC Hyd.	
88.	M Ramu	Workshop on "NS-2"	3 Days	20-22 March 2012, NIT, Surathkal	
<b>8</b> 9.		FDP on "Big Data Analytics"	2 Days	17-18 April, 2013 IISc, Bangalore	
90.	B D Kalyan Kumar	Workshop on Network Toos	2 Days	Kongu Engineering College	
91.	B Narendra	"Architecture, Algorithms, Analytics for Big Data using Cloud and Distributed Computing (ABCD-2014)"	5 Days	7th to 11th March, 2014.NIT, Warangal	
92.		National Workshop on "Rapid Miner"	1 Day	5 <sup>th</sup> October 2013, VIT, Chennai	
93.		National Workshop on "Advances in Information Security"	2 Day	02-03,August, 2013,Vasavi College Of Engineering, Hyderabad	
94.	P Surya Chandra	1 <sup>st</sup> Workshop on Natural Language Processing	2 Days	04-05,October, 2013, SSN college of engineering, Chennai.	
95.		3 <sup>rd</sup> IIIT-H Advanced school on Natural Language Processing	2 weeks	23 <sup>rd</sup> May to 5 <sup>th</sup> June,2011,IIIT,Hyderabad	
96.	K Nagarjuna	Three day short term course on " Real Time Controller Design TI C2000 Microcontrollers"	3 days	26-28,Sept,2014, NIT,Trichy.	
ELECTRONICS AND COMMUNICATION ENGINEERING					
97.	Dr. C. Subhás	Initiatives for Quality Improvement in Engineering Education. SVU College of Engineering,	2	15-16 Nov. 2014	

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
<u> </u>		Tirupati - 517 502	and the production of the production of the second section of the section of	The state of the s
		0.000		15.17.0 1.50.1
		Convex Optimization for Wireless Communications.	3	15-17 Sept. 2014
98.		BSNL- ITK Telecom Center of		-
00.		Excellence &		
		IITK, Kanpur		
		Managing Excellence in Academic		
		Institutions for Heads of Institutions/		
99.	·	Departments of TEQIP Institutions.	5	30 <sup>th</sup> Sept. – 04 <sup>th</sup> Oct., 2013
		Administrative Staff College of		
		India, Hyderabad. Wireless Sensor networks-		
		Applications and Challenges. Sree		
100.		Vidyanikethan Engineering College,	2	20 - 21 April, 2013
		TIRUPATI		
		MIMO/OFDM Based Advanced 4G		
101.	·	Cellular Networks. BSNL-IITK	3	14 13 100000 2013
101.		Telecom Center of Excellence, IITK,	3	11 – 13 January, 2013
		Kanpur.		
400		ISSS One day Workshop on MEMS		
102.		for Engineering Electronics. IISc	1	8th July 2014
		Bangalore, Bangalore. Workshop on "MEMS DESIGN		
103.		USING CoventorWare"	3	2-4 April 2013
40.4	5 4 5 A W	Workshop on "MEMS DESIGN		
104.	Dr. V. R. Anitha	USING COMSOL"	2	7-8 February 2013
105.		Seminar on Emerging Trends in	1	04 January 2013
100.	,	VLSI	· · · · · · · · · · · · · · · · · · ·	04 January 2013
400		ISSS International Conference on		
106.		Smart Materials, Structures and	4	4-7 Jan 2012
	Dr. N. Padmaja	Systems Third National Workshop India-		
107.	DI, IN, Faumaja	EWWI 2015, IISc, Bangalore	3	11-13 February, 2015
		Pragmatic Strategies for		<del></del>
108.		Professional Communication, Sree	3	00 07 0 0044
100.		Vidyanikethan Engineering College,	2	26-27 Sept, 2014
		Tirupati.		
	•	Nanomaterials: Synthesis,		
109.	•	Characterization & Applications,	2	2-3 Sept, 2014
		Sree Vidyanikethan Engineering College, Tirupati.		
		Visit to RCI LABS by CII under		
<b>1</b> 10.		TEQIP, Hyderábád.	1	23 May, 2014
		IEEE International Conference on		
		Signal Processing and Integrated		20-21 Feb, 2014
111.	•	Networks, Amity School of Engg,	<del>2</del>	20-21 F60, 2014
		and Technology, Amity University,		
		Uttar Pradesh, Noida, India.		
		A Two-day FDP on "Mobile Computing and Security Issues"		
<b>1</b> 12.		Sree Vidyanikethan Engineering	2	8-9 Nov, 2013
		College, Tirupati.		
		A Two-day FDP on "Characteristics		
		of Teaching Skills and Effective		
<b>1</b> 13.		Student Counselling" Sree	2	27-28 Sept, 2013
		Vidyanikethan Engineering College,		
		Tirupathi.		
		National Level Faculty Development Programme on "Control Systems		
114.		with MATLAB" Sree Vidyanikethan	2	26-27 July, 2013
		Engineering College, Tirupati,		
		National Level Faculty Development	<del></del>	
115.		Programme on "Biomedical Signal	2	21-22 June,2013
			∠	1
115.		Processing" Sree Vidyanikethan Engineering College,Tirupati.	_	

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
116.	·	IEEE International Conference on Smart Structures and Systems, Saveetha Engineering college, Chennai, India,	2	28-29 Mar, 2013
117.		Advanced Modeling of Industrial and Optimal Control", Sree Vidyanikethan Engg. college, Tirupati.	2	14-15 Mar, 2013
1 <b>18</b> .		A Two-Day Faculty Development Programme on "Wireless Networks and Simulation Through NS-2", Sree Vidyanikethan Engineering College, Tirupathi.	2	8-9 March 2013
119.		MEMS design using Coventorware" under TEQIP conducted by Sree Vidyanikethan Engg. college, Tirupati	3	2-4 Mar, 2013
120.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati,	1	04 January, 2013
121.		One day seminar on " Digital Image Processing & its Applications", Intell Engineering College, Anantapur	1	08 Nov. 2014
122.	Dr B. Poliah	Short term course on "Real Time Controller design using TI C2000 Microcontroller", NIT Trichy	2	26-28 Sept. 2014
123.		Five day Workshop on "Advanced Control and Instrumentation Education", NIT Surat	5	24-28 Feb. 2014
124.		Two day International Workshop on "Control & Optimization in Energy Systems", IIT Madras, Chennai	2	28-29 Oct, 2013
125.		A Two day workshop on "wavelet Transforms in signal processing" S V U College of Engineering, Tirupati	2	14-15 March 2015
126.		Second International Conference on "Recent Advances in Design, Development and Operation of Micro Air Vehicles" ICRAMAV-2013, JNTU, Hyderabad.	2	21-23 November 2013
127.	Ms. D. Leela Rani	Second International conference on "Advanced Computing Methodologies", GRIET, Hyderabad.	2	02-03 August 2013
128.		Three day workshop on *Speech signal processing*, NIT, Warangal	3	10-12 May 2013
129.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04-01-2013
130.	Mr. R. Nagendra	Two day Faculty Development program on "Wireless Sensor networks-Applications and Challenges"	2	20-21 April, 2013
131.		Short term course on  "Communication Networks"	2	16-20 Dec, 2013
132.	Mr. P. Madhu Kumar	Faculty Development Program on " Embedded Systems" by EIE and EConE Department, SVEC Tirupati under TEQIP-II	2	10-11 Oct 2014
133.	wii, F. Maund Millal	Two day Faculty Development Program on " Characteristics of Teaching Skills and Effective Student Counselling"	02	27-28 Sep. 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
134.	2000	One day seminar on "Emerging Trends in VLSI" at Sree Vidyanikethan Engineering College, Tirupati	1	4 January 2013
135.		A Two-day National Level Work shop on "Automation System Technologies and Hardware-in-the- loop Simulation using Open Modelica" SVEC, Tirupati	2	19- 20 April 2012
136.		2-day TEQIP Workshop on "Research & Teaching Methodologies in Electrical Engineering", IIT Hyderabad	2	11-12 Dec.,2014
137.		A Two Day Faculty Development program on "Advances in High Speed Networks".	2	21st and 22nd Feb,2014
138.		NASSCOM-FSIT Master Training Program in "Technical Skills"	8	(21-28) October, 2013
139.		Faculty Development Program on " Embedded Systems", by EIE and EConE Department, SVEC Tirupati under TEQIP-II	2	10-11 Oct 2014
<b>14</b> 0.	Mr. T.V.S. Gowtham	International Seminar on "Advanced Modelling of Industrial Processes and Optimal Control" by EIE Department, SVEC Tirupati under TEQIP-II.	2	14-15 Mar 2013
141.	Prasad	Three Day Workshop on "MEMS design using COVENTORWARE" organized by ECE, SVEC, Tirupati under TEQIP-II.	3	02-04 Apr 2013
142.		Two-Day Workshop on "MEMS Design using COMSOL" organized by SVEC, ECE Department under TEQIP-II.	2	07-08 Feb 2013
143.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	1	04 Jan 2013
144.		Two-Day National Level Faculty Development Programme on "Soft Computing: Advances and Applications" organized by EConE & EIE Departments under TEQIP-II, SVEC, Tirupati.	2	21-22 Dec 2012
145.		Faculty Development Program on " Embedded Systems" by EIE and EConE Department, SVEC Tirupati under TEQIP-II	2	10-11 Oct 2014
146.	Ms. M. Bharathi	Three Day Workshop on "MEMS design using COVENTORWARE" organized by ECE, SVEC, Tirupati under TEQIP-II.	3	02-04 Apr 2013
147.		Two-Day Workshop on "MEMS Design using COMSOL" organized by SVEC, ECE Department under TEQIP-II.	2	07-08 Feb 2013
148.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	1	04 Jan 2013
149.	Ms. G. Madhavi Latha	A Two day workshop on "wavelet Transforms in signal processing" S V U College of Engineering,Tirupati	2	14-15 March 2015
150.		A Two-day National Workshop on Nanomaterials: Synthesis, Characterization & Applications.	02	2-3 September, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
THE TOTAL TEN.				<u> </u>
151.		A Two-day FDP on "Electromagnetic Field Theory & Transmission Lines"	02.	21-22 February,2014
152.		A Two-Day Faculty Development Program on "Wireless Networks and Simulation Through NS-2"	02	8-9 March 2013
153.		Two day Workshop on "MEMS Design Using COMSOL"	02	7-8 Feb. 2013
154.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	01	04 Jan, 2013
155.		A Two-day National Level Faculty Development Programme on "Pragmatic Strategies for Professional Communication "Dept.of GEBH, Sree Vidyanikethan Engineering College, Tirupati	2	26-27 September,2014
<b>15</b> 6.		A Two-day National Workshop on Nanomaterials: Synthesis, Characterization & Applications, Dept.of GEBH, Sree Vidyanikethan Engineering College, Tirupati.	2	2-3 September, 2014
157.		A Two-day FDP on "Electromagnetic Theory & Applications and Transmission Lines" Dept. of EconE, Sree Vidyanikethan Engineering College, Tirupati.	2	21-22 February 2014
158.		A Two-day FDP on "Mobite Computing and Security Issues" Sree Vidyanikethan Engineering College, Tirupati.	2	8-9 Nov. 2013
159.		A Two-day FDP on "Characteristics of Teaching Skills and Effective Student Counselling" Sree Vidyanikethan Engineering College, Tirupathi.	2	27-28 Sept. 2013
160.	Ms. H. D. Praveena	National Level Faculty Development Programme on "Control Systems with MATLAB" Sree Vidyanikethan Engineering College, Tirupati.	2	26-27 July,2013
161.		Two Day National Level Faculty Development Programme on "Advances in Signal Processing" S V University, Tirupati.	2	5-6 July,2013
162.		National Level Faculty Development Programme on "Biomedical Signal Processing" Sree Vidyanikethan Engineering College Tirupati.	2	21-22 June,2013
163.		2-Day Workshop on "Matlab for Communication Engineering", VIT University, Vellore.	2	22-23 March, 2013
164.		International Seminar on "Advanced modeling of Industrial Processes and Optimal Control" Sree Vidyanikethan Engineering College, Tirupathi.	2	14-15 March 2013
165.	·	A Two-Day Faculty Development Programme on "Wireless Networks and Simulation Through NS-2", Sree Vidyanikethan Engineering College, Tirupathi.	2	8-9 March 2013
166.		Two day Workshop on "MEMS Design Using COMSOL", Sree	2	7-8 Feb. 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
	A WAS COURSE PROBLEM	Vidyanikethan Engineering College, Tirupati.	THE PARTY OF THE P	
167.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04-01-2013
168.		Faculty Development Program on " Embedded Systems" by EIE and EConE Department, SVEC Tirupati under TEQIP-II	2	10-11 Oct 2014
169.		International Seminar on "Advanced Modelling of Industrial Processes and Optimal Control" by EIE Department, SVEC Tirupati under TEQIP-II.	2	14-15 Mar 2013
170.	Mr. T. Krishna murthy	Three Day Workshop on "MEMS design using COVENTORWARE" organized by ECE, SVEC, Tirupati under TEQIP-II.	3	02-04 Apr 2013
171.		Three Day Workshop on "MEMS design using COVENTORWARE" organized by ECE, SVEC, Tirupati under TEQIP-II.	3	02-04 Apr 2013
172,		Two-Day Workshop on "MEMS Design using COMSOL" organized by SVEC, ECE Department under TEQIP-II.	2	07-08 Feb 2013
173.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	1	04 Jan 2013
174.		Two day FDP on "Mobile Computing and Security Issues" organized by Dept, of IT Sree Vidyanikethan Engineering College, Tirupathi	02	08-09 November, 2013
175.		Three day workshop on " Speech signal processing" Organized by NIT, Warangal	3	10-12, May 2013
176.		Two day FDP on "Wireless Sensors And Networks" conducted by Dept. of iT Sree Vidyanikethan Engineering College, Tirupathi	02	20-21, April 2013
177.	Mr. T. Ravi Kumar Naidu	Two day FDP on "Empowering Faculty on Life skills" conducted by Department of GEBH, Sree Vidyanikethan Engineering College, Tirupathi	02	5-6, April , 2013
178.		One day seminar on "Emerging Trends in VLSI" conducted by Department of ECE, Sree Vidyanikethan Engineering College, Tirupathi	01	4 <sup>th</sup> January 2013
179.		Two day FDP on "Research Document Preparation using LATEX" conducted by Dept, of IT Sree Vidyanikethan Engineering College, Tirupathi	02	18-19, Jan.,2013
180.	Ms. K Sudha	A Two-day National Workshop on" Nanomaterials: Synthesis, Characterization & Applications", Dept.of GEBH, Sree Vidyanikethan Engineering College, Tirupati	2	2-3 September, 2014
<b>18</b> 1.	ivis. K Sudna	Three Day Workshop on "Advances in Antenna Design with applications & Simulation with HFSS Software", Organized by MTT/AP/EMC Society Joint Chapter,IEEE Hyderabad	3	24-26 July, 2014

S. ≥o.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
<u> </u>	w distance of the latest the second	Section In Association with M/s. Ansoft Technologies- Bangalore Department of Electronics & Communication Engineering, Matrusri Engineering College- Saidabad- Hyderabad 500059		
182.		A Two-day FDP on "Electromagnetic Theory & Applications and Transmission Lines " Dept. of EconE, Sree Vidyanikethan Engineering College, Tirupati.	2	21-22 February 2014
183.		Two week ISTE main workshop on "Signals & Systems", under the National Mission on Education through ICT (MHRD, Govt. of India), S V University, Tirupati.	10	2-12 January 2014
184.		A Two-day FDP on "Mobile Computing and Security Issues", Sree Vidyanikethan Engineering College, Tirupati	2	8-9 Nov. 2013
185.		National Level Faculty Development Programme on "Control Systems with MATLAB", Sree Vidyanikethan Engineering College, Tirupati.	2	- 26-27 July 2013
186.		Two Day National Level Faculty Development Programme on "Advances in Signal Processing", S V University, Tirupati.	2	5-6 July 2013
187.	·	Workshop on "Analog Electronics", under the National Mission on Education through ICT (MHRD, Govt. of India), S V University, Tirupatl.	10	04-14 June 2013
188.		Two Day National Level Faculty Development Programme on "Empowering Faculty on Life skills", Sree Vidyanikethan Engineering College, Tirupati.	2	5-6 April 2013
189.		2-Day Workshop on "Matlab for Communication Engineering", VIT University, Vellore.	2	22-23 March 2013
190.		A Two-Day Faculty Development Programme on "Wireless Networks and Simulation Through NS-2", Sree Vidyanikethan Engineering College, Tirupathi.	2	8-9 March 2013
191.		Two day Workshop on "MEMS Design Using COMSOL", Sree Vidyanikethan Engineering College, Tirupati.	2	7-8 February 2013
192.		Two day FDP on "Research Document Preparation using LATEX", Sree Vidyanikethan Engineering College, Tirupati.	. 2	18-19 Jan 2013
193.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04-01-2013
194.	Mr, M. Naresh Babu	3-day FDP on "IC applications", JNTUA in collaboration with Sapience Consultancy ( University Program Partner for Texas	3	02-04 Mar. 2015
195.		Instruments) National level workshop on LOW POWER VLSI DESIGN	2	January 24 <sup>th</sup> -25 <sup>th</sup> , 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
	<ul> <li>a. a. a</li></ul>	USING CADENCE TOOLS", VIT		
Ì		,Chennai.	<u> </u>	
196.		Workshop on Embedded and Reconfigurable Computing for Control and Signal Processing & Xillinx Embedded Design flow using Zyng and Vivado Design Suite	05	6-10 Jan 2014
197.		Two day FDP on "Research Document Preparation using LATEX" conducted by Dept. of IT Sree Vidyanikethan Engineering College, Tirupathi	02	18-19, Jan.,2013
198.		A Two Day National Level Workshop on Low Power VLSI Design using CADENCE TOOLS	02	24-25 Jan 2013
199.		International Conference on Design and Testing of High Speed Multipliers by using Linear Feedback Shift Register	01	20 <sup>th</sup> Jan <b>2</b> 013
200.	Mr. C. Venkata Sudhakar	International Seminar on "Advanced modeling of Industrial Processes and Optimal Control" Sree Vidyanikethan Engineering College, Tirupathi.	2	14-15 March 2013
201.	•			
202.	Mr. T. Ravisekhar	TWO DAY FDP on "Embedded System", Sree Vidyanikethan Engineering College, Tirupati.	2	10-11 October,2014
203.		A Two-day National Workshop on Nanomaterials: Synthesis, Characterization & Applications, Dept.of GEBH, Sree Vidyanikethan Engineering College, Tirupati.	2	2-3 September, 2014
204.		A Two-day FDP on "Electromagnetic Theory & Applications and Transmission Lines " Dept. of EconE, Sree Vidyanikethan Engineering College, Tirupati.	2	21-22 February 2014
205.	Mr. M. Guru Prasad	TEQIP sponsored short term course on CommunicationNetworks (CN-2013), Department of Electronics and Communication Engineering, National Instute of Technology, Hamirpur (Himachal Pradesh),	5	December 16- 20, 2013.
206.		A Two-day FDP on "Mobile Computing and Security Issues" Sree Vidyanikethan Engineering College, Tirupati	2	8-9 November. 2013
207.		A Two-day FDP on "Characteristics of Teaching Skills and Effective Student Counselling" Sree Vidyanikethan Engineering College, Tirupathi.	2	27-28 September, 2013
208.		National Level Faculty Development Programme on "Control Systems with MATLAB" Sree Vidyanikethan Engineering College, Tirupati.	2	26-27 July,2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
209.		A Two-day FDP on "Characteristics of Teaching Skills and Effective Student Counselling" . Sree Vidyanikethan Engineering College, Tirupati.	2	27-28 Sept. 2013.
210.		A Four Day Train the Trainer Programme "NASSCOMFIST- SOFT SKILLS". In-House, Sree Vidyanikethan Engineering College, Tirupathi.	4	26- 30 December 2013
211.		Two day Workshop on "MEMS Design Using COMSOL", Sree Vidyanikethan Engineering College, Tirupati.	2	7-8 February, 2013,
212.		TWO DAY FDP on "Embedded System", Sree Vidyanikethan Engineering College, Tirupati.	2	10-11 October,2014
213.	Mr. K. V. Rajendra Prasad	TWO DAY WORKSHOP ON "VLSI Design Flow Using Micro Wind Tool" ANNA UNIVERSITY REGIONAL CENTRE, COIMBATORE	2	27-28 August, 2014
214.		TWO DAY FDP on "Biomedical Signal Processing" Vidyanikethan Engineering College, Tirupati	2	21-22June,2013
215.		2-day " Faculty Development Workshop (FDW) 2015", Indian School of Business, Hyderabad	2	07-08 Feb,2015
216.	Mr. G. Naresh	"Embedded and Reconfigurable Computing for Control and Signal Processing & Xilinx Embedded Design flow using Zynq and Vivado Design suite", IT Kharagpur	5	January 6 <sup>th</sup> -10 <sup>th</sup> , 2014
217.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04 Jan. 2013
218.	Mr. A. Nagaraju	A Two-day FDP on "Electromagnetic Field Theory & Transmission Lines". Dept. of EconE, SVEC, Tirupati,	2 .	21-22 February, 2014.
219.		2-day TEQIP Workshop on "Research & Teaching Methodologies in Electrical Engineering", IT Hyderabad	2	11-12 Dec.,2014
220.	Mr. K.V. Koteswara Rao	Two day seminar on "Electromagnetic Field Theory and Transmission Lines", Sree Vidyanikethan Engineering College, Tirupati	2	21-22 February,2014.
<b>22</b> 1.	Mr. K. Ramesh	A Two-day FDP on "Electromagnetic Field Theory & Transmission Lines". Dept. of EconE,SVEC, Tirupati,	2	21-22 February,2014.
222.	Mr. G. Hemachandra	ASIC Design Trainee, RV-VLSI Design center, Bangalore, India.	180	25-09-2012 to 25-03-2013

S.	Name of	Area of training/development	Duration (Days)	When (Date)
No.	the faculty member	Two-day International conference	\Days)	
223.		on "Communication and Signal	2	4-5 Apr 2012
	·	Processing-APEC, Chennai.		
		Two-day National conference on		;
		"Computational Intelligence in	2	04 02 Mar 2012
224.		Electrical and Electronics Engineering, Sathyabama		01-02 Mai, 2012
		University, Chennai.		
		National level FDP on		
225.	Mr. N. Sri Krishna	"Embedded Systems", SVEC,	2	10-11 October 2014
220.	Yadav	Tirupathi		
		ELECTRONICS AND CONTROL E	NGINEERING	-
		A Two Day FDP on		
226.		"Electromagnetic Field Theory &	2	21-22 February 2014
EZV.		Transmission Lines"		
		National Workshop on		
227.		CONTROL RELEVENT	5	06-10 March 13
221.	Ì	ESTIMATIONS	İ	01-02 Mar. 2012 10-11 October 2014 21-22 February 2014
		Faculty Development Program	1	28
228.	K.S.Chakradhar	on Non-Linear Control Systems		December 12
		Faculty Development Program	2	21,22 December 12
229.		on Soft Computing:	_	
223.		Advances& Applications		Į
		3 Day National level workshop		64.00
230.	 	on "Virtual Instrumentation	3	
200.	1	&Control using Lab VIEW"		March 12
		International Conference on		
		Electrical Engineering		40.140040
231.		&Computer science-ICEECS-	1	12 May 2012
		2012	•	
	1	Faculty Development Program	1	28 December 12
232.		on		
202.		Non-Linear Control Systems		
	Mr.G.C.Madhu	Faculty Development Program	2	21,22 December 12
		on		
233.	1 .	SoftComputing:Advances&		
	:	Applications		
	· .	National Workshop on Wipro		
234.		MISSION 10X	5	22-26 June 12
20				
<u> </u>		A Two Day FDP on		"
235.		"Electromagnetic Field Theory &	2	21-22 February 2014
		Transmission Lines"		
	1	National Seminar on "Process	2	23.24 January 2014
236.		control learning using Labview"		23-24 January 2014
	1	FDP on Control Systems with	2	26_27_hdv 2013
237.		MATLAB		20-27 duly 2010
<u> </u>		International Conference on		
238.		Computer and Control	2	April 2012
	Mr.D.Praveen Kumar	Engineering-(ICCCE-2012)		
	1	Faculty Development Program	1	28 December 12
239.		on	1	
		Non-Linear Control Systems		
	1	Faculty Development Program	2	21,22 December 12
		on		
240.		SoftComputing:Advances&		
		Applications		
	7	A 2 Days National Level	2	19,20 April 2012
1			į.	
241.		workshop on" Automation System Technologies and		·

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
		Hardware in the loop simulation using open Modelling"		
242.		A Two day FDP on "Electromagnetic Field The Transmission Lines"	2	21-22 February 2014 SVEC, A.Rangampet
243.	Mrs. K.Praveena	FPGA based VLSI design	2	6-7 Jan 2014 Kongu Engg. College, Chennai
244.		FDP on Control Systems with MATLAB	2	26-27 July 2013 SVEC, A.Rangampet
245.		Advanced modeling of Industrial process and Optimal Control	2	14-15 Mar 2013 SVEC, A.Rangampet
246.	· · · · · · · · · · · · · · · · · · ·	MEMS Design Using COMSOL	2	07-08 Feb,2013
247.		MEMS Design Using COVENTORWARE	3	02-04, Apr,2013
248.		Real time DSP & Applications with OMAP-L138	2	24-25 Jun,2013
249.	Ms.E.Sujatha	Control Systems with MATLAB	2	26-27 July, 2013
250.		Characteristics of Teaching Skills and Effective Student	3	27-28 Sep,2013
251.		Electromagnetic Field Theory and Transmission Lines	2	21-22 Feb,14
252.		FPGA Solution for Image Processing Applications	2	28 <sup>th</sup> Feb-1 <sup>st</sup> Mar14
253.	Mr.B,Srinivasa Rao	International conference on Smart Technologies( ICST 2013)	3	03-05 January 2013
254.		Control systems with MATLAB (Classical & Modern)	2	26 July 2013 - 27 July 2013
255.	Mr.Y.Bharadawaja	National Workshop on MEMS design using COMSOL	2	07,08 February 13
256.	IVII. I , Dilatadawaja	Expert Lecture on Non-Linear Control Systems	1	28 December 12
257.	Mr.G.Sreenivasulu	Introduction to Wavelets and its Applications	2	07-08 February,2014
		ELECTRICAL AND ELECTRONICS	ENGINEERING	
258.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
259.	Dr. T.Devaraju	National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
260.		Workshop on Initiatives for quality improvement in Engineering education	2 Days	15 <sup>th</sup> to16 <sup>th</sup> November, 2014
261.		Two-day national seminar on "Smart Grid Technology and Application"	2 Days	10 <sup>th</sup> to 11 <sup>th</sup> October, 2014
262.	D. T. N.	A National Level Conference On "Enhancements in power electronics -power system	l	26 <sup>th</sup> to 27 <sup>th</sup> March, 2013
263.	Dr. T. Nageswara Prasad	QEEE Training at IITM	2 Days	13 <sup>th</sup> to 14 <sup>th</sup> December, 2013
264.		National Level Seminar On Power Distribution	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014

S, No.	Name of the faculty member	Area of fraining/development	Duration (Days)	When (Date)
211032	Tartio Month American	Automation -Reliability		
1		Assessment		
		Workshop on practical swarm		_ Hb
205	·	optimization applications -	1 Day	
265.		implementation on Micro	Day	March, 2014
1		Controller		
		Workshop on PSCAD		2 <sup>rid</sup>
266.		applications in Electrical	1 Day	March, 2014
		Engineering		
		Workshop on Advances in	<b>5 5</b>	3 <sup>rd</sup> to 4 <sup>th</sup>
267.	•	Power System Stability -	2 Days	March, 2014
		Reliability		
Ì		Two day National level seminar		
268.		on "Advanced Modeling of	2 Days	14 <sup>th</sup> to 15 <sup>th</sup> March, 2013
200.		Industrial Processes and	•	March, 2014  3 <sup>rd</sup> to 4 <sup>th</sup>
		Optimal Control".		
		Two day Faculty Development		at asi
269.		Program on "Biomedical Signal	2 Days	21 <sup>st</sup> to 22 <sup>nd</sup> June, 2013
		Processing".	<u>_</u>	
	•	Training program on		1
270.		"Programmable Logic Controllers & SCADA Software".	3 Days	26" to 28" August, 2013
		Workshop on 'Power System		dla est
}		Protection" Organized by CPRI	4 Days	1
271.			4 Days	2013
	•	Bangalore. National level faculty		
070		development programme on		a the seth of the set of
272.		"Control systems with MATLAB".	2 Days	26" to 27" August, 2013
		A National level workshop on		- and a series
272		"Emerging Technologies in	2 Days	
273.	Dr. M. S. Sujatha	Electrical Engineering".		2013
		Two day National level seminar		
274.		on "Power Distribution	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
Z14.		Automation and Reliability".		•
		Workshop on PSCAD		and
275.		applications in Electrical	1 Day	_
Z ( u.		Engineering		iviarch, 2014
		Two day National level		
		workshop on Advances in	2 Days	3rd to 4th March, 2014
276.		Power System Stability And	2 Days	3 10 4 March, 2014
		Reliability".		
		Current Practices in "EHV &		
077		UHV AC transmission and	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
277.		Recent Trends in Renewable	2 5 3 7 5	
		Energy Based Power Plants".		
		National Level Seminar On State		0.48t O.4.t
278.	<u> </u>	Estimation And Power System	1 Day	31" October, 2014
		Security	-	<u> </u>
	[	A one day national level FDP-on	45	5 <sup>th</sup> July, 2013
279.		"Advances in power system	1 Day	5 July, 2013
L		engineering"	<u> </u>	
		A two day national level FDP on	2 5-4-	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013
280.	Dr. P. Umapathi	"Control systems on MATLAB	2 Days	20 to 27 July, 2013
ļ <u> </u>	Reddy	(classical and modern)"	1	
	,	A two day national level		
		workshop on "ZnO Surge	5 Days	19 <sup>th</sup> to 20 <sup>th</sup> December,
281.		Arresters for HV & EHV	2 Days	2013
	1	Transmission lines and their		
		testing"	1	

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
		A one day national level Training on "PSCAD	, , , , , , , , , , , , , , , , , , ,	-rd
282.		Applications in Electrical Engineering*	1 Day	3 <sup>rd</sup> February, 2014
283.		A two day national level FDP on "Advances in Power System Stability and Reliability"	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
284.		A two day national level workshop on "Power Distribution Automation and Reliability Assessment"	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
285.		A two day national level workshop on "Pedagogy for Effective use of ICT in Engineering Education"	2 Weeks	12 <sup>th</sup> to 25 <sup>th</sup> July, 2014
286.		A two day national level workshop on "Current Practices in Extra & Ultra High Voltage AC Transmission and Recent Trends in Renewable Energy Based Power Plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
287.		A one day international level workshop on "Advanced MATLAB Programming in Electrical and Electronics Engineering (AMPEEE-2014)"	1 Day	21 <sup>st</sup> August, 2014
288.		A one day national level seminar on "State Estimation And Power System Security"	1 Day	1 <sup>st</sup> October, 2014
289.		A two day national level workshop on "Research & Teaching Methodologies in Electrical Engineering"	2 Days	11 <sup>th</sup> to 12 <sup>th</sup> December, 2014
290.		National Level Seminar On Power Distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
291.		Workshop on PSCAD applications in Electrical Engineering	1 Day	2 <sup>nd</sup> March, 2014
292.		Workshop on Advances in Power System Stability - Reliability	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
293.	Dr. P. Nagaraju Mandadi	Technology Enhanced Learning Through IEEE for Imparting Quality Higher Education	1 Day	19 <sup>th</sup> April, 2014
294.		Current Practices in EHV and UHV AC Transmission Energy based Power Plants	2 Days	2 <sup>nd</sup> August, 2014
295.		One Day International Workshop On Advanced Matlab Programming	1 Day	21 <sup>st</sup> August, 2014
296.		National Level Seminar On State : Estimation And Power System Security	1 Day	31 <sup>st</sup> October, 2014
297.	Mr. M. Manohara	A two day international level seminar on "Advanced Modeling of Industrial Processes and Optimal Control"	2 Days	14 <sup>th</sup> to 15 <sup>th</sup> March, 2013
298.		A two day national level FDP on "Control System with MATLAB"	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
299.		A two day national level seminar on "Power Distribution Automation and Reliability Assessment"	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
300.		A one day national level workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
301.		A two day national level workshop on "Advances in Power System Stability and Reliability"	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
302.		A two day national level seminar on "Smart Grid Technologies"	2 Days	15 <sup>th</sup> to 16 <sup>th</sup> March, 2014
<b>30</b> 3.		A two day national level workshop on "Pedagogy for Effective use of ICT in Engineering Education"	2 Weeks	12 <sup>th</sup> to 13 <sup>th</sup> June, 2014
304.		A two day national level workshop on "Current Practices in Extra & Ultra High Voltage AC Transmission and Recent Trends in Renewable Energy Based Power Plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
305.		A one day international level workshop on "Advanced Matlab Programming in Electrical and Electronics Engineering (AMPEEE-2014)"	1 Day	21 <sup>st</sup> August, 2014
306.		A two day national level workshop on "Nanomaterials: Synthesis, Characterization And Applications"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> September, 2014
307.		A two day national level FDP on "Pragmatic Strategies For Professional Communication"	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> September, 2014
308.		Aone day national level seminar on "State Estimation and Power System Security"	1 Day	31 <sup>st</sup> October, 2014
309.		AiCTE Sponsored Two-day National Level Seminar on Power distribution Automation and Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
310.		One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	02 <sup>nd</sup> March, 2014
311.	Dr. N.M.G. Kumar	Two-day National Level Workshop on Advances in Power System Stability and Reliability	2 Days	03 <sup>rd</sup> to 4th March, 2014
312.	-	AlCTE Sponsored Two day National Level Seminar on Smart Grid Technologies	2 Days	15 <sup>th</sup> to 16 <sup>th</sup> March, 2014,
313.	 	A National Level Conference On "Enhancements in power electronics and power system	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> March, 2013
314.		International Seminar on Advanced Modeling of Industrial Processes and Optimal Control	2 Days	14 <sup>th</sup> to 15 <sup>th</sup> March, 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
315.		FDP on Control systems with MATLAB(classical and modern)	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013
316.		National Workshop on PLC & SCADA	3 Days	26 <sup>th</sup> to 28 <sup>th</sup> June, 2013
317.		National Conference on Innovations in IT & Engineering [ITI-2K13]	2 Days	20 <sup>th</sup> to 21 <sup>st</sup> April, 2013
318.		National Conference on Methods Enriching Power & energy Developments [MEPED-2013]	1 Day	12 <sup>th</sup> April 2013
319.		National Conference on Enhancements in Power Electronics and Power Systems[NCEPEPS-2013]	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> March, 2013
320.		National Conference on Advance in Electrical and Electronics Engineering[NCAEEE-2013]	2 Days	1 <sup>st</sup> to2 <sup>nd</sup> March, 2013
321.	Mrs. S.B. Aruna	National Seminar on State Estimation and Power System Security	1 Day	31 <sup>st</sup> October, 2014
322.		National Workshop on Nano materials: Synthesis, Characterization and Applications	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> September, 2014
. 323.		National seminar on Smart Grid Technologies	2 Days	15 <sup>th</sup> to 16 <sup>th</sup> March, 2014
324.		National Workshop on Advances in Power System Stability and Reliability	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
325.		National Workshop on PSCAD Applications in Electrical Engineering	1 Day	2 <sup>nd</sup> March, 2014
<b>3</b> 26.		National Level Seminar on Power distribution Automation and Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
327.		AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
328.		Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	03 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
329.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
330.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
331.		A National Level Conference On "Enhancements in power electronics -power system	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> March, 2013
332.	Mr. A. Muni Sankar	AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
333.	1	One-day Workshop on "PSCAD Applications in Electrical	1 day	2 <sup>nd</sup> March, 2014

5. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
3.00		Engineering"	-	
334.		Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
335.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
336.		Formulation of Research and Development Initiatives for Engineering Faculty (FRDIEF)	2 Days	5 <sup>th</sup> to 6 <sup>th</sup> September, 2014
337.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
338.		A Two-Day National Level Workshop on "Emerging Technologies in Electrical Engineering"	2 Days	22 <sup>nd</sup> to 23 <sup>rd</sup> December, 2012
339.		A two day national level faculty development programme on Micro -Nano systems.	2 Days	30 <sup>th</sup> to 31 <sup>st</sup> March,2012
340.		MEMS Design software training	6 weeks	04 <sup>th</sup> to 9 <sup>th</sup> June, 2012
341.		AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
342.		One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
343.	Mr. T. Kosaleswara	Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	03 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
344.	Reddy	A Two Day National Workshop on " Current Practices in EHV and UHV AC Transmission & Renewable Energy based Power Plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
345.		A one day national Seminar on "State Estimation and Power System Security"	1 Day	31 <sup>st</sup> October, 2014
346.		A Five day short term course on " Smart grid Technology - Applications"	2 Days	29 <sup>th</sup> July to 2 <sup>nd</sup> August, 2013
347.		National level seminar on "State Estimation and Power System Security"	1 Day	31 <sup>st</sup> October, 2014
348.	Mr. D. Sreenivasulu	One day international workshop o "Advanced MATLAB Programming"	1 Day	21 <sup>st</sup> August, 2014
349.	Reddy	Inter National Level Workshop or " Advanced MATLAB programmin in Electrical and Electronics Enginnering"	1 Day	21 <sup>st</sup> August, 2014
350.	1	National LevelWorkshopon " Current practices in EHV and	2 Day	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
		UHV AC transmission and Renewable energy based power		,
351.		plants " National Level Workshop on  "Advances in Power system  Stability and Reliability"	2 Day	3 <sup>th</sup> to 4 <sup>th</sup> March 2014
352.		National Level seminar on Power Distribution Automation And Reliability Assessment	2 Day	24 <sup>th</sup> to 25 <sup>th</sup> January ,2014
353.	1	National Level seminar on "Smart Grid Technologies",	2 Day	15 to 16 <sup>th</sup> March, 2014
354.	La constant de la con	Workshop on "MEMS Design Using Coventorware"	2 Day	02 <sup>nd</sup> to 04 <sup>th</sup> April, 2013
355.		National Level seminar on "Advanced Modeling of Industrial Process and Optimal Control"	2 Day	14 <sup>th</sup> to 15 <sup>th</sup> March, 2013
356.		National LevelFaculty Development Programmeon "Control Systems With MATLAB"	2 Day	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013
357.		AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
358.		One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
359.		Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
360.		AICTE Sponsored Two day National Level Seminar on Smart Grid Technologies	2 Days	15 <sup>th</sup> to 16 <sup>th</sup> March, 2014
361.	Mr. B. Subba Reddy	A One day National Level Seminar on State Estimation And Power System Security "	1 Day	31 <sup>st</sup> October, 2014
362.	IVII. D. Gubba Negay	A One-Day Inter National Level Workshop on "Advanced MATLAB programming in Electrical and Electronics Engineering" at SVCET, Chittoor.	1 DAY	21 <sup>st</sup> August, 2014
363.		A Two-Day National Level Workshop on " Current practices in EHV and UHV AC transmission and Renewable energy based power plants ", at SVEC, Tirupati.	TWO-DAY	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
364.		A two day national level workshop on "Control Systems With MATLAB"	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> July,2013
365.		Reliability Applications To Power Systems	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013
366.	Mr. I. Kumara Swamy	Power Systems  Power Distribution Automation  And Reliability Assessment	2 Days	24 <sup>th</sup> to 25-January, 2014
367.		PSCAD Applications in Electrical Engineering	1 Day	2 <sup>nd</sup> March, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date):
368.		Advances In Power System Stability And Reliability	2 Day	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
369.		Current Practices In Extra & Ultra High Voltage Ac Transmission And Recent Trends In Renewable Energy Based Power Plants	2 Day	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
370.		State Estimation And Power System Security	1 Day	31 <sup>st</sup> October, 2014
371.		A international seminar on "Advanced modeling of industrial processes and optimal control"	2 Days	14 <sup>th</sup> to 15 <sup>th</sup> March,2013
372.		A Two-Day Faculty development programme on "Empowering Faculty on life skills (EFLS)"	2 Days	5 <sup>th</sup> to 6 <sup>th</sup> April, 2013
373.		A Three day workshop on "MEMS Design using Coventorware"	2 Days	2 <sup>nd</sup> to 4 <sup>th</sup> April, 2013
374.		A Two day National level Faculty Development Programme on "control systems on MATLAB (classical and modern)"	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013
375.	• .	A Two-day Faculty Development Programme on "Characteristics of Teaching Skills and Effective Student counseling"	2 Days	27 <sup>th</sup> to 28 <sup>th</sup> September, 2013
376.	Mr. N. Pavan Kumar Reddy	A two day national level seminar on "Power distribution automation and reliability assessment"	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
377.		A two day national level seminar on "Smart grid technologies"	2 Days	15 <sup>th</sup> to 16 <sup>th</sup> March, 2014
378.		A one day national level workshop on "Principles of Power system Reliability"	1 Day	23 <sup>rd</sup> March ,2014
379.	·	A one Day seminar on "Intelleuctual property rights"	1 Day	10 <sup>th</sup> July, 2014
380.		A Two Day National Level Workshop On "Current Practices in EHV and UHV AC Transmission & Renewable Energy based Power Plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
381.		A one Day National Level seminar on "State Estimation and Power System Security"	1 Day	30 <sup>th</sup> October, 2014
382.		A one day national level workshop on "Emerging Trends And Challenges In Electrical Power Systems"	1 Day	7 <sup>th</sup> March, 2015
383.		AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
384.	Mr. G. Ravindra	One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
385.	1	Two-day National Level Workshop on Advances in	2 Days	03 <sup>rd</sup> to 4 <sup>th</sup> <b>M</b> arch, 2014

S. No.	Name of the faculty member	Area of training/development	-Duration (Days)	When (Date)
MUES	me racery nonex	Power System Stability -		
ļ		Reliability		12 <sup>th</sup> -June, to
			O Manka	and
386.	•	Pedagogy For Effective Use Of	2 Weeks	2-August,2014
		ICT In Engineering Education		27/1090042311
		A two day national level workshop on "Current Practices	!	
		in EHV and UHV AC	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
387.		Transmission & Renewable	200,0	
1		Energy based power plants"		
		Implementation of Software		6 <sup>th</sup> to 7 <sup>th</sup> September,
388.		tools in Power Electronics and	2 Days	2014
300.		Power system based projects		
		National Level Seminar On		
389.		"State Estimation And Power	1 Day	31 <sup>st</sup> October, 2014
		System Security"	<u> </u>	
$\neg \neg$		A National Level Conference On		ooth - 07th March 2012
390.		"Enhancements in power	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> March, 2013
		electronics -power system	. ,	<u> </u>
391.		Two Days workshop on FACTS	2 Days	25 <sup>th</sup> to 26 <sup>th</sup> July,2014
JØ1.		controller and its application		
		One Day Workshop on Particle		45
392.		swarm Optimization,	1 Day	08 <sup>th</sup> March, 2014
	,	Applications and implementation on Micro Controller		
		AICTE Sponsored Two day		
000		National Level Seminar on	2 Days	15 <sup>th</sup> to 16 <sup>th</sup> March, 2014
393.		Smart Grid Technologies		·
		Two-day National Level		-
		Workshop	O Deve	03 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
394.		on Advances in Power System	2 Days	03 to 4 Water, 2014
		Stability and Reliability		
	-	One-day Workshop on "PSCAD		nd
395.		Applications in Electrical	1 Day	2 <sup>nd</sup> March, 2014
0001		Engineering"		
 	-	AICTE Sponsored Two-day		
ana		National Level Seminar on Power	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
396.		distribution Automation and	<b>,</b> _	1
	Mr. P. Venkatesh	Reliability Assessment		
	Wil. F. Velikacesii	A two day national level	O Dovo	26 <sup>th</sup> to 27 <sup>th</sup> July 2013
397.		workshop on "Control systems or	2 Days	20 (02) daily 2010
	_	MATLAB(classical and modern)		
		National level Conference on	·	
		Enhancements in Power Electronics and Power Systems		
		[NCEPEPS-2013] on		noth to only stored 2013
398.		"Studies on enhancement of two	2 Days	26 <sup>th</sup> to 27 <sup>th</sup> March, 2013
		area power system dynamics		
		through series connected facts		
		devices"		
	-	IEEE International conference on		
		"Research and development		
		prospects on engineering and		anth and the second
399	.	technology (ICRDPET 2013)" on		29 <sup>th</sup> to 30 <sup>th</sup> March, 2011
		Steady State Modeling of TCPAR	4	
		SSSC, UPFC, IPFC using load		1
ļ i		flow analysis		
-		IEEE sponsored Conference on	2 Days	17 <sup>th</sup> to 18 <sup>th</sup> April, 2013
400	ı <b>.</b>	Computation of Power, Energy,	]	17 to 16 April, 2013
1		Information and communication		

5.	Name of	Area of training/development	Duration	When (Date)
No.	the faculty member	ICCPEIC-	(Days)	
		1 7		
		2013(Conf.ID=31006) on	•	[
		Capacitance based Reliability		
1		Indices of a Real Time Radial		
		Distribution Feeder		
		A National Level Conference On	0.0	26 <sup>th</sup> to 27 <sup>th</sup> March, 2013
401.		"Enhancements in power	2 Days	25 (0.27 Watch, 2013)
		electronics and power system		
		International Seminar on		14 <sup>th</sup> to 15 <sup>th</sup> March, 2013
402.		Advanced Modeling of Industrial	2 Days	14 to 15 March, 2015
		Processes and Optimal Control		
		AICTE Sponsored Two-day		
403.		National Level Seminar on	2 Days	24 <sup>th</sup> – 25 <sup>th</sup> January, 2014
400.		Power distribution Automation -		, _ · _ · _ ·
	•	Reliability Assessment		
404.		State estimation and power	1 Day	31st October, 2014
40 <del>4</del> .	•	system security		
		Current practices in EHV and UH		and all and
405.		AC Transmission and Renewabl	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
		energy based power plants		
400	Mr. T. Suneel Kumar	Advances in Power syster	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
406.		stability and Reliability	Z Days	0 10 4 17.0.011, 20 1
		Power distribution Automation an	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
407.	•	Reliability assessment	Z Days	24 (0 20 Sandary, 2014
	•	Implementation of Software Tool		
408.		in Power Electronics and Power	2 Days	6 <sup>th</sup> to 7 <sup>th</sup> September, 2013
		System based projects		
		Two-day Faculty Development		21 <sup>st</sup> to 22 <sup>nd</sup>
409.		Programme on "Soft Computing:	2 Days	December, 2012
,		Advances and Applications"	·	
	-	"MEMS Design Using	2 Davis	07 <sup>th</sup> to 08 <sup>th</sup> February,
410.		COMSOL"	2 Days	2013
				02 <sup>nd</sup> to 04 <sup>th</sup>
411.		Three Day Workshop on "MEMS	2 Days	April, 2013
111.		Design Using Coventorware"	•	
		A National Workshop On		
		Wireless Sensor Networks		23 <sup>rd</sup> to 25 <sup>th</sup>
412.	Ms. T. Milinda Purna	Vis-À-Vis Sensor Web	3 Days	May, 2013
		Enablement		-
		National Level Faculty		
413.		Development Programme on	2 Days	21 <sup>st</sup> to 22 <sup>nd</sup> June, 2013
710.		"Biomedical Signal "Processing	,	
		Three Day Workshop on "PLC &	0 D	acth acth tune 2012
414.		SCADA"	3 Days	26 <sup>th</sup> – 28 <sup>th</sup> June, 2013
		Two day workshop on MEMS		dath as deth consens
415.		Design Using COMSOL	2 Days	14 <sup>th</sup> to 15 <sup>th</sup> February,
410.		Multiphysics		2014
<u> </u>		Reliability Applications To		noth costs
416.		Power Systems	2	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013
	· ·	Characteristics Of Teaching		thth
447	Į Į	Skills And Effective Student	2	27 <sup>th</sup> to 28 <sup>th</sup> September,
417.		Counseling	- C-	2013
·	Mr. N. Chaitanya	Recent Trends In Condition		No. No.
	Kumar Reddy		1 Week	14 <sup>th</sup> to 18 <sup>th</sup> November,
418.		Monitoring Of Power Apparatus	IAACCK	2013
		And Systems	·	
419.	ļ	Power Distribution Automation	2	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
	1	And Reliability Assessment		<u> </u>
420.		PSCAD Applications in	1 Day	2 <sup>nd</sup> March,2014
		Electrical Engineering	,	•

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
421.		Advances In Power System Stability And Reliability	2	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
422.		Pedagogy For Effective Use Of ICT In Engineering Education	2 Weeks	12 <sup>th</sup> June to 2 <sup>nd</sup> August, 2014
423.		Current Practices In Extra & Ultra High Voltage Ac Transmission And Recent Trends In Renewable Energy Based Power Plants	2	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
424.		State Estimation And Power System Security	1 Day	31 <sup>st</sup> October, 2014
425.		Two-Week ISTE Workshop on Analog Electronic	11 Days	4 <sup>th</sup> to 14 <sup>th</sup> June, 2013
426.		National Level Faculty Development Programme on Control systems with MATLAB (TEQIP-II)	2	26 <sup>th</sup> to 27 <sup>th</sup> July, 2013
427.		Faculty Development Programme on VLSI Design Flow Using Synopsys EDA Tools	2	12 <sup>th</sup> to 13 <sup>th</sup> April, 2013
428.	Dr. S.Farook	Power Distribution Automation And Reliability Assessment	2	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
429.	Di. Giralook	PSCAD Applications in Electrical Engineering	1 Day	2 <sup>nd</sup> March,2014
430.	-	Advances in Power System Stability And Reliability	2	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
<b>4</b> 31.	1	Current Practices In Extra & Ultra High Voltage Ac Transmission And Recent Trends In Renewable Energy Based Power Plants	2	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
432.		State Estimation And Power System Security	1 Day	31st October, 2014
433.		AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
434.		One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
435.		Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
436.	Mr. C. Ravivarma	A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>rid</sup> to 3 <sup>rd</sup> August, 2014
437.		Embedded systems (FDP)	2	10 <sup>th</sup> to 11 <sup>th</sup> October, 2014
438.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
439.	-	Characteristics of teaching skills - effective student counseling	2 Days	27 <sup>th</sup> to 28 <sup>th</sup> September, 2013
440.	Mr. K.Subramanyam	AICTE Sponsored Two-day National Level Seminar on Power distribution Automation -	2 Days	24 <sup>th</sup> - 25 <sup>th</sup> January, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
110.		Reliability Assessment		
441.	Politics of the state of the st	One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
442.		Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
443.	-	A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
444.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
445.	4	AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
446.		One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
447.	Mr. C.Praveen	Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	3 <sup>rd</sup> to 4 <sup>lh</sup> March, 2014
448.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
449.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
450.		AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
<b>4</b> 51.		One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 Day	2 <sup>nd</sup> March, 2014
452.	Mr. M. Krishna Chaitanya	Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	. 3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
453.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
454.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
455.	Mr. G.Pardhasaradhi	AICTE Sponsored Two-day National Level Seminar on Power distribution Automation - Reliability Assessment	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
456.	- <del> </del> 	One-day Workshop on "PSCAD	1 Day	2 <sup>nd</sup>

S, No	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
ook.⊁Ma©i	non region more in management political properties and a minimal committee of	Applications in Electrical	The second secon	March, 2014
	i. E	Engineering" Two-day National Level		-24
}		Workshop on Advances in		3 <sup>rd</sup> to 4 <sup>th</sup>
457.		Power System Stability -	2 Days	March, 2014
		Reliability		·
		A two day national level		
		workshop on "Current Practices		
458.		in EHV and UHV AC	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
		Transmission & Renewable		
		Energy based power plants"		
		National Level Seminar On	4 D	24 <sup>st</sup> Oatober 2014
459.		"State Estimation And Power	1 Day	31 <sup>st</sup> October, 2014
		System Security"		
460.		Smart Grid Technology and	. 2 Days	10 <sup>th</sup> to 11 <sup>th</sup> October, 2014
		Applications State estimation and power		
<b>4</b> 61.		system security	1 Day	31 <sup>st</sup> October, 2014
		Current practices in EHV and UHV	2 Days	
462.		AC Transmission and Renewable	•	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
702.	Mr. S. Bharath Kumar	energy based power plants		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Advances in Power system	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014
463.		stability and Reliability		3 (04 March, 2014
404		Power distribution Automation and	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January, 2014
464.		Reliability assessment		24 to 20 damasiy, 2011
465.	•	Smart Grid Technology and	2 Days	10 <sup>th</sup> to 11 <sup>th</sup> October, 2014
400.	·	Applications		
		AICTE Sponsored Two-day		24 <sup>th</sup> to 25 <sup>th</sup> January,
466.		National Level Seminar on	2 Days	24 to 25 January, 2014
]		Power distribution Automation -		
		Reliability Assessment One-day Workshop on "PSCAD		2 <sup>nd</sup>
467		Applications in Electrical	1 Day	March, 2014
467.		Engineering"	1 229	, , , , , , , , , , , , , , , , , , ,
		Two-day National Level		3 <sup>rd</sup> to 4 <sup>th</sup>
		Workshop on Advances in	2.55	March, 2014
468.		Power System Stability -	2 Days	iviator, 2014
	Mr. R. Maheswara	Reliability		
	Reddy	A two day national level		
		workshop on "Current Practices		and and a codd
469.		in EHV and UHV AC	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
		Transmission & Renewable		
		Energy based power plants"		45. 45.
470	1	Two Day Workshop on "Design of solar panel based	2 Days	19 <sup>th</sup> to 20 <sup>th</sup> September,
470.		applications for Engineers"	Luays	2014
	1	National Level Seminar On		
471.		"State Estimation And Power	1 Day	31 <sup>st</sup> October, 2014
'' ''		System Security"		
		AICTE Sponsored Two-day		- thth -
472.		National Level Seminar on	2 Days	24 <sup>th</sup> to 25 <sup>th</sup> January,
412.		Power distribution Automation -		2014
	-	Reliability Assessment		2 <sup>nd</sup>
		One-day Workshop on "PSCAD	4.000	· · · · · · · · · · · · · · · · · · ·
473.	Mr. K. Leleedhar Rao	Applications in Electrical	1 Day	March, 2014
1170	MILL IV Edicedital IVao	Engineering"	1	
	4	Two day Mational Layet		and all
		Two-day National Level		3 <sup>rd</sup> to 4 <sup>th</sup>
474.		Two-day National Level Workshop on Advances in Power System Stability -	2 Days	3 <sup>rd</sup> to 4 <sup>th</sup> March, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
475.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
476.	1	National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014 .
477.		A two day national level workshop on "Recent Trends in Smart Grid Technologies"	2 Days	8 <sup>th</sup> to 9 <sup>th</sup> November, 2014
<b>47</b> 8.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
479.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
480.	Mr. P. Sandeep Mr. D. Venkateswara	A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to 3 <sup>rd</sup> August, 2014
481.	Rao Mr. S. Ram Kumar	National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
482.		A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> to3 <sup>rd</sup> August, 2014
483.		Embedded System	2 Days	10 <sup>th</sup> to 11 <sup>th</sup> October, 2014
484.		National Level Seminar On "State Estimation And Power System Security"	1 Day	31 <sup>st</sup> October, 2014
	. El	ECTRONICS AND INSTRUMENTATIO	N ENGINEER!	IG
485.		Pedagogical Training	6	20-25 Jan, 2014
486.		One week short term training Program on Medical Signal Processing and Its Interpretation	. 5	23–27 Dec, 2013
487.		Exploring 32-bit Microcontrollers	5	03-07 June, 2013
488.		Three Day Workshop on "MEMS Design Using Coventorware"	3	02-04 April, 2013
489.	Mr. G. V. Sunil Kumar	International Seminar on Advances Modeling of Industrial Processes and Optimal Control	2	14-15 Mar, 2013
490.		Two day workshop on Embedded application development using LabViEW	2	22-23 Feb, 2013
491.	-	MEMS Design Using COMSOL	2	07 - 08 Feb, 2013
492.	-	Non Linear Control Systems	1	28 Dec, 2012
493.	-    -	Soft Computing: Advances and Applications	2	21-22 Dec, 2012
494.	Mr. M. Saravanan	7 <sup>In</sup> International Conference in Smart Materials Structures and	4	08 – 11 July, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
	The second state of the se	Systems		
495.		Two day FDP on Orientation to the TEP process	2	28-29 March, 2014
498.		One week short term training Program on Medical Signal Processing and its Interpretation	5	23–27 Dec, 2013
497.		Three Day Workshop on "PLC & SCADA"	3	26 – 28 June, 2013
498.		National Level Faculty Development Programme on "Biomedical Signal "Processing	2	21-22 June, 2013
499.		Three day national workshop on Design and Implementation of advanced control system through MATLAB and LABVIEW	3	23-25 May, 2013
500.	Mr. C, Ravindra	International Seminar on "Advances Modeling of Industrial Processes and Optimal Control"	2	14-15 Mar, 2013
501.	Murthy	Non Linear Control Systems	1	28 Dec, 2012
502.	·	Two-day Faculty Development Programme on "Soft Computing: Advances and Applications"	2	21-22 Dec, 2012
503.		National level Faculty Development Programme on Control System with MATLAB	2	26-27 July, 2013
504.		Two days workshop "Digital Design with VERILOG"	2	01-02 April, 2014
505.		Short term course on "recent trends in Advanced Instrumentation"	5	8 to12 Dec, 2014
506.		One day workshop on "Praticle swarm optimization applications and implementation on a microcontroller"	1	8 March, 2014
507.		A Four Day Train the Trainer programme on "NASSCOM FSIT-SOFT SKILLS".	4	26-30 Dec, 2013
-508,		Two days National Level Workshop on "MATLAB Based Optimization Techniques"	2	07-08 Nov, 2013
509.	Ms. A. Yasmine Begum	National level Faculty Development Programme on Control System with MATLAB	2	26-27 July, 2013
510.		Two-day Faculty Development Programme on "Soft Computing: Advances and Applications"	2	21-22 Dec, 2012
511.		Non Linear Control Systems	1	28 Dec, 2012
512.		Emerging Trends in VLSI	1	04 Jan, 2013
513.		Research Document Preparation using LATEX	2	18 – 19 Jan, 2013
514.		International Seminar on "Advances Modeling of Industrial Processes and Optimal Control"	2	14-15 Mar, 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
515.		One Week TEQIP – Short Term Training Programme on "Soft computing Tools and Its Applications in Engineering	5	03 – 07 <b>J</b> une, 2013
516.	Ma V Dilaan Kumor	A Two day FDP on Charecteristics of Teaching Skills and Effective student Counseling	2	27-28 Sep, 2013
517.	Mr. Y. Dileep Kumar	Two days Workshop on "Image Processing and Its Applications"	2	24-25 Jan, 2014
518.		ACCT 2014 International Conference	2	8-9 Feb, 2014
519.	Ms. V. Meenakshi	Atmel 8 Bit & 32 Bit Controllers at JNTUH, Hyderabad	3	24-26 Feb, 2014
520.	ivis. V. Mieeriaksiii	Introduction to Electromagnetic waves	2	22-23 Feb, 2014
521.	Mr. M. Srikanth	Embedded Application Development using LabVIEW	2	22nd – 23rd February 2013
522.	IVIF. IVI. Srikanut	Embedded System Design using Arduino	. 2	25th & 26th July 2014
523.	Mr. D.R. Kumar Raja	Low Power Controller Design Using MSP430	2	20-21 June 2014
524.		Two-day Faculty Development Programme on "Soft Computing: Advances and Applications"	2	21-22 Dec, 2012
25.	·	Non Linear Control Systems	· 1	28 Dec, 2012
526.		Emerging Trends in VLSI	1	04 Jan, 2013
527.		International Seminar on "Advances Modeling of Industrial Processes and Optimal Control"	2	14-15 Mar, 2013
528.		Three Day Workshop on "MEMS Design Using Coventorware"	3	02-04 April, 2013
529.	Mr. P. V. Mahesh	Short Term Training Programme on "Applications of Image Processing Techniques in Next Generation Wireless Networks"	5	20 – 24 May, 2013
530.		National Level Faculty Development Programme on "Biomedical Signal "Processing	2	21-22 June, 2013
531.		Three Day Workshop on "PLC & SCADA"	3	26 – 28 June,2013
532.		National level Faculty Development Programme on Control System with MATLAB	2	26-27 July, 2013
53 <b>3</b> .		Two Days National Workshop On Advances In Signal Processing, Image Processing Techniques And Applications	2	21-22 Feb, 2014
534.		Two day Workshop on "Wavelet Transforms in Signal . Processing"	2	14-15 March, 2015
535.		Embedded System Design Using Arduino	2	25-26 Jan, 2014
536.	Mr. G. Hemanth Kumar	National level Faculty Development Programme on Control System with MATLAB	2	26-27 July, 2013
537.		National Level Faculty Development Programme on	2	21-22 June, 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
ano cas	ane tacuity member	"Biomedical Signal "Processing		A CONTRACTOR OF THE CONTRACTOR
538.		Three Day Workshop on "PLC & SCADA"	3	26-28 June, 2013
539.		International conference on Green technologies in power generation, Communication Instrumentation-2015	2	28-29 Feb, 2015
540.		International Conference on "Photonics, VLSI & Signal processing"	2	28-29 March, 2014
541.		Two days Faculty Development Program on "Electromagnetic Theory & Transmission Lines"	2	21-22 Feb, 2014
542.		Two day national level workshop on network simulation tools	2	9-10 Oct, 2013
543.		A Two day FDP on Charecteristics of Teaching Skills and Effective student Counseling	2	27-28 Sep. 2013
544.	Ms. V. Kalpana	National level Faculty Development Programme on Control System with MATLAB	2	26-27 July. 2013
545.		Two-day Faculty Development Programme on "Soft Computing: Advances and Applications"	2	21-22 Dec, 2012
546.		Emerging Trends in VLSI	1	04 Jan, 2013
547.		International Seminar on "Advances Modeling of Industrial Processes and Optimal Control"	2	14-15 Mar, 2013
548.		Three Day Workshop on "MEMS Design Using Coventorware"	3	02-04 April, 2013
549.		National Level Faculty Development Programme on "Biomedical Signal "Processing	2	21-22 June, 2013
550.		Three Day Workshop on "PLC & SCADA"	3	26 - 28 June, 2013
551.	`	Two-day Faculty Development Programme on "Soft Computing: Advances and Applications"	2	21-22 Dec, 2012
552.		Non Linear Control Systems	1	28 Dec, 2012
<b>5</b> 53.	·	International Seminar on "Advances Modeling of Industrial Processes and Optimal Control"	2	14-15 Mar, 2013
554.	Mr. K.Ayyappa Swamy	National Level Faculty Development Programme on "Biomedical Signal "Processing	2	21-22 June, 2013
555.		Three Day Workshop on "PLC & SCADA"	3	26 – 28 June, 2013
<b>55</b> 6.		Two day National workshop on Advances in Signal Processing	2	5-6 July, 2013
557.		National level Faculty Development Programme on Control System with MATLAB	2	26-27 July 2013
558.	•	Digital Signal Processing and Control Systems Design using	3	24-26 Oct, 2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
NO	me (acony members)	Advanced Modules in National Instruments LABVIE	· · · · · · · · · · · · · · · · · · ·	
559.		Introduction to WAVELET and its Application	2.	07-08 Feb, 2014
560.		TWO DAY SEMIMAR ON Research Issues in Signal/image Processing & Communications	2	. 05 & 06 Sep, 2014
561.	Mr. K. Durga Srinivas	Two-Day Workshop on Signal Processing	2	02 Aug, 2014
<b>56</b> 2.		Two day workshop on virtual instrumentation using labview and vee pro	2	20-21 Feb, 2015
563.		A Week Short Term Course on Advances in Control and Instrumentation Education	5	24-28 Feb, 2014
<b>5</b> 64.		DSP and control systems design using advanced modules in National instrumentation LabVIEW	3	24 – 26 Oct, 2013
565.	Mr. C. Somasundar Reddy	A Two day FDP on Charecteristics of Teaching Skills and Effective student Counseling	2	27-28 Sep, 2013
566.		National level Faculty Development Programme on Control System with MATLAB	2	26-27 July, 2013
567.		Two-day Faculty Development Programme on "Soft Computing: Advances and Applications	2	21-22 Dec, 2012
568.		International conference on Green Technologies for Power Generation, Communication and Instrumentation	2	26-27 Feb, 2015
569.		Faculty Development Program on "Digital Design using verilog & VHDi"	. 5	15-19 <sup>th</sup> Dec, 2014
570.	-	Faculty Development Program on "Electromagnetic Theory & Transmission Lines"	2	21-22 Feb, 2014
571:	<b>M</b> s P.Ratna Kamala	National seminar on"XILINX DSP Design flow & Implementation of image & signal processing applications using Xilinx"	2	24-25 Jan, 2014
572.	-	Train the Trainer programme on "NASSCOM FSIT-SOFT SKILLS"	4	26-30 Dec, 2013
<b>5</b> 73.		National Workshop on "Advances in Signal Processing (NWASP-2K13)"	2	5-6 July, 2013
574.		National Level Faculty Development Program on "PLC & SCADA"	3	26-28 June, 2013
575.	-	National Level Faculty Development Program on "Biomedical Signal Processing"	2	21-22June, 2013
576.	Mr. M. Mahesh	Three-Day Workshop on ARM 7 with Embedded C Programming	3	31-Jul, 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
577.		ICAST-2014, International Conference	2	12 Nov, 2014
578.		Two days Faculty Development Program on "Electromagnetic Theory & Transmission Lines"	2	21-22 Feb, 2014
579.		Emerging Trends in VLSI	1	04 Jan, 2013
580.	Ms. N.Harathi	International Seminar on "Advances Modeling of Industrial Processes and Optimal Control"	2	14-15 Mar, 2013
581.		Three Day Workshop on "MEMS Design Using Coventorware"	3	02-04 April, 2013
582.		National Level Faculty Development Programme on "Biomedical Signal "Processing	2	21-22 June, 2013
		INFORMATION TECHNOL	OGY	
583.		Workshop on "Rough Sets and Knowledge Technologies"	02 days	10-11-2013 To 11-11-2013
584.		FDP on "Data Mining Tools and Techniques"	02 days	03-10-2013 To 04-10-2013
585.		FDP on "Mobile Computing and Security Issues"	02 days	08-11-2013 To 09-11-2013
586.	Dr. L. V. Reddy	FDP on "BIG Data: Technologies and Challenges"	02 days	23-12-2013 To 24-12-2013
587.		FDP on "Advances in High Speed Networks"	02 days	21-02-2014 To 22-02-2014
588.		FDP on "Advances in Service Orlented Architecture & Web Services-Issues and Challenges"	02 days	01-03-2014 To 02-03-2014
589.		Work Shop on "Recent Trends in Graph Theory and its Applications", NIT Warangal.	03 days	11 <sup>th</sup> Dec-2014 to 13 <sup>th</sup> Dec- 2014
590.		Short Term Course on "Technical Writing for Research Scholars in Engg and Science"	02 days	25-05-2013 To 26-05-2013
591.	,	FDP on "FOSS Open-source programming"	02 days	06-09-2013 To 07-09-2013
592	P.Srinivasa Reddi	A Two-week ISTE workshop on "Pedagogy for Effective use of ICT in Engineering Education" Conducted by IIT Bombay	14 days	12 <sup>th</sup> - 14 <sup>th</sup> June ,24 <sup>th</sup> - 26 <sup>th</sup> July 2014 and one week online activity
593	,	One Day Workshop on "Mobile Learning and MENTOR" at C-DAC, Hyderabad	01 day	05-02-2015
594		Workshop on "Business Analytics"	02 days	15-03-2013 To 16-03- 2013
595	Mr. A. Srinivasulu	FDP on Data Mining and Data Analysis	05 days	10-03-2014 To 14-03-2014
59€	<b>3.</b>	Four Day Workshop on "Research Methodology"	04 days	15-05-2013 To 18-05-2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
597.		One Day Workshop on "TEL Through NMEICT – Implementation of STP at JNTUA, Anantapur	01 day	10-07-2014
.598.	Mr. V. Lokanadham	Short Term Course on "Digital Image Processing and Multimedia Security"	05 days	30-12-2013 To 03-01-2014
599.	Naidu	Hands on Training on "Open Source Technologies"	02 days	22-02-2013 To 23-02-2013
600.	NA. V. hadrana	A National Seminar on Recent Trends in Networking and Security	02 days	15-11-2013 To 16-11-2013
601.	Ms. V. Jyothsna	Recent Trends in Networking and Security at JNTUA CE, Anantapur	02 days	15-11-2013 To 16-11-2013
602.		National Workshop on "Privacy and Security in Cloud Computing"	02 days	22-03-2013 To 23-03-2013
603.	Shaik Munwar	Continuing Education Program on "Advanced Wireless and Mobile Networks Technologies"	05 days	03-10-2013 To 07-10-2013
604.		Two Day Faculty Development on "Teacher Effectiveness" IIT Hyderabad.	02 days	05-06-20 <b>14</b> To 06-12-2014
605.		Pre-Conference Tutorial on " Energy Efficient Embedded Systems"	01 day	08-12-2012
606.		FDP on "FOSS Open-source programming"	02 days	06-09-2013 To 07-09-2013
607.		Workshop on "Pre Conference Tutorial Parallel Computing Technologies"	01 day	21-02-2013
608.	Mr. P. Bhasha	National Workshop on "Privacy and Security in Cloud Computing"	02 days	22-03-2013 To 23-03-2013
609.		Workshop on "Avoiding the Risks of Plaglarism in Research Publication"	01 day	01-05-2014
610.		A Two Day Workshop on "Mentoring Skills and Thinking Skills for Engineering Faculty" at JNTUH, Hyderabad	02 days	18-07-2014 To 19-07-2014
611.		FDP on "Effective Methods of Teaching for Women Faculty"	01 day	09-03-2013
612.	Ms. E. Sandhya	Three Day Workshop on "Recent Trends in Graph Theory and its Applications" at NIT, Warangal	03 days	11-10-2014 To 13-10-2014
613.		National workshop on "Big Data Analytics" at Muffakham Jah College of Engineering and Technology	03 days	15-12-2014 To 17-12-2014
614		FDP on "BIG Data Challenges"	02 days	06-09-2013 To 07-09-2013
615	Mr. O. Obulesu	Workshop on "Big Data Analytics and Quality Assurance"	01 day	03-11-2013
616		National Seminar on "Research Issues on Semantic Web Technologies"	01 day	22-02-2013

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
617.		One day workshop on "Data Analytics using SPSS" organized by SCSI, VIT University, Vellore.	01 day	15-09- 2014
618.	·	one day workshop on "Avoiding the risks of plagiarism in Research Publication" at CSI Chennai Chapter, Taramani.	01 day	03-05- 2014.
619.		One Week MHRD & TEQIP Sponsored FDP on "Pattern Recognition and Machine Learning" organized by department of CSE @NIT, Calicut, Kerala.	07 days	23-06-2014 To 28-06-2014.
620.	÷	Two day Faculty Development Program on "Recent Trends and Research Perspectives in Data Warehousing & Mining" organized by Department of CSE, SVEC, Tirupati	02 days	07-11-2014 To 08-11-2014.
621		ISTE Main Workshop on "Computer Programming"	15 days (one week on training and one week assignments)	16-06-2014 To 21-06-2014
622.		Research Methodologies	2 Days	Sep 29-30, 2012
623.		Research Methodologies	1 Day	Aug 14, 2012
624.		Training in IBM Rational SEED for Quality Program	4 Days	Dec 18-21, 2012
625.		Research Document Preparation using LATEX	2 Days	Jan 18-19, 2013
626.		Database Management Systems	2 week	21-31 <sup>st</sup> May, 2013
627.		Software Architecture Fundamentals	2 Days	29-30 <sup>th</sup> June, 2013
628.		Recent Advancements and Research Directions in Software Engineering (RAISE'13)	5 Days	10-14 <sup>th</sup> June, 2013
629.		Advanced Software Engineering Tools (ASET)	2 Days	6-7 <sup>th</sup> December, 2013
630.	K.Khaja Baseer	Geospatial Technologies and Applications under Natural Resources Data Management Systems (NRDMS)	21 Days	5-25 <sup>th</sup> February, 2014
631.		SDLC Implementation using Open Source Tools	2 Days	11-12 April, 2014
632.		Advances in Service Oriented Architecture & Web Services- Issues and Challenges	2 Days	1-2 <sup>nd</sup> March, 2014
633.		Two Weeks ISTE Main Workshop on "Computer Programming" at S.V.U. College of Engg. Tirupati	14 days (one week on training and one week assignments)	16-06-2014 To 21-06-2014
634.		Web 2.0 using Ruby on Rails	2 Days	8-9 <sup>th</sup> ,September 2014
635.		International Conference on Eco- friendly Computing and Communication Systems (ICECCS2014)	04 Day	December 18-21, 2014
636.	Mr. G. Uma Mahesh	Workshop on "Semantic Web and Agent Technology"	06 days	13-04-2014 To 18-04-2014

S, No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
637.		FDP on "Information Security and Cyber Forensics"	03 days	03-10-2013 To 05-10-2013
638.		National Level Workshop on "Data Mining Tools"	02 days	20-09-2013 To 21-09-2013
639.	Mr. G. M. Chanakya	A Two-week ISTE workshop on "Pedagogy for Effective use of ICT in Engineering Education" Conducted by IIT Bombay	14 days	12 <sup>th</sup> - 14 <sup>th</sup> June ,24 <sup>th</sup> - 26 <sup>th</sup> July 2014 and one week online activity
640.		Intellectual Property rights (TCS)	01 day	July, 2014
641.		Microsoft Certified DAA Professional	04 weeks	Oct, 2014
642.		Two Day workshop on "Cyber- physical Systems Applications and Open Challenges"	02 days	22-03-2013 To 23-03-2013
643.	K, Nirmala	Privacy & Security in Wireless Networks at S.V.U. College of Engg. Tirupati	02 days	21-11-2013 To 22-11-2013
644.		One week workshop on research challenges and issues in Big Data& Cloud computing	0ne week	Jan 27-31,2015
645.		Two week workshop on Computer Programming	2 Weeks	June 15 -30,2014
646.		National Seminar on "Computability and Complexity Theory"	02 days	20-09-2013 To 21-09-2013
647.	Mr. M. Thrilok Reddy	Two Day Workshop on BOSS MOOL at JNTUA, Anantapuramu	02 days	16-10-2014 To 17-10-2014
648.		National Level Workshop on "Network Simulation Tools"	02 days	09-10-2013 To 10-10-2013
649.	Ms. B. Minny Priscilla	Two day workshop on "Recent Techniques in Web Services and Internet Security" at College of Engineering Guindy, Anna University, Chennai	02 days	18-02-2015 To 19-02-2015
650.	Mr. C. Kishore	National Level Workshop on "Practical Approach to Android based Mobile Application Development" at Coimbatore	01 day	12-03-2014
651.	Mr. Mastan Mohammed Meera Durga	Two Day Workshop on "Animation Tools" at Kongu Engg. College, Perundural, Erode.	02 days	26-09-2014 To 27.09.2014
652.	Mr. S. Srinivasa Chakravarthi	A Two Day International Conference on "Computational Intelligence and Communication Networks(CICN 2014)" at Rajasthan Vidyapeeth University, Udaipur	02 days	08-11-2014 to 10-11-2014
653.	Mr. N.Jaswanth	Social network mining and analysis	02 days	29-30 Jan, 2015
654.	Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh	Two Day FDP on "Research Document Preparation using LATEX"	02 days	18-03-2013 To 19-03-2013

	Name of		Duration	When (Date)
S. No.	the faculty member	Area of training/development	(Days)	Wilel (Date)
	Mr. K. Khaja Baseer			
	Mr. G. M. Chanakaya			1
	Ms. K. Nirmala			
	Ms. B. Minny Pricilla			
	Mr. M. Thrilak Reddy			
	Mr. P. Srinivasa Reddi	-		
	Mr. A. Srinivasulu			İ
	Mr. V. Lokanadham	·		
	Naidu		i	
	Ms. V. Jyothsna Mr. Shaiki Munwar			}
	Mr. P. Bhasha			
	Mr. O. Obulesu	Two Day FDP on "Wireless		20-04-2013
655.	) ····	Sensor Networks - Applications	02 <b>d</b> ays	То
000.	Mr. G. Uma Mahesh	and Challenges"	-	21-04-2013
	Mr. K. Khaja Baseer			
	Mr. G. M. Chanakaya			
	Ms. K. Nirmala			
	Ms. B. Minny Pricilla	•	ļ.	
	Mr. M. Thrilok Reddy			
	Ms. K. Lakshml			
	Prasanna			
	Mr. P. Srinivasa Reddi			
	Mr. A. Srinivasulu			
	Mr. V. Lokanadham			
	Naidu			
	Ms. V. Jyothsna			
	Mr. Shaik Munwar			
	Mr. P. Bhasha	Three Day Workshop on "Research		28-06-2013
656.	Mr. O. Obulesu Ms. E. Sandhya	Methodology in Computer	03 days	To
656.	Mr. G. Uma Mahesh	Science"	00 01,1	30-06-2013
	Mr. K. Khaja Baseer	Colorido		
	Mr. G. M. Chanakaya			
	Ms. K. Nirmala			
	Ms. B. Minny Pricilla			·
Ì	Mr. M. Thrilok Reddy		ļ	
]				I
	Ms. K. Lakshmi			
Ī	Ms. K. Lakshmi Prasanna			
<u> </u>				
	Prasanna Dr. L. Venkateswara Reddy			
	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi			
	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu			
,	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham			
	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu			
g a rep	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna			
, m - 1, m - 1	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar			
	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha			
	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu			
	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya			
	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh			. 03-10-2013
657	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer	FDP on "Data Mining Tools and	02 days	То
657.	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer	FDP on "Data Mining Tools and Techniques"	02 days	
657.	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya		02 days	То
657.	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna		02 days	То
657.	Prasanna Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. C. Kishore		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. C. Kishore Mr. B. Bhaskar Kumar		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. C. Kishore Mr. B. Bhaskar Kumar Rao		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. C. Kishore Mr. B. Bhaskar Kumar Rao Mr. S. Sreenivasa		02 days	То
657.	Prasanna  Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V. Jyothsna Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. C. Kishore Mr. B. Bhaskar Kumar Rao Mr. S. Sreenivasa Chakravarthi		02 days	То

S.	Name of	Area of training/development	Duration	When (Date)
No.	the faculty member		(Days)	То
	Reddy Mr, P. Srinivasa Reddi	Security Issues"		09-11-2013
	Mr. A. Srinivasa Reddi Mr. A. Srinivasulu			33 11 2010
	Mr. V. Lokanadham			
	Naidu	Į.		
	Ms. V. Jyothsna			
	Mr. Shaik Munwar			
	Mr. P. Bhasha			
	Mr. O. Obulesu			
	Ms. E. Sandhya			
	Mr. G. Uma Mahesh			·
	Mr. K. Khaja Baseer Mr. G. M. Chanakaya			
1	Ms. K. Nirmala	·		
	Ms. C. Silpa			
	Ms. B. Minny Pricilla			
	Mr. M. Thrilók Reddy			
	Ms, K, Lakshmi			
	Prasanna			
	Mr. Mastan Mohammed			
	Meera Durga			
	Mr. C. Kishore Mr. B. Bhaskar Kumar			
	Rao			
	Mr. S. Sreenivasa			
	Chakravarthi			
	Dr. L. Venkateswara			
	Reddy			
	Mr. P. Srinivasa Reddi			
	Mr. A. Srinivasulu			
	Mr. V. Lokanadham Naidu			
	Ms. V. Jyothsna			·
	Mr. Shaik Munwar	<u> </u>		
	Mr. P. Bhasha	·		
	Mr. O. Obulesu			
	Ms. E. Sandhya			
	Mr. G. Uma Mahesh			20.40.0042
	Mr. K. Khaja Baseer	FDP on "BIG Data: Technologies	02 days	23-12-2013 To
659.	Mr. G. M. Chanakaya	and Challenges"	Q2 days	24-12-2013
	Ms. K. Nirmala Ms. C. Silpa	_	'	24-12-2010
	Ms. B. Minny Pricilla	1		
	Mr. M. Thrilok Reddy			ļ
	Ms. K. Lakshmi			
ļ	Prasanna			
1	Mr. Mastan Mohammed			
	Meera Durga		Į	
	Mr. C. Kishore Mr. B. Bhaskar Kumar			
	i Wr. B. Bhaskar Kumar I Rao			
	Mr. S. Sreenivasa			
	Chakravarthi	·		
<u> </u>	Dr. L. Venkateswara			
ĺ	Reddy			
	Mr. P. Srinivasa Reddi			·
	Mr. A. Srinivasulu			
	Mr. V. Lokanadham			
	Naidu   Mr. Shaik Munwar	FDP on "Advances in High Speed		21-02-2014
660.	Mr. Shaik Muhwar . Mr. P. Bhasha	Networks"	02 days	To
	Mr. O. Obulesu	THE STREET		22-02-2014
ĺ	Ms. E. Sandhya			
	Mr. G. Uma Mahesh			
	Mr. K. Khaja Baseer	1		
	Mr. G. M. Chanakaya			
	Ms. K. Nirmala		<u> </u>	

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
	Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. C. Kishore Mr. B. Bhaskar Kumar Rao Mr. S. Sreenivasa Chakravarthi Mr. N. Jaswanth Mr. Mahendra M Mr. P. Samson Anosh Babu			
661.	Dr. L. Venkateswara Reddy Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Mr. Shaik Munwar Mr. P. Bhasha Mr. O. Obulesu Ms. E. Sandhya Mr. G. Uma Mahesh Mr. K. Khaja Baseer Mr. G. M. Chanakaya Ms. K. Nirmala Ms. C. Silpa Ms. B. Minny Pricilla Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. C. Kishore Mr. B. Bhaskar Kumar Rao Mr. S. Sreenivasa Chakravarthi Mr. N. Jaswanth Mr. Mahendra M Mr. P. Samson Anosh Babu	FDP on "Advances in Service Oriented Architecture & Web Services-Issues and Challenges"	02 days	01-03-2014 To 02-03-2014
662.	Mr. P. Srlnivasa Reddi Mr. A. Srinivasulu Mr. P. Bhasha Mr. N. Jaswanth	National Level Faculty Development Programme on Embedded Systems	02 days	10-10-2014 To 11-10-2014
663.	Mr. A. Srinivasulu Mr. O. Obulesu Ms. K. Nirmala Ms. C. Silpa Ms. K. Lakshmi Prasanna Mr. C. Kishore Mr. N. Jaswanth Mr. P. Samson Anosh Babu	FDP on "Recent Trends and Research Perspectives in Data warehousing and Mining"	02 days	07-11-2014 To 08-11-2014
l		MECHANICAL ENGINEER	RING	
664.		Advances in CFD:Methods & Applications	3	17-19 Oct 2013
665.	Dr. T.HARI PRASAD	4-Day International Conference	4	4-7 Dec 2013
666.		Automatic Transmissions	2	28-29 Mar 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
667.		IMEC 2014	1	14 June 2014
668.	Dr.A.K.DAMODARAM	Educators for 21 <sup>st</sup> century Engineers	2	27-28 Feb 2015
669.	Dr,B.K.C.Ganesh	Engineering Applications of Nano Technology	3	06-08 Aug 2014
<b>6</b> 70.	Dr. A. Venkatasatya Narayana	Symposium of the future India Aerospace	2	23-24 Jan 2015
671.	Transporta	Lean Supply Chain Management	2	12-13 Dec 2013
672.		Quality of Technical Education & Research	2	7-8 Mar 2014
673.	S. SREEKANTH	Orientation to the TEP	2	28-29 Mar 2014
674.		Design Challenges	2	7-8 Feb 2015
675.	D.RAGHURAMI REDDY	Open FOAM CFD	1	22 Feb 2014
676.	, ALOUT	Advances in Materials & Processing Technology	2	7-8 Mar 2014
677.	R.L.KRUPAKARAN	Research Methodology	15	1-15 May 2014
678.		Intellectual property rights and patents	15	16-30 May2014
679.		Advanced Materials & Machining	3	31 Oct to 02 Nov 2013
680.	B.VISHNU VARDHANA	Advanced Metrolotgy, Inspection & Calibration Techniques in Modern Production Industries	3	3-5 Mar 2014
681.	NAIDU	Future Trends in Powder Metallurgy and Sintering	. 2	1-2 Dec 2014
682.		Startup Village Boot camp	1	23 Jan 2015
683.	N.ANANTHA KRISHNA	Quality of Technical Education & Research	. 2	7-8 Mar 2014
684.		Go Green Generation Fuels	3	12-14 Dec 2013
685.	D.MADHUSUDAN REDDY	Quality of Technical Education & Research	2	7-8 Mar 2014
686.	KESD	New Technologies in Automotive Industry	3	04-06 Aug 2014
687.	C.KIRAN	Computational fluid dynamics	5	18-22 Jan 2014
688.		Pedagogical Training on curriculum design	5	28 Oct to 1 Nov 2013
689.	P.BHANU PRAKASH	Design & Space in control systems	5	19-23 May 2014
690.	•	Engineering Inner Excellence	1	05 July 2014
691.		Smart Technologies for Mechanical Engg	2	25-26 Oct 2013
692.	G.KULADEEP	Pedagogical Training	5	25-29 Nov 2013
693.		Challenges in Rapid Product Development and Manufacturing	1	13 July 2013
694.		Quality of Technical Education & Research	2	7-8 Mar 2014
695.	G.DILEEP KUMAR	Agile Manufacturing	2	28-29 Mar 2014
696.	1	CNC Programming and Maintenance	3	24-26 July 2014
697.	G.KUMAR RAJA	Smart Technologies for Mechanical Engg	2	25-26 Oct 2013
698.		MEMS design using coventerware	3	2-4 April 2013
699.	- I CIAKSHMI	Numerical and Experimental Based Stress Analysis	4	16-19 Dec 2013
700.		Pressure Vessels	1	21 Aug 2014

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
701.	•	Characteristics of Teaching skills & Effective student counseling	2	27-28 Sep 2013
702.	M.GANGARAJU	Additive/Generative Manufacturing	2	07-08 July 2014
703.		Manufacturing	2	8-9 Jan 2015
704.	SMD. SALEEMUDDIN	Manufacturing	2	8-9 Jan 2015
705.	K. VINOD KUMAR	Additive/Generative Manufacturing Technologies	5	1-5 Dec 2014
706.	S. NAGESWARA	Finite Element Analysis using Ansys	3	16-18 Aug 2014
707.	K.PRASAD	Recent Advances in Composite Materials	2	14-15 Mar 2014
708.	K.FRAŞAD	National conference-AMESHE 2014	1	3 Apr 2014
709.		Creative Design & Rapid Product Development Technologies	3	29-31 Jan 2014
710.	P,THEJA SREE	Assembly of Machine Components using Solid works (Machine Drawing)	1	26 March-2014
711.		Finite Element Analysis using Ansys	3	16-18 Aug 2014
712.	P.Prakash	Design innovation and creative problem solving	2	15-17 Jan 2015
713.	T. Sudhakar	Applications and utilization of renewable energy sources	5	2-6 Mar 2015
714.	N.Naresh	Computational fluid dynamics	1	6 <sup>th</sup> Jan 2014
715.		Matlab Based Advanced Optimization Techniques	2	7-8 Nov 2013
716.		Recent Trends In Tribology	2	29-30 Nov 2013
717.	Faculty of Mechanical	Computational Fluid Dynamics	2	11-12 Apr 2014
718.	Engineering Department	Advanced Manufacturing Systems Simulation – Hands on Training	2	08-09 Sep 2014
719.	(Inhouse Programs)	Advances in Composites and Nano materials-Processing & Applications	2	05-06 Dec 2014
720.		Recent Trends in Shot Peening and its Applications	2	19-20 Dec 2014
	GENE	RAL ENGINEERING, BASIC SCIENC	ES AND HUMANI	TIES
721.		Leadership development	3	22 <sup>th</sup> – 24 <sup>th</sup> Dec,2015
722.	Dr. A.V.M. Prasad	Recent Trends in Mathematics	3	20 <sup>nd</sup> - 23 <sup>rd</sup> Jan 2016
723.	Dr. K. Saradhi	Professional development of faculty	3	16 <sup>th</sup> Dec,2015
724.	Dr. S. Mani Naidu	Nano Materials and Nano Technology	4	20 <sup>th</sup> -23 <sup>rd</sup> Jan,2016
725.	Dr. S. Marit Maidu	COSPAR Scientific assembly	7	Jan 23 <sup>rd</sup> -3 <sup>rd</sup> Feb 2016
726.	Dr. V. Hari Krishna	Personality development	6	13 <sup>th</sup> – 16 <sup>th</sup> march 2016
727.	Dr. M. Ravichand	Learning technologies in practice, an International conference	2	12 <sup>th</sup> -14 <sup>th</sup> March, 2016
728.	Dr. K.A. Ajmath	NCS 3.0 International conference on Network and communication security	3	13 <sup>th</sup> -16 <sup>th</sup> March 2016
729.		Leadership development	3	22 <sup>th</sup> – 24 <sup>th</sup> Dec,2015
730.	Dr. P. Vishnu	COSPAR Scientific assembly	7	Jan 23 <sup>rd</sup> -3 <sup>rd</sup> Feb 2016
731.	Business	Nano Materials and Nano Technology	4	20 <sup>th</sup> -23 <sup>rd</sup> Jan,2016

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
732.		Recent Trends in Mathematics	3	20 <sup>nd</sup> – 23 <sup>rd</sup> Jan 2016
733.	Mr. K. Rajendran	Leadership development	3	22 <sup>th</sup> - 24 <sup>th</sup> Dec,2015
734.	M. O. Dunkundakka	Contemporary challenges for English Language in Multi cultural context	5	2 <sup>nd</sup> - 4 <sup>th</sup> January 2016
735.	. <b>M</b> s. S. Pushpalatha	ELT Conference	2	25 <sup>th</sup> – 26 <sup>th</sup> November,2015
736.	Mr. K. Ramakrishna	Contemporary challenges for English Language in Multi cultural context	5	2 <sup>nd</sup> - 4 <sup>th</sup> Jan 2016
737.	Rao	ELT Conference	2	25 <sup>th</sup> – 26 <sup>th</sup> November,2015
738.	Mr. U. Ravindra Babu	International conference on elevating learning	2	9 <sup>th</sup> -13 <sup>th</sup> January 2016
739.	Wir. U. Ravindra Babu	NFDPIE	12	2 <sup>nd</sup> - 4 <sup>th</sup> January 2016
740.		Training on MAT LAB and Lab view programming	12	22 <sup>th</sup> – 24 <sup>th</sup> Dec,2015
741.	Dr. M. Sudheer Babu	NCS 3.0 International conference on Network and communication security	3	13 <sup>th</sup> -16 <sup>th</sup> March 2016
742.	Mr. G. Subrahmaпyam	Technology enabled teaching and learning	5	18 <sup>th</sup> May – 7 <sup>th</sup> June, 2016
743.	Ms. G.M. Madhavi	Contemporary challenges for English Language in Multi cultural context	5	2 <sup>nd</sup> - 4 <sup>th</sup> January 2016
744.	IVIS, G,IVI. IVIAUTIAVI	International conference on elevating learning	2	6 <sup>th</sup> - 7 <sup>th</sup> Sep, 2015
745.		cryptography	2	15 <sup>th</sup> – 17 <sup>th</sup> Nov, 2015
746.	Mr. R. Mohana Ramana	NCS 3.0 International conference on Network and communication security	3	13 <sup>th</sup> -16 <sup>th</sup> March 2016
747.	Mr. D. Prasanth Reddy	21 <sup>st</sup> National and 10 <sup>th</sup> ISHMAT- ASME, Heat and mass transfer conference	4	8 <sup>th</sup> -10 <sup>th</sup> February 2016
748.	Reduy	cryptography	2	15 <sup>th</sup> – 17 <sup>th</sup> Nov, 2015
749.	Mr. G. Rambabu	National conference in Novel technique for mitigation of vital pollutants in environmental system	2	12 <sup>th</sup> to 14 <sup>th</sup> March 2016
750.		II International conference on Nanotech and Bio sensors	2	14 <sup>th</sup> -22 <sup>nd</sup> July, 2015
751.	Ms. D. Sumalatha	Conference of Indian national science congress	5	18 <sup>th</sup> -21 <sup>st</sup> Dec, 2015
752.		Conference on recent trends in chemistry	1	May 2016
753.	Mr. B. Hanumanthu	II International conference on Nanotech and Bio sensors	2	14 <sup>th</sup> -22 <sup>nd</sup> July, 2015
754.	Mr. V. Ramachandra Babu	Training for English teachers/Lectures in polytechnic colleges	7	7 <sup>th</sup> – 8 <sup>th</sup> January, 2016
755.	Dr. G. Reddi Sekhar Reddy	NFDPIE	12	2 <sup>nd</sup> - 4 <sup>th</sup> January 2016
756.	Mr. M. Ravi Kishore	Il International conference on Nanotech and Bio sensors	2	14 <sup>th</sup> -22 <sup>nd</sup> July, 2015

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
757.		Effective communication and soft skills for academicians	5	22 <sup>th</sup> – 24 <sup>th</sup> Dec,2015
758.	Ms. G. Sunitha	English Impact	48	9 <sup>th</sup> -13 <sup>th</sup> Oct 2016
759.	Mr. V.V. Parthu	English executive	21	2 <sup>nd</sup> – 7 <sup>th</sup> January 2016
760.	D 11 N	Conference in recent trends of research in physics	1	20 <sup>th</sup> Aug 2015
761.	Dr. V. Nirupama	Nano science and Technology	4	26 <sup>th</sup> and 27 <sup>th</sup> March 2016
762.	Mr. V. Raju	Conference on recent trends in chemistry	1	3 <sup>rd</sup> – 4 <sup>th</sup> December,2015
763.		Conference on recent trends in chemistry	1	Jan 23 <sup>rd</sup> -3 <sup>rd</sup> Feb 2016
764.	Dr. Y. Monikarchana	21 <sup>st</sup> National and 10 <sup>th</sup> ISHMAT- ASME, Heat and mass transfer conference	4	8 <sup>th</sup> -10 <sup>th</sup> February 2016
765.		English Impact	48	9 <sup>th</sup> -13 <sup>th</sup> January 2015
766.	Mr. G. Subrahmayam	Effective communication and soft skills for academicians	5	22 <sup>th</sup> – 24 <sup>th</sup> Dec,2015
767.	Mr. N. Chandra	International conference on Nano science and Technology	4	3 <sup>rd</sup> – 4 <sup>th</sup> December,2015
768.	Dr. B. Reddeppa	National seminar on algebra, analysis and Discrete Mathematics	3	9 <sup>th</sup> -10 <sup>th</sup> March 2016
769.	,	cryptography	2	15 <sup>th</sup> - 17 <sup>th</sup> Nov, 2015
770.	Mr. K. Kumara Swami Naidu	Recent Trends in Mathematics	3	16 <sup>th</sup> -18 <sup>th</sup> Aug,2015
771.	Dr. K. Nandagopal	NGICM 2011	1	12 <sup>th</sup> -14 <sup>th</sup> March, 2016
772.	Dr. Y. B. Kishore	Nano science and Technology	4	26 <sup>th</sup> and 27 <sup>th</sup> March 2016
773.	Kumar	Conference in recent trends of research in physics	1	20 <sup>th</sup> Aug 2015
774.	Dr. B. Palakshi	International conference and workshop on NANO structured ceramics and materials	4	9 <sup>th</sup> -11 <sup>th</sup> Dec, 2015
775.	Reddy	Conference on recent trends in chemistry	1	20 <sup>th</sup> -22 <sup>nd</sup> February, 2016
776.	Dr. A. Parandhama	Professional Development of Faculty	3	13 <sup>th</sup> – 16 <sup>th</sup> Oct 2016
777.	Mr. Dadamiah	Nano ceramics and Nano materials	4	11 <sup>th</sup> Jan 2016
778.	Md.P.Shaik	Personality Development and Soft skills	5	20 <sup>nd</sup> – 23 <sup>rd</sup> Jan 2016
779.	Dr. P. Lakshmi Narayana	Training on MAT LAB and Lab view programming	12	18 <sup>th</sup> -21 <sup>st</sup> Dec, 2015
780.		International conference on Nano science and Technology	4	20 <sup>th</sup> -22 <sup>nd</sup> , Feb,2016
781.	Dr. C. Narasimha	NCS 3.0 International conference on Network and communication security	. 3	13 <sup>th</sup> – 16 <sup>th</sup> March 2016
782.	Reddy	National seminar on algebra, analysis and Discrete Mathematics	3	9 <sup>th</sup> -10 <sup>th</sup> March 2016
783.	Ms. B. Anitha	Soft skills training	2	20 <sup>th</sup> -21 <sup>st</sup> January 2016
784	Dr. M. Ramu	Technology enabled teaching and learning	5	16 <sup>th</sup> -17 <sup>th</sup> Jan 2016

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
785.	Mr. M. P. Siva sankar	Personality Development and Soft skills	5	20 <sup>nd</sup> – 23 <sup>rd</sup> Jan 2016
786.	Ms. G. Hannah	English executive	21	11 <sup>th</sup> Jan 2016
787.	імія, О, Палітан	Soft skills training	2	20 <sup>th</sup> -21 <sup>st</sup> January 2016
788.	Dr. B. Ravi Kumar	National conference on Business strategies	2	14 <sup>th</sup> -17 <sup>th</sup> Feb,2016
789.	Ms. A. Sumera	International conference on security analysis	3	3 <sup>rd</sup> - 7 <sup>th</sup> January,2016
790.	Ms. A. Sumera	Technology enabled teaching and learning	5	18 <sup>th</sup> May – 7 <sup>th</sup> June, 2016
791.	Dr. T. Chalapathi	International conference on fluid mechanics, graph theory and differential geometry	3	20 <sup>th</sup> -22 <sup>nd</sup> Feb, 2016
792.	Dr. K. Ramesh Babu	Professional Development of Faculty	3	9 <sup>th</sup> -10 <sup>th</sup> February 2016
793.	Mr. M. Narahari Sreedhar	National conference	2	18 <sup>th</sup> -21 <sup>st</sup> Dec, 2015
794.	Mr. Shaik Noor Ahmed	National conference on Mathematical modeling and simulation	3	9 <sup>th</sup> – 29 <sup>th</sup> Feb 2016
795.	Mr. G. Srinivasula	International conference and workshop on NANO structured ceramics and materials	4	13 <sup>th</sup> <b>J</b> an 2016
798.	Rao	International conference on emerging trend in chemistry	1	8 <sup>th</sup> -10 <sup>th</sup> February 2016
797.		Conference on recent trends in chemistry	1	20 <sup>th</sup> -22 <sup>nd</sup> February, 2016
798.	Mr. Y. Narasimhulu Reddy	National conference on recent advances in chemical and environmental engineering	2	11 <sup>th</sup> Jan 2016
799.	Ms. D. Nagamalleswari	Nano Materials and Nano Technology	4	28 <sup>th</sup> Nov -9 <sup>th</sup> Dec 2015
800.	Mr. P. Naresh Kumar	Recent Trends in advanced materials	3	28 <sup>th</sup> -29 <sup>th</sup> December 2015
801.	Reddy	Advanced Future ceramic materials	2	19 <sup>th</sup> – 30 <sup>th</sup> December2015
802.	Mr. T. Ravi kumar	Nano Structured ceramics and other materials	4	13 <sup>th</sup> – 16 <sup>th</sup> Sep 2016
803.	Ms. Shaik Shafiya	National conference on recent advances in chemical and environmental engineering	2	11 <sup>th</sup> Jan 2016
804.	D. M. V. Ossil/susset	Advanced Future ceramic materials	2	19 <sup>th</sup> – 30 <sup>th</sup> December2015
805.	Dr. M. V. Sasi Kumar	Nano science and Technology	4	26 <sup>th</sup> and 27 <sup>th</sup> Aug 2016
806.	Mr. N. Nagarjuna Sarma	International conference on Nano science and Technology	4	23 <sup>rd</sup> – 25 <sup>th</sup> Jan 2016
807.	Dr. Y. B. Kiran	Conference on recent trends in chemistry	1	9 <sup>th</sup> -13 <sup>th</sup> January 2016
808.	Dr. Y. B. Kiran	Il International conference on Nanotech and Bio sensors	2	3 <sup>rd</sup> – 4 <sup>th</sup> December,2015
809.	Ms. G.S.M. Padmavathi	Atmospheric sciences NSSS- 2012	2	12 <sup>th</sup> to 14 <sup>th</sup> March 2016
810.		Conference of Indian national science congress	5	18 <sup>th</sup> -21 <sup>st</sup> Dec, 2015
811.	Dr. G.Ganesh	International conference on emerging trend in chemistry	1	8 <sup>th</sup> -10 <sup>th</sup> July 2016

S. No.	Name of the faculty member	Area of training/development	Duration (Days)	When (Date)
812.	Dr. G. Shyam Prasad	International conference on recent trends in advanced materials	3 .	May 2016
813.	Dr. D. Mallikarjuna Rao	National conference in Novel technique for mitigation of vital pollutants in environmental system	2	7 <sup>th</sup> – 8 <sup>th</sup> January, 2016
814.		International conference on emerging trend in chemistry	1	8 <sup>th</sup> -10 <sup>th</sup> May 2016
815.	Mr. A. Kishore	Nano Materials and Nano Technology	4	2 <sup>nd</sup> - 4 <sup>th</sup> January 2016
816.	Mr. C. Raghavendra Reddy	Faculty Refresher Course	21	14 <sup>th</sup> -22 <sup>nd</sup> July, 2015
817.	D. T.O. 11.	Conference in recent trends of research in physics	1	22 <sup>th</sup> – 24 <sup>th</sup> Dec, 2015
B18.	Dr. T.Sasikala	Advanced Future ceramic materials	2	19 <sup>th</sup> – 30 <sup>th</sup> December2015
<b>8</b> 19.		Recent Trends in Advanced Materials	3	2 <sup>nd</sup> – 7 <sup>th</sup> January 2016
820.	Dr. B. Jaya prakash	Nano Materials and Nano Technology	4	2 <sup>nd</sup> - 4 <sup>th</sup> July 2016
821.	Mr. C. Nagendra Reddy	NFDPIE	12	20 <sup>th</sup> Aug 2015
822.	Dr. D. Jeevan Prasad	Il International conference on Nanotech and Bio sensors	2	3 <sup>rd</sup> - 4 <sup>th</sup> December,2015
823.	Reddy	International conference on emerging trend in chemistry	1	8 <sup>th</sup> -10 <sup>th</sup> May 2016
824.	Dr. S. Rasheed	International conference and workshop on NANO structured ceramics and materials	4	Jan 23 <sup>rd</sup> -3 <sup>rd</sup> Feb 2016
825.	Dr. S. Rasheed	Il International conference on Nanotech and Bio sensors	2	3 <sup>rd</sup> – 4 <sup>th</sup> December,2015
826.	Dr. A. Marra J. D.	Conference on recent trends in chemistry	1	9 <sup>th</sup> -13 <sup>th</sup> January 2016
827.	Dr. A. Murad Basha	International conference on emerging trend in chemistry	. 1	8 <sup>th</sup> -10 <sup>th</sup> May 2016
828.	Mr. Jojappa Chowda	NFDPE	12	3 <sup>rd</sup> – 4 <sup>th</sup> December,2015
829.	Mr. A. Ranganadh jee	ELEITP	3	9 <sup>th</sup> -10 <sup>th</sup> March 2016

## v) Previous trainings the HOD/Dean has undergone in last two years:

SI. No.	Name of the HOD/Dean	Areas of training/ development	Duration (Days)	When (Date)
		CIVIL ENGINEERING		24(1) 22m (1) m (1)
1.	Dr. P. Ramesh	Latest Developments in Pavement Construction and Maintenance (LDPCM)	. 02	26-27 July 2013, SVEC .
2.		Workshop on Building Sustainable Smart Infrastructure	03	11 - 13 December 2014
		COMPUTER SCIENCE AND ENGINEER	NG	
3.	Prof. C. Madhusudhana	One Training program on NPTEL IITM,Chennai	01	25 Feb 2014
4.	Rao	Quality improvement programe on Academic Leadership* IIM,Trichy	. 05	10-14 Feb 2014
5.	Dr.A.Senguttu√an	Workshop on "Software Testing"	2	3-4 Feb 2012

6.		FDP on "Wireless Networks"	2	2-3 March 2014
7.		Challenges in Database Security & Privacy	2	2-3 Dec 2013
	(	COMPUTER SCIENCE AND SYSTEMS ENGINE	ERING	
8.	Mr B Narendra Kumar Rao	Procurement Practises	01	08 August 2014
		LECTRONICS AND COMMUNICATION ENGIN	EERING	
9.	Prof. P. V. Ramana	workshop/Job fair on "Trained in GermanY 2014" at Mumbai	1	24th September 2014
10.		Under Management Capacity Enhancement, Visited Shiv Nadar University, Noida & Lovely Professional University, Jalandar	3	18-20 June. 2014
11.		Two-day International conference on "Computational Intelligence and Information Technology-CIIT2013, ACEEE, Mumbai	2	18-19 Oct. 2013
12.		TEQIP Conclave on "Enhancing Quality of Technical Education and Research", IIT Hyderabad	2	30-31 Aug 2013
	L	ELECTRONICS AND CONTROL ENGINEER	ING	
13.	Mr.S.Hemachandra	A Two- Day National Level FDP on Micro and Nano systems	2	30-31 March 2012
14.		Faculty Development Program on Non- Linear Control Systems	1	28 December 12
15.		International conference on Computational intelligence and information technology-2013	2	19-20 October 2013
		ELECTRICAL AND ELECTRONICS ENGINEE	RING	
16.		Workshop on Smart grid Technologies : organized by SVUCE, Tirupati	1 Day	20 <sup>th</sup> August, 2011.
1 <b>7</b> .	Dr. T. Devaraju	A National Level Conference On "Enhancements in power electronics - power system	2 Days	26 <sup>th</sup> - 27 <sup>th</sup> <b>Ma</b> rch, 2013
18.		Twoday Workshop on Advances in Power Systems	S.V.University, Tirupati	5 <sup>th</sup> -6 <sup>th</sup> July, 2013
19.		National Seminar on Enhances quality technical education and research	IIT, Hyderabad	30 <sup>th</sup> -31 <sup>st</sup> August 2013
20.		AICTE Sponsored Two-day National Level Seminar on Power distribution Automation -Reliability Assessment	2 Days	24 <sup>th</sup> - 25 <sup>th</sup> January, 2014
21.		One-day Workshop on "PSCAD Applications in Electrical Engineering"	1 day	2 <sup>nd</sup> March, 2014
22.		Two-day National Level Workshop on Advances in Power System Stability - Reliability	2 Days	3 <sup>rd</sup> -4 <sup>th</sup> March, 2014
23.	Dr. T. Nageswara Prasad	A two day national level workshop on "Current Practices in EHV and UHV AC Transmission & Renewable Energy based power plants"	2 Days	2 <sup>nd</sup> –3 <sup>rd</sup> August, 2014
24.		Challenges in integration of Renewable Energy Resources	2 Days	22 <sup>nd</sup> -23 <sup>rd</sup> August, 2014

		The second of th		15 <sup>th</sup> -16 <sup>th</sup>
25.		Initiatives for improvement of quality in Engineering Education	2 Days	November, 2014
26.		National Level Seminar On "State Estimation And Power System Security"	1 day	31 <sup>st</sup> October, 2014
	El	LECTRONICS AND INSTRUMENTATION ENGIN	IEERING	
27.		Embedded System	2	10-11 Oct, 2014
28.		Control Systems with Matlab	2	26-27 July 2013
29.		Three Day Workshop on "PLC & SCADA"	3	26–28 June, 2013
30.	N. GIREESH	National Level Faculty Development Programme on "Biomedical Signal "Processing	2	21-22 June, 2013
31.		Seminar on Advances Modeling of Industrial Processes and Optimal Control	2	14-15 Mar, 2013
32.		Soft Computing: Advances and Applications	2	21-22 Dec, 2012
33.		Workshop on Writing Effective Conference Papers	2	18-19 Feb, 2012
		INFORMATION TECHNOLOGY		,
34.		Two Day FDP on "Research Document Preparation using LATEX"	02 days	18-03-2013 To 19-03-2013
35.		Two Day FDP on "Wireless Sensor Networks - Applications and Challenges"	02 days	20-04-2013 To 21-04-2013
36.		Three Day Workshop on "Research Methodology in Computer Science"	03 days	28-06-2013 To 30-06-2013
37.		FDP on "Data Mining Tools and Techniques"	02 days	03-10-2013 To 04-10-2013
38.		FDP on "Mobile Computing and Security Issues"	02 days	08-11-2013 To 09-11-2013
39.		FDP on "BIG Data: Technologies and Challenges"	02 days	23-12-2013 To 24-12-2013
40.	Dr. K. Ramani	FDP on "Advances in High Speed Networks"	02 days	21-02-2014 To 22-02-2014
41.		FDP on "Advances in Service Oriented Architecture & Web Services-Issues and Challenges"	02 days	01-03-2014 To 02-03-2014
42.		ISTE Main Workshop on "Computer Programming"	15 days (one week on training and one week assignments)	16-06-2014 To 21-06-2014
43.		Two Day workshop on "Initiatives for Quality Improvement in Engineering Education"	02 days	S.V.U. College of Engg. Tirupati (15-11-2014 To 16-11-2014)
44.		Two day workshop on "Machine Learning in Computer Vision" at Madras Institute of Technology Campus, Anna University, Chennai	02 days	29-01-2015 To 30-01-2015
		MECHANICAL ENGINEERING		
45.	_ 5.7.5	Systems & Controls 2013	3	28-30 Aug 2013
46.	Dr.D.V,RAMAMURTHY	Smart Technologies for Mechanical Engg	2	- 25-26 Oct 2013

47.		TEQIP Academic Leadership Program	5	10-14 Feb 2014
48.		IS Integrators	1	9 Feb 2015
49.		Introduction to FEM with Hands on ALTAIR Hyper works	5	3-7 Jun 2013
<b>5</b> 0.	Dr.K.C.VARAPRASAD	Micro Manufacturing	2	14-15 Mar 2014
51.		CAD using CATIA V6	2	26-27 Sep 2014
52.		Management Capacity Enhancement for Administrators	5	9-13 Feb 2015
		PRINCIPAL		·
53.		Instructional Design	3	11-13 November, 2015
54.	Dr. P.C. Krishnamachary	Micro Manufacturing Workshop	1	7 December, 2015
55.		Instructional Design and Delivery System	3	6-8 January, 2016

## B. Objectives/Priorities of the Institution:

- 1. To develop a campus which promotes higher learning and research & innovation.
- 2. To recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline, maintaining academic ethics and promoting value systems.
- 3. To enhance Industry-institute interactions
- 4. To expose students to leading industries and corporate houses.
- 5. To foster a harmonious, cordial tripartite relationship among the management, faculty and students for their respective growth and for establishing a congenial academic environment in the college.
- C. Aligning with the Institution's vision and mission, objectives and priorities, please list department/section wise areas wherein staff and faculty need training development (additional sheets may be used wherever required):
- i. Short term (upto three months) training/development plan for Class IV Staff, Support/Technical/Administrative/Finance Staff:

S. No.	Depart- ment/ Section	Area of Training/ development	Name of suitable staff member for training/ development	Duration (Days)	Tentative date of training / development programme	Trainer organization
1.		Adobe Photoshop & PageMaker	G. Kamala	06	15-20 June 2015	To be identified
2.		Geotechnical Engineering Lab Experiments Training	G. Ramesh	06		To be identified
3.	Civil	Geotechnical Engineering Lab Experiments Training	M. Roopesh	06		To be identified
4.		Geotechnical Engineering Lab Experiments Training	C. Sreenivasulu	06	,	To be identified

S. No.	Depart- ment/ Section	Area of Training/ development	Name of suitable staff member for training/ development	Duration (Days)	Tentative date of training / development programme	Trainer organization
5.	<u> </u>	Environmental Engineering Lab	M. Muni Bhaskar Rao	06		To be identified
6.		Spoken English	Mr. T. CHIRANJEEVI	6	05-10 Mar 2015	Inter Departmental Faculty
7.			Mr. A V Hariharan			
8.		Windows Server	Mr. Janakiram Gupta	7 days		Inter Departmental
9.		Administration	Mr. K. Yuvraj		August, 2014	Faculty
10.			Ms .T. Lakshmi Sravanthi			
11.			Mr. A V Hariharan	3 Days	October,	Inter Departmental
12.	CSE		Mr. Janakiram Gupta		2015	Faculty
13.		R Tools	Mr. K. Yuvraj			
14.			Ms .T. Lakshmi Sravanthi			
15.			Mr. A V Hariharan	3 Days	January,	Yet to Known
16.	,	VM Ware	Mr. Janakiram Gupta		2016	·
<b>1</b> 7.			Mr. K. Yuvraj			
18.			Ms .T. Lakshmi Sravanthi			
19.		VmWare Virtualisation	C. S. Priyanka	2 Days	2 <sup>nd</sup> Week of October, 2015	In-House
20.		VmWare Virtualisation	K Ramaiah	2 Days	2 <sup>nd</sup> Week of October, 2015	In-House
21.	CSSE	MCSE Server Infrastructure		2 Days	2 <sup>nd</sup> Week of February, 2016	In-House
<b>2</b> 2.		VmWare Virtualisation	C Namariu	2 Days	2 <sup>nd</sup> Week of October, 2015	In-House
23.	· ·	MCSE Server Infrastructure	- S Nagaraju	2 Days	2 <sup>nd</sup> Week of February, 2016	In-House
24.		In house training in electrical wiring	Mr. P. Muni Krishna	10 days	Aug. 2015	In-house
25.		English language speaking skills	Naidu	5 days	Jan. 2016	In-house
26.		Pagemaker & Photoshop		5	10-15 Juпе <b>201</b> 5	In-house
27.		PC maintenance	Ms. N. Sujatha	5	Sept-Oct 2015	In-house
28.	ECE	Latex documentation		5	Jan-Mar 2016	Premier institute (NITTR)
29.		FPGA based digital system design		5	April-June 2015	•
30.	1 .	GSM and CDMA	Mr. B. Somasekhara	5	July-Oct 2015	NITTR Chandigarh, Bhopal,
31.		Wireless LAN	Rao	4	Nov-Feb 2016	Premier Institutes
32.		Fiber optic Communications		5	Feb-April 2016	

	Depart-		Name of suitable staff		Tentative date of	
S. No.	ment/ Section	Area of Training/ development	member for training/ development	Duration (Days)	training / development programme	Trainer organization
33.		DSP and its Applications		5	Mar-Apri∣ 2016	o Control (1995) generalises um de Promision e de describer e
34.		TCP/IP Networking		3	June-Aug 2016	
35.		Wireless Communications		. 5	Aug 2016	
36.	-	Networking practice		5	Oct 2016	
37.		FPGA based digital system design		5	April-June 2015	
38.		GSM and CDMA		5	July-Oct 2015	NITTR Chandigarh,
39.		Wireless LAN	Mr. D. B. S. Raju	4	Nov-Feb 2016	Bhopal, Premier Institutes
40.		Networking practice		5	Oct 2016	
41.		DSP and its Applications		5	Mar-April 2016	
42.		TCP/IP Networking	Mr. S. Rajesh	3	June-Aug 2016	Premier Institutes
43.	-	Wireless Communications		5	Aug 2016	
44.	E	Fiber optic Communications		5	Feb-April 2016	
45.	_	DSP and its Applications	Mr. N. Naveen Kumar	5	Mar-April 2016	NITTR Chandigarh, Bhopal,
46.	1	TCP/IP Networking		3	June-Aug 2016	
47.	-	DSP Algorithms		5	April-July 2015	
48.		MATLAB training	Mr. D. Kranthi Kumar	5	SepDec. 2015	Premier Institutes
49.	1	Fiber Optic splicing practise		5	Jan-Mar. 2016	
50.		ARM Processors		3	April-July 2015	A Control of the Cont
51.		Wiring Practise	Mr. K. Rahamathulla	4	SepDec. 2015	Premier Institutes
52.		Electronic System maintainance	,	3	Jan-Mar. 2016	
53.		Pagemaker, Photoshop & Corel Draw	Ms.S.Swetha Priya	15	May 2015	To be identified
54.	EConE	Digital electronics and Microcontroller Programming	K. Mohan Babu	12	3- <b>14</b> June 2015	To be identified
55.		Trouble Shooting of Laboratory Equipment	M. Muralidhar	3	23-25 May, 2015	To be identified
56.	j	Spoken English	Mr. K. Munirathnam	5 Days	May/June, 2015	In House
57.	EEE	PageMaker, Photoshop - CorelDraw	Ms. A. Girish Kumar	3 Days	May, 2015	In House
58.		National workshop	Mr. E. Gunasekhar	1 Day	May, 2015	In House

S: No:	Depart- ment/ Section	Area of Training/ development	Name of suitable staff member for training/ development	Duration (Days)	Tentative date of training / development programme	Trainer organization
		on safety - maintenance of electrical engineering lab - for lab technician				
59.		National workshop on safety - maintenance of electrical engineering lab - for lab technician	Mr. S. Mallikarjuna	1 Day	June, 2015	In House
60.		National workshop on safety - maintenance of electrical engineering lab - for lab technician	Mr. P. Subramanyam	1 Day	August, 2015	In House
61.		National workshop on safety - maintenance of electrical engineering lab - for lab technician	Mr. S. Azeez	1 Day	June, 2015	In House
62.		National workshop on safety - maintenance of electrical engineering lab - for lab technician	Mr. P. Lokadri	1 Day	May, 2015	In House
63.		National workshop on safety - maintenance of electrical engineering lab - for lab technician	Mr. P.N.V. Ramakrishna Reddy	1 Day	May, 2015	In House
64.		National workshop on safety - maintenance of electrical engineering lab - for lab technician	Mr. S. Rizwan Başha	1 Day	May, 2015	In House
65.		Writing skills in English	Mr. Mastaniah	5	May to June 2015	In-house
66.		Pagemaker, Photoshop & Corel Draw		15	May 2015	To be identified
67.		Tally	i Ms. Manjula	15	Dec 2015	To be identified
68.	EIE	Hardware & Networking		15	May 2016	
69.		Digital electronics and Microcontroller Programming	Ms, K.C. Vamseelatha	12	3-14 June 2015	To be identified
70.		Trouble Shooting of Laboratory Equipment	Wis, N.O. Variiseeratua	3	23-25 May, 2015	To be identified
71.		PLC Programming	Mr. M.Sudhakar	12	17-28 June,	To be identified

S. No:	Depart- ment/ Section	Area of Training/ development	Name of suitable staff member for training/ development	Duration (Days)	Tentative date of training / development programme	Trainer organization
	Communication Consistence	and applications			2015	
72.		Trouble Shooting of Laboratory Equipment		3	23-25 May, 2015	To be identified
73.		Industrial maintenance and safety	Mr. D. Cubasanası	5	25-29 Nov, 2015	To be identified
74.		Trouble Shooting of Laboratory Equipment	Mr. P.Subramanyam	3	23-25 May, 2015	To be identified
75.		Spoken English	Mr. E. Muni Nagaiah	5 Days	10 <sup>th</sup> – 15 <sup>th</sup> November, 2015	In House
<b>7</b> 6.		Internet of things	Ms. J. Reddemma	3 Days	22 <sup>nd</sup> – 24 <sup>th</sup> July, 2015	In House
77.	l IT	Internet of things	A. V. Paneendra	3 Days	July, 2015 22 <sup>nd</sup> – 24 <sup>lh</sup> July, 2015	In House
78.		Internet of things	Mr. K. Kesavulu	3 Days	July, 2015 22 <sup>nd</sup> – 24 <sup>th</sup> July, 2015	In House
79.	847 ************************************	Internet of things	Mr. G. Gowtham	3 Days	July, 2015 22 <sup>nd</sup> – 24 <sup>th</sup> July, 2015	In House
80.	İ	Internet of things	Mr. P. Ravi Sankar	3 Days	July, 2015 22 <sup>nd</sup> – 24 <sup>ln</sup> July, 2015	In House
81.			D. Prabhakar			
82.			D. Easwaraiah			
83.	]		M. Jagadeesh			
84.			K. Abraham			
85.			P. Chiranjeevi			
86.	ME	CNC Programming	S. Bhaveen	2	19-20 Aug 2015	MTAB, Chennai
87.			P. Nikhil			
88.			C. Sunil			
89.			S. Khader Basha			
90.		1	S. Chandra Babu			
91.			V. Gopi			

## D. Long term (above three months) training/development plan for Class IV Staff, Support/Technical/Administrative/Finance Staff:

S.No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duration (Days)	Tentative dates of training/ development programme	Trainer Organizations
1		Advanced Office	Mr. P. Sivakumar	90	October, 2015	:
2	Office		Mr. Thambi Dorai	90	October, 2015	Inhouse :
3		Automation	Mr. G.N. Revi Sankar	90	October, 2015	Dr.V.Nagaraja Naidu

## E. Short term (upto three months) training/development plan for faculty:

5. No.	Department/ Section	Areas of Training/	Names of suitable staff members for training	Duratio 0	Tentative dates of training/development	Trainer Organizations
1.			development Quality Management Systems -TQM,Six sigma, etc	(Days) 3 Days	programme January,2016	NITTR, Bhopal
2.		Dr.K Delhi Babu	Software Testing Tools		To be Identifie	∍d
3.			International Connference		To be Identifie	ed .
4.			International Conference		To be Identifie	ed
5.			High Performance Big Data and Cloud Computing Workshop	5	May 25-29, 2015	lPDPD-2015, Hyderabad
6.			Android Application Development	1	1 <sup>st</sup> June 2015	Skyfi Labs Center
7.		K Lalitha	One Day Workshop on Big Data Analytics using MongoDB	01	5 <sup>th</sup> Apríl 2015	VIT University, Vellore
8.			International Conference	To be Identified		
9.	·		Computer Networking using Windows Server	5 days	29 <b>Ju</b> ne- 03 July 15	NITTR,Bhopal
10.	Computed		Android Application Development	5 days	16-20 Nov 15	NITTR,Bhopal
11.	Computer Science and Systems		Wireless sensor networks	i	January 2016	To be Identified
12.	Engineering	T. Kavitha	The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam), Kerala
13.	-		Mobile device Communication Technologies	10 Days	Second Week Of Dec 2015	IIT,Chennai
14.		A. Chandra	The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
15.			Simulation and Modeling	10 Days	May 2016	IISC, Bangalore
16.			Network Protocol Design	5 Days	Last week of Aug 2015	IIT Kanpur
17.			Mobile Computing	5 Days	First week of Feb 2016	NITTR Chennai
18.		P. Dhana Lakshmi	ISTE-PTU sponsored FDP on "Big Data Analytics with Data Mining -	5 Days	July,2015	A.V.C. College of Engineering, Mannampandal - 609 305,

S. No.	Department/ Section	Areas of Training/ development.	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
		, the first section and the animal resign from the section of the	New Opportunities and Challenges"			Mayiladuthurai, Nagapattinam Dìstrict, Tamilnadu
<b>19</b> .			Two days Training Programme on "Data Analysis through SPSS & AMOS for Social Sciences and Management Research"	2 Days	Nov,2015	Department of Humanities & Social Sciences, IIT Kharagpur
20.			One Week Workshop on Wireless Sensor Networks and Its Applications	6 days	May 4-9, 2015	Organized by Department of E.C.E JNTUH College of Engineering Hyderabad, INDIA
21.			International Conference		To be Identifi	ed ·
22.			Hadoop Map reduce techniques		February2016	Annauniversity chennai
23.			Cloud Infrastructure Management	3 Days	Sept,2016	Engineering Staff College, Hyderabad
24.			Network Security Administration	5 Days	Nov,2015	Engineering Staff College, Hyderabad
25.	!		Software Testing	5 days	12-16 Oct 15	NITTR, Bhopal
26.	1		Cloud Computing	5 days	18-22 Jan 16	NITTR, Bhopal
27.		C. Sushama	The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
28.			International Conference on Computing, Communication and Automation (ICCCA 2015)	2 days	15-16 may 2015	School of Computing science and Engineering, Galgotias University,Uttar Pradesh,India.
29.	.		3D Animation	2 Days	Nov,2015	Nitttr, bhopal
30.			Two day workshop on Web 2.0 using Ruby on Rails	2 Days	Aug 2015	Anna University, Chennai
31.		S. Shiva Prakash	Wireless Networking	5 Days	Jan 2016	NITTR Chandigarh
32.			International Conference on Computing, Communication and Automation	2 days	15-16 may 2015	School of Computing science and Engineering, Galgotias

.S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio ti (Days)	Tentative dates of training/development programme	Trainer Organizations
<u> </u>	*		(ICCCA 2015)			University,Uttar Pradesh,India.
33.			Two day workshop on Web 2.0 using Ruby on Rails	2 Days	8-9, Aug 2016	Anna University, Chennai
34.			Wireless Networking	5 Days	17-21 Nov 2015	NITTR Chandigarh
35.	Account to the second s	M Ramu	The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
36.			Network Security Administration	5 Days	Nov,2015	Engineering Staff College, Hyderabad
37.			Workshop for the "Android Application Development for the beginners"	2 Days	August ,2015	Kongu Engineering College (Autonomous) Perundurai, Erode-638052
38.		B D Kalyan Kumar	Quality Management Systems –TQM,Six sigma, etc	3 Days	January,2016	NITTR, Bhopal
39.	-		Wireless sensor networks		January 2016	
40.			The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
- <b>4</b> 1.			Four days National Work shop on HPC Cluster with Co- processors/GPU accelerators- programming and performance of applications	4 Days	Sept,2015	IIT -Guwahati
42.		B Narendra	"High Performance Computing Using OpenMP & MPI(HPCOM- 2014)"	3	July 24th 26th , 2014	VNIT,Nagpur
43.			Business Intelligence for Data analysis	3	5-7,January 2015	Staff Engineering College,Hyderab ad
44.			The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10- <b>1</b> 3 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
45.			"High Performance Computing Using OpenMP & MPI(HPCOM- 2015)"	3	July 24th – 26th , 2015	VNiT,Nagpur
46.			Business Intelligence for Data analysis	3	5-7,January 2016	Staff Engineering College,Hyderab ad
47.		P Surya Chandra	Business Intelligence for Data analysis	3	December 2015	
48.			The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	Aug 2065	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
49.			FPGA Programming for Beginers	2 days	25 <sup>th</sup> & 26 <sup>th</sup> July,2016	VIT University, Vellore
50.			Workshop on Micro controller unit using MSP430 & Launch pad	2 days	21 <sup>st</sup> & 22 <sup>nd</sup> November,2015	Texas Instrumentation, Banglore
51.		K Nagarjuna	Wireless Networks	3 days	Sept,2015	
52.	- The state of the	i i i i i i i i i i i i i i i i i i i	The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2016	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
53.	1		FDP on "VANET"		Jan, 2015	To be Identified
54.			Data Backup and Recovery Tools	4 Days	3-11-2014 to 6-11-2014	Engineering Staff College, Hyderabad
55.	N. N. N. N. N. N. N. N. N. N. N. N. N. N	Co-Post Value	"High Performance Computing Using OpenMP & MPI(HPCOM- 2014)"	3	July 24th – 26th , 2014	VNIT,Nagpur
56. 57.		T Bala Krishna	Business Intelligence for Data analysis	3	5-7,January 2015	Staff Engineering College,Hyderab ad
58.			The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
59.			Quantum Computing	2 Days	2 <sup>nd</sup> Week of November, 2014	In-house
60.		D N Kartheek	Network Security Administration	5 Days	Nov,2015	Engineering Staff College, Hyderabad

S. No.	Department/ Section	Areas of Training/ development	Names of sultable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
61.			Software Testing	5 days	12-16 Oct 15	NITTR, Bhopaí
62.			Cloud Computing	5 days	18-22 Jan 16	NITTR, Bhopal
63.	- Control of the Cont	· -	The Third International Symposium on Security in Computing and Communications (SSCC'15)	3 days	10-13 Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam) ,Kerala
<b>6</b> 4.			International conference	3 days	Aug 2015	SCMS Group of Institutions, Kochi (Ernakulam), Kerala
65.		B Rakesh	Workshop for the "Android Application Development for the beginners"	2 Days	August ,2015	Kongu Engineering College (Autonomous) Perundurai, Erode-638052
66.			Quality Management Systems –TQM,Six sigma, etc	3 Days	January,2016	NITTR, Bhopai
67.			International converence	3	June,2016	To be Identified
68.	ŧ		Emerging Trends in Software Engineering	2 Days	3 <sup>rd</sup> Week of May, 2014	In-house
69.	, and a second		Internatinal Confernece	Jan,20 16	To be Identified	
70.		V Lalithendra Nadh	Workshop for the "Android Application Development for the beginners"	2 Days	August ,2015	Kongu Engineering College (Autonomous) Perundurai, Erode-638052
71.			Quality Management Systems –TQM,Six sigma, etc	3 Days	January,2016	NITTR, Bhopal
72.	1		International Conference		To be Identifi	ed
73.			Emerging Trends in Software Engineering	2 Days	3 <sup>rd</sup> Week of May, 2014	In-house .
74.			International converence		July,2016	To be Identified
75.		O Rajitha	Workshop for the "Android Application Development for the beginners"	2 Days	August ,2015	Kongu Engineering College (Autonomous) Perundurai, Erode-638052
76.			Quality Management Systems –TQM,Six sigma, etc	3 Days	January,2016	NITTR, Bhopai
77.			International Conference		To be Identifi	ed

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
78.		i territoria de la composició de la comp	Android	3	15-11-15	Solvent Soft Tech Services
79.		P Lakshmi Sagar	Training Program on Android Application Development	6	01 Jun - 06 Jun, 2015	Skyfi Labs Center, Hyderabad
80.			Intenational Conference		To be Identific	
81.		• ***	Cisco Networking and Implementation.	5	18-5-15	Saveetha University
82.		C.K Indira	Image processing using Open CV	1	10-4-15	VIT University, Chennai
83.			International Conference		To be Identifi	ed
84.		K Thejaswi	Workshop on Virtual Labs	4	February 2016	Amrita University, Kollam
<b>85</b> .			Workshop on Cloud OpenStack	2	September 2015	VIT, Vellore
86.			International Conference		To be Identifi	ed
87.		Dr. V. R. Anitha	IEEE Indian Antenna Week	5	30th May To 3rd June 2015	Ajmer Government Engineering College, Rajasthan
88.		and nunicati on Dr. N. Padmaia	Two-Day Workshop on Digital Signal Processing using MATLAB	02	17-18 April 2015	VIT University, Vellore
89.	Transaction of the state of the		2015 International Conference on Industrial Instrumentation and Control (ICIC)	03	28 May - 30 May 2015	College of Engineering , Pune, India
90.	Electronics and Communicati		Five days Workshop on "Image processing using VLSI Architectures"	01	06 <sup>th</sup> and 10 <sup>th</sup> July 2015	IIT Roorkee
91.	on Engineering		IEEE Workshop on Signal Processing Systems (SiPS 2015)	03	October 14-16, 2015	Hangzhou, China
92.	1 .		FDP on Image Processing	03	December 2015	NIT
93.			FDP on Wireless Communications	1 week	February 2016	IIT
.94.			9th IEEE Sensor Array and Multichannel Signal Processing Workshop (SAM 2016)	03	July 10-13, 2016	Rio de Janeiro, Brazil
95.	]		FDP on Signal Processing	03	October, 2016	IIT
96.	- - - - -	Dr. B. Poliah	A Two Day Workshop on Almospheric Radar	02	August 2015	S V U College of Engineering, Tirupati

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer Organizations
			development Signal Processing	(Days)	programme	
97.			Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	03	November 2015	NIT or IIT
98.			STJP on Image & Speech Processing	04	January 2016	NIT or IIT
99.			A Three Day Workshop on signal processing	03	June 2015	NIT or IIT
100.			FDP on Nano Technology Applications in Engineering and Technology	14	May 2015	Anna University,BIT campus,Trichy
101.	·		A Two Day Workshop on Atmospheric Radar Signal Processing	02	August 2015	S V U College of Engineering, Tirupati
102.		Ms. D. Leeía Rani	Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	03	November 2015	NIT or IIT
103.			STTP on Image & Speech Processing	04	January 2016	NIT or IIT
104.	·		International Conference (IEEE) on Signal Processing	02	March 2016	NIT or IIT
105.			Hands on training in "VLSI Signal Processing"	03	August 2016	NIT or IIT
106.			International Conference (IEEE) on Speech Signal Processing	02	October 2016	NI⊤ or IIT
107.			A Three Day Workshop on signal processing	03	June 2015	NIT or IIT
108.			FDP on Nano Technology Applications in Engineering and Technology	14	May 2015	Anna University,BIT campus,Trichy
109.		a management of the state of th	A Two Day Workshop on Atmospheric Radar Signal Processing	02	August 2015	S V U College of Engineering, Tirupati
11 <b>0</b> .	Mr. S. Thulasi Prasad	Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	03	November 2015	NIT or II⊤	
111.	1 .		STTP on Image & Speech Proceesing	04	January 2016	N∣⊤ or II⊤
112.			International Conference (IEEE) on Signal Processing	02	March 2016	NIT or IIT
113.			Hands on training in "VLSI Signal Processing"	03	August 2016	NIT or IIT

		Areas of Training/	Names of suitable staff	Duratio	Tentative dates of	Trainer
S, No.	Department Section	development	members for training/ development	n (Days)	training/development programme	Organizations
114.			International Conference (IEEE) on Speech Signal Processing	02	October 2016	NIT or IIT
115.			Two-Day Workshop on Digital Signal Processing using MATLAB	02	17-18 April 2015	VIT University, Vellore
116.			Short term course on "Design & Analysis of Efficient Antennas for Wireless Communication"	6	May 25-30, 2015	IIT Kharagpur
117.			A Two Day Workshop on Atmospheric Radar Signal Processing	02	August 2015	S V U College of Engineering, Tirupati
118.		Mr. R. Nagendra	Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	03	November 2015	NITs or IITs
119.			STTP on Image & Speech Processing	04	January 2016	NITs or IITs
120.	·		International Conference (IEEE) on Signal Processing	02	March 2016	NITs or IITs
121.			Two-Day Workshop on "Wireless communications"	03	May 2016	NITs or IITs
122.			Two-Day Workshop on "Signal Processing & applications"	03	August 2016	NiTs or IITs
123.		Mr. Sk. Mahaboob Basha	Workshop on Embedded system design	07	Jan-May 2016	NITs or IITs
124.	1 ·		Cortex Processors	5	June 2015	NITs or IITs
125.	1		Networking concepts	5	July-Nov. 2015	NITs or IITs
126.	7	Mu D Bradley Vymas	FPGA based Embedded systems	5	December 2015	IITs OR NITs
127.		Mr. P. Madhu Kumar	Workshop on ARM controller	5	Feb 2016	IITs OR NITs
128.		5	Real Time Systems	5	May 2016	IITs OR NITs
129.	1		Embedded Processors	5	June 2016	IITs OR NITs
130.		Mr. T.V.S. Gowtham	4 IEEE International Conference on Communications and Signal Processing	3	02-04 April 2015	Adhi parasakthi Engineering College, Mermaruvathur
131.		Prasad	Short Term Course on Estimation Theory for Communications and Signal Processing,	3	Nov-Dec 2015	NIT or IIT
132.			A Three Day Workshop on signal	03	June 2015	NIT or IIT

S.	Department/	Areas of Training/	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
No.	Section	development	development	(Days)	programme	Organizations
		•	processing			
133.			Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	03	November 2015	NIT or IIT
134.			STTP on Image & Speech Proceesing	04	January 2016	NIT or IIT
135.			International Conference (IEEE) on Signal Processing	02	March 2016	NIT or IIT
136.			International Conference (IEEE) on Speech Signal Processing	02	October 2016	NIT or IIT
137.			Two days workshop on "system design FPGA and Cadence EDA tools"	02	10 - 11 April 2015	Mahalingham college of Technology and Engineering, Coimbatore
138.			Short term course on "Design and Analysis of Effective Antennas for Wireless Communication"	07	18 - 22 May 2015	IIT Kharagpur
139.			Five days Workshop on "Nano technology basics and applications in chemical Engineering"	05	22- 26 June 2015	IIT Roorkee
140.		Ms. K. Neelima	Five days Workshop on "Image processing using VLSI Architectures"	01	06 - 10 July 2015	IIT Roorkee
141.			Workshop on "VLSI Signal Processing"	05	October 2015	IIT/NI <b>T</b>
142.			Workshop on "QCA Based Circuit Design"	05	December 2015	IIT/NIT
143.			Workshop on " Fabrication Techniques"	05	March 2016	ΙΙΤ
144.	1		Workshop on "RFIC design"	05 /	June 2016	IIT
145.			Workshop on "Mixed signal Design in Sub- threshold region"	05	October 2016	IIT
146.		Ms. M. Bharathi	Two days workshop on "system design FPGA and Cadence EDA tools"	02	10 - 11 April 2015	Mahalingham college of Technology and Engineering, Colmbatore

S, No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer Organizations
NO.	Section	ceveropijent	development	(Days)	programme	
147.			Two day workshop on digital signal processing using matlab	02	17 <sup>th</sup> and 18 <sup>th</sup> April 2015	VIT,Vellore
148.	·		Hands on training on VLSI Circuit design	30	11 <sup>th</sup> May to 11 <sup>th</sup> June 2015	NIT Silchar
149.			QIP short term course on educational research- Tools and Techniques	15	16 <sup>th</sup> and 30 <sup>th</sup> June 2015	IIT Kharagpur
150.			Five days Workshop on "Nano technology basics and applications in chemical Engineering"	05	22- 26 June 2015	IIT Roorkee
151.			Five days Workshop on "Image processing using VLSI Architectures"	01	06 - 10 July 2015	IIT Roorkee
152.			Workshop on "Digital Design"	05	December 2015	. IIT
153.			Workshop on " Fabrication Techniques in VLSI"	05	March 2016	IIT
154.		,	A Two day workshop on Digital signal processing using MATLAB	02	April 2015	VIT university
155.			FDP on Nano Technology Applications in Engineering and Technology	14	May 2015	Anna University,BIT campus,Trichy
156.			A Three Day Workshop on signal processing	03	June 2015	NIT or IIT
157.			A Two Day Workshop on Atmospheric Radar Signal Processing	02	August 2015	S V U College of Engineering, Tirupati
158.		Ms. G. Madhavi Latha	Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	03	November 2015	NiT or IIT
159.	-		International conference on Radar signal processing	01	December 2015	Delhi ·
160.	1	·	STTP on Image & Speech Proceesing	04	January 2016	NIT or IIT
161.			International Conference (IEEE) on Signal Processing	02	March 2016	NIT or IIT

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
162.			Two-Day Workshop on Digital Signal Processing using MATLAB	02	April 17-18 2015	VIT University, Vellore
163.			Short course on Detection theory for communications and signal processing April 27-29, 2015 IIT Kanpur.	02	April 27-29 2015	(IT Kanpur.
164.			A Three Day Workshop on signal processing	03	June 2015	NIT or IIT
165.			A Two Day Workshop on Atmospheric Radar Signal Processing Two-Day Workshop	02	August 2015	S V U College of Engineering, Tirupati
166.	PARAMA	Mr. H. D. Praveena	on "Mobile Communication Concepts using MATLAB & Simulink"	03	November 2015	NIT or IIT
167.			International Conference on Innovative trends in Electronics Communication and Applications ICIECA 2015, IIT Madras, Chennai, Tamil Nadu,	02	December 19-20, 2015	IIT Madras
168.			International Conference (IEEE) on Signal Processing	02	March 2016	NIT or IIT
169.			Hands on training in "VLSI Signal Processing"	03	August 2016	NIT or IIT
170.	·		International Conference (IEEE) on Speech Signal Processing	02	October 2016	NIT or IIT
171.			Two days workshop on system design FPGA and Cadence EDA tools	02	10 <sup>th</sup> and 11 <sup>th</sup> April 2015	Mahalingham college of technology and Engineering, Coimbatore
172.		Mr. T. Krishna Murthy	Five days Workshop on "Nano technology basics and applications in chemical Engineering"	05	22 <sup>th</sup> and 26 <sup>th</sup> June 2015	IIT Roorkee
173.			Five days Workshop on "Image processing using VLSI Architectures"	01	06 <sup>th</sup> and 10 <sup>th</sup> July 2015	IIT Roorkee
174.	And a second sec	L. C. C. C. C. C. C. C. C. C. C. C. C. C.	Hands on training on VLSI Circuit design	30	11 <sup>th</sup> May to 11 <sup>th</sup> June 2015	NIT Silchar

S.	Department/	Areas of Training/ development	Names of sultable staff members for training/	Duratio n	Tentative dates of training/development	Trainer Organizations
No.	Section	development	development	(Days)	programme	Diganizationa
			QIP short term		:	·
			course on		16 <sup>th</sup> and 30 <sup>th</sup> June	
175.	175.		educational	<b>1</b> 5	2015	IIT Kharagpur
			research- Tools			
			and Techniques			•
			Recent trends in		4 offi	
176.			microwave and	05	18 <sup>th</sup> and 22 <sup>th</sup> May	NIT Silchar
113.			antenna technology		2015	
			Two day workshop			
			on digital signal		17 <sup>th</sup> and 18 <sup>th</sup> April	
177.			processing using	02	2015	VIT,Vellore
			matlab			
			Short term course			
			on design and		18 <sup>th</sup> and 22 <sup>th</sup> May	
178.			analysis of effective	07		IIT Kharagpur
			antennas for		2015	
			wireless			
			communication			
	į		A Three Day		1	· NUT NT
179.			Workshop on signal	03	June 2015	NIT or IIT
			processing			
			FDP on Nano			Anna
400			Technology	14	May 2015	University,BIT
180.			Applications in	14	Way 2010	campus,Trichy
			Engineering and Technology	İ		Çampus, meny
			A Two Day			03/11/0 //
		•	Workshop on			SVU College of
181.			Atmospheric Radar	02	August 2015	Engineering,
			Signal Processing			Tirupati
			Two-Day Workshop	<u> </u>		
			on "Mobile		November 2015	NIT or IIT
182.	į	Mr. T. Ravi Kumar	Communication	03	November 2015	
		Naidu	Concepts using			
			MATLAB & Simulink"			
4.00	1	1	STTP on Image &	04	January 2016	NIT or IIT
183.			Speech Proceesing	04	January 2010	1411 01 111
			International			
184.			Conference (IEEE) on	02	March 2016	NIT or IIT
			Signal Processing			
	]		Hands on training		'	
185.			in "VLSI Signal	03	August 2016	NIT or IIT
			Processing"			
			International			
400		·	Conference (IEEE) on	02	October 2016	NIT or IIT
186.			Speech Signal	02	October 2010	,,,,,
			Processing			
			Two-Day Workshop			1
187.			on Digital Signal	02	17-18 April 2015	VIT University,
107.			Processing using	~-		Vellore
			MATLAB			
			Short course on			
			Detection theory for	03	27-29 April, 2015	IIT Kanpur
188.			communications and		44	'
188.					i	
188.		Mary M. Brootler	signal processing	<del> </del>		
188.	-	Ms. K. Sudha	signal processing Faculty Development			
188.		Ms. K. Sudha	signal processing Faculty Development Program On Nano			Anna University,
188.		Ms. K. Sudha	signal processing Faculty Development Program On Nano Technology	14	6 19 May 2015	BIT Campus,
		Ms. K. Sudha	signal processing Faculty Development Program On Nano Technology Applications	14	6 19 May 2015	
		Ms. K. Sudha	signal processing Faculty Development Program On Nano Technology Applications in Engineering and	14	6 19 May 2015	BIT Campus,
		Ms. K. Sudha	signal processing Faculty Development Program On Nano Technology Applications in Engineering and Technology	14	6 19 May 2015	BIT Campus,
		Ms. K. Sudha	signal processing Faculty Development Program On Nano Technology Applications in Engineering and	14	6 19 May 2015 18-22 May 2015	BIT Campus,

Š.	Department	Areas of Training/	Names of suitable staff	Duratio n	Tentative dates of training/development	Trainer
No.	Section	development	members for training/ development	(Days)		Organizations
N-Salikaharana	1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	Campbage 111 and 114 and 114 and 114 and 114 and 114 and 114 and 114 and 114 and 114 and 114 and 114 and 114 a	Microwave & Antenna			
			Technology			
			Short term course On "Design &			
191.			Analysis of Efficient	06	May 25 -30, 2015	IIT, Kharagpur
121.			Antennas for Wireless		May 20 00, 2010	,
			Communication"			
			A Three Day			
192.			Workshop on signal	03	June 2015	NIT or IIT
			processing Two-Day Workshop			
			on			
193.			"Mobile	. 03	November 2015	NIT or IIT
195.			Communication	00		,,,, _,
			Concepts using MATLAB & Simulink"			
		·	International			
			Conference on			
			Innovative trends in	20	December 19-20,	IIT Madras,
194.			Electronics Communication and	02	2015	Chennai
			Applications ICIECA			
			2015			
	1		Short term training		1	NIT and IT
195.			program on Image &	04	January 2016	NIT or IIT
	-		Speech Proceesing International	<del> </del>		
			Conference (IEEE)			
196.			on antennas and	02	March 2016	NIT or IIT
			wave propagation		N. I. P. I.	
	1		Two days			Mahalingham
			workshop on			college of
197.			"system design	02	10 - 11 April 2015	Technology and
14.7			FPGA and Cadence EDA		•	Engineering,
•			tools"			Coimbatore
	4		Short term course			
			on "Design and			
400			Analysis of	07	18 - 22 May 2015	IIT Kharagpur
198.			Effective Antennas	07	10 - 22 Way 2015	III Maragpa
			for Wireless			
<u></u>	_		Communication"	-		
			Hands on training on VLSI Circuit	30	11 <sup>th</sup> May to 11 <sup>th</sup>	NIT Silchar
199.			design	30	June 2015	INT ORGINAL
<u> </u>	-		Five days			
		Mr. M. Naresh Babu	Workshop on			
		}	"Nano technology	,		
200.		•	basics and	05	22- 26 June 2015	IIT Roorkee
ļ	ļ		applications in			
	Î		chemical			
	_	·	Engineering"	<b></b>		
		1	Five days			
201.			Workshop on "Image processing	01	06 - 10 July 2015	IIT Roorkee
201.	1	ļ	using VLSI	"	10 10 00117 22 10	
	1		Architectures"	1		
<b> </b>	┥		Workshop on "QCA	1		
202.	1		Based Circuit	05	December 2015	IIT
			Design"			1
203.			Workshop on "	05	March 2016	IIT
200.	ļ	1	Fabrication	l		

S. No	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer Organizations
NO.	addiuii	uevelopine.	development Techniques"	(Days)	programme	
204.			Renewable Energy Applications	05	09- 13 March 2015	NITTTR, Chennai
205			2015 International Conference on Industrial Instrumentation and Control (ICIC)	03	28 - 30 May 2015	College of Engineering , Pune, India
206.		Mr. C. Venkata Sudakar	Hands -on-Training On VLSI Circuit Design (Analog/Digital)	30	11 <sup>th</sup> May to 11 <sup>th</sup> June 2015	NIT Silchar
207.			Course on MEMS & NEMS Design and Fabrication		Nov-2015	IIT Hyderabad
208.			Embedded System Design		Nov-2015	NITTR
209.			Sensors & Instrumentation		May-2016	NIT
210.			Digital Electronics		June-2016	NIT
211.			Analog Electronic		June-2016	NITTR
212.			Low power CMOS VLSI design		April 2015	IITs OR NITs
213.	ŧ		CAD Tools for VLSI Design		May 2015	IITs OR NITs
214.			VLSI architectures for communications		August 2015	IITs OR NITs
215.		Mr. T. Ravisekhar	High speed communications in VLSI circuits		December 2015	IITs OR NITs
216.			Verification and Testing		March 2016	ITs OR NITs
217.		·	Signal processing		June 2016	IITs OR NITs
218.			Testing and Detection of Failure Modes in an FPGA		July 2016	IITs OR NITs
219.			VLSI Design and Synthesis		September 2016	IITs OR NITs
220.	A REMOVE ME		Short term course on Design & Analysis of Efficient Antennas for Wireless Communication	6	25-05-2015 to 30-05- 2015	IIT Kharagpur
221.	-		Image and Video		August 2015	IITs OR NI <b>T</b> s
222.		Mr. G. Guru Prasad	Communication networks		November 2015	IITs OR NITs
223.	The state of the s		Design of electrically small antennas for biomedical applications		January 2016	IITs OR NITs
224.	1		EMI/EMC		March 2016	IITs OR NITs
225			Image and Video processing		May 2016	IITs OR NITs

s.	Department/	Areas of Training/	Names of sultable staff members for training/	Duratio n	Tentative dates of training/development	Tramer
No.	Section	development	development	(Days)	programme	Organizations
226.			Design of high performance networks		July 2016	liTs OR <b>NIT</b> s
227.			Design of smart antennas		October 2016	IITs OR NITs
228.			Low power CMOS VLSI design		May 2015	IITs OR NITs
229.			CAD Tools for VLSI Design		August 2015	IITs OR NITs
230.			FPGA based Embedded systems		December 2015	IITs OR NITs
231.		BR. IC M Delendre	High speed communications in VLSI circuits		April 2015	IITs OR NITs
232.		Mr. K. V. Rajendra Prasad	Verification and Testing		March 2016	IITs OR NITs
233.	-		Analog – Mixed Signal Design and Testing		June 2016	IITs OR NITs
234.		!	Testing and Detection of Failure Modes in an FPGA		July 2016	IITs OR NITs
235.			VLSI Design and Synthesis		September 2016	IITs OR NITs
236.			Low power CMOS VLSI design		April 2015	IITs OR NITs
237.			CAD Tools for VLSI Design		May 2015	ITs OR NITs
238.	·		FPGA based embedded systems		August 2015	IITs OR NITs
239.		Mr. G. Naresh	High speed communications in VLSI circuits		December 2015	IITs OR NITs
240.		,	Verification and Testing		March 2016	IITs OR NITs
241.			Analog – Mixed Signal Design and Testing		June 2016	IITs OR NITs
242.		-	Testing and Detection of Failure Modes in an FPGA		July 2016	IITs OR NITs
243.			VLSI Design and Synthesis		September 2016	IITs OR NITs
244.			Short term course on Design & Analysis of Efficient Antennas for Wireless Communication	6	25-05-2015 to 30- 05-2015	IIT Kharagpur
245.	1	A b	Electromagnetics	5	May 2015	IITs OR NITs
246.		A.Nagaraju	Antennas	4	August 2015	IITs OR NITs
247.	1		Microwave Filters	3	Dec. 2015	IITs OR NITs
248.		1	Mirowave communication	3	April 2015	IITs OR NITs

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
249.			EMI/EMC	5	May 2015	IITs OR NITs
250.			RF Circuit design	5	June 2015	IITs OR NITs
251.		•	RFIC	5	July 2015	IITs OR NITs
252.			Emerging trends in electronics device modeling	04	April, 2015	IISC Bangalore
253.			Short term course on antennas and microwave passive components	05	June, 2015	IIT Kharagpur
254.	·		Short term course on Design and analysis of efficient antennas for wireless communications	05	May, 2015	IIT Kharagpur
255.		K. V. Koteswar Rao	Short term course on Educational research: tools and techniques	03	June,2015	IIT Kharagpur
256.			Work shop on electromagnetic theory	03	May,2015	IIT Kanpur
257.			Workshop on Metamaterials IITK	03	June,2015	IIT,Kanpur
258.			Workshop on compact modeling of electronic devices	04	May,2015	IIT Bombay
259.			Recent trends in VLSI design	03	June,2015	IIT, Bombay
260.		K. Ramesh	Workshop on Cyber Security and information assurance- Security in embedded systems, Mobile Security		9 <sup>th</sup> and 10 <sup>th</sup> may 2015	liT D <b>el</b> hi
261.		, ;	Micro Electronics		June 2015	IITs OR NITs
262.			Analog Circuit		June 2015	IITs OR NITs
263.			design Two days workshop on "system design FPGA and Cadence EDA tools"	02	10 - 11 April 2015	Mahalingham college of Technology and Engineering, Coimbatore
264.	-	G. Hema Chandra	Hands on training on VLSI Circuit design	30	11 <sup>th</sup> May to 11 <sup>th</sup> June 2015	NIT Silchar
265.	-		Five days Workshop on "Image processing using VLSI Architectures"	01	06 - 10 July 2015	IIT Roorkee

S.	Department/	Areas of Training/	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
No.	Section	development	development	(Days)	programme	Organizations
266.			Workshop on "QCA Based Circuit Design"	05	December 2015	IIT
267.			Workshop on " Fabrication Techniques"	05	March 2016	IIT
268.			Workshop on Cyber Security and information assurance- Security in embedded systems, Mobile Security		9 <sup>th</sup> and 10 <sup>th</sup> may 2015	IIT Delhi
269.			Micro Electronics		June 2015	IITs OR NITs
270.			Analog Circuit design		June 2015	IITs OR NITs
271.		N. Sri Krishna Yadav	National Workshop in Cryptology		September 2015	IIT.Bhubaneswar
272.			Low voltage analog circuit design		November 2015	IITs OR NITs
273.			Workshop on robotics		December 2015	IIT Delhi
274.	0001		FPGA based Embedded systems		December 2015	IITs OR NITs
275.			Workshop on ARM controller		Feb 2016	IITs OR NITs
276.			Real Time Systems		May 2016	IITs OR NITs
277.			Two days workshop on "system design FPGA and Cadence EDA tools"	02	10 - 11 April 2015	Mahalingham college of Technology and Engineering, Coimbatore
278.			Five days Workshop on "Nano technology basics and applications in chemical Engineering"	05	22- 26 June <b>201</b> 5	IIT Roorkee
279.		Mr. Charan Kumar K	Five days Workshop on "Image processing using VLSI Architectures"	01	06 - 10 July 2015	IIT Roorkee
280.			Workshop on "VLSI Signal Processing"	05	October 2015	IIT/NIT
281.			Workshop on "QCA Based Circuit Design"	05	December 2015	IIT/NIT
282.			Workshop on " Fabrication Techniques"	05	March 2016	IIT .
283.		·	Workshop on "Mixed signal Design in Sub- threshold region"	05	October 2016	IIT

s.	Department/	Areas of Training/	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
No.	Section	development	development	(Days)	programme	Organizations
284.		Mr.K.S.Chakradhar	Advances in control and instrumentation education and implementations	5	18-22 may, 2015	Svnit surat
285.		Mr.G.C.Madhu	Two days workshop on "system design FPGA and Cadence EDA tools"	2	10 - 11 April 2015	Mahalingham college of Technology and Engineering, Colmbatore
286.			Five days Workshop on "Image processing using VLSI Architectures"	1	06 - 10 July 2015	IIT Roarkee
287.			Power and Energy Systems: Towards Sustainable Energy	3	21 - 23 January, 2016	Amrita School of Engineering- Bangalore
288.		Mr.D.PraveenKumar	Power, Energy and Environment: Towards Sustainable Growth	2	12 - 13 June, 2015	NIT Meghalaya, Shillong, Meghalaya
289.	Electronics and Control		A Short Term Training Program (STTP) On Advances in Control and Instrumentation Education and Implementations	5	18-05-2015 to 22-05-2015	SV National Institute of Technology, Surat, Gujarat
290.	Systems		A Two Day Workshop on Atmospheric Radar Signal Processing	2	August 2015	SVU College of Engineering, Tirupati
291.			Short Term Course On Antennas and Microwave Passive Components – Design and Measurements	7	22-06-2015 To 28-06-2015	Indian Institute of Technology Kharagpur
292.			International Conference on Microwave, Optical and Communication Engineering (ICMOCE-2015)	3	18-12-2015 to 20-12-2015	School of Electrical Sciences, IIT Bhubaneswar, Odisha
293.			Two day workshop on Digital Signal Processing using MATLAB	2	17-18 April, 2015	VIT University, Vellore
294.			Embedded System Design Using FPGA	2	27 & 28 March, 2015	VIT-Vellore
295.	-		FPGA Based System Design	6	25-30 May, 2015	IIT-Patna

S. No.	Department/ Section	Areas of Training/ development	Names of sultable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
296.			PLC programming its applications	12	7-18 September 2015	NITTTR, Kolkatta
297.		Mr.B.Srinivasa Rao	STTP On Advances in Control and Instrumentation Education and Implementations	5	18-22 May 2015	NIT, Surat
298.			A Two Day Workshop on Atmospheric Radar Signal Processing	2	August 2015	SVU College of Engineering, Tirupati
<b>29</b> 9.		Mr.Y.Bharadwaja	Short Term Course On Antennas and Microwave Passive Components – Design and Measurements	7	22-06-2015 To 28-06-2015	Indian Institute of Technology Kharagpur
300.		<b>M</b> r.G.Sr <del>e</del> enivasulu	Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	3	November 2015	NIT or IIT
301.			International conference on Radar signal processing	1	December 2015	Delhi
302.		Dr. T. Nageswara Prasad	A national level workshop on Micro Processor and Micro Controllers	2 Days	November, 2015	Yet to be identified
303.			National level workshop on "power System Operation Control"	3 Days	May, 2016	Yet to be identified
304.		Dr. T.Devaraju	A national level workshop on " FACTS controllers"	2 Days	November, 2015	Yet to be identified
305.	Electrical and Electronics Engineering	Dr. M. S.Sujatha	Advanced Power Systems Simulation Using PSCAD	3. Days	11 <sup>th</sup> to 13 <sup>th</sup> April, 2015	Christ University Faculty of Engineering Kengeri Campus, Mysore road, Kanminike, Kumbalagodu (PO), Bangalore-
306.			Power and Energy Systems: Towards Sustainable Energy	3 Days	21 <sup>st</sup> to 23 <sup>rd</sup> January, 2016	Amrita School of Engineering- Bangalore
307.		Dr. P. Umapathi	Power, Energy and Environment: Towards Sustainable Growth	2 Days	12 <sup>th</sup> to 13 <sup>th</sup> June, 2015	NIT Meghalaya, Shillong, Meghalaya
308.	· ·	Reddy	Smart grid Technologies	3 Days	6 <sup>th</sup> to 8 <sup>th</sup> August, 2015	Amritha Viswa Vidyapeetam,Coi mbatore

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
309.	And the second s		Emerging Trends In Engineering, Technology And Science	3 Days	24 <sup>th</sup> to 26 <sup>th</sup> February, 2016	Kings Engineering College, Punalkulam, Thanjavur
310.			Improvement of Transient stability of multi-machine Power Systems	1wee k	7 <sup>th</sup> to 14 <sup>th</sup> April, 2015	JNTU College Of Engineering, Hyderabad
311.		Dr. P. Nagaraju Mandadi	Effective Teaching methodologies for Electrical and Electronics Engineering Teachers	2 Week s	11 <sup>th</sup> to 23 <sup>rd</sup> <b>May,</b> 2015	IIIT, Hyderabad
312.		,	A national level workshop on " FACTS controllers"	2 Days	November, 2015	Yet to be identified
313.	- Company	Mr. M. Manohara	A national level workshop on "Application Of Facts Controllers In Power System Problems"	14 Days	6 <sup>th</sup> to 19 <sup>th</sup> April, 2015	Thiagarajar College Of Engineering, Madurai.
314.		Dr. N.M.G. Kumar	Reliability Applications In Power Distribution System	2 Days	July, 2016	Yet to be identified
315.	-		Recent Non Conventional Energy Sources	2 Days	August, 2016	Yet to be identified
316.			Stability analysis of power system with high penetration of wind power	2 Days	October, 2016	Yet to be identified
317.			Conference on Smart Technologies and Management	2 Days	6 <sup>th</sup> to 8 <sup>th</sup> May,2015	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Avadi, chennal
318.		Dr. S. Farook	ISTE sponsored workshop on Applications of Electronics using Matlab Programming, Simulink and GUI of Matlab	5 Days	15 <sup>th</sup> to 19 <sup>th</sup> June, 2015	Bhilai Institute of Technology Raipur, Raipur, India
319.			National level workshop on "soft computing techniques"	5 Days	August, 2016	Yet to be identified
320.		Ms. S.B. Aruna	National level workshop on "power system automation and distribution"	3 Days	September, 2016	Yet to be identified

8.	Department	Areas of Training/	Names of suitable staff	Duratio n	Tentative dates of	Trainer
No.	Section	development	members for training! development	(Days)	training/development programme	Organizations
321.	-		Training programme on Power quality issues	1 week	December, 2015	Yet to be decided
322.		Ms. W.V. Jahnavi	Faculty development program on "Special Electrical Machines"	3 Days	May, 2015	Yet to be identified
323.	-		FDP on advanced digital signal processing	2 week	February, 2016	Yet to be decided
324.		Mr. A. Munisankar	National Seminar On Trends And Opportunities In Energy Efficient Solar Cells For Future Power Needs	01 day	July, 2015	Yet to be identified
325.			National Workshop On Power Quality Issues And Impacts From Industrial Perspectives	02 Days	September, 2015	Yet to be identified
326.		Mr. T. Kosaleswara Reddy Mr. D. Sreenivasulu Reddy	Power Electronics for Grid connected Renewable Energy System	3 Days	14 <sup>th</sup> to 16 <sup>th</sup> May, 2015	NITC, Calicut
327.			Smart Grid Applications	2 Days	August, 2016	Yet to be identified
328.			Training programme on research methodology	5 Days	July, 2016	Yet to be identified
329.			National level workshop on "soft computing techniques"	5 Days	August, 2016	Yet to be identified
330.			Faculty development program on "Special Electrical Machines"	3 Days	April ,2016	Yet to be identified
331.		Mr. B. Subba Reddy	National level workshop on "power System Operation Control"	3 Days	. May, 2016	Yet to be identified
332.			Training programme on research methodology	5 Days	July, 2016	Yet to be identified
333.		Mr. I. Kumara Swamy	Grid Integration of Renewable Energy Sources	2Days	18 <sup>th</sup> to 19 <sup>th</sup> April, 2015	Indian Institute of Technology (IIT) Delhi
334.		Mr. N. Pavan Kumar Reddy	Two-Day Workshop on Digital Signal Processing using MATLAB	2 Days	17 <sup>th</sup> to 18 <sup>th</sup> April, 2015	VIT, Vellore
335.		•	Two-Day Workshop on Embedded	2 Days	6 <sup>th</sup> to 7 <sup>th</sup> April, 2015	GURUNANAK INSTITUTE OF

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
	255 St. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co. 185 Co.	Delta, inc. 19 (19) and the second second metalogic metalogic metalogic metalogic metalogic metalogic metalogic	system Design using ARM 7 microcontroller			TECHNOLOGY, Bangalore
336.		Mr. G. Ravindra	International Conference On Power, Energy And Environment: Towards Sustainable Growth	1 day	12 <sup>th</sup> to 13 <sup>th</sup> June, 2015	NIT Meghalaya, Shillong, Meghalaya
337.			Grid Integration of Renewable Energy Sources	2 Days	18th April – 19th April, 2015	Indian Institute of Technology (IIT) Delhi
338.		Mr. T. Suneel Kumar	Application of Facts Controllers In Power System Problems	2 weeks	6 <sup>th</sup> to 19 <sup>th</sup> April ,2015	Thiagarajar College Of Engineering, Madurai
339.			National level workshop on "power System Operation Control"	3 Days	May, 2016	Yet to be identified
340.		Mr. P. Venkatesh Ms. T. Milinda Purna	National Workshop On Recent Challenges And Road Map In Smart Energy Systems	02 Days	23 <sup>rd</sup> to 24 <sup>th</sup> June, 2015	VIT UNIVERSITY, Vellore
341.			National Short- Term Programme On Implementation Of Power Electronics Systems	05 Days	29-December, 2015 to 2 <sup>nd</sup> January, 2016	SVNIT, SURAT, GUJARAT
342.		Mr. N. Chaitanya Kumar Reddy	Application of Facts Controllers in Power System Problems	2wee ks	6 <sup>th</sup> to 19 <sup>th</sup> April ,2015	Thiagarajar College Of Engineering, Madurai
343.		Mr. C.Ravi Varma	Application of Facts Controllers In Power System Problems	2wee ks	6 <sup>th</sup> to 19 <sup>th</sup> April, 2015	Thiagarajar College Of Engineering, Madurai
344.		Mr. K.Subramanyam	Training programme on research methodology	5 Days	July, 2016	Yet to be identified
345.		Mr. M. Krishna Chaitanya	National level workshop on "soft computing techniques"	5 Days	August, 2016	Yet to be identified
346.		Mr. G.Pardhasaradhi	National level workshop on "power system automation and distribution"	3 Days	October, 2016	Yet to be identified
347.		-	National level workshop on "power System Operation Control"	3 Days	May, 2016	Yet to be identified
348.		Mr. S. Bharath Kumar	National Workshop on Nature Inspired Computing & Applications	1 Week	2 <sup>nd</sup> to 6 <sup>th</sup> April, 2015	Dept. of Electronics & Comm. Engg., MNIT Jaipur,

S.	Department	Areas of Training/	Names of suitable staff	Duratio	Tentative dates of	Trainer
No.	Section	development	members for training/ development	n (Days)	training/development programme	Organizations
349.		Mr. R. Maheswar Reddy	National level workshop on "power Distribution system automation"	3 Days	May, 2016	Yet to be identified
350.		Mr. K. LeLeedhar Rao	International conference on Renewable Energy and Sustainable Environment	3 Days	3 <sup>rd</sup> to 5 <sup>th</sup> August 2015	Dr. Mahalingam College of Engineering and Technology (MCET), Pollachi
351.	-	Mr. P. Sandeep	Power System Automation and Smart Technologies	2 Days	September , 2015	
352.		Mr. D. Venkateswara Rao	Arc Flash Protection for Electrical Safety Professionals - Self Paced Online Course	2 Days	21 <sup>st</sup> to 22 <sup>nd</sup> October, 2015	IDC Technologies
353.		Mr. S. Ram Kumar	ISTE Sponsored workshop on Application of Electronics using Matlab Programming, simulink and GUI of Matlab	5 Days	15 <sup>th</sup> to 19 <sup>th</sup> June, 2015	Bhilai institute 0f technology
354.			PLC programming its applications	12	7-18 Sep, 2015	NITTTR, Kolkatta
355.			Mechatronics	5	14-18 Dec, 2015	NITTTR, Bhopal
356.			DCS, SCADA & PLC	5	22-26 Feb, 2016	NITTTR, Kolkatta
357.			Exposure to Scilab	5	14-18 Mar, 2016	NITTTR, Kolkatta
358.	Electronics and	Mr. G. V. Sunil Kumar	AICTE sponsored Faculty Development Programme on Emerging Trends in Programmable Automation Controllers	13	20 Apr, 2015 to 03 May, 2015	Kongu engineering college
359.	Instrumentati on Engineering		Embedded Programming In Aurdino Using Labview	2	27 & 28 Mar, 2015	VIT-Vellore .
360.			Indo French Workshop On Emerging Trends In Electron Device Modeling	3	26 & 27 Apr, 2015	IISC Banglore
<b>3</b> 61.			Embedded Programming In Aurdino Using Labview	2	27 & 28 Mar., 2015	VIT-Vellore
362.		Mr. M. Saravanan	Emerging trends and advances in Programmable Automation	15	20th Apr. – 3rd May, 2015	Kongu college of engineering

S.	Department/	Areas of Training/	Names of suitable staff	Duratio	Tentative dates of	Treiner
No.	Section	development	members for training/ development	n. (Days)	training/development programme	Organizations
why of Jack Art and	100000000000000000000000000000000000000		Controllers	S.(P.(4).47.60	Secretary of minno	Security of the second of a little of the second of the se
363.			Short course on Detection theory for communications and signal processing	3	27-29 Apr, 2015	IIT Kanpur
364.			A Three Day Workshop on signal processing	3	June 2015	-
365.		·	FPGA Solution for Image Processing Applications	2	1 & 2 Aug 2015	VIT, Vellore
366.	·		Reversible Computing	3	Oct, 2015	-
367.			Course in Micro and Nano Materials	3	Dec, 2015	-
368.			Course on Renewable Energy	3	Feb, 2015	-
369.			A Course on Computing	3	Apr, 2015	_
370.			Lab view and it's Applications	2	3 & 4 Apr, 2015	VIT,Vellore
371.			Embedded Programming in Aurdino Using Labview	2	27 & 28 Mar, 2015	VIT-Vellore
372.			Advances in control and instrumentation education and implementations	5	18-22 may 2015	Svnit surat
373.			Lab view and it's Applications	2	3 & 4 Apr, 2015	VIT,Vellore
374.		Mr. C. Ravindra	One day Seminar on Industrial Scope for Instrumentation Engineers	1	06 April, 2015	Kongu engineering college
375.		Murthy	AICTE sponsored Faculty Development Programme on Emerging Trends in Programmable Automation Controllers	13	20 April, 2015 to 03 May, 2015	Kongu engineering college
376.			Workshop on design of controller using labview	4	May, 2015	IITs OR NITs
377.			Applications Of MATLAB In Communication Engineering	42	8th June; 2015 - 17th July, 2015	NIT-Kurukshetra
378.		Ms. A. Yasmine Begum	IEEE International conference on Industrial instrumentation and control	3	28-30 May, 2016	Pune college of engineering
379,			Nano Technology Applications in Engineering and	15	6 – 19 May, 2015	Anna university ,guindy

S, No.	Department/ Section	Areas of Training!	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
NO.	Section	davelopment	development	(Days)	programme	Organizations
	<u> </u> {		Technology			
380.			Analytical techniques for research in chemistry	1	21 April, 2015	BS Abdur Rehman university,chenn ai
381.			Short-term course on Design and Analysis of Efficient Antennas for Wireless communication	6	25 May, 2015- 30th May, 2015	IIT, Kharagpur
382.			Short-term course on Antennas and Microwave passive components	5	22 June, 2015 – 28 June, 2015	TIT, Kharagpur
383.			Lab view and it's Applications	2	3-4 April, 2015	VIT,Vellore
384.		Mr. <b>M</b> . Balaji	Short course on Detection theory for communications and signal processing	3	27-29 April, 2015	IIT Kanpur
385.			Advanced Digital Devices And Systems	7	28 March - 01 April, 2015	NIT-Jaipur
386.			Workshop On System Level Design And Verification Using System Verilog	2	28-29 Mar, 2015	PSG college of Technology,Coi mbatore
387.			Advanced Optimization Techniques	7	18-22 May, 2015	NIT-Jaipur
388.			Seminar on How to write a Technical paperfor Reputed Journals	1	28 Mar, 2015	Kongu college of engineering
389.			STTP on Biomedical signal processing	4	30 March, -3 April, 2015	Shri guru gobind singhji institute of technology, Nanded
390.			Lab view and it's Applications	2	3-4 April, 2015	VIT,Vellore
391.		Mr.Y.Dileep Kumar	Emerging trends and advances in Programmable Automation Controllers	15	20th April – 3rd May, 2015	Kongu college of engineering
392.			Short course on Detection theory for communications and signal processing	3	27-29 April, 2015	IIT Kanpur
393.			Effective Teaching & Communication Skills	3	5 to 8 May, 2015	IIT/NIT
394,			Applications Of MATLAB In Communication	42	8 June 2015 – 17 July 2015	NIT-Kurukshetra

<b>5.</b>	Department	Areas of Training/	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
No.	Section	development	development	(Days)	programme	Organizations
			Engineering			
395.			A Three Day Workshop on signal processing	3	June 2015	NIT or IIT
396.			International conference on Signals, Communication and electronics	2	27-28 Oct, 2015	IIT
397.			International Conference on Innovative trends in Electronics Communication and Applications ICIECA 2015	2	19-20 Dec, 2015	IIT Madras, Chennaí
398.			FPGA Solution for Image Processing Applicatios	2	1 & 2 Aug, 2015	VIT,Vellore
399.		Ms.V. Meenakshi	ARM Cortex Microcontroller and its applications	2	10th & 11 Aug, 2015	VIT,Vellore
400.			Matlab & Simulink Academic Tour 2014	1	11 Aug, 2015	The Park — Trillion Ballroom Hyderabad
<b>40</b> 1.			Short course on Detection theory for communications and signal processing	3	27-29 April, 2015	IIT Kanpur
402.			A Three Day Workshop on signal processing	3	June 2015	NIT or IIT
403.			International Conference on Innovative trends in Electronics Communication and Applications ICIECA 2015	2	19-20 Dec, 2015	liT Madras, Chennai
404.		Mr.M. Srikanth	Advanced Digital Devices And Systems	7	March 28-April 01, 2015	NIT-Jaipur
405.			Applications Of MATLAB In Communication Engineering	42	8 June 2015 - 17 July 2015	NIT-Kurukshetra
406.		FPGA Based System Design	6	25th-30th May, 2015	IIT-Patna	
407.	a consideration of the constant of the constan		Workshop On System Level Design And Verification Using System Verilog	2	28th-29th March, 2015	PSG college of Technology,Coi mbatore
408.		-	Embedded System Design Using FPGA	2	27 & 28 Mar, 2015	VIT-Vellore
409.			FPGA	2	27 & 28 Mar, 2015	VIT-Vellore

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
			programming for beginners using verilog			
410.			STTP on Biomedical signal processing	4	30 March -3 April, 2015	Shri guru gobind singhji institute of technology, Nanded
411.			Emerging trends and advances in Programmable Automation Controllers	15	20 April 3 May, 2015	Kongu college of engineering
412.			Seminar on How to write a Technical paperfor Reputed Journals	1	28 Mar, 2015	Kongu college of engineering
413.			Effective Teaching & Communication Skills	3 -	5 - 8 May, 2015	IIT/NIT
414.			International conference on Signals, Communication and electronics	2	27-28 Oct, 2015	IIT
<b>4</b> 15.		,	A Five days Short Term Training Programme on Design and Analysis of Algorithms	5 days	18 to 22 May, 2015	NIT Surath
416.			A Five days Short Term Training Programme on Privacy Preserving Data Mining	5 days	25 to 29 May, 2015	NIT Surath
417.		Mr.D.R. Kumar Raja	Lab view and it's Applications	2	3-4 April, 2015	VIT,Vellore
418.			Embedded Programming In Aurdino Using Labview	. 2	27 & 28 Mar, 2015	VIT-Vellore
419,			Advanced Digital Devices And Systems	7	March 28-April 01, 2015	NIT-Jaipur
420.			Advanced Optimization Techniques	7	18-22 mar, 2015	NIT-Jaipur
421.			Two day workshop on Digital Signal Processing using MATLAB	02	17-18 April, 2015	VIT University, Vellore
422.		Mr. P. V. Mahesh	Short course on Detection theory for communications and signal processing	03	27-29 April, 2015	IIT Kanpur
423.			Short term course On "Design & Analysis of Efficient Antennas for	06	25 -30 May, 2015	IIT, Kharagpur

S,	Department/	Areas of Training/	Names of sultable staff	Duratio	Tentative dates of	Trainer	
No.	Section	development	members for training/ development	n (Days)	training/development programme	Organizations	
		Takkin and with the property of the annual state of the s	Wireless	X==•=			
			Communication"				
454			A Three Day		h.m. 0045	NUT AT UT	
424.			Workshop on signal processing	03	June 2015	NIT or IIT	
			Two-Day Workshop				
			on		·		
			"Mobile				
425.			Communication	03	November 2015	NIT or IIT	
			Concepts using MATLAB &				
		·	Simulink"				
			International				
			Conference on				
426.			Innovative trends in Electronics	02	19-20 Dec, 2015	IIT Madras,	
720.			Communication	02	19-20 Dec, 2010	Chennai	
			and Applications				
			ICIECA 2015	·			
427.			Workshop on ARM controller		Feb 2016	IITs OR NITs	
428.			Real Time Systems		May 2016	IITs OR NITs	
429.			PLC programming its applications	12	7-18 Sep, 2015	NITTTR, Kolkatta	
430.			Mechatronics	5	14-18 Dec, 2015	NITTTR, Bhopal	
431.			DCS, SCADA & PLC	5	22-26 Feb, 2016	NITTTR, Kolkatta	
432.			Exposure to Scilab	5	14-18 Mar, 2016	NITTTR, Kolkatta	
			AICTE sponsored		11111		
			Faculty				
		Mr.G. Hemanth Kumar	Development Programme on		20 April 2015 to 03 May 2015	Kongu	
433.			Emerging Trends in	13		engineering	
			Programmable			college	
			Automation				
			Controllers Embedded				
			Programming In				
434.			Aurdino Using	2	27 & 28 Mar, 2015	VIT-Vellore	
			Labview				
			Indo French				
435.			Workshop On Emerging	3	26 & 27 Apr, 2015	IISC Banglore	
			Trends In Electron	Ŭ	20 0 21 1101, 2010	nee sanglere	
			Device Modeling				
			Embedded				
436.	37.		Programming In Aurdino Using	2	27 & 28 Mar, 2015	VIT-Vellore	
			Labview				
			Advanced Digital		March 28-April 01,		
437.		Devices And	7	2015	NIT-Jaipur		
		Systems Advanced					
438.		Ms.V. Kalpana	Optimization	7	18-22 May, 2015	NIT-Jaipur	
		sampe an i.o.	Techniques	•		isti-daipui	
			Applications Of		8 June - 17 July,		
439,			MATLAB In Communication	42	2015	NIT-Kurukshetra	
			Communication :	ł., , i	<u> </u>		

8. Na	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/	Dùratlo n	Tentative dates of training/development	Trainer Organizations
			development Engineering	(Days)	programme	
440.			Mechatronics, Mems & Micro- Fabrication For Practicing Engineers, Researchers, Faculty Members	5	6 To 10 July, 2015	IIT-Indore
441.			FPGA Based System Design	6	25-30 May, 2015	IIT-Patna
442.			Two Day Workshop On Embedded System Design Using Proteus Tool	2	27 & 28 March, 2015	VIT-Vellore
443.			Nano Devices Using TCAD	2	27 & 28 March, 2015	VIT-Vellore
444.			Embedded System Design Using FPGA	2	27 & 28 March, 2015	VIT-Vellore
445.			Embedded Programming In Aurdino Using Labview	2	27 & 28 March, 2015	ViT-Vellore
446.			Indo French Workshop On Emerging Trénds In Electron Device Modeling	3	26 & 27 April, 2015	IISC Banglore
447.			PLC programming its applications	12	7-18 Sep, 2015	NITTTR, Kolkatta
448.			Mechatronics	5	14-18 Dec, 2015	NITTTR, Bhopal
449.			DCS, SCADA & PLC	5	22-26 Feb, 2016	NITTTR, Kolkatta
<b>4</b> 50.		Mr. M. Jagadesh Babu	Exposure to Scilab	5	14-18 Mar, 2016	NITTTR, Kolkatta
451.			AICTE sponsored Faculty Development Programme on Emerging Trends in Programmable Automation Controllers	13	20 April 2015 to 03 May 2015	Kongu engineering college
452.			Two Day Workshop On Embedded System Design Using Proteus Tool	2	27 & 28 March, 2015	VIT-Vellore
453.			Nano Devices Using TCAD	2	27 & 28 March, 2015	VIT-Vellore
454.		Mr. K. Suneel	Embedded System Design Using FPGA	2	27 & 28 March, 2015	VIT-Vellore
455.			Embedded Programming In Aurdino Using Labview	2	27 & 28 March, 2015	VIT-Vellore
456.			Indo French Workshop On Emerging	3	26 & 27 April, 2015	IISC Banglore

S.	Department/	Areas of Training/	Names of suitable staff		Tentative dates of	Trainer
No.	Section	development	members for training/ development	n (Days)	trainling/development programme	Organizations
C(X, YEAZING)		Mir Marijan (1991), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994), 1994 (1994)	Trends In Electron			The same of the sa
			Device Modeling			
<b>4</b> 57.			Two day workshop	2	17-18 April, 2015	VIT University, Vellore
			on Digital Signal			
			Processing using			
			MATLAB Short course on			
		Detection theory for				
458.			communications	3	27-29 April, 2015	IIT Kanpur
			and signal			
			processing			
			Short term course	6	25 -30 May, 2015	liT, Kharagpur
		Ms. J. Jhansi	On "Design &			
459.			Analysis of Efficient Antennas for			
			Wireless			
			Communication"			
460.		·	Workshop on	2	Aug 2015	Any reputed
400.	Armenia and Armani		Image processing		7 tag 2010	institutions
			Two-Day Workshop	3	Dec 2015	Any reputed institutions
			on "Mobile			
461.			Communication			
701.			Concepts using			
			MATLAB &			
			Simulink"			
			Two day workshop	2	17-18 April, 2015	VIT University, Vellore
462.			on Digital Signal			
		,	Processing using MATLAB			
			Short course on	3	27-29 April, 2015	IIT Kanpur
			Detection theory for			
463.			communications			
			and signal			
			processing			
			Short term course On *Design &		25 -30 <b>M</b> ay, 2015	IIT, Kharagpur
			Analysis of Efficient			
464.	•		Antennas for	6		
			Wireless			
			Communication*			
465.			Workshop on	2	Aug 2015	Any reputed
	Mr.K.Ayyappa Swamy	Image processing		7 11 2 11 11	institutions	
			Two-Day Workshop on	3	Dec 2015	Any reputed institutions
			"Mobile			
466.			Communication			
			Concepts using			
			MATLAB &			
			Simulink"			
			International Conference on		19-20 Dec, 2015	IIT Madras, Chennai
467,			Innovative trends in	2		
			Electronics			
			Communication			
		and Applications				
		ICIECA 2015				
				E	Jan 2040	NT 407
468.		•		5	Jan 2016	HIOFNII
468.			Short time curse on advanced signal processing	5	Jan 2016	IIT or NIT

S. No.	Department/ Section	Areas of Training/ development	Names of sultable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
and the second		Maxardoniant	development	(Days)	programma	Organizations
469.			Conference on Signal Processing	3	Apr 2016	Any reputed institutions
470.			Advanced Digital Devices And Systems	7	March 28-April 01, 2015	NIT-Jaipur
471.			Indo French Workshop On Emerging Trends In Electron Device Modeling	3	26 & 27 April, 2015	IISC Banglore
<b>4</b> 72.			Embedded System Design Using Altium's Integrated Development Environment and FPGA	12	15 to 26 June 2015	College of Engineering, Pune
473.			Workshop by ISSMGE	To be annou nced	16 June 2015	College of Engineering, Pune
474.			Applications Of MATLAB In Communication Engineering	42	8 June - 17 July 2015	NIT-Kurukshetra
475.		Mr.K. Durga Sreenivas	Digital Signal Processing and Image processing	5	To be announced	NIT Surat
476.	•		Singnal Processing and Communication	. 3	To be announced	IIT Kanpur
477.		-	Singnal, Image Processing and Communication Techniques	3	To be announced	JNTU Hyderabad
478.			Singnal, Image Processing and Communication Techniques	3	To be announced	NIT Nagpur
479.	70.00		Singnal, Image Processing and Communication Techniques	3	To be announced	NiT Goa
480.			Embedded Processors And Applications	3	28 - 30 April, 2015	CBIT Hyderabad
481.			Singnal, Image Processing and Communication Techniques	3	To be announced	NIT Puduchery
482.		· · · · · · · · · · · · · · · · · · ·	Advances in control and instrumentation education and implementations	5	18-22 may, 2015	Svnit surat
483.	ALLE ALLE ALLE ALLE ALLE ALLE ALLE ALLE	Mr.C. Somasundar	Lab view and it's Applications	2	3-4 April, 2015	VIT,Vellore
484.		Reddy	One day Seminar on Industrial Scope for Instrumentation Engineers	1	6 April, 2015	Kongu engineering college
485.			AICTE sponsored	13	20 Apr to 03 May,	Kongu

			Names of suitable staff	Duratio	Tentative dates of	Trainer
S. No.	Department/ Section	Areas of Training/ development	members for training/ development	n (Days)	training/development programme	Organizations ==
<u> </u>			Faculty Development Programme on	·	2015	engineering college
			Emerging Trends in Programmable Automation Controllers			,
<b>4</b> 86.			Embedded Programming In Aurdino Using Labview	2	27 & 28 Mar, 2015	VIT-Vellore
487.			Indo French Workshop On Emerging Trends In Electron Device Modeling	3	26 & 27 April, 2015	IISC Banglore
488.	·		Embedded Programming In Aurdino Using Labview	2	27 & 28 March, 2015	VIT-Vellore
489.			Workshop on ARM controller		July 2016	IITs OR NITs
490.			Workshop on design of controller using labview	4	May 2015	ITs OR NITs
491.			Advanced Digital Devices And Systems	7	March 28-April 01, 2015	NIT-Jaipur
492.			Short course on Detection theory for communications and signal processing	03	27-29 April, 2015	IIT Kanpur
493.		; ;	A Three Day Workshop on signal processing	03	June 2015	NIT or IIT
494.			International Conference on ICIECA 2015	02	19-20 Dec, 2015	IIT Madras, Chennai
495.			Advanced Digital Devices And Systems	7	March 28-April 01, 2015	NIT-Jaipur
496.		Ms.P. Ratna Kamala	Indo French Workshop On Emerging Trends In Electron Device Modeling	3	26 & 27 April, 2015	IISC Banglore
<b>4</b> 97.			Applications Of MATLAB In Communication Engineering	42	8 June - 17 July, 2015	NIT-Kurukshetra
498.			FPGA Based System Design	6	25-30 May, 2015	IIT-Patna
499.			Workshop On System Level Design And Verification Using	2	28-29 Mar, 2015	PSG college of Technology,Col mbatore
500.	1		System Verilog Embedded System	2	27 & 28 Mar, 2015	VIT-Veliore

S.	Department/	Areas of Training/	Names of suitable staff	Duratio	Tentative dates of	Trainer
No.	Section	development	members for training/ development	n (Days)	training/development programme	Organizations
<u>Sanda Marini</u>	The state of the s	Control of the second strength of the second	Design Using			
			FPGA			
			FPGA			
501.			programming for	2	27 & 28 Mar, 2015	VIT-Vellore
			beginners using			
			verilog			Shri guru gobind
			STTP on	_	30 March -3 April, 2015	singhii institute
502.		·	Biomedical signal	. 4		of technology,
	7		processing			Nanded
	j		Emerging trends			
			and advances in	\ ,_	20 Apr – 3 May,	Kongu college of
503.			Programmable Automation	15	2015	engineering
			Controllers			
			Seminar on How to			
co.,			write a Technical	1	28 Mar, 2015	Kongu college of
504.			paper for Reputed	'	20 Mai, 2010	engineering
	1		Journals			
		·	Effective Teaching	3	5 to 8 May, 2015	IIT/NIT
505.		,	& Communication Skills	3	5 to 6 Way, 2015	13 1 4 1 7 1 1
		<u> </u>	International	-		<del> </del>
			conference on	1		·
506.			Signals,	2	27-28 Oct, 2015	IT
			Communication			
	<u> </u>		and electronics			
		<u> </u>	Short course on Detection theory for			
507.			communications	03	27-29 Apr, 2015	IIT Kanpur
507.			and signal			
			processing			
			A Three Day			
508.			Workshop on signal	03	-June 2015	NIT or IIT
<u> </u>	_		processing			IIT Madras,
<b>50</b> 9.			International ICIECA 2015	02	19-20 Dec, 2015	Chennai
<u> </u>	-		Advanced Digital			
510.			Devices And	7	March 28-April 01, 2015	NIT-Jaipur
			Systems	<u>.</u>	2010	
			Applications Of			
511.			MATLAB In	42	8 June - 17 July, 2015	NIT-Kurukshetra
		Mr.L.Ramavath	Communication Engineering	· ·	2010	
	-	.,,,,	FPGA Based	<del>                                     </del>	05.0014 0045	UT D-4-
512.			System Design	6	25-30 May, 2015	IIT-Patna
	1		Workshop On			
			System Level	_	00.0014 0045	PSG college of
513.			Design And	2	28-29 Mar, 2015	Technology,Coi mbatore
			Verification Using System Verilog			invalue
			Embedded System	1		
514.			Design Using	2	27 & 28 Mar, 2015	VIT-Vellore
			FPGA		·	VII VOII010
			FPGA			
515.		ļ	programming for	2	27 & 28 Mar, 2015	VIT-Vellore
			beginners using verilog			
	$\dashv$	,	Effective Teaching	3	5 to 8 May, 2015	IIT/NIT
516.			Enecuve readming		0 to 6 May, 2015	11 131 11 1

40164			Names of suitable staff	Duratio	Tentative dates of	Trainer
S. No.	Department/ Section	Areas of Training/ development	members for training/	n	training/development	Organizations
1000000000			development & Communication	(Days)	programme	
			Skills			
			International			
			conference on			
<b>5</b> 17.			Signals,	2	27-28 Oct, 2015	IIT
			Communication			
			and electronics			,
518.			Advanced Digital Devices And	7	March 28-April 01,	NIT-Jaipur
310.			Systems	'	2015	1411 Obipai
			Advanced			
519.			Optimization	7	18-22 May, 2015	NIT-Jaipur
			Techniques			
			Applications Of			
520.		•	MATLAB In	42	8 June - 17 July,	NIT-Kurukshetra
			Communication		2015	
<del></del>			Engineering Mechatronics,			
			Mems & Micro-			
			Fabrication For			
521.			Practicing	5	6 To 10 July, 2015	IIT-Indore
			Engineers,			Example Language Code
			Researchers,			
			Faculty Members			
522.		Mr M Mahash	FPGA Based	6	25-30 May, 2015	IIT-Patna
		Mr. M. Mahesh	System Design Two Day Workshop	<del> </del>		<b>1</b>
			On Embedded	_		
523.			System Design	2	27 & 28 Mar, 2015	VIT-Vellore
			Using Proteus Tool			
524.			Nano Devices	2	27 & 28 mar, 2015	VIT-Vellore
J24.			Using TCAD		2) & 20 mai, 2070	V11 VC101C
			Embedded System		07.0.00 0045	MTMana
525.			Design Using FPGA	2	27 & 28 mar, 2015	VIT-Veilore
			Embedded			
			Programming In			VIT-Vellore
526.			Aurdino Using	2	27 & 28 Mar, 2015	
			Labview			
			Indo French			
			Workshop			
527.			On Emerging	3	26 & 27 Apr. 2015	IISC Banglore
			Trends in Electron Device Modeling			
	·		Lab view and it's			
528.			Applications	2	3-4 April, 2015	VIT,Vellore
	1		Advanced Digital		March 28-April 01,	NiT-Jaipur
529.			Devices And	7	2015	
			Systems			
	1	Ms.N.Harathi	Two Day Workshop		07 9 20 Manuah	
530.			On Embedded System Design Using	2	27 & 28 March, 2015	VIT-Vellore
	<u> </u>		Proteus Tool		2010	
ED4	1		Nano Devices	2	27 & 28 March,	ViT-Vellore
531.			Using TCAD		2015	ATT-AGIIOTG
			Embedded System	_	27 & 28 March,	
532.			Design Using	2	2015	VIT-Vellore
<u> </u>			FPGA			
533.			Embedded Programming In	2	27 & 28 March, 2015	VIT-Vellore
<b>.</b>	L		; riogramming in	<u>i                                    </u>	1	

S.	Department/	Areas of Training	Names of suitable staff	Duratio	Tentative dates of	Trainer
No.	Section	development	members for training/ development	n (Days)	training/development programme	Organizations
			Aurdino Using Labview			
534.			Indo French Workshop On Emerging Trends In Electron Device Modeling	3	26 & 27 April, 2015	iISC Banglore
535.	-		Applications Of MATLAB In Communication Engineering	42	8 June - 17 July 2015	NiT-Kurukshetra
536.			FPGA Based System Design	6	25-30 May, 2015	IIT-Patna
537.		Mr, V, Murali	Nano Devices Using TCAD	2	27 & 28 mar, 2015	VIT-Vellore
538.		Mir. V. Murali	Embedded Programming In Aurdino Using Labview	2	27 & 28 <b>M</b> ar, 2015	VIT-Vellore
539.			International Conference on Data Mining, Multimedia, Image Processing and Their Applications	03	Sep 18-20, 2015	Rajasthan Vidyapeeth(D) University
540.			Workshop on "Cloud and its Supporting Technologies"	03	Feb, 2016	NIT, Warangal
541.			International Conference on Next Generation Computing Technologies	02	July 24-25, 2015	Coimbatore, Tamilnadu
542.			Workshop on "Data and Science"	05	November,2015	IISc, Bengaluru
543.		Dr. L. Venkateswara Reddy	FDP on " Cyber Laws and Security"	05	Jan,2016	Any NIT or IIT
544.			FDP on "Big Data and Analytics "	03	March, 2016	Any NIT or IIT
545.	Information Technology		Workshop on "Rough Set Theory and Knowledge Discovery"	03	May,2016	Any NIT or IIT
546.			FDP on " Data Security and Privacy"	<b>0</b> 6	July,2016	Any NIT or IIT
547.			workshop on "Embedded System Design using ARM 7 (LPC2148) Microcontroller	02	April,2015	GNIT, Hyderabad
548.			FDP on" Hadoop Tools in Big Data"	05	August,2016	Any NIT or IIT
549.			FDP on "Hands on Training on Digital Image Processing"	02	June 2015	VIT University, Vellore
550.			Workshop on Mobile learning	04	August, 2015	NIT, Warangal
551.		Mr. P. Srinivasa Reddi	FDP on Service oriented architecture	02	October,2015	NIT, Tirichy
552. -			Emerging trends in Digital Image Processing	02	December, 2015	SSN Engineering College, Chennai
553.			FDP on Semantic Web	02	February, 2016	Amritha University, Coimbatore

S.	Department/	Areas of Training/	Names of suitable staff	Duratio	Tentative dates of	Trainer
No.	Section	development	members for training/ development	n (Days)	training/development programme	Organizations
554.	ANTERNAL TOTAL DESTRUCTION AND AND AND AND AND AND AND AND AND AN		FDP on Teaching methodologies	14	June, 2016	IIT, Bombay
555.			National workshop on Hadoop	01	10 April, 2015	Anna University, Coimbatore
556.			Big Data Science Professional Certification Workshop	03	June 8-10, 2015	Arcitura, Bangalore, India
557.		Mr. A. Srinivasulu	Workshop on "Cloud and its Supporting Technologies"	03	Feb, 2015	NIT, Warangal
558.		wa. A. Olithyasulu	SOA Architect Certification Workshop	05	June 22-26, 2015	Bangalore, India
559.			One Week Workshop on Tools and Techniques for Data Analysis in Management Research	06	June 8 – 13, 2015	Solan, India
560.			National workshop on Image processing using OpenCV	1 Day	April 10, 2015	VIT, Chennai
561.		,	National Workshop on "Content Based Image Processing"	05	May, 2015	Any NIT or IIT
562.			National Semiar on "Cyber Security and Laws"	02	Aug, 2015	Any NIT or IIT
563.		Mr. V. Lokanadham	Workshop on "Web Applications Development using HTML5"	03	Dec, 2015	Any NIT or IIT
564.		Naidu	Workshop on "Chanlenges and Issues in Information Retrieval"	02	Jan, 2016	Any NIT or IIT
<b>5</b> 65.		·	Workshop on "Modern Web Technologies"	03	Mar, 2016	Any NIT or IIT
566.			Workshop on "Mobile Application Development using Android"	05	Jun, 2016	Any university in India
567.			Hands-on workshop on "PHP and MySQL"	02	Sep, 2016	Any university in india
568.			Big Data Science Professional Certification Workshop	03	June 8-10, 2015	Arcitura, Bangalore, India
569.			Workshop on "Interoperability in cloud Computing"	03	Aug. 2015	IIT, Bombay
570.		Mr. Shaik Munwar	Workshop on "Cloud and its Supporting Technologies"	03	Feb, 2016	NIT, Warangal
571.			Faculty Development Program on Cloud Computing and Big data.	02	April, 2016	⊪T Madras.
572.			Research issues in Cloud Computing security.	05	May, 2016	NIT Rourkela
573.			3-day workshop on Research Methodology	03	June , 2016	PES College of Technology, Colmbatore.

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
574.			Two day workshop on Cloudsim	02	July, 2016	Intimated later.
575.			One Week Workshop on Research Challenges and Issues in Big Data and Cloud Computing	1 week	August, 2016	Intimated later
576.			National Seminar on "Cyber Security and Laws"	02	September, 2016	Intimated later
577.			Workshop on Web Hacking and Security	03	August 28 – 30, 2015	NITTR, Chandigarh
578.			FDP on Research issues in Mobile Computing	02	October, 2015	NIT, Warangal
579.			FDP on Cyber Threats and Computer Security Measures	03	December 17- 19, 2015	IIIT, Hyderabad
580.		Ms. V. Jyothsna	Workshop on Network Simulation tools	02	February 2016	VIT, Vellore
581.			FDP on Recent Trends in Adhoc and wireless sensor networks	03	April 2016	liT, Chennai
582.			Workshop on Ethical hacking and Information Security	03	July 2016	To be intimated later
583.			FDP on Intrusion detection Systems	02	September 2016	To be intimated later
584.			Workshop on "Cloud and its Supporting Technologies"	03	Feb, 2016	NiT, Warangal -
585.	2 M	Mr. P. Bhasha	FDP on Cyber Threats and Computer Security Measures	02	Dec,2015	IIIT, Hyderabad
586.			Big dafa	05	December 15-19, 2015	Sreenidhi Institute of Technology & Science, Hyderabad.
587.	-		Design and analysis of algorithms	07	December 10-16, 2015	University College of engineering, Kanchipuram.
588.			Data Mining & Neural Networks	03	Jan 23-25, 2016	VIT, Vellore
589.			Big Data Analytics	02	December 26-27, 2015	Anna University, Coimbatore.
590.	_	Mr. O. Obulesu	National workshop on Hadoop	01	April 10, 2015	Anna University, Coimbatore
591.	Total Control		Big Data Science Professional Certification Workshop	03	June 8-10, 2015	Arcitura, Bangalore, India
592.			Workshop on "Cloud and its Supporting Technologies"	03	Feb. 2016	NIT, Warangal
593.	-		FDP on Big Data Analytics	03	Jan, 2016	To be identified later
594.			Workshop on Cloud computing	02	Feb, 2016	To be identified later
595.		Ms. E. Sandhya	Workshop on Web Hacking and Security	02	June 06-07, 2015	VIT, Vellore

s.	Department/	Areas of Training/	Names of sultable staff	Duratio	Tentative dates of training/development	Trainer
No.	Saction	development	members for training/ development	n (Days)	programme	Organizations
596.			Workshop on Network Security issues in cloud computing	02	Oct 15-17, 2015	IISC, Bangalore
597.			Workshop Network Simulation Tools	-	Jan, 2016	To be identified later
598.			FDP on Research challenges on Mobile networks	-	March, 2016	Anna University,Chennai
599.			Workshop on Underwater communication	02	May,2016	To be identified later
600.			FDP on Recent trends in VANETs	03	Aug, 2016	To be identified later
601.		· -	VB.Net Programming	05	May, 2015	NITTTR, Chandigrah
602.		Mr. G. Uma Mahesh	Workshop on "Cloud and its Supporting Technologies"	03	Feb, 2016	NIT, Warangal
603.	***		FDP on Cyber Threats and Computer Security Measures	02	Dec,2015	IIIT, Hyderabad
604.			Workshop on Service Oriented Architecture	02	April, 2015	IIT, Chennai
605.		Mr. K. Khaja Baseer	Qualitative Research Methods and Data Analysis	1 week	December 07 - 12, 2015	IIPH, Delhi
606.	119917		Python and Raspberry Pi for Beginners	01	April 03, 2015	VIT University, Vellore
607.			One day National level workshop on Hadoop	01	April 10, 2015	VIT University, Vellore
608.	- Wat	Mr. G. M. Chanakaya	Six sigma green belt certificate course	06	April 17–19, and April 25–27, 2015	Anna university, Chennai
609.			VB.Net Programming	05	May, 2015	NITTTR, Chandigrah
610.	-		SclLab Programming	13	April 27, May 08, 2015	NITTTR, Chandigrah
611.			National workshop on Docker	01	April 10, 2015	VIT Chennai
612.			Ethical Hacking and Network Security	05	June 15-19, 2015	NIT Rourkela
613.		Aww	National workshop on Hadoop	01	April 10, 2015	Anna University, Coimbatore
614.			Big Data Science Professional Certification Workshop	03	June 8-10, 2015	Arcitura, Bangalore, India
615.	<b>-</b>	Ms. K. Nirmala	Workshop on Service Oriented Architectures	03	December 10-12, 2015	NIT , Banglore
616.	Ms, C. Si∣pa		Workshop on "Cloud and its Supporting Technologies"	03	Feb, 2016	NIT, Warangal
617.			FDP on E Commerce Security	2 Days	August 26-27, 2015	NITTTR, Chandigarh
618.		Workshop on Service Oriented Architectures	3 Days	December 10-12, 2015	NIT , Banglore	
619.		Workshop on Knowledge Engineering	2 Days	April, 2016	To be identified later	

<b>S.</b>	Department/	Areas of Training/	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
No.	Section	development	development	(Days)	programme	Organizations :
620.	A Commence of the Commence of		Workshop on "Software Testing Methodologies"	2 Days	February, 2016	VIT, Vellore
621.			FDP on "Programming languages"	5 days	June, 2016	To be identified later
622.			FDP on "Research Methodologies in Computer Science"	2 days	November, 2015	To be identified later
623.			Workshop on "Software Metrics"	3 days	September, 2016	To be identified later
624.			VB.Net Programming	05	May, 2015	NITTTR, Chandigrah
625.		Мт. M. Thrilok Reddy	Workshop on "Cloud and its Supporting Technologies"	03	Feb, 2016	NiT, Warangal
626.			FDP on Cyber Threats and Computer Security Measures	02	Dec,2015	IIIT, Hyderabad
627.		Ms. K. Lakshmi	National workshop on Hadoop	1 Day	April 10, 2015	Anna University, Coimbatore
628.		Prasanna	Workshop on Machine Learning	04	August, 2015	IIT, Kanpur
629.			Workshop an "3D Animation Development"	3	Aug, 2015	VIT CHENNAI
630.			Workshop on "Cloud and its Supporting Technologies"	03	April, 2016	To be identified
631.			Workshop on Cloud computing	02	Feb, 2016	To be identified later
632.	-	Mr. Mastan Mohammed Meera Durga	Hands-on workshop on "PHP and MySQL"	02	March,2016	IIIT
633.	]		FDP on Network Security Issues	02	July 2015	IIT·
634.			FDP on "Research Methodologies in Computer Science"	02	January,2016	To be identified later
635.			Two Days Workshop on Big Data Analytics using Hadoop	02	March, 2016	To be identified later
636.			Workshop on "Big Data Analytics"	02	June, 2015	To be identified later
637.	1		FDP on "Software Engineering"	03	August, 2015	To be identified later
638.			FDP оп "Software Testing Methodologies"	03	October, 2015	To be identified later
639.	-		FDP on *Research Methodologies in Computer Science"	02	December 2015	To be identified later
640.	Mr. C. Kishore	Mr. C. Kishore	One Week Workshop on Research Challenges and Issues in Big Data and Cloud Computing	1 week	January, 2016	To be identified later
641.			One Week Workshop on "Programming Languages"	1 week	March, 2016	To be identified later
642.		Workshop on Knowledge Engineering	02	April, 2016	To be identified later	
643.		Mr. B. Bhaskar Kumar Rao	Workshop on "Software Engineering and	03	Oct, 2015	IIT, Chennai

S.	Department/	Areas of Training/	Names of suitable staff members for training/	Duratio n	Tentative dates of training/development	Trainer
No.	Section	development	development	(Days)	programme	Organizations
		,	Management"			
644.			Workshop on "Software Testing Methodologies"	02	Jan, 2016	NIT, Warangal
645.	; 		Ethical Hacking and Network Security	05	June 15-19, 2015	NIT Rourkela
646.			Six sigma green belt certificate course	06	April 17–19 & 25–27, 2015	Anna university, Chennai
647.		E Company of the Comp	FDP on Cyber Threats and Computer Security Measures	03	Dec 17-19, 2015	IIIT, Hyderabad
648.	, ,		FDP on Cyber Threats and Computer Security Measures	02	Dec,2015	IIIT, Hyderabad
649.			FDP on "Mobile Development using Perfecto Mobile Cloud"	02	Dec 20-21, 2015	Anna University, Chennai
650.			VB.Net Programming	05	May, 2015	NITTIR, Chandigrah
651.	1.1		FDP on "Mobile Development using Perfecto Mobile Cloud"	-	March, 2016	Anna University,Chennai
652.	-	, and the state of	Workshop on "Cloud and its Supporting Technologies"	-	-	To be identified later
653.		Mr. S. Sreenivasa Chakravarthi	Workshop on Underwater communication	-	-	To be identified later
654.	1		Workshop on Web Hacking and Security	02	June 06-07, 2015	VIT, Vellore
655.			Workshop on Network Security issues in cloud computing	02	Oct 15-17, 2015	IISC, Bangalore
656.	_		FDP on Recent trends in VANETs	-	-	To be identified later
657.			TWO DAYS WORKSHOP ON BIG DATA ANALYTICS USING HADOOP	02	March 26-27, 2015	Amrita University, Bangalore
658.			International Conference on Next Generation Computing Technologies	02	July 24-25, 2015	Coimbatore, Tamilnadu
659.			Programming and Hands on Workshop	01	April 18, 2015	CSI – Bangalore
660.		Mr. N. Jaswanth	National workshop on Hadoop	01	April 10, 2015	Anna University, Coimbatore
661.			One Week Workshop on Tools and Techniques for Data Analysis in Management Research	. 06	June 8-13, 2015	Solan, India
662.	_		Workshop on "Cloud and its Supporting Technologies"	03	Feb. 2016	NIT, Warangal
663.	1		Workshop on	04	August, 2015	I⊞, Kanpur

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio n (Days)	Tentative dates of training/development programme	Trainer Organizations
	<u></u>		Machine Learning	-		
664.			Ethical Hacking and Network Security	05	June 15-19, 2015	NIT Rourkela
665.			VB.Net Programming	05	May, 2015	NITTTR, Chandigrah
666.			Workshop on "Software Engg, and Management"	03	Oct, 2015	IT, Chennai
667.			National workshop on Image processing using OpenCV	01	April 10, 2015	VI⊤, Chennai
668.			Workshop on Network simulators	02	i	ļ
669.			FDP on" Network	02	July, 2015	To be identified later
670.			Workshop on" Wireless Netwoks"	02	Aug, 2015	To be identified later
671.		Mr. Mahendra M	FDP on "Mobile computing technologies"	03	Oct, 2015	To be identified later
672.		17	National workshop on NS2	02	Dec, 2015	To be identified later
673.			FDP on Big Data Analytics	03	Jan, 2016	To be identified later
674.			Warkshop on Cloud computing	02	Feb	To be identified later
675.			National workshop on Docker	01	April 10, 2015	VIT Chennal
676.	<del> </del>  -	<u> </u>	Ethical Hacking and Network Security	05	June 15-19, 2015	NIT Rourkela
677.			Python and Raspberry Pi for Beginners	01	April 03, 2015	VIT University, Vellore
678.		Mr. P. Samson Anosh Babu	One day National level workshop on Hadoop	01	April 10, 2015	VIT University, Vellare
679.	1		SciLab Programming	13	April 27, May 08, 2015	NITTTR, Chandigrah
680.	-		VB.Net Programming	05	May, 2015	NITTTR, Chandigrah
681.			Six sigma green belt certificate course	06	April 17–19 & 25–27, 2015	Anna university, Chennai
682.	1		Workshop on "Software Engineering and Management"	03	Oct, 2015	IIT, Chennal
683.	-		FDP on "Cloud Computing"	03	October, 2015	To be identified later
684.			FDP on "Research Methodologies in Computer Science"	02	Dec, 2015	To be identified later
685.	Mr. A. Ramprakash Reddy	One Week Workshop on Research Challenges and Issues in Big Data and Cloud Computing	1 week	January, 2016	To be identified later	
686.			Workshop on "Software Testing Methodologies"	02	Jan, 2016	NIT, Warangal
687.			National workshop on Docker	01	10 April, 2015	VIT Chennai
688.			Workshop оп Knowledge Engineering	02	April, 2016	To be Identified later

S. No.	Department/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duratio O	Tentative dates of training/development programme	Trainer Organizations
689.			Ethical Hacking and	(Days) 05	June 15-19, 2015	NIT Rourkela
690.			Network Security Workshop on Web Hacking and Security	03	Aug 28-30, 2015	NITTR, Chandigarh
691.	·	Mr. V. S. V. S. S. S. M. Chakradhar	FDP on Cyber Threats and Computer Security Measures	03	Dec 17-19, 2015	IIIT, Hyderabad
692.	-		Workshop on Mobile learning	04	August, 2015	NIT, Warangal
693.			Fuel cell technology	5	6-10 April 2015	Andhra University,Vizag
694.		R.L.Krupakaran	Nano technology applications in engineering	11	6-19 May 2015	Anna University, Tamilnadu
695.			Trends in instrumentation and automation	2	10-11 Apr 2015	Velammal Engineering college
696.		N. Anantha Krishna	Thermo mechanical processing of steels	2	Aug 2015	NIT Trichy
697.			Aircraft technology and Coenda effect	2	Mar 2016	To be identified later
698.		D. Madhusudan Reddy	Refrigeration and Air conditioning	2	15-16 Dec 2015	IIT Madras
699.			Alternate Fuels	2	Mar 2016	NIT Warangal
700.		G. Dìleep Kumar	Lean and agile manufacturing	. 2	5-6 Aug 2015	NIT Warangal
701.			Manufacturing and materials engineering	2	21-22 Sep 2015	tiTD & M Kanchipuram
7 <b>0</b> 2.	   Mechanical		Power of simulation using Flexsim	2	10-11 Apr 2016	NIT Trichy
703.	Engineering		Finite Element Analysis	3	20-22 Apr 2015	IIT Madras
704.		S. Lakshmi Narayana	International conference on mechanical engineering design and manufacturing	2	8-9 Feb 2016	Delhí University
705.			Fatigue and fracture analysis	3	10-12 Aug 2015	NITK
<b>7</b> 06.	-		3D Printing Experience	5	5-9 May 2015	NIT Warangal
707.		K. Vinod kumar	Rapid Prototyping	3	Sep 2015	IIT Hyderabad
708.			Design and manufacturing	2	Jan 2016	II⊤ Madras
709.		S.M.Saleemuddin	Recent trends in manufacturing systems	2	19-20 Aug 2015	NIT Warangal
710.	1		Nano technology and smart materials	3	15-17 Jul 2015	IIT Hyderabad
<b>7</b> 11.		S. Nageswara	Fatigue and fracture analysis	3	10-12 Aug 2015	NITK
712.	1		Composite materials	2	26-27 Dec 2015	SKCET, Coimbatore

713.		P.Prakash	Micro machining	3	2022 Apr 2015	NI⊤ Calicut
714.			MEMS	3	20-23 Jul 2015	IISC Bangalore
715.			Mechanical vibration and noise control techniques	4	20-23 Sep 2015	NIT Warangal
7 <b>1</b> 6.		T. Naveen Kumar	Advances in Vibration analysis	5	24-29 Jun 2015	NIT Rourkela
717.			Composites and Nano materials	2	28-29 Oct 2015	IIT , Madras
718.			Analysis using FEA	3	12-14 Feb 2016	IIT Delhi
719.		B.Chaithanya Krushna	3D Printing Experience	5	5-9 May 2015	NIT Warangal
720.			Composite materials	2	26-27 Dec 2015	SKCET, Coimbatore
721.		K. Harshavardhan Reddy	Recent trends in automobiles	3	13-15 Aug 2015	UT Hyderabad
722.			Thermal engines	3	20-22 Nov 2015	IISC Bangalore
723.		N.Naresh	3D Printing Experience	5	5-9 May 2015	NIT Warangal
724.		T. Sudhakar	Biogas Production	2	18-20 May 2015	IIT Madras
725.	Principal	ISB Training Programme	Dr. P.C. Krishnamachary	2	02 <sup>rd</sup> & 03 <sup>rd</sup> September, 2013	ISB, Hyderabad
726.		QEEE Direct-to- student Programme		1	18 <sup>th</sup> March, 2013	QEEE, New Delhi
727.		3rd Periodic State Level Workshop		1	05 <sup>th</sup> February, 2014	New Delhi
728.		Good Governance Workshop		2	16 <sup>th</sup> & 17 <sup>th</sup> December, 2014	New Delhi
729.		Management Enhancement Programme		5	- 09 <sup>th</sup> – 13 <sup>th</sup> February, 2015	IIM, Chennai
730.		QEEE Direct-to- student Programme		2	08 <sup>th</sup> & 09 <sup>th</sup> September, 2015	New Delhi
731.		Good Governance Workshop		2	15 <sup>th</sup> & 16 <sup>th</sup> November, 2015	New Delhi
732.		Management Enhancement Programme		5	04 <sup>th</sup> <b> 08<sup>th</sup> February</b> , 2016	IIM, Tirchy
733.		ISB Training Programme	-	3	08 <sup>th</sup> – 10 <sup>th</sup> August, 2016	ISB, Hyderabad

Senior Faculty from IITs, NITs, IISc, Universities, R&D centres and Industry will be invited as resource persons for in-house training programs proposed above to supplement the in-house expertize.

## F. Long term (above three months) training/development plan for faculty:

S. No	Depart ment/ Section	Areas of Training/ development	Names of suitable staff members for training/ development	Duration (Days)	Tentative dates of training/ development programme	Trainer Organizations
1	EIE	Three Day Workshop on "MEMS Design Using Coventorware"	Mr. G. V. Sunil Kumar	120	September- October 2015	IBM, Bangalore
2	ECE	Embedded Systems	Mr. P. Madhu Kumar	150	November- December, 2015	IITB, Mumbai
3	CSSE	Information Security & Cyber Laws	Mr. B. Narendra Kumar Rao	180	February-March, 2016	SASTRA, Trichy
4	EConE	ASIC Design Trainee	Mr. G. Hemachandra	180	May-June, 2016	ASIC, Bangalore
5.	ME	Design Challenges	Mr. S. Sreekanth	120	July-August, 2016	Info Systems, Pune
6.	GEBH	Nano Materials and Nano Technology	Dr. S. Mani Naidu	90	September- October,2016	Hyderabad
7.		Recent Trends in Mathematics	Dr. A.V.M. Prasad	120	20 <sup>th</sup> -23 <sup>rd</sup> Jan,2016	Hyderabad

## **UNDERTAKING**

This is to certify that an actual Training Needs Analysis has been taken by the Institution, and that the Institution's training/Development Plan as described above is based on the felt-needs of the concerned Departments/Sections aligned with the Institution's objectives and priorities.

Signature with date

(Dr. P.C. KRISHNAMACHARY)

Principal

PRINCIPAL **X+**SMENEYAMERIAN COURS

Ches Saineth Noger, A.AAHGAMPET Chippon (Dist.) - \$17,192, A.R. INDIA.