

INTERNAL QUALITY ASSURANCE CELL ANNUAL REPORT 2014-15



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi; Affiliated to JNTUA, Anantapur;
Accredited by NBA; NAAC 'A' Grade)
Sree Sainath Nagar, Tirupati – 517 102, A.P.



PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

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

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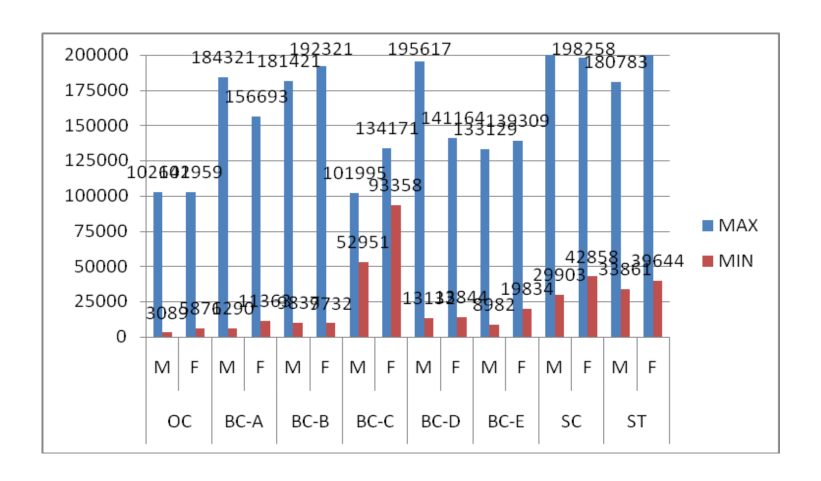
SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati – 517 102

Internal Quality Assurance Report (2014-15)

1. Quality of Student In-take EAMCET Admission Ranks

Cou		0	c	ВС	:- A	ВС	:-В	ВС	:-C	ВС	:-D	ВС	;-E	S	С	ST	
Cou	rse	М	F	M	F	М	F	M	F	М	F	M	F	M	F	М	F
CIV	FR	8295	10325	23752	32571	21362	26586		134171	26306	20967	25866	80511	29903	65108	64227	52122
CIV	LR	16360	17748	39794	45431	33549	36078	-	-	28169	23000			56467	97695	68146	150065
	FR	7224	7091	13045	16230	15409	16768			28364	17370	17853	31409	31915	42858	33861	162727
EEE	LR	22285	36175	44250	41882	29886	30584			33391	33450	35777	34573	89804	98507	113223	189946
ME	FR	7267	16405	11631	46141	13317	33226	71306		15573	39600	8982	139309	33363	113738	57302	201732
С	LR	28841	25479	34148	55996	24955	55090	101995		30685	87277	29151		68998	198258	109696	
EC	FR	3089	5871	6290	11363	9837	9732	69992	93358	13132	17360	12262	19834	32905	43803	68491	39644
E	LR	10824	10920	21719	27449	19050	19380	-	-	20777	21698	29627	30607	82527	93840	105794	156425
cs	FR	6914	6738	16005	14224	11054	12556	52951	-	15597	13844	15683	37797	78726	49449	77134	63809
E	LR	15645	15951	24688	33569	25083	27041	-	-	31488	33977	46380	44421	119573	119526	180783	164528
	FR	21716	31532	59330	54958	58048	37716			37330		82786		135733			
EIE	LR	102641	102959	184321	123630	113309	192321			56944				169574			
INF	FR	16671	11482	33555	64244	27710	29192			35179	37085	53561	89261	112398	196735		
2141	LR	38984	36514	54854	70059	49677	51841			104838	99168			201815	196735		
cs	FR	18919	17134	144406	78538	28051	111404			105256	107792	89895	84770	143217	187885		
S	LR	58321	61206	164143	156693	181421	117604			195617	141164	133129		195812			

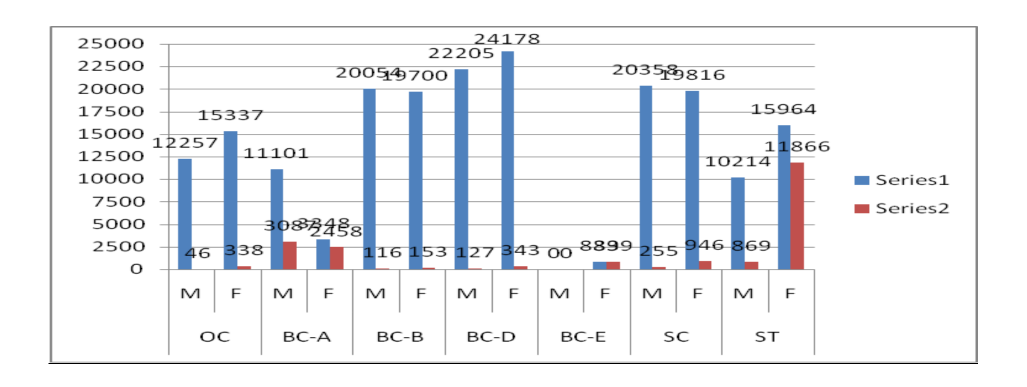


<u>List of Students admitted through ECET - 2014 (B.Tech - Lateral Entry Scheme)</u>

Con		0	C	ВС	C-A	ВС	С-В	ВС	:-D	ВС	:-E	S	С	S	Т
Cot	Course		F	М	F	М	F	М	F	М	F	М	F	М	F
CTV	FR	615	543	437	2965	165		653	6019	350		23	2478	1169	
CIV	LR		3083	5340		811		1203		431		2495			
	FR	202	131	728		142	2202	510	5349	291		719	4564	2908	5949
EEE	LR	292	1791	982		835	2674	1534		1085		1458	4812		
	FR	190	2490	398		1347		1336		465		785		7386	
MEC	LR	1281		4148		6905		1974		1326		7735			
	FR	166	298	547	1797	95	1260	216	5267	528		1834			
ECE	LR	277	1044	3023	2262	572	2050	765				10445			
665	FR	82	880	994		539	675	1234	336	3260		329			
CSE	LR	1114	2536	1221		2762		3406				3251			
FTF	FR	59				9		65							
EIE	LR	268				169									
	FR	1359													
IT	LR	3177													

<u>List of Students admitted through **PGECET - 2014 (M. Tech.)**</u>

Court		0	C	BC-	-A	ВС	:-В	ВС	:-C	ВС	:-D	S	С	S	Т
Cour	se	М	F	М	F	М	F	М	F	М	F	М	F	М	F
CS	FR	1538	338		2458	5860	4366				343	255	8819		15964
CS	LR		2125			13452	19700					8669			
EDC	FR			3087	3348	116	4022			778			4086	9537	11866
EPS	LR					3617									
SE	FR	1239	1617							3664		7449	19816		
SE	LR		15337							19661		20358			
DECC	FR			7409		218	6226			127		2290	2733	2917	
DECS	LR			11101											
VIST	FR		9687				153			3910		1451	946	869	
VLSI	LR														
сом.	FR			7632		10291	9990			6142	24178		3760	10214	
SYS	LR					20054	12238			22205			6670		
CNIC	FR	46	2092			7716	6323					3052	10876	6715	
CNIS	LR	12257	12098										16439		

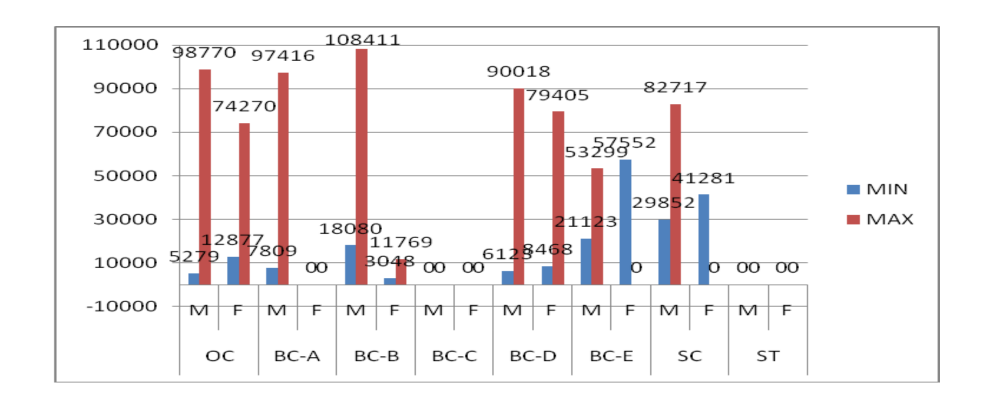


<u>List of Students admitted through GATE - 2014 (M. Tech.)</u>

Cours		0	C	ВС-	A	ВС	:-В	S	С
Cours	•€	М	F	М	F	М	F	М	F
cs	FR				1			20255	
CS	LR								
EPS	FR	5778	9806	23685		10289		41741	
EP3	LR	9230	10025		1				
DECS	FR	22961			1	23453			
DECS	LR	26749			1				
VICT	FR	9621	23089		1	34593	20392	56994	
VLSI	LR	19818							
COM. SYS	FR	24523	21767						60701
	LR	25374							

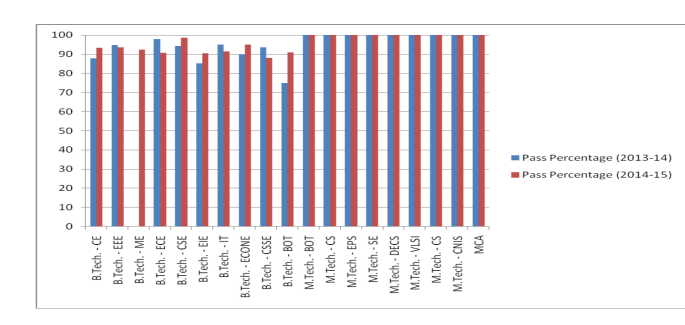
Rank Statement of Students admitted through ICET - 2014 (M C A)

Course		ОС		BC-A		вс-в		вс-с		BC-D		ВС-Е		sc		ST	
Cou	rse	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
MCA	FR	5279	12877	7809		18080	3048			6123	8468	21123	57552	29852	41281		
MCA	LR	98770	74270	97416		108411	11769			90018	79405	53299		82717			



2. Student Results Analysis

Program Code	Program Name	Pass Percentage
01	B.Tech Civil Engineering	93.23
02	B.Tech Electrical and Electronics Engineering	93.66
03	B.Tech Mechanical Engineering	92.42
04	B.Tech Electronics and Communication Engineering	90.71
05	B.Tech Computer Science Engineering	98.54
10	B.Tech Electronics and Instrumentation Engineering	90.37
12	B.Tech Information Technology	91.41
13	B.Tech Electronics and Control Engineering	94.92
15	B.Tech Computer Science and Systems Engineering	88.14
23	B.Tech Biotechnology	90.91
03	M.Tech Biotechnology	100.00
05	M.Tech Computer Science	100.00
07	M.Tech Electrical Power Systems	100.00
25	M.Tech Software Engineering	100.00
38	M.Tech Digital Electronics and Communication Systems	100.00
57	M.Tech VLSI	100.00
61	M.Tech Communication Systems	100.00
63	M.Tech Computer Networks and Information Security	100.00
01	Master of Computer Applications	100.00
	TOTAL	94.11



3. Student Development Activities

a. Expert/ Guest Lectures

- **12** Seminars were organized across all the departments during the academic year
- **29** Expert Lectures were organized across all the departments during the academic year
- **09** Guest Lectures were organized across all the departments during the academic year

a. Seminars organized (12):

SI.No.	Name of Convener	Name of Seminar/ Workshop	Date(s)
Depart	ment of EEE (1)		
1.	Dr. P. Nagaraju Mandadi	A One day national level Seminar on "State Estimation and Power System Security".	31.10.2014
Depart	ment of CSE (1)		
2.	Mr.D.Ganesh Mr. K. Munivara Prasad	Two day Workshop on "Network Simulation Tools"	27-28 February 2015
Depart	ment of IT (2)		
3.	Mr. S. Srinivasulu Mr. N. Jaswanth	One Day Workshop on "Private Cloud Set up and Cloud Programming Models"	20.09.2014
4.	Mr. S. Sreenivasa Chakravarthi Mr. P. Bhasha	One-Day Skill Development Programme on "Cloud Computing with emphasis on IoT"	27.10.2014
Depart	ment of CSSE (3)		
5.	Mr. D N Kartheek	One day workshop on "Motivation towards competitive Programming"	22.01.2015
6.	Mr. A. Chandra	One day skill development Program on "Design Challenges"	25.02.2015
7.	Mr. P. Surya Chandra	One day skill development Program on " .NET Technologies"	06.04.2015
Depart	ment of CE (1)		
8.	Dr. P. Ramesh	Highway Project Management	15 - 16 December 2014
Depart	ment of MCA (4)		
9.	Mr. M. Kiran Kumar Systems Engineer, TCS Pvt. Ltd., Chennai	Workshop on Mongo Databases	11.10.2014
10.	Mr. A. Srinivas Reddy Associate Manager, Deloite India Pvt. Ltd., Hyderabad.	Seminar on Enterprise Resource Planning	18.10.2014
11.	Mr. S. Suresh Babu IT Specialist, Robert Bosch Engineering & Business Solutions Ltd., Bengaluru.	Workshop on Andriod Application Development	29.11.2014
12.	Mr. D. Seetarama Sarma Delivery Manager, Virtusa India Pvt. Ltd & Mr. S. Praveen Business Analyst, iGate Global Solutions	Workshop on Automation of Software Testing Using QTP	20.12.2014

SI.No.	Name of Convener	Name of Seminar/ Workshop	Date(s)
	Pvt. Ltd., Hyderabad.		

b. Expert lectures arranged (29):

SI.No.	Name of the Expert and Affiliation	Lecture Topic	Date(s)
	ent of ECE (3)	Lecture ropic	Date(3)
1.	Mr. G. Chaitanya Krishna, Senior Software Engineer, TCS Chennai	Expert Lecture on "Hopes, Talents, Means and Learning of you"	08.05.2014
2.	Prof. Ganapati Panda, Ex Deputy Director, School of Electrical Sciences IIT Bhubaneswar	Expert Lecture on "Application of Soft and Evolutionary computing to Engineering"	15.07.2014
3.	Sri J. Vishnu Kumar, Manager, Specialist in Network Engineering	Expert Lecture on "Latest trends in Mobile Communications"	21.08.2014
Departm	ent of EEE (5)		
4.	Mr. P. Balaji ADE, APTRANS Co., Sullurupet.	Challenges in Electrical grid operation	31.07.2014
5.	Dr. D.V.S. Bhagavanulu Director, Dept. of Civil, SVEC	Fluid Mechanics and Hydraulic Machinery	21.09.2014
6.	Dr. T. Nageswara Prasad Professor Dept. of EEE, SVEC	DC Machines	22-25 September 2014
7.	Mr. Siva Subramanyam Assistant Professor Dept. of ECE, SVEC	Semiconductor devices and circuits	23-24 September 2014
8.	Dr. M.P. Selvan Assistant Professor Dept. of EEE, NIT Trichy	Power system Stability	25.10.2014
Departm	ent of EConE (1)		
9.	Dr.M.Chidambaram, Professor, IIT Chennai.	Process Control(Academic& Industry perspective)	11.08.2014
Departm	ent of CSE (3)	T	
10.	MrK.Naga Visweswara Rao, CEO,IDS Ltd. Bangaluru	Expert Lecture on "SQL Server integration and reporting services",	04.08.2014
11.	Mr. Preetham, CISCO,Hyderabad	One day Expert Lecture on" Small cells & Technologies in 4th Generation Wireless Mobile Communications",	18.08.2014
12.	Mr.M.Sreenubabu, Microsoft India, Hyderabad	One day expert lecture on " Real world and Practical Exposure on SAP",	27.09.2014
Departm	ent of IT (3)		
13.	Mr. Sai Rahul Reddy Pulikunta, Manager Engineering, Veveo (India) Private Limited, Bangalore	One Day Industry Expert Lecture on "Advances in Machine Learning for Multimedia Applications"	02.08.2014
14.	Mr. M. N. Girish Kumar, Manager, HCL Infosystems Ltd, Bangalore	One Day Industry Expert Lecture on "Latest Trends in Mobile Computing"	25.08.2014
15.	Mr. A. V. S. Prabhakar, Senior Manager, FIS Ltd, Chennai	An Industry Expert Lecture on "Network Security"	14.10.2014

Sl.No.	Name of the Expert and Affiliation	Lecture Topic	Date(s)
Departn	nent of CSSE (4)		
16.	Mr. Ramesh Adari Architect, Wipro Technologies	Automation using Embedded Systems	02.08.2014
17.	Mr. Sreeram Sreenivasulu, Senior Maximo Consultant, IBM Tivoli, Maximo Technologies, Banglore	Foundations & Business Intelligence: Database and Information Management	27.09.2014
18.	Mr. Anup Kalbalia Tech Lead ,Directi Mumbai	Orientation for Competitive Programming	22.01.2015
19.	Mr. Swaroop Aaleti Project Manager , GGK Technologies, Hyd	Server side Programming	28.02.2015
Departn	ent of CE (4)		
20.	Dr. Chandra Pucha	Application of Principles of reliability and Risk Analysis to Various Disciplines	10.07.2014
21.	Dr. P. Mallikarjuna	Open Channel Flow	25.07.2014
22.	Sri. S. Suryanarayana	An over view of Off shore and On shore Engineering	08.08.2014
23.	Dr. K. Mallikarjuna Rao	Characteristics of mechanically Stabilised expansive Soils with Fly Ash	08.04.2015
Departn	nent of ME (3)		
24.	Dr.K.Ramesh Kumar Scientist ' G'	Design and manufacture of aerospace systems	22.04.2014
25.	Sri Prakash D.B, Team lead Defiance Technologies, Chennai.	Automobile Transmission Systems	25.07.2014
26.	Dr. G.K. Ananthasuresh Professor, Mechanical Engineering,IISc Bangalore	Modeling and Design of Microelectrimechanical systems	16.09.2014
Departn	nent of MCA (3)	,	
27.	Mr. Jayaprakash Arjarapu Principal Software Engineer, Oracle India Pvt. Ltd., Hyderabad	Oracle APEX	19.07.2014
28.	Mr. M. Suneel Kumar Naidu Team Lead, Devincy Inc., Bangalore.	Object Oriented Programming Using C#	29.09.2014
29.	Mr. Jayaprakash Arjarapu Principal Software Engineer, Oracle India Pvt. Ltd., Hyderabad	Oracle Business Intelligence Enterprirse Edition	18.04.2015

c. Guest lectures arranged (9):

<u> </u>	dest lectures arranged (3).									
SI.No.	Name of the Guest and Affiliation	Lecture Topic	Date							
Depart	Department of ECE (1)									
1.	Mr. A. Dileep Kumar, IIM Ranchi(PGDM), CEO	Guest Lecture on "Pathway to become True Engineer"	30.09.2014							
Depart	Department of EEE (1)									
2.	Mr. Venkata Narasimhan Advisor, Make it Germany GIZ office New Delhi	JOB opportunities in Germany	25-26 August 2014							
Depart	Department of EIE (3)									
3.	Dr. R. V. Satyanarayana, Engineer, Join General Manager (E	Brain: The Ultimate Control System	30.07.2014							

SI.No.	Name of the Guest and Affiliation	Lecture Topic	Date	
	& I), Lanco Industries Limited, Srikalahasthi.			
4.	Mr. K.R.Rao, Charted Engineer, Joint General Manager (E & I), Lanco Industries Limited, Srikalahasthi.	Industrial Automation – Instrumentation and Control	16.09.2014	
5.	Dr. I. Thirunavukkarasu, Associate Professor, Manipal Institute of Technology, Manipal University, Manipal.	Non linear Control Systems	30.03.2015	
Depart	Department of CSE (1)			
6.	Dr S.Viswanatha Raju, Professor,JNTUCEJ, Hyderabad	Guest Lecture on " Dynamic Programming Methods for Real- time applications",	18.08.2014	
Depart	ment of CSSE (1)			
7.	Mr. B Sandeep, Research Scholar, IOWA University	Seminar on Machine Learning	23.02.2015	
Depart	Department of CE (2)			
8.	Dr. D.V.S. Bhagavanulu	Values and Ethics	10.08.2014	
9.	O. Eswara Reddy and P.Venkateswarlu	Opportunities in Transportation Sector	05.11.2014	

b. Training and Placement

The Placement and Training Centre of the College provides excellent facilities to groom the students in technical and communication skills for campus placements.

The following training programs were conducted by the PAT Centre for the year 2014-15 \cdot

> Training classes on communication skills for all the students of III B.Tech from 02-07-2014 to 01-11-2014, for preparing them to face the interviews effectively.

S. No.	Date(s)	Target Braches	
1.	17-07-2014 to 27-07-2014	IV B.Tech (CSE, IT, CSSE, Civil & ME)	
2.	31-07-2014 to 10-08-2014	IV B.Tech (ECE, EEE, EIE, EconE & BOT), I M.Tech (All branches) and II MCA	

- > Intensive Campus Placement Related Training Programme by Professional External Trainers for final year students as per the details mentioned below:
- ➤ On-line learning and assessment tests on Placement related Training for final year students of B.Tech (all branches) and M.Tech (All branches) to enhance the skills required for Campus Recruitments for a period of six months with effect from 29-09-2014.

- > Training program on Verbal Ability for all the branches of III B.Tech students from 08-12-2014 to 11-04-2015.
- ➤ Campus Placement Related Skills (CPRS) training program Phase I for III B.TECH. (IT, CSSE, ME, EIE & ECE) students from 15-12-2014 to 06-02-2015.
- > CPRS training program Phase II for III B.TECH. (CSE, Civil, EEE, EConE) & II MCA from 16-02-2015 to 11-04-2015.
- > The following Workshops/FDPs were organized by the PAT Centre during 2014-15 :
- ➤ A session on "Enhancing Employability Skills" by Mr. Shiva Prasad Tammishetti, HR Manager, Cognizant Technology Solutions on 07-07-2014 for all final year B.Tech students.
- Cognizant Certified Student Programme (CCSP) Assessment test in IT Foundation Skills for final year students of IV B.Tech, III MCA and I M.Tech.
- ➤ A workshop on "Employability Skills and Technology Expectations" by Mr. Chandrasekhar Jonnalagadda, Academic Relationship Manager, TATA Consultancy Services on 09-07-2014 for IV B.Tech, II MCA & I M.Tech students.
- > FDP on "Intellectual Property Rights" with emphasis on Patents and Copyrights by Mr. K.V. Satyanarayana, Academic Relationship Manager, TATA Consultancy Services on 10-07-2014.

Placement Details:

S. No.	Name of the Company	No. of students selected	Date Visited	Salary (Rs. In Lakhs)
1.	Tata Consultancy Services, Hyderabad	197	7 th & 8 th September 2014, 10 th -12 th September 2014	3.19
2.	WIPRO Technologies, Hyderabad	60	25 th -26 th September 2014	3.30
3.	Fony Technologies Pvt. Ltd., Coimbatore	16	28 th September 2014	3.20
4.	GGK Technologies, Hyderabad	10	11 th October 2014	3.50
5.	ADP Pvt. Ltd., Hyderabad	04	14 th November 2014	4.00
6.	Mphasis Limited (an HP Company), Bangalore	01	17 th November 2014	2.50
7.	GlobalEdge Software Ltd., Bangalore	07	11 th & 12 th December 2014	2.50
8.	Maveric Systems Ltd., Chennai	08	15 th December 2014	2.35
9.	Tech Mahindra, Bangalore	28	18 th & 19 th December 2014	3.07
10.	WIPRO Technologies (MCA Pool Campus)	19	22 nd & 23 rd December, 2014	1.80
11.	Saint-Gobain, Chennai	0	22 nd December, 2014	6.75
12.	Indian Army*	-	6 th & 7 th January, 2015	7.00
13.	Prolifics Corporation Ltd., Hyderabad	08	10 th & 11 th January, 2015	2.30
14.	STUP Consultants Pvt. Ltd., Bangalore	0	10 th January, 2015	2.50
15.	Sonata Software Ltd, Bangalore	26	11 th & 12 th February, 2015	4.30
16.	GENPACT, Hyderabad	01	12 th & 31 st March, 2015	1.80
17.	Tata Consultancy Services, Hyderabad (Off Campus)	04	24 th March, 2015	3.19
18.	ComTec Information Systems, Hyderabad	0	26 th & 27 th March, 2015	2.40
19.	Infor, Hyderabad	0	30 th March 2015	3.75
20.	Hyundai Motor India Engineering Centre, Hyderabad	0	30 th March to 2 nd April, 2015	3.50
21.	Polaris Consulting and Services Ltd., Chennai	13	28 th April, 2015	3.00
22.	WIPRO Technologies (MCA Pool Campus at SVCE) – Off Campus	14	7 th May, 2015	1.80
23.	Pratian Technologies, Bangalore	0	19 th May, 2015	3.25
24.	Maccaferri Environmental Solutions, New Delhi	01	19 th May, 2015	3.60
25.	VSES India Pvt. Ltd., Hyderabad	03	20 th May, 2015	1.00
	TOTAL	420		

4. TECHNICAL ASSOCIATION INITIATIVES AND ACTIVITIES

Technical Associations conducted activities such as:

- Model Exhibitions
- Design Contests
- Aptitude Tests
- Women Entrepreneurship awareness programs
 General & Technical Quizzes
- > Group Discussions
- > Code Debugging Contests
- Poster Presentations
- Mock Interviews
- > Training Sessions in Communication Skills

Prizes for Papers Presented by Students (12)

S. No.	Name(s) of Student(s)	Title of the paper	Dates and Place	Prize		
Depar	Department of EEE					
1.	M. Mamatha & K. Vasavi	Applications of Wavelets in real-time power Systems	12.03.2015 Sammelan 2K15, JNTUA, Anantapuramu	Second		
Depar	tment of ECE					
2.	S. B. Shahid Mohammed	ATMOS'14	09-12, October 2014 Birla Institute of	Third		
3.	S. Mohammed Iliyas		Technology & Science, Pilani	Third		
4.	S. Mohammed Shamshuddin		Tildili	Third		
Depar	tment of EIE					
5.	G.Ashwini M.Nikitha	E-ball Technology	31.10.2014 Sree Vidyanikethan Engineering College	Second		
6.	C.Sree Divya	Border Security by Wins	24.01.2015 Sri Venkateswara Engineering College for Women, Tirupati	Second		
7.	M.Prasanth	A smart shoe for simultaneous shear & pressure monitoring during walking	07.02.2015 Sree Vidyanikethan Engineering College	First		
Depar	tment of ME					
8.	Mr.Vamsi Kiran	Energy harvesting trees	02-02-2015 JNTU Hyderabad	Second		
9.	G.K.BabyBhavana K.R.Sneha	Combined Heat Power Tech	08-03-2015 AITS, Rajampet	Third		
10.	C.Dheeraj A.Hareesh	Automated Wheel drive system	20-09-2014 JNTU Pulivendula	First		
11.	E.Vamsikiran	Numerical investigation of Hot and cold fluid in T- junction pipes	28-03-2015 SVEC, Tirupati	First		
Depar	tment of BOT					
12.	P. Ramya Muni Sree	Insilico screening and	17-18 March 2015	Poster		

S. No.	Name(s) of Student(s)	Title of the paper	Dates and Place	Prize
	T. Rupa	Identification of drug candidates for potential drug targets of Ebola Virus Infections	Pondichery Central University, Pondichery	Appreciatio n Certificate

Prizes won by students in Quiz Programs (15)

S. No.	Name(s) of Student(s)	Programme	Dates and places	Prize
Depart	ment of ECE		•	
1.	G.VENKATA JANAKIRAMA PRADYUMA	JAM Competition	09.04.2015 Sree Vidyanikethan	First
2.	V. RAHUL SAI]	Engineering College, ISTE Student Chapter	Second
3.	G. LAVA KUMAR		151E Student Chapter	Third
Depart	ment of EEE			
4.	D. Madhu Babu & J. Hrudaydeepthi		23.02.2015, ETA, Sree Vidyanikethan	First
5.	K. Vamshi Krishna & K. Prem Kumar	Quiz	Engineering College, Tirupati.	Second
Depart	ment of EIE			1
6.	C.R.Subhasri	General Quiz	31.10.2014 Sree Vidyanikethan Engineering College	Second
7.	C.R. Subhasree	General and Technical Quiz	27-28 February 2015 Aditya College of Engineering, Madanapalle	First
Depart	ment of CE			
8.	P. Vishnu Vardhan Reddy P. Uday Teja Reddy and T. Gopi Krishna	06.04.2015 Technical Sree Vidvaniketha	06.04.2015 Sree Vidyanikethan	First
9.	P. Mounica, R. Siddarth and Karthik Jai Prakash		Engineering College	Second
	ment of MCA			T
10.	Mr. D. Ashok		15.12.2014	First
11.	Mr. L. Hrushikesh	Technical Quiz-IMAC	Sree Vidyanikethan	Second
12.	Mr. S. Anjaneyulu		Engineering College	Third
13.	Mr. M. Siva Chandra Reddy		22.04.2015	Second
14.	Mr. V. Maheswara Reddy	PLUX US-2K15	Sree Vidyanikethan Institute of Management	Second
15.	Ms. G. Sai Yasaswini			Second

Papers published by Students in journals (66)

S. No.	Title of the paper	Name(s) of Student(s)	Particulars of the Journal	
Department of ECE (47)				
1.	A High Speed Floating Point multiplier using	Duvvuru Praveen Kumar	i-manager's Journal on Embedded Systems, Vol. 2 No.2 March - May	

S. No.	Title of the paper	Name(s) of Student(s)	Particulars of the Journal
	Vedic Mathematics		2014, PP.01-09
2.	TD-AMS Processing for VLSI implementation of LDPC decoder	Maram Reddy Harish	International Journal of Research In Engg., & Technology, Vol:3, Issue: 05, May 2014, eISSN:2319-1163, pISSn:2321-7308
3.	Implementation of MSIC-TPG in BIST Scheme	Prasuna G	IOSR journal of VLSI & signal processing, Vol:4, Issue: 3(version III), May-June 2014, PP:22-29,e-ISSN:2319 -4200, p-ISSN No:2319-4197.
4.	A Fault Locatable Scheme Based on Programmable And Multiple Twisted Ring Counters	Shaik Shabana Azmi	International Journal of VLSI system design and communication systems, Issue.03, May-2014, Vol.02, PP:0201-0205, ISSN 2322-0929.
5.	A Noval High Performance Implementation of 64- bit MAC units and their Delay comparison	Kandimalla Rajeneesh	International Journal of Engg., Research & Applications, Vol.4, Issue: 6(version 1), June 2014, PP:1-6,ISSN print: 2248-9622.
6.	FPGA implementation of 8-bit Vedic Multiplier by Using Complex Numbers	Gundla Palli NandaKishore	International Journal of Engg., Research & Applications, Vol.4, Issue: 6(version 5), June 2014, PP:265- 270,.ISSN: 2248-9622
7.	Reduction of Static Power With Minimized Ground Bounce Noise Using Sleep Signal Slew Rate Modulation in 45nm Technology	M. Naga Pramod Reddy,	International Journal of Engg., Research & Applications, Vol.4, Issue: 6(version 4), June 2014, PP:48- 54,ISSN print: 2248-9622.
8.	Optimizing The Gate Level Area In Digit Serial FIR Filter Design With An MCM Blocks	Bayikati Yageneswar	International Journal of Engg., Research & Applications, Issue: 6(version 1), June 2014, ISSN print: 2248-9622, PP:80-89.
9.	Modeling and implementation of reliable ternary arthimetic and logic unit design using VHDL	Meruva kumar Raja	International Journal of Engg., Research & Applications, Vol:4, Issue: 6(version 5), June 2014, PP:259-264,ISSN print: 2248-9622.
10.	Design and Simulation of Three State Bootstrapped Sample And Hold Circuit	Kalla Chethan Sarma	International Journal of Engg., Research & Technology, Vol.3, Issue:6, June 2014,PP.1622- 1625,ISSN:22780-0181.
11.	An efficient Higher order and KOGGE-STONE based CSLA using Common Boolean Logic	Kuppampati Prasad	International Journal of Engg., Research & Applications, Vol.4, Issue:6(version5), June 2014, PP:106-110, ISSN print: 2248-9622.
12.	Scalable Digital CMOS Comparator Using A Parallel Prefix Tree With Zero Detector	M. Prem Kumar.	International Journal of Engineering Research & Technology, Vol. 3, Issue: 6, June 2014, PP. 1353- 1357, ISSN: 22780-0181
13.	Comparative design of 16-bit sparse -tree RSFQ adder	S. Saddam Hussain	International Journal of Engg., Research & Applications, Vol.4, Issue:6(version 1), June 2014,

S. No.	Title of the paper	Name(s) of Student(s)	Particulars of the Journal
			PP:184-188,ISSN print:2248-9622.
14.	Fabric Texture Analysis Using Wavelet Packet Spectrum and Fourier Spectrum	K. Divya Jyothi	IJRECEC, Vol.2, Issue: 3, July- September 2014,PP.60- 63,ISSN:2348-2281(online)
15.	Energy Consumption Analysis of CLONE Detection Approaches in Wireless Sensor Networks	G. RaviTheja	i-manager's Journal on Wireless communication Networks, Vol.3, No.3,July-September 2014,PP.10-16. ISSN:2319-4839.
16.	Fault Node Detection Algorithm With Unequal Cluster- Based Routing Protocol For Improving Qos In Wireless Sensor Networks	Tamba Karthik	i-manager's Journal on Wireless communication Networks, Vol.3,No.2,July-September 2014,PP.28-34.ISSN:2319-4839.
17.	Channel estimation in MIMO-OFDM systems	P. Venkateswarlu	International Journal of Engg., Research applications, Vol.4, issue7, ISSN:2248-9622, PP:157- 161,July2014.
18.	Fast arithmetic operations with QSD using Verilog HDL	M. Naveen Krishna	International Journal of Engg., Science & innovative Technology, Vol.3, Issue: 4, July 2014, ISSN 2319-5967,ISO 9001:2008 certified,PP.320-328.
19.	Design and implementation of Split Radix Algorithm for length -6M DFT using VLSI and FPGA	S. Sruthi	International Journal of Research in Computer Applications & Robotics, Vol.2, Issue :7, July 2014, PP.36-45, ISSN 2320-7345.
20.	An 64 Bit Parallel CRS Generation for High Speed Applications	KM. V. Subramanyam	International Journal of VLSI system design & communication systems, Issue.04, July-2014, Vol.02, PP:0256-0260, ISSN 2322-0929.
21.	Study, Implementation and Comparison of Different Multipliers Based on Array, Vedic and KCM Using Squarer Mathematics Using EDA Tools	Bukke Sivaram Naik	International Journal of VLSI system design & communication systems, Issue.04, July-2014, Vol.02, PP:0250-0255, ISSN 2322-0929.
22.	A New Approach to Design Low Power CMOS Flash A/D Converter	C. Mohan	International Journal of Advances In Engineering & Technology, Issue: 3, July 2014, PP.923-929, ISSN:22311963.
23.	Low power CMOS Flash ADC	C. Mohan	International Journal of Engg., Science & innovative Technology, Issue: 4, July 2014, ISSN 2319-5967, ISO 9001:2008 certified, PP.585-590.
24.	Implementation of Double precision Floating Point Multiplier on FPGA	A. Keerthi	Internati onal Journal of Advanced Research In Electrical, Electronics And Instrumentation Engineering, Issue: 7, July 2014, ISSN print: 2320-3765, PP: 11280-11284, ISSN online:2278-8875.

S. No.	Title of the paper	Name(s) of Student(s)	Particulars of the Journal
25.	Low Power Double Edge Pulse Triggered Flip-flop Design	G. Swetha	International Journal of Research in Computer Applications & Robotics, Vol.2, Issue: 7, July 2014, PP.10-17, ISSN 2320-7345.
26.	Design and Implementation of Split Radix Algorithm for Length -6M DFT Using VLSI	S.Sruthi	International Journal of VLSI system design & communication systems, Issue: 04, July 2014, Vol.02, PP: 0261-0267, ISSN 2322-0929.
27.	Implementation of Cordic based Fast Radix -2 DCT Algorithm	N. Sai Leela	International Journal of VLSI system design & communication systems, Issue.04, July 2014, Vol.02, PP: 0268-0273, ISSN 2322-0929.
28.	Design of High speed BCD Adder Using LUT	MalliReddy Sai Deepika	International Journal of Engineering management', Issue.05, August-2014, Vol.1, PP89-93, ISSN 2349-2058.
29.	An Efficient Low Power Multiplier using Subthreshold Adiabatic Logic	Tunga Mounika, Duvvuru Praveen Kumar	i-manager's Journal on Embedded Systems Vol. 2 No. 3 June - August 2014, PP.15-19.
30.	Image restitution using non-locally centralized sparse representation model	A. Rajasekhar	International Journal of Engg., Research applications, Vol.4, Issue 8, ISSN:2248-9622, PP:67-73, August- 2014.
31.	Objective video quality assessment	N. Krishna	International Journal of Engineering Trends & technology, Vol.14, August 2014, PP:208-212, ISSN:2231-5381.
32.	Performance evaluation of blind image quality assessment on de convolving images	R. Likitha, K. Ramesh	International Journal of Advanced Research in electrical, electronics and instrumentation engineering, Vol.3, Issue 8, ISSN:2320-3765, PP:610- 616, August-2014.
33.	Enhancement of human visual system(HVS) using different multi resolution based filter banks	D. Vani	Journal of Engineering research and Management, Vol.1, Issue:5, August 2014, PP: 227-231,ISSN:2349-2058.
34.	PAPR Reduction Techniques in OFDM Systems	G. Naveen Kumar	International Journal of Advanced Engineering and Global Technology, Vol.2, Issue:8, August 2014, PP:331- 346,ISSN No: 2309-4893.
35.	Document Image Binarization using Independent Component Analysis for OCR	Varada Sreeja	International Journal of Engineering Sciences & Research Technology, August 2014, ISSN:2277-9655, (ISRA), Impact Factor-1.852.
36.	Highly Secured Data Hiding in Video by SVD Algorithm	Deepthi .B	International Journal of Emerging Engineering Research And Technology , Vol.2,Issue:5,August 2014, PP:139- 145,ISSN print: 2349-4395, ISSN online:2349-4409.
37.	A New Pairing Method for Latent and Rolled Finger Prints Matching	N. Vijay Kumar	International Journal of innovative Research in Computer & Communication Engineering, Vol.2, Issue:8,August 2014, ISSN print:

S. No.	Title of the paper	Name(s) of Student(s)	Particulars of the Journal
			2320-9798, ISO 3297:2007 certified,PP.5277-5283, ISSN(Online):2320-9801
38.	RSA based secured image stegnography using DWT approach	E. Yuva Kumar,	International Journal of Engg., Research and applications, Vol.4, Issue:8, August - 2014, PP:1-4, ISSN :2248-9622.
39.	DCT based secret image in video sequence	M. Suresh Kumar,	International Journal of Engg., Research and applications, Vol.4, Issue:8, August - 2014, PP: 5-9, ISSN:2248-9622.
40.	An efficient image edge detection using Morphological filter	S. Reshma,	International Journal of Scientific Engg., and Technology Research, Vol.3, issue 17, August - 2014, PP:3579-3582,ISSN:2319-8885.
41.	Highly Secured Data Hiding in encrypted images by RRBE using RDH	Deepthi .B	International Journal of Advanced Research in Electronics and Communication Engineering, Vol.3, Issue:9, September- 2014, PP:1172- 1178,ISSN: 2278-909X.
42.	DOA estimation of uncorrelated and coherent signals in multipath environment using ULA antennas	U. Somalatha,	International Journal of Engineering Research Computer and Communication Engineering, Vol.2, Issue:4, September - 2014, PP:47- 55,ISSN:2320-9801.
43.	32- Bit CMOS Comparator Using A Zero Detector	M Prem Kumar	International Journal of innovative Research in Computer and Communication Engineering, Vol.2, Special Issue:4, September 2014, ISSN print: 2320-9798,ISO 3297:2007 certified, PP.10- 15ISSN(Online):2320-9801.
44.	A multi – level approach of audio stegnography and cryptography	P. G. Mamatha	International Journal of Engineering Research Computer and Communication Engineering, Vol.2,Issue:4,september - 2014, PP:56-61,ISSN:2320-9801
45.	Performance analysis of OFDM using LTE systems	Barakam Mastan Chandrani,	International Journal of Engg., Research & Management Technology, Vol.1, Issue:5, September - 2014, PP: 1-6, ISSN :2348-4039.
46.	Digital implementation based on low power logarithmic number system additions/ subtractions	N. Lokeswar Reddy	International Journal of VLSI system, design & communication systems, Vol. 2, Issue: 6, September 2014, PP.0417-0425, ISSN: 2322-0929.
47.	Energy level aware anonymous location based efficient routing protocol	T. Sharath Chandra kumar	i-manager's Journal on wireless communication networks, Vol.3, No. 2,ISSN:2319-4839, PP:17-27. September-2014
Depart	ment of EEE (12)		
48.	Protection of Energy storage system by using Super conducting Fault current limiter in a	S. Mujaseena	International Journal of Electrical and Electronics Engineering(IJEEE), Volume 4, Issue-3,2014,pp.231-236.(ISSN:2319-

S. No.	Title of the paper	Name(s) of Student(s)	Particulars of the Journal
	Distribution System		8885)
49.	Simulation of transformer less multilevel series APF based on Improved SRF theory	KatabathinaVenkatesw arulu	International Journal of Engineering Research and Technology Volume 03, Issue-6, June 2014. (ISSN:2278-0181)
50.	PI Controller based of multilevel inverter UPQC using DQO transformation to improve power quality in Distribution system	KatabathinaVenkatesw arulu	International Journal of Research in Engineering & Technology Volume 03, Issue-6, June 2014. (ISSN:2319-1163)
51.	Dynamic Modelling, Control and Simulation of A wind and PV Hybrid System for Grid connected Applications using MATLAB	D. Mahesh Naik	International Journal of Engineering Research and Applications (IJERA), Volume 4, Issue-3, July 2014, pp.131-139. (ISSN:2248-9622)
52.	A New Asymmetric twin converter based STATCOM applied to Induction Motor drive with DC Voltage Control	Prasanna Lakshmi	International Journal of Engineering and Science Research, Volume 4, Issue-7, July 2014, pp.452- 462. (ISSN:2277-2685)
53.	Design of low frequency AC Transmission system for offshore wind farms	S. Sonia	International Journal of Engineering Research and Management Volume 01, Issue-4, July 2014, pp 157- 165.(ISSN:2349-2058)
54.	Operational control of two Maximum power point trackers for two string photo voltaic panels in DC distribution	Nallam Sravani	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering Volume 03, Issue-8, August 2014, pp 1-10.(ISSN:2278-8875)
55.	Modelling and Coordination control of hybrid AC/DC Microgrid	V. Madhavi	International Journal of Emerging Technology and Advanced Engineering Research Volume 04, Issue-8, August 2014, pp 606- 616.(ISSN:2250-2459)
56.	Design of low frequency AC Transmission system for offshore wind farms	S. Sonia	International Journal of Emerging Technology and Advanced Engineering Research Volume 04, Issue-8, August 2014, pp 606- 616.(ISSN:2250-2459)
57.	Load frequency control for a Distributed grid System involving renewable Energy sources	D. Balaraju	International Journal of Scientific Engineering and Technology Research Volume 03, Issue-22, September 2014, pp 4487-4493.(ISSN:4487- 4493)
58.	Performance comparison of SCIG, DFIG and DFIG Controlled in Single sided grid connection for wind turbines	G. Hima Bindu	International Journal of Scientific Engineering and Technology Research Volume 03, Issue-23, September 2014, pp.4543 - 4549.(ISSN:4487- 4493)
59.	Improvement of power	P. Reddeiah	International Journal of Electrical and

S. No.	Title of the paper	Name(s) of Student(s)	Particulars of the Journal
	quality and reliability by using a flexible AC Distribution system device for Micro grid		Electronics Engineering(IJEEE),Volume 4, Issue- 3,2014,pp 236-242.(ISSN:2319- 8885)
Depart	ment of EIE (2)		
60.	Low power dissipation of ring counter using dual sleep transistor approach	B. Keerthana	i-manager's Journal of Electronics Engineering, Vol.4, No.3, March-May 2014
61.	Secured Spy IP Control Robot Using Raspberry Pi	Ch.Lakshmi Saketh, K.Kalyan Kumar	International Journal of Emerging Technology and Advanced Engineering, Vol.5, Issue 2, Feb- 2015, pp.513-518, ISSN 2250-2459
Depart	ment of CSE (1)		
62.	Dynamic Message Authentication code for Short Messages	A.Jahnavi & M.Trivikram	International Journal of Computer Science and Information Technologies(IJCSIT), Vol. 6 (2), 2015, pp.1234-1238
Depart	ment of CSSE (1)		
63.	Diagnosis of Thyroid Disorders using Decision Classification Technique	S. Durga Prasanna, P Charitha Reddy, N Anusha Venkat	International Journal of Advanced Research in Computer Science and Software Engineering
Depart	ment of IT (1)		
64.	A Hybrid Technique for Software Project Scheduling and Human Resource Allocation	Mr. A. Avinash	International Journal of Engineering Development and Research, Volume 2, Issue 3, ISSN: 2321-9939, pp. 3243-3251, December, 2014.
Depart	ment of CE (2)		
65.	Laboratory Investigation on Coconut Shell in ConcreteAn Alternative Low Cost Building Materia	Praveen K, Satish K and Sri Harsha K	Journal of Chemical and Pharmaceutical Sciences, 2014, 5-6 December 2014, Anna University, Tiruchirappalli – 620024
66.	Trends in stream flow of the Somanpally gauging site at Godavari river basin	Jhansy G, Jyothsna N, Aswin S	Journal of Chemical and Pharmaceutical Sciences, 2014, 5-6 December 2014, Anna University, Tiruchirappalli – 620024

Papers Presented by the students in Conferences (43):

SI. No.	Title of Paper	Name of the Author(s)	Details of Proceedings
Depa	artment of EEE (4)		,
1.	Application of a Superconducting Fault Current Limiter for PV Energy Storage Protection in a Power Distribution System	S Mujaseena	National Conference on Electrical Science (NCES-14), July 2014
2.	A Review of Smart Grid Communication Technologies	Pulgura Reddeiah	International Conference on Advanced Electrical systems and Applications, pp 100-107, June 2014
3.	Selective Harmonic Mitigation Technique for Cascaded H-Bridge Converters with Equal DC Link Voltages	Surendra Gaddam	National Conference on Electrical Sciences, ISBN: 978-93-83083-68-8, pp 118-123
4.	MATLAB Based model of SMIB with TCSC for Stability Studies and tuning employing GA	Nallam Sravani	IRAJ Research Forum in association with institute of research in journals ISBN:978-93-84209-48, pp 78-85, August 2014
Depa	artment of EIE (1)		
5.	Study on implementation of controllers for cement rotary kiln process	M.Prasanth	National Conference -TRENZINE-2014, 05.09.2014 Magna College of Engineering, Chennai
Depa	artment of CSE (14)		
6.	Image Processing	Akula Keerthi, K Sai Sravya	Sammelan 2K15,JNTUA, March, 2015
7.	Cloud Computing	S.M.D Sohail, V.B. Raghavendra	Sammelan 2K15,JNTUA, March, 2015
8.	Semantic Web Browser	C. Anitha, CH. Sai Kiran	Arush 2K14, SRM, September, 2014
9.	Human Computer Interaction	K. Divya Lakshmi, K. Yaga Harshini	Arush 2K14, SRM, September, 2014
10.	Social Media and Networking	Lakshmi Ganesh, E. Akhila	Arush 2K14, SRM, September, 2014
11.	Real Time System Scheduling	K. Lavanya, B.V. Sravan Kumar	Arush 2K14, SRM, September, 2014
12.	Wireless Networks	Bojanapu Nagaprasanthi	Techzian, NIT Warangal, September, 2014
13.	Open Source	G Manisha	CBIT, September, 2014
14.	Hadoop	G Manisha	Techzian, NIT Warangal, September, 2014
15.	Human Computer Interaction	Darapaneni Lohitha	Techzian, NIT Warangal, September, 2014
16.	Cognitive Networks	S. Shreya Gopal, P. Mahidhar	Arush 2K14, SRM, September, 2014
17.	Computer Forensics	S. Shreya Gopal, P. Mahidhar	ATMOS 2K14, BITS Pilani, October, 2014
18.	Optical Image Processing	S. Shreya Gopal, P. Mahidhar	Sammelan 2K15,JNTUA, March, 2015
19.	Blue Jacking	P. Lakshmi Prasanna, T. Anusha	Sammelan 2K15,JNTUA, March, 2015

SI. No.	Title of Paper	Name of the Author(s)	Details of Proceedings
	artment of CSSE (2)	7100101(0)	
20.	Enhancing Sentiment Classification using Multi-Label Text Mining	Y. Ravindra Kumar Reddy, K. Dheeraj, N. Dwaraka Krishna	International Conference on Science, Technology, Engineering and Management JEPPIAAR-ICONSTEM 2015
21.	LMMSE Channel Estimation Schema to Minimize Bit Error Rate (BER)	Kollam Harshitha Reddy	International Conference on Recent Trends and Research Issues in Computer Science and Engineering (ICRTRICSE-2K15) on 2-3, May 2015 (Accepted for Presentation)
Depa	artment of IT (9)	T	
22.	Improving the Accuracy of Traceability Links in SDLC: A Survey	Ms. G. Anitha	National Conference on Recent Trends in Information Technology (NCRTIT- 2015) ISBN No.: 978-81-928203-7-8, pp. 11-14, 14 th February 2015.
23.	Clustering Services based on ClubCF Approach for Big Data Application: A Survey	Mr. K. Jabeer Hussain	4th National Conference on Computer Networks and Information Security in NCCNIS-2015 at Vasavi College of Engg., Hyderabad during 4-5 March 2015.
24.	Survey on Big Data Methodology for Technical Datasets using Hadoop	Mr. K. Naveen Kumar	4th National Conference on Computer Networks and Information Security in NCCNIS-2015 at Vasavi College of Engg., Hyderabad, pp. 82-85, during 4-5 March 2015.
25.	Auditing Shared Data in Cloud through Privacy Preserving Mechanisms: A Survey	Ms. V. Ramyasai	4th National Conference on Computer Networks and Information Security in NCCNIS-2015 at Vasavi College of Engg., Hyderabad, pp. 69-71, during 4-5 March 2015.
26.	Elimination of Wquivalent Mutant Problem using Second Order Mutation Techniques	Mr. M. Naveen Reddy	4th National Conference on Computer Networks and Information Security in NCCNIS-2015 at Vasavi College of Engg., Hyderabad, pp. 113-116, during 4-5 March 2015.
27.	SIRIUS-WUEP: A Heuristic-Based Framework for Measuring and Evaluating Web Usability in Model-Driven Web Development	Ms. S. Sai Aparna	49 th Convention of CSI on Emerging ICT for Bridging Future (CSI-2014), 12-14 December 2014, CSI, Hyderabad, proceedings in Springer-Advances of Intelligent Systems and Computing Vol.337, ISBN No: 978-3-319, pp.303-310
28.	Privacy Preserving Using Multi Layer Encryption Delegated Access Control In Public Clouds	Mr. K. Sukumar	International Conference on Operational Research (Theme: OR for Big Data and Analytics, held at SVU, Tirupati, during December 01-03, 2014.
29.	Satellite Image Processing on a Cloud Computing with IOS Application	Mr. S. Dilli Babu	International Conference on Operational Research (Theme: OR for Big Data and Analytics, held at SVU, Tirupati, during December 01-03, 2014.
30.	TERA: A Test Effort Reduction	Mr. M.	49 th Convention of CSI on Emerging

SI. No.	Title of Paper	Name of the Author(s)	Details of Proceedings
	Approach by using Fault Prediction Models", 49th Convention of CSI on Emerging ICT for Bridging Future (CSI- 2014), December 12-14, 2014.	Inayathulla	ICT for Bridging Future (CSI-2014), 12-14 December 2014. CSI, Hyderabad, proceedings in Springer- Advances of Intelligent Systems and Computing Vol.1, ISBN No: 978-3-319, pp.223-230
Depa	artment of CE (6)		
31.	Site Investigation by Wash Boring and Rotary Drilling Methods	Anusha N, Charith C S, Rahul Sai A and Althaf S	Proceedings of National Conference on Emerging Trends in Science, Technology and Management, 08-09 August 2014.
32.	Ground Granulated Blast– Furnace Slag–An Alternate Building Material	Aswin kumar S and Gotlamitla Jhansy	Proceedings of National Conference on Emerging Trends in Science, Technology and Management, 08-09 August 2014
33.	A Comparative Study on Effect of Different Waste Products on Properties of Soil-A Review	Janani K and Guruprasad varma D	Proceedings of National Conference on Emerging Trends in Science, Technology and Management, 08-09 August 2014.
34.	Investigation on the Dependable Flows at Polavarm site of Godavari River	Jhansy G and Jyosthna N	National Conference on Recent Advances in Civil Engineering, 21- 22 August 2014
35.	Laboratory Investigation on Coconut Shell in ConcreteAn Alternative Low Cost Building Material	Praveen K, Satish K, Sri Harsha K	Proceedings of National Conference on "Green Engineering and Technologies for Sustainable Future " (NC-GET-14), 5-6 December 2014, Anna University, Tiruchirappalli – 620024
36.	Trends in stream flow of the Somanpally gauging site at Godavari river basin	Jhansy G, Jyothsna N, Aswin S	National Conference on Green Engineering and Technologies for Sustainable Future-2014, 5-6 December 2014,Anna University, Tiruchirappalli – 620024
Depa	artment of MCA (7)		,
37.	A survey on Resource Allocation strategies in Cloud Computing	Ms. D. Vishnu Vardhan Reddy Ms. G. Gangadhara	National Conference on Information and Communication Technologies, Dravidian University, Kuppam, 26-27 March, 2015
38.	Network Architecture to identify spatial Knowledge for EPIDEMIC	Ms. S. Bharat Kumar Ms. L. Sumanjali	National Conference on Information and Communication Technologies, Dravidian University, Kuppam, 26-27 March, 2015
39.	Leveraging Big Data Hadoop Infrastructure	Ms. L. Hrushikesh	National Level Engineering Colleges Technical Symposium, Narayana Engineering College, Nellore, 19 March, 2015.
40.	An Effective Implementation of FP-Growth Algorithm Uisng R Tool	Ms. P. Parveen Ms. A.C Rajani	National Conference on Information and Communication Technologies, Dravidian University, Kuppam, 26-27 March, 2015
41.	A study on functionality of Web Crawler and its Tools	Ms. I. Lakshmi Kumari Ms. G. Sai Yasaswini	National Conference on Information and Communication Technologies, Dravidian University, Kuppam, 26-27 March, 2015
42.	Analysis of Bigdata Through NOSQL tools and Technologies	Ms. S. Sujatha Mr. C. Vinod Kumar	National Conference on Information and Communication Technologies, Dravidian University, Kuppam, 26-27

SI. No.	Title of Paper	Name of the Author(s)	Details of Proceedings
			March, 2015
43.	The Various kinds of study on Data Mining association Rules	Mr. S. Siva Chandra Reddy Mr. K. Venkatewsarlu	National Conference on Information and Communication Technologies, Dravidian University, Kuppam, 26-27 March, 2015

National Service Scheme (NSS)

National Service Scheme (NSS) unit has on its rolls
100 student volunteers who actively participate in service oriented activities.
NSS Unit conducted a Special Camp in Kuchivari Palli village for one week with active participation of student volunteers in the following programs:

- i) Swachh Bharath
- ii) Education for Girl Child
- iii) Health, Family, welfare and Nutrition for Rural Women
- Regular Camps were also organized by the NSS Unit during the academic year 2014-2015.

5. Faculty Development

Faculty Development Activities:

678 Members of faculty attended Seminars, Workshops, Orientation programs, Symposiums, Conferences during the current academic year 2014-15.

- a. Conferences
 - 93 Papers presented by the faculty in the Conferences
- b. Seminars
 - 585 Seminars/ Workshops/Refresher Courses attended by the

faculty

- c. FDPs
 - 15 Faculty Development Programmes organized by the

Departments

- d. Journal Publication
 - 246 Papers published by the faculty in Journals

S.No.	Seminars/ Workshops/Refresher Courses attended	No.
1.	Mechanical Engineering	42
2.	Electronics and Communication Engineering	110
3.	Electrical and Electronics Engineering	122
4.	Electronics and Instrumentation Engineering	40
5.	Computer Science and Engineering	74
6.	Electronics and Control Engineering	3
7.	Computer Science and Systems Engineering	16
8.	Information Technology	69
9.	General Engineering and Basic Humanities	35
10.	Master of Computer Applications	26
11.	Bio-Technology	2
12.	Civil Engineering	46
	Total	585

a. Training Needs Analysis

TRAINING NEEDS ANALYSIS PROFORMA

DEPARTMENTAL TRAINING/DEVELOPMENT PLAN

Name of the Department/Section : Electronics and Communication Engineering

Name of the Head of Department/Section : <u>Prof. P. Venkat Ramana</u>

Note: i) Strike out whichever is not applicable. Ii) Additional sheets may be used wherever

required.

A. Details of previous training

i) Previous trainings the support staff has undergone in last two years:

Name of support staff member	Area of training/development	Duration (Days)	When (Date)
Ms. N. Sujatha	Two Day Staff Training Programme on "Advanced Desktop Publishing"	2 day	28 th & 29 th Oct, 2013
	Two Day Staff Training Programme on "Networking Concepts and Applications"	2 day	4 th - 5 th Oct, 2013
	ESDP on MS-OFFICE & ADOBE CREATIVE SUITE	14 days	04 th - 16 th March 2013
	One day Staff Development Programme "Safety and Maintenance Measures"	1 day	24 th Jan, 2013
	Four Day Staff Development Programme on "LATEX and FOSS"	4 days	26 th - 29 th Dec, 2012
Mr. P. Muni	Electrical Wiring and Maintenance of	01 day	25 Mar. 2014
	staff member Ms. N. Sujatha	Two Day Staff Training Programme on "Advanced Desktop Publishing" Two Day Staff Training Programme on "Networking Concepts and Applications" Ms. N. Sujatha ESDP on MS-OFFICE & ADOBE CREATIVE SUITE One day Staff Development Programme "Safety and Maintenance Measures" Four Day Staff Development Programme on "LATEX and FOSS" Mr. P. Muni Electrical Wiring and Maintenance of	Two Day Staff Training Programme on "Advanced Desktop Publishing" Two Day Staff Training Programme on "Networking Concepts and Applications" Ms. N. Sujatha ESDP on MS-OFFICE & ADOBE CREATIVE SUITE One day Staff Development Programme "Safety and Maintenance Measures" Four Day Staff Development Programme Programme on "LATEX and FOSS" Mr. P. Muni Electrical Wiring and Maintenance of O1 day

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)
1.		Electrical Wiring and Maintenance of Domestic Appliances	01 day	25 Mar. 2014
2.		Conservation of Water & Energy in Domestic & Industrial Sectors	01 day	01 Ma. 2014
3.	Mr. D. B. S. Raju	Advanced Desktop Publishing	02 day	28-29 Oct. 2013
4.		Networking Concepts and Applications	02 day	04-05 Oct. 2013
5.		Safety and Maintenance Measures	01 day	24 Jan. 2013
6.		Hands on Training in Electrical Engineering labs	01 day	19 Dec. 2012
7.	Mr. G. V. N. Kumar	-	ı	-
8.		Electrical Wiring and Maintenance of Domestic Appliances	01 day	25 Mar. 2014
9.		Conservation of Water & Energy in Domestic & Industrial Sectors	01 day	01 Mar. 2014
10.	Mr. S. Rajesh	Advanced Desktop Publishing	02 day	28-29 Oct. 2013
11.	-	Networking Concepts and Applications	02 day	04-05 Oct. 2013
12.		Safety and Maintenance Measures	01 day	24 Jan. 2013
13.		Hands on Training in Electrical Engineering labs	01 day	19 Dec. 2012
14.	Mr. D. V. R. Venu	-	-	-

	Gopal Rao			
15.		Electrical Wiring and Maintenance of Domestic Appliances	01 day	25 Mar. 2014
16.		Conservation of Water & Energy in Domestic & Industrial Sectors	01 day	01 Mar. 2014
17.	Mr. N. Naveen Kumar	Advanced Desktop Publishing	02 day	28-29 Oct. 2013
18.		Networking Concepts and Applications	02 day	04-05 Oct. 2013
19.		Safety and Maintenance Measures	01 day	24 Jan. 2013
20.		Hands on Training in Electrical Engineering labs	01 day	19 Dec. 2012
21.		Electrical Wiring and Maintenance of Domestic Appliances	01 day	25 Mar. 2014
22.		Conservation of Water & Energy in Domestic & Industrial Sectors	01 day	01 Ma. 2014
23.	Mr. D. Kranthi Kumar	Advanced Desktop Publishing	02 day	28-29 Oct. 2013
24.		Networking Concepts and Applications	02 day	04-05 Oct. 2013
25.		Safety and Maintenance Measures	01 day	24 Jan. 2013
26.		Hands on Training in Electrical Engineering labs	01 day	19 Dec. 2012
27.	Mr. P. V. D. Somasekhar	-	-	-

iii) Previous trainings the administrative -finance staff has undergone in last two years:

	Name of administrative/finance staff member	Area of training/development	Duration (Days)	When (Date)
1				
2				
3				

iv) Previous trainings the faculty has undergone in last two years:

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
1.		Initiatives for Quality Improvement in Engineering Education. SVU College of Engineering, Tirupati – 517 502	2	15-16 Nov. 2014
2.	Dr. C. Subhas	Convex Optimization for Wireless Communications. BSNL- IITK Telecom Center of Excellence & IITK, Kanpur	3	15-17 Sept. 2014
3.		Managing Excellence in Academic Institutions for Heads of Institutions/ Departments of TEQIP Institutions.	5	30 th Sept. – 04 th Oct., 2013

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
		Administrative Staff College of India, Hyderabad.		
4.		Wireless Sensor networks-Applications and Challenges. Sree Vidyanikethan Engineering College, TIRUPATI	2	20 – 21 April, 2013
5.		MIMO/OFDM Based Advanced 4G Cellular Networks. BSNL-IITK Telecom Center of Excellence, IITK, Kanpur.	3	11 - 13 January, 2013
6.		Advanced Wireless Communication Systems. VIT University, Vellore	3	24 - 26 March, 2012
7.		ISSS One day Workshop on MEMS for Engineering Electronics. IISc Bangalore, Bangalore.	1	8th July 2014
8.		Workshop on "MEMS DESIGN USING CoventorWare"	3	2-4 April 2013
9.	Dr. V. R. Anitha	Workshop on "MEMS DESIGN USING COMSOL"	2	7-8 February 2013
10.		Seminar on Emerging Trends in VLSI	1	04 January 2013
11.		ISSS International Conference on Smart Materials, Structures and Systems	4	4-7 Jan 2012
12.		A Two day National Level Faculty Development Programme on "Micro and Nano Systems"	2	30-31 March 2012
13.	Prof. R. Srinivasa Rao	-	-	-
14.		Pragmatic Strategies for Professional Communication, Sree Vidyanikethan Engineering College, Tirupati.	2	26-27 Sept, 2014
15.		Nanomaterials: Synthesis, Characterization & Applications, Sree Vidyanikethan Engineering College, Tirupati.	2	2-3 Sept, 2014
16.		Visit to RCI LABS by CII under TEQIP, Hyderabad.	1	23 May, 2014
17.	Dr. N. Dadmaia	IEEE International Conference on Signal Processing and Integrated Networks, Amity School of Engg, and Technology, Amity University, Uttar Pradesh, Noida, India.	2	20-21 Feb, 2014
18.	Dr. N. Padmaja	A Two-day FDP on "Mobile Computing and Security Issues" Sree Vidyanikethan Engineering College, Tirupati.	2	8-9 Nov, 2013
19.		A Two-day FDP on "Characteristics of Teaching Skills and Effective Student Counselling" Sree Vidyanikethan Engineering College, Tirupathi.	2	27-28 Sept, 2013
20.		National Level Faculty Development Programme on "Control Systems with MATLAB" Sree Vidyanikethan Engineering College, Tirupati.	2	26-27 July, 2013
21.		National Level Faculty Development Programme on "Biomedical Signal Processing" Sree Vidyanikethan	2	21-22 June,2013

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
		Engineering College,Tirupati.		
22.		IEEE International Conference on Smart Structures and Systems, Saveetha Engineering college, Chennai, India,	2	28-29 Mar, 2013
23.		Advanced Modeling of Industrial and Optimal Control", Sree Vidyanikethan Engg. college, Tirupati.	2	14-15 Mar, 2013
24.		A Two-Day Faculty Development Programme on "Wireless Networks and Simulation Through NS-2", Sree Vidyanikethan Engineering College, Tirupathi.	2	8-9 March 2013
25.		MEMS design using Coventorware" under TEQIP conducted by Sree Vidyanikethan Engg. college, Tirupati	3	2-4 Mar, 2013
26.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04 January, 2013
27.		Second International Conference on "Recent Advances in Design, Development and Operation of Micro Air Vehicles" ICRAMAV-2013, JNTU, Hyderabad.	2	21-23 November 2013
28.		Second International conference on "Advanced Computing Methodologies", GRIET, Hyderabad.	2	02-03 August 2013
29.		Three day workshop on "Speech signal processing", NIT, Warangal	3	10-12 May 2013
30.	Ms. D. Leela Rani	One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04-01-2013
31.		Two day National level FDP on "Soft Computing: Advances & Applications SVEC, Tirupathi	2	21-22 December 2012
32.		A Two-day National Level Work shop on "Automation System Technologies and Hardware-in-the-loop Simulation using Open Modelica" SVEC, Tirupathi	2	19- 20 April 2012
33.	Mr. D.Damodaram	-	-	-
34.	Mr. S. Thulasi Prasad	-	-	-
35.		Two day Faculty Development program on "Wireless Sensor networks-Applications and Challenges"	2	20-21 April, 2013
36.	Mr. R. Nagendra	Short term course on "Communication Networks"	2	16-20 Dec, 2013
37.		A Two day National Level Faculty Development Programme on "Micro and Nano Systems"	2	30-31 March 2012
38.	Mr. Sk. Mahaboob Basha	-	-	-
39.	Mr. P. Madhu Kumar	Faculty Development Program on " Embedded Systems" by EIE and EConE	2	10-11 Oct 2014

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
		Department, SVEC Tirupati under TEQIP- II		
40.		Two day Faculty Development Program on "Characteristics of Teaching Skills and Effective Student Counselling"	02	27-28 Sep. 2013
41.		One day seminar on "Emerging Trends in VLSI" at Sree Vidyanikethan Engineering College, Tirupati	1	4 January 2013
42.		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
43.	Mr. T.V.S. Gowtham	A Two Day Faculty Development program on "Advances in High Speed Networks".	2	21st and 22nd Feb,2014
44.	Prasad	NASSCOM-FSIT Master Training Program in "Technical Skills"	8	(21-28) October, 2013
45.	Ms. K. Neelima	Faculty Development Program on " Embedded Systems" by EIE and EConE Department, SVEC Tirupati under TEQIP-II	2	10-11 Oct 2014
46.		International Seminar on "Advanced Modelling of Industrial Processes and Optimal Control" by EIE Department, SVEC Tirupati under TEQIP-II.	2	14-15 Mar 2013
47.		Three Day Workshop on "MEMS design using COVENTORWARE" organized by ECE, SVEC, Tirupati under TEQIP-II.	3	02-04 Apr 2013
48.		Two-Day Workshop on "MEMS Design using COMSOL" organized by SVEC, ECE Department under TEQIP-II.	2	07-08 Feb 2013
49.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	1	04 Jan 2013
50.		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
51.	Ms. M. Bharathi	Faculty Development Program on " Embedded Systems" by EIE and EConE Department, SVEC Tirupati under TEQIP- II	2	10-11 Oct 2014
52.		Three Day Workshop on "MEMS design using COVENTORWARE" organized by ECE, SVEC, Tirupati under TEQIP-II.	3	02-04 Apr 2013
53.		Two-Day Workshop on "MEMS Design using COMSOL" organized by SVEC, ECE Department under TEQIP-II.	2	07-08 Feb 2013
54.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	1	04 Jan 2013
55.	Ms. G. Madhavi Latha	Two day workshop on Wavelet Transforms in Signal processing at SVU College of engineering, SV University, Tirupati.	02	14-15 March 2015

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
56.		A Two-day National Workshop on Nanomaterials: Synthesis, Characterization & Applications.	02	2-3 September, 2014
57.		2 Day Workshop on "MATLAB Applications	02	21-22 September 2012
58.		A Two-day FDP on "Electromagnetic Field Theory & Transmission Lines"	02.	21-22 February,20 14
59.		A Two-Day Faculty Development Program on "Wireless Networks and Simulation Through NS-2"	02	8-9 March 2013
60.		Two day Workshop on "MEMS Design Using COMSOL"	02	7-8 Feb. 2013
61.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	01	04 Jan, 2013
62.		Two day National level FDP on "Soft Computing: Advances & Applications"	02	21-22 Dec., 2012
63.		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
64.		A Two-day National Workshop on Nanomaterials: Synthesis, Characterization & Applications, Dept.of GEBH, Sree Vidyanikethan Engineering College, Tirupati.	2	2-3 September, 2014
65.		A Two-day FDP on "Electromagnetic Theory & Applications and Transmission Lines" Dept. of EconE, Sree Vidyanikethan Engineering College, Tirupati.	2	21-22 February 2014
66.	Ms. H. D. Praveena	A Two-day FDP on "Mobile Computing and Security Issues" Sree Vidyanikethan Engineering College, Tirupati.	2	8-9 Nov. 2013
67.		A Two-day FDP on "Characteristics of Teaching Skills and Effective Student Counselling" Sree Vidyanikethan Engineering College, Tirupathi.	2	27-28 Sept. 2013
68.		National Level Faculty Development Programme on "Control Systems with MATLAB" Sree Vidyanikethan Engineering College, Tirupati.	2	26-27 July,2013
69.		Two Day National Level Faculty Development Programme on "Advances in Signal Processing" S V U, Tirupati.	2	5-6 July,2013
70.		National Level Faculty Development Programme on "Biomedical Signal Processing" Sree Vidyanikethan Engineering College, Tirupati.	2	21-22 June,2013
71.		2-Day Workshop on "Matlab for Communication Engineering", VIT	2	22-23 March,

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
		University, Vellore.		2013
72.		International Seminar on "Advanced modeling of Industrial Processes and Optimal Control" Sree Vidyanikethan Engineering College, Tirupathi.	2	14-15 March 2013
73.		A Two-Day Faculty Development Programme on "Wireless Networks and Simulation Through NS-2", Sree Vidyanikethan Engineering College, Tirupathi.	2	8-9 March 2013
74.		Two day Workshop on "MEMS Design Using COMSOL", Sree Vidyanikethan Engineering College, Tirupati.	2	7-8 Feb. 2013
75.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04-01-2013
76.		A Two day National level FDP on "Soft Computing: Advances & Applications" Sree Vidyanikethan Engineering College, Tirupati.	2	18-19 Dec 2012
77.		Faculty Development Program on " Embedded Systems" by EIE and EConE Department, SVEC Tirupati under TEQIP- II	2	10-11 Oct 2014
78.		International Seminar on "Advanced Modelling of Industrial Processes and Optimal Control" by EIE Department, SVEC Tirupati under TEQIP-II.	2	14-15 Mar 2013
79.	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
80.		Three Day Workshop on "MEMS design using COVENTORWARE" organized by ECE, SVEC, Tirupati under TEQIP-II.	3	02-04 Apr 2013
81.		Two-Day Workshop on "MEMS Design using COMSOL" organized by SVEC, ECE Department under TEQIP-II.	2	07-08 Feb 2013
82.		One day seminar on "Emerging Trends in VLSI" organized by ECE, SVEC, Tirupati.	1	04 Jan 2013
83.		Two day FDP on "Mobile Computing and Security Issues" organized by Dept. of IT Sree Vidyanikethan Engineering College, Tirupathi	02	08-09 November, 2013
84.		Three day workshop on " Speech signal processing" Organized by NIT, Warangal	3	10-12, May 2013
85.	Mr. T. Ravi Kumar Naidu	Two day FDP on "Wireless Sensors And Networks" conducted by Dept. of IT Sree Vidyanikethan Engineering College, Tirupathi	02	20-21, April 2013
86.		Two day FDP on "Empowering Faculty on Life skills" conducted by Department of GEBH, Sree Vidyanikethan Engineering College, Tirupathi	02	5-6, April , 2013
87.		One day seminar on "Emerging Trends in VLSI" conducted by Department of	01	4 th January 2013

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
		ECE, Sree Vidyanikethan Engineering College, Tirupathi		
88.		Two day FDP on "Research Document Preparation using LATEX" conducted by Dept. of IT Sree Vidyanikethan Engineering College, Tirupathi	02	18-19, Jan.,2013
89.		Two day National level FDP on "Soft Computing: Advances & Applications" conducted by Dept. of EIE & E.Con.E Sree Vidyanikethan Engineering College, Tirupathi	02	21-22, Dec., 2012
90.		FDP on "Mission 10X Phase – I" High Impact Teaching Skills conducted by WIPRO Technologies PVT. Ltd.	05	22-26, May 2012
91.		A Two-day National Level Work shop on "Automation System Technologies and Hardware-in-the-loop Simulation using Open Modelica" conducted by Sree Vidyanikethan Engineering College, Tirupathi	02	19-20, April 2012
92.		A Two-day National Workshop on" Nanomaterials: Synthesis, Characterization & Applications", Dept.of GEBH, Sree Vidyanikethan Engineering College, Tirupati	2	2-3 September, 2014
93.		Three Day Workshop on "Advances in Antenna Design with applications & Simulation with HFSS Software", Organized by MTT/AP/EMC Society Joint Chapter,IEEE Hyderabad Section In Association with M/s. Ansoft Technologies- Bangalore Department of Electronics & Communication Engineering, Matrusri Engineering College- Saidabad- Hyderabad 500059	3	24-26 July, 2014
94.	Ms. K Sudha	A Two-day FDP on "Electromagnetic Theory & Applications and Transmission Lines" Dept. of EconE, Sree Vidyanikethan Engineering College, Tirupati.	2	21-22 February 2014
95.		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
96.		A Two-day FDP on "Mobile Computing and Security Issues", Sree Vidyanikethan Engineering College, Tirupati	2	8-9 Nov. 2013
97.		National Level Faculty Development Programme on "Control Systems with MATLAB", Sree Vidyanikethan Engineering College, Tirupati.	2	26-27 July 2013

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
98.		Two Day National Level Faculty Development Programme on "Advances in Signal Processing", S V University, Tirupati.	2	5-6 July 2013
99.		Workshop on "Analog Electronics", under the National Mission on Education through ICT (MHRD, Govt. of India), S V University, Tirupati.	10	04-14 June 2013
100.		Two Day National Level Faculty Development Programme on "Empowering Faculty on Life skills", Sree Vidyanikethan Engineering College, Tirupati.	2	5-6 April 2013
101.		2-Day Workshop on "Matlab for Communication Engineering", VIT University, Vellore.	2	22-23 March 2013
102.		A Two-Day Faculty Development Programme on "Wireless Networks and Simulation Through NS-2", Sree Vidyanikethan Engineering College, Tirupathi.	2	8-9 March 2013
103.		Two day Workshop on "MEMS Design Using COMSOL", Sree Vidyanikethan Engineering College, Tirupati.	2	7-8 February 2013
104.		Two day FDP on "Research Document Preparation using LATEX", Sree Vidyanikethan Engineering College, Tirupati.	2	18-19 Jan 2013
105.		One day seminar on "Emerging Trends in VLSI", Sree Vidyanikethan Engineering College, Tirupati.	1	04-01-2013
106.		Faculty Development Program on "Antenna Technologies"	6	27-01-2014 to 01-02-2014
107.	Mr. M.	Workshop on "MEMS DESIGN USING CoventorWare"	3	2-4 April 2013
108.	Sivasubramanyam	Workshop on "MEMS DESIGN USING COMSOL"	2	7-8 February 2013
109.		Seminar on Emerging Trends in VLSI	1	04 January 2013
110.		National level workshop on "LOW POWER VLSI DESIGN USING CADENCE TOOLS"VIT, Chennai.	2	January 24 th -25 th , 2014
111.	Mr. M. Naresh Babu	Workshop on Embedded and Reconfigurable Computing for Control and Signal Processing & Xilinx Embedded Design flow using Zynq and Vivado Design Suite	05	6-10 Jan 2014
112.		Two day FDP on "Research Document Preparation using LATEX" conducted by Dept. of IT Sree Vidyanikethan Engineering College, Tirupathi	02	18-19, Jan.,2013
113.		A Two Day National Level Workshop on Low Power VLSI Design using CADENCE TOOLS	02	24-25 Jan 2013

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
114.		International Conference on Design and Testing of High Speed Multipliers by using Linear Feedback Shift Register	01	20 th Jan 2013
115.	Mr. C. Venkata Sudakar	A Two-day National Level Work shop on "Automation System Technologies and Hardware-in-the-loop Simulation using Open Modelica" conducted by Sree Vidyanikethan Engineering College, Tirupathi	2	19-20, April 2012
116.		International Seminar on "Advanced modeling of Industrial Processes and Optimal Control" Sree Vidyanikethan Engineering College, Tirupathi.	2	14-15 March 2013
117.		TWO DAY FDP on "Embedded System", Sree Vidyanikethan Engineering College, Tirupati.	2	10-11 October,201 4
118.	Mr. T. Ravisekhar	TWO DAY WORKSHOP on "Emerging Technologies in Electrical Engineering" Sree Vidyanikethan Engineering College, Tirupati.	2	22-23 December ,2012
119.		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.
120.		A Two-day National Workshop on Nanomaterials: Synthesis, Characterization & Applications, Dept.of GEBH, Sree Vidyanikethan Engineering College, Tirupati.	2	2-3 September, 2014
121.		A Two-day FDP on "Electromagnetic Theory & Applications and Transmission Lines" Dept. of EconE, Sree Vidyanikethan Engineering College, Tirupati.	2	21-22 February 2014
122.	Mr. G. Guru Prasad	A Two-day FDP on "Mobile Computing and Security Issues" Sree Vidyanikethan Engineering College, Tirupati	2	8-9 November. 2013
123.		A Two-day FDP on "Characteristics of Teaching Skills and Effective Student Counselling" Sree Vidyanikethan Engineering College, Tirupathi.	2	27-28 September. 2013
124.		National Level Faculty Development Programme on "Control Systems with MATLAB" Sree Vidyanikethan Engineering College, Tirupati.	2	26-27 July,2013
125.		A Two-day FDP on "Characteristics of Teaching Skills and Effective Student Counselling" . Sree Vidyanikethan Engineering College, Tirupati.	2	27-28 Sept. 2013.
126.		A Four Day Train the Trainer Programme "NASSCOMFIST- SOFT SKILLS". In-	4	26- 30 December

S. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
		House, Sree Vidyanikethan Engineering College, Tirupathi.		2013
127.		Two day Workshop on "MEMS Design Using COMSOL", Sree Vidyanikethan Engineering College, Tirupati.	2	7-8 February, 2013,
128.		TWO DAY WORKSHOP on "Emerging Technologies in Electrical Engineering" Sree Vidyanikethan Engineering College, Tirupati.	2	22-23 December, 2012
129.	Mr. K. V. Rajendra	TWO DAY FDP on "Biomedical Signal Processing" Vidyanikethan Engineering College, Tirupati	2	21- 22June,201 3
130.	Prasad	TWO DAY WORKSHOP ON "VLSI Design Flow Using Micro Wind Tool" ANNA UNIVERSITY REGIONAL CENTRE, COIMBATORE	2	27-28 August, 2014
131.		TWO DAY FDP on "Embedded System" , Sree Vidyanikethan Engineering College, Tirupati.	2	10-11 October, 2014
132.	Mr. G. Naresh	"Embedded and Reconfigurable Computing for Control and Signal Processing & Xilinx Embedded Design flow using Zynq and Vivado Design suite", IIT Kharagpur	5	January 6 th -10 th , 2014
133.		One day seminar on "Emerging Trends in VLSI" , Sree Vidyanikethan Engineering College, Tirupati.	1	04-01-2013
134.	Mr. A. Nagaraju	A Two-day FDP on "Electromagnetic Field Theory & Transmission Lines". Dept. of EconE, SVEC, Tirupati,	2	21-22 February, 2014.
135.	Mr. K.V. Koteswara Rao	-	-	-
136.	Mr. K. Ramesh	A Two-day FDP on "Electromagnetic Field Theory & Transmission Lines". Dept. of EconE,SVEC, Tirupati,	2	21-22 February,20 14.
137.		ASIC Design Trainee, RV-VLSI Design center, Bangalore, India.	180	25-09-2012 to 25-03- 2013
138.	Mr. G. Hemachandra	Two-day International conference on "Communication and Signal Processing-APEC, Chennai.	2	4-5 Apr 2012
139.		Two-day National conference on "Computational Intelligence in Electrical and Electronics Engineering, Sathyabama University, Chennai.	2	01-02 Mar. 2012
140.	Mr. P. V. Mahesh	-	-	-
141.	Mr. N. Sri Krishna Yadav	National level FDP on "Embedded Systems", SVEC, Tirupathi	2	10-11 October 2014
142.	Mr. Charan Kumar K			-
143.	Mr. K. Ajay Babu	-	-	-

v) Previous trainings the HOD/Dean has undergone in last two years:

Name of the HOD/Dean	Areas of training/ development	Duration (Days)	When (Date)
	2 Day Workshop on "TV White Spaces & Cognitive Radio" IITB, Mumbai	2	16-17 Dec. 2012
	TEQIP Conclave on "Enhancing Quality of Technical Education and Research", IIT Hyderabad	2	30-31 Aug 2013
Prof. P. V. Ramana	Two-day International conference on "Computational Intelligence and Information Technology-CIIT2013, ACEEE, Mumbai	2	18-19 Oct. 2013
	workshop/Job fair on "Trained in GerrmanY 2014" at Mumbai	1	24th September 2014

B. Objectives/Priorities of the Institution:

- 1. Develop a campus which promotes higher learning -research.
- 2. Recruit -retain a diverse faculty of outstanding teacher-scholars with principles -discipline.
- 3. Promote Industry-institute interactions
- 4. Expose students to leading industries -corporate houses.
- 5. Foster a harmonious, cordial tripartite relationship among the management, faculty -students for their respective growth -for establishing a congenial academic environment in the college.

C. Objectives/Priorities of the Department/Section:

- > To increase the enrolment of students for PG Doctoral programmes
- > To train the students to excel in competitive exams for higher studies employment
- > To enhance the pedagogical skills -improve the qualifications of the faculty in all the areas of the discipline for better delivery -quality education
- > To uplift the backward -academically weak students for 100% results -placement
- > To attract the industries in utilization of college resources
- > To start consultancy works for Internal Revenue Generation
- D. Aligning the objectives/priorities of your Department/Section -Institution with those of the individual staff -faculty, identify the areas of training/development -suitable staff -faculty to be trained /developed.

i) Class IV Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Mr. P. Muni Krishna Naidu	In house training in electrical wiring	10 days	Aug. 2015	In-house

ii) Support Staff:

Nam	e of staff	Area of training/	Duration	Convenient	Trainer
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	member	development	(Days)	(tentative) date	organization
1.	Ms. N. Sujatha	Pagemaker & Photoshop	5	10-15 June 2015	In-house

iii) Technical Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.		Industrial Instrumentation and Automation	05days	02-06feb 2015	NITTTR CHENNAI
2.	Mr. B. Somasekhara Rao	Embedded System	05days	19-23jan 2015	NITTTR CHENNAI
3.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2015	NITTTR CHENNAI
4.		DSP and Its Applications	05	02-06 Feb 2015	NITTTR CHD
5.		Industrial Instrumentation and Automation	05days	02-06feb 2015	NITTTR CHENNAI
6.	Mr. D. B. S. Raju	Embedded System	05days	19-23jan 2015	NITTTR CHENNAI
7.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2015	NITTTR CHENNAI
8.					
9.	Mr. G. V. N. Kumar	-	-	-	-
10.		Industrial Instrumentation		02-06feb	NITTTR
11.		and Automation	05days	2015	CHENNAI
12.	Mr. S. Rajesh	Embedded System	05days	19-23jan 2015	NITTTR CHENNAI
13.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2015	NITTTR CHENNAI
14.	Mr. D. V. R. Venu Gopal Rao	-	-	-	-
15.		Industrial Instrumentation and Automation	05days	02-06feb 2015	NITTTR CHENNAI
16.	Mr. N. Naveen Kumar	Embedded System	05days	19-23jan 2015	NITTTR CHENNAI
17.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2015	NITTTR CHENNAI
18.	Mr. D. Kranthi	Industrial Instrumentation and Automation	05days	02-06feb 2015	NITTTR CHENNAI
19.	Kumar	Embedded System	05days	19-23jan 2015	NITTTR CHENNAI

20.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2015	NITTTR CHENNAI
21.	Mr. K. Rahamathulla	Industrial Instrumentation and Automation	05days	02-06feb 2015	NITTTR CHENNAI
22.		Embedded System	05days	19-23jan 2015	NITTTR CHENNAI
23.		8051 Micro Controller and its Interfacing	05days	05 -09 jan 2015	NITTTR CHENNAI

v) Faculty:

S. No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Dr. V. R.	Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6	February 23- 28, 2015	IIT Kharagpur
2.	Anitha	IEEE Indian Antenna Week	5	30th May To 3rd June 2015	Ajmer Government Engineering College, Rajasthan
3.	Prof. R. Srinivasa Rao	IEEE Indian Antenna Week	5	30th May To 3rd June 2015	Ajmer Government Engineering College, Rajasthan
4.		Workshop on Advanced Antennas	4	Feb 2015	IIT Khargpur
5.	Dr. N. Padmaja	Short Term Course on Estimation Theory for Communications and Signal Processing.	03	21-23 January 2015	IIT Kanpur
6.		IEEE SPICES 2015 : IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems	03	19- 21 Feb, 2015	NIT Calicut, Kozhikode, Kerala, India
7.		2015 International Conference on Industrial Instrumentation and Control (ICIC)	03	28 May - 30 May 2015	College of Engineering , Pune, India
8.	Ms. D. Leela Rani	A Two-Day National Workshop on Recent Trends in Technology for Teaching and Research	02	16th -17th December 2014	VIT University, vellore
9.		IEEE International Conference on Communication And Signal Processing	03	02 May - 05 May 2015	Adiparasakthi College Of Engineering, Melmaruvath

S. No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
					ur
10.		International Conference on Industrial Instrumentation and Control (ICIC)	03	28 May - 30 May 2015	College of Engineering , Pune, India
11.	Mr. D. Damodaram	-	-	-	-
12.		Instrumentation and Signal Processing Winter School 2015	2	03-04 January 2015	IIT Kharagpur
13.	Mr. S. Thulasi	Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 January 2015	IIT Kanpur
14.	Prasad	Signal Processing, Informatics, Communication and Energy Systems (SPICES)	3	19-21 February 2015	IEEE Kerala
15.		Electrical, Computer and Communication Technologies (ICECCT)	3	05-07 March 2015	IEEE Chennai
16.	Mr. R.	Short term course on "Estimation theory for communications and signal processing".	2 days	21-23, January 2015	IIT Kanpur
17.	Nagendra	Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6 days	23-28, February,2015	IIT Kharagpur
18.	Mr. Sk. Mahaboob Basha	Short Term Course on "Design & Analysis of Efficient Systems for Microwave Transmission & Radiation"	06	23-28 Feb 2015	IIT Kharagpur
19.	Mr. P. Madhu	Short Term Course on Microcontrollers & Embedded Systems	10	22 Dec 2014 to 31 Dec 2014	IIT Kharagpur
20.	Kumar	Short Term Course on Advances in VLSI Signal Processing	05	2 Jan 2015 to 6 Jan 2015	IIT Kharagpur
21.	Mr. T.V.S. Gowtham Prasad	Short Term Course on Estimation Theory for Communications and Signal Processing,	3days	January 21 - 23, 2015.	IIT Kanpur
22.		Short Term Course on "Design & Analysis of Efficient Systems for Microwave Transmission & Radiation"	06	23-28 Feb 2015	IIT Kharagpur
23.	Ms. K. Neelima	National Workshop on "FPGA Based VLSI Design"	01	13 Feb 2015	Kongu Engineering College, Perundurai, Erode
24.		Short Term Course on "Advances in VLSI Signal Processing"	05	02-06 Jan 2015	IIT Kharagpur

S. No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
25.		TEQIP workshop on "Research and Teaching Methodologies in Electrical Engineering"	02	11-12, December, 2014	IIT, Hyderabad
26.		Short Term Course on "Design & Analysis of Efficient Systems for Microwave Transmission & Radiation"	06	23-28 Feb 2015	IIT Kharagpur
27.	Ms. M. Bharathi	National Workshop on "FPGA Based VLSI Design"	01	13 Feb 2015	Kongu Engineering College, Perundurai, Erode
28.		Short Term Course on "Advances in VLSI Signal Processing"	05	02-06 Jan 2015	IIT Kharagpur
29.		TEQIP workshop on "Research and Teaching Methodologies in Electrical Engineering"	02	11-12, December, 2014	IIT, Hyderabad
30.		International conference on "communication and signal processing"	4 days	02-05, February,2015	Aade parasakthi college of Engineering, Melamaravat ur.
31.	Ms. G. Madhavi Latha	FDP on "Innovation research prospects on wireless sensor networks"	6 days	15-21, December,201 4	KLN college of information technology, Pottapalyam, Tamilnadu.
32.		Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6 days	23-28, February,2015	IIT Kharagpur
33.		Ph.D.	2 Years	2014-2016	JNTUH
34.		Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	02	19-20 December 2014	VIT University, Vellore
35.	Mr. H. D.	International Conference on Signal Processing And Communication Engineering Systems (SPACES-2015)	02	2nd & 3rd January, 2015	KL University Vijayawada
36.	Praveena	Short Term Course on Estimation Theory for Communications and Signal Processing.	03	21-23 January 2015	IIT Kanpur
37.		2015 International Conference on Industrial Instrumentation and Control (ICIC)	03	28 May - 30 May 2015	College of Engineering , Pune, India
38.	Mr. T. Krishna Murthy	National Workshop on "FPGA Based VLSI Design"	01	13 Feb 2015	Kongu Engineering College, Perundurai,

S. No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
					Erode
39.		Short Term Course on "Advances in VLSI Signal Processing"	05	02-06 Jan 2015	IIT Kharagpur
40.		Ph.D.	3 Years	2015-2018	IIT
41.	Mr. T. Ravi	Short Term Course on Estimation Theory for Communications and Signal Processing,	3	21-23, January 2015	IIT Kanpur
42.	Kumar Naidu	Short term course on Design & Analysis of Efficient systems for Microwave Transmission & Radiation		23-28 February 2015	IIT Kharagpur
43.		Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	02	19-20 December 2014	VIT University, Vellore
44.		International Conference on Signal Processing And Communication Engineering Systems (SPACES-2015)"	02	2-3 January, 2015.	K L University, Vijayawada
45.	Ms. K. Sudha	Short Term Course on Estimation Theory for Communications and Signal Processing.	03	21-23 January 2015	IIT Kanpur
46.		Short term course on Design & Analysis of Efficient systems for Microwave Transmission & Radiation	06	23 Feb 2015 to 28 Feb 2015	IIT Kharagpur
47.		2015 International Conference on Industrial Instrumentation and Control (ICIC)	03	28 May - 30 May 2015	College of Engineering , Pune, India
48.		Research and Teaching Methodologies in Electrical Engineering	2	11-12 December 2014	IIT Hyderabad
49.	Mr. M. Sivasubrama nyam	Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6	February 23- 28, 2015	IIT Kharagpur
50.	liyalii	IEEE Indian Antenna Week	5	30th May To 3rd June 2015	Ajmer Government Engineering College, Rajasthan
51.		A Three Day Workshop on "Engineering Applications of Nano Technology"	03	6-8 August, 2014	GITAM university, Visakhapatna m.
52.	Mr. M. Naresh Babu	Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	02	8- 9 August 2014	VIT University, Vellore.
53.		Short Term Course on Microcontrollers & Embedded	10	22-31 December,	IIT, Kharagpur.

S. No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
		Systems		2014	
54.		Short Term Course on Advances in VLSI Signal Processing	5	2- 6 January, 2015	IIT, Kharagpur.
55.		Embedded System Design	05	08-12 Dec 2014	NITTTR Bhopal (Venue pune)
56.		MULTISIM and LABVIEW	05	05-16 Jan 2015	NITTTR Bhopal
57.	Mr. C. Venkata Sudakar	2015 International Conference on Industrial Instrumentation and Control (ICIC)	03	28 - 30 May 2015	College of Engineering , Pune, India
58.		Renewable Energy Applications	05	09- 13 March 2015	NITTTR, Chennai
59.	Mr. T.	"Advanced VLSI Design-Hands on Experience with CAD Tools"	6	19–24 th December, 2014	CMR College of engineering & Technology, Hyderabad
60.	Ravisekhar	"Microcontrollers and Embedded Systems" .	10	from22nd to 31st Dec, 2014	IIT Kharagpur
61.		Short term courses on" Advanced VLSI Signal Processing	5	02-06 January,2015	IIT Kharagpur
62.		Short term course on Design & Analysis of Efficient systems for Microwave Transmission & Radiation	8	23 Feb 2015 to 28 Feb 2015	IIT Kharagpur
63.	Mr. G. Guru Prasad	Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	02	19-20 December 2014	VIT University, Vellore
64.		Short Term Course on Estimation Theory for Communications and Signal Processing.	03	21-23 January 2015	IIT Kanpur
65.		Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	07	23 rd –28 th February, 2015	IIT Kharagpur, Kharagpur
66.	Mr. K. V. Rajendra Prasad	Two-Day Workshop on "Functional Analysis and Applications"	02	23- 24 December 2014	IIT Hyderabad, Hyderabad
67.		2015 International Conference on Industrial Instrumentation and Control (ICIC)	03	28 May - 30 May 2015	College of Engineering , Pune, India
68.	Mr. G. Naresh	"Advanced VLSI Design-Hands on Experience with CAD Tools"	6	19–24 th December, 2014	CMR College of engineering & Technology, Hyderabad

S. No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
69.		"Microcontrollers and Embedded Systems"	10	from22nd to 31st Dec, 2014	IIT Kharagpur
70.		Short term courses on" Advanced VLSI Signal Processing"	5	02-06 January,2015	IIT Kharagpur
71.	A.Nagaraju	Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6	23- 28 February, 2015	Department of Electronics and Electrical Communicati on Engineering Indian Institute of Technology Kharagpur -721302 India
72.	K. V. Koteswar Rao	Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6	23- 28 February, 2015	Department of Electronics and Electrical Communicati on Engineering Indian Institute of Technology Kharagpur -721302, India
73.		Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6	23- 28 February, 2015	Department of Electronics and Electrical Communicati on Engineering Indian Institute of Technology Kharagpur
74.	K. Ramesh	HANDS ON TRAINING on IMAGE PROCESSING TECHNIQUES USING MATLAB	2 days	08.08.2014 to 09.08.2014	Department of Electronics and Communicati on Engineering School of Communicati on and Computer Sciences, KONGU ENGINEERIN

S. No.	Name of faculty	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
					G COLLEGE
75.		Two-Day Workshop on "Mobile Communication Concepts using MATLAB & Simulink"	2 days	8- 9 August 2014	VIT University, Vellore
76.	G. Hema Chandra	Advanced VLSI Design-Hands on Experience with CAD Tools	6	19-24, December 2014	CMR Engineering & Technology, Hyderabad
77.	N. Sri Krishna	Short Term Course on Microcontrollers & Embedded Systems	09	22- 31 December 2014	IIT Khargpur
78.	Yadav	Short Term Course on Advances in VLSI Signal Processing	04	2–6 January, 2015	IIT Khargpur
79.		National Workshop on "FPGA Based VLSI Design"	01	13 Feb 2015	Kongu Engineering College, Perundurai, Erode
80.	Mr. Charan Kumar K	Short Term Course on "Advances in VLSI Signal Processing"	05	02-06 Jan 2015	IIT Kharagpur
81.		TEQIP workshop on "Research and Teaching Methodologies in Electrical Engineering"	02	11-12, December, 2014	IIT, Hyderabad
82.	Mr. K. Ajay	Short Term Course on "Advances in VLSI Signal Processing"	05	02-06 Jan 2015	IIT Kharagpur
83.	Babu	TEQIP workshop on "Research and Teaching Methodologies in Electrical Engineering"	02	11-12, December, 2014	IIT, Hyderabad

Faculty Qualification up-gradation

S.No	Name of the Faculty	Area of training/ Development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Mr. P. Madhu Kumar	Ph.D.	4 Years	2015-2019	University
2.	Ms. K. Neelima	Ph.D.	4 Years	2015-2019	University
3.	Ms. M. Bharathi	Ph.D.	4 Years	2015-2019	University
4.	Ms. H. D. Praveena	Ph.D.	4 Years	2015-2019	University
5.	Mr. T. Krishna Murthy	Ph.D.	4 Years	2015-2019	University
6.	Mr. T. Ravikumar Naidu	Ph.D.	4 Years	2015-2019	University
7.	Mr. M. Naresh Babu	Ph.D.	4 Years	2015-2019	University

8.	Mr. G. Guru prasad	Ph.D.	4 Years	2015-2019	University
9.	Mr. G. Naresh	Ph.D.	4 Years	2015-2019	University
10.	Mr. K. V. Rajendra Prasad	Ph.D.	4 Years	2015-2019	University
11.	Mr. M. Siva subramanyam	Ph.D.	4 Years	2015-2019	University
12.	Mr. K. Ajay babu	Ph.D.	4 Years	2015-2019	University
13.	Mr. Charan Kumar	Ph.D.	4 Years	2015-2019	University

vi) DEAN

	Name of staff	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1		Short Course on "Estimation Theory for Communications and Signal Processing"	3	January 21- 23, 2015	Indian Institute of Technology, Kanpur
2	Dr. C. Subhas	Short term course on "Design & Analysis of Efficient systems for Microwave Transmission & Radiation"	6	February 23- 28, 2015	Indian Institute of Technology, Kharagpur

HOD

	Name of staff	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Duraf D. V	Short Term Course on Estimation Theory for Communications and Signal Processing,	3	21-23, January 2015	IIT Kanpur
2	Prof. P. V. Ramana	Short term course on Design & Analysis of Efficient systems for Microwave Transmission & Radiation		23- 28 February 2015	IIT Kharagpur

Signature with date (P. Venkat Ramana)

TRAINING NEEDS ANALYSIS PROFORMA DEPARTMENTAL TRAINING/DEVELOPMENT PLAN 2014-2015

Name of the Department/Section : Computer Science and Engineering

Name of the Head of Department/Section: Dr. V. V. Rama Prasad

A. Details of previous training

i). Previous training the technical staff has undergone in last two years:

S.No	Name of the Technical Staff	Area of Training/ Development	Duration (Days)	When (Date)
1	Mr.A.V Hariharan	Advanced Networking	7 days	22-28 Nov 2013
2	Mr. A.Janakiram Gupta	_		
3	Mr.K.Yuvaraj			
4	Ms.K.Roja			

ii). Previous trainings the faculty has undergone in last two years:

S. No.	Name of faculty Member	Area of training/ development	Duration (Days)	When (Date)
		One Training program on NPTEL IITM, Chennai	1	25 Feb 2014
1.	Prof. C. Madhusudhana Rao	Quality improvement program on" Academic Leadership" IIM, Trichy	5	10-14 Feb 2014
		Software for data Mining	2	17 & 18 Sep 2013
		Natural Language Processing	2	1-2 Mar 2013
2.	Mr. Shaik Salam	Recent Trends and Research perspective in DWDM	3	30 Mar - 1 Apr 2013
		One day Expert Lecture on Principles of NLP and Machine Learning	1	30 Nov 2013
		International Conference on Computing communication and Networking Technologies	3	26-28 Jul 2012
3.	Mr. K. Munivara Prasad	Natural Language Processing	2	1-2 Mar 2013
		A Two day Faculty Development Program on Wireless Networks and Simulation Using NS-2	2	8-9 Mar 2013
		Andriod Application	2	20-21 Sep 2013

		Development		
		Workshop on" Cyber Security" SETS, Chennai	2	28 Feb & 01 Mar 2014
		Big Data Analytics & Hadoop	2	6-7 Dec 2013
4.	Dr. P. Bhargavi	Two day SDP on Software Testing Tools	2	7-8 Dec 2013
		Wireless Networks and NS-2	2	8-9 Mar 13
		FOSS-open source programming	2	6-7 Sep 2013
5.	Mr. N. Papanna	A Two-Day workshop on Mobile and Distributed Computing Applications	2	6-7 Dec 2012
		Android Application Development	2	20-21 Sep 2013
6.	Mr. D.Ganesh	NASSCOM-FSIT Technical Skills	3	6-8 Jan 2014
0.		Linux Kernel Development	1	18 Jan 2014
		Semantic Web Development	3	14-18 Apr 2014
		Big Data Challenges	2	6-7 Sep 2013
7.	Mr. K. Bhaskar Naik	Big Data	1	12 Dec 2013
		Mobile Computing	2	27-28 Feb 2014
8.	Mr. M. R. Pavan Kumar	Wireless Networks and NS-2	2	08-09 Mar 2013
		Recent Trends and Research perspective in DWDM	3	30 Mar - 1 Apr 2013
9.	Mr. R. Nagaraju	Enterprise resource planning	2	28-29 Jan 2014
		Wireless Networks and NS-2	2	08-09 Mar 2013
		FDP program on Windows Server Administration attended at ESCI, Hyderabad	4	13-16 Mar 2013
		Recent Trends and Research perspective in DWDM	3	30 Mar - 1 Apr 2013
		FDP program to be attended on Algorithm at IIIT, Hyderabad	5	16-20 May 2013
10.	K. S. Ranjith	Wireless Networks and NS-2	2	08-09 Mar 2013
		Recent Trends and	3	30 Mar - 1 Apr

		Research perspective in DWDM		2013
		FOSS-open source programming	2	6-7 Sep 2013
11.	Mr. K. Jeevan Pradeep	Wireless Networks and NS-2	2	08-09 Mar 2013
		Network Enumeration Security	3	20-22 Jan 2014
12.	Ms. S. Vijayalakshmi	Wireless Networks and NS-2	2	08-09 Mar 2013
		Recent Trends and Research perspective in DWDM	3	30 Mar - 1 Apr 2013
13.	Ms. P. Lakshmi Samyuktha	Research Methodologies	2	8-9 Mar 2014
14.	Mr. P. Venkateswarlu Reddy	Architectural Algorithms, Bigdata using cloud and distributed computing	5	7-11 Mar 2014
15.	Mr B. Gurunatha Rao	Software Testing and information retrieval	2	26-27 Feb 2014

ii. Previous trainings the HOD/Dean has undergone in last two years:

S.No.	Name of the HOD/Dean	Area of training/ development	Duration (Days)	When (Date)
1.	Dr. V.V Rama Prasad	Research Methodologies	2	28-30 Jun 2013
		Workshop on "Software Testing"	2	3-4 Feb 2012
2.	Dr.A.Senguttuvan	FDP on "Wireless Networks"	2	2-3 Mar 2014
		Challenges in Database Security & Privacy	2	2-3 Dec 2013

B. Objectives / Priorities of the Institution:

- Develop a campus which promotes higher learning and research.
- Recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline.
- Promote industry institute interactions, conducting seminars
- Expose students to leading Industries and Corporate Houses.
- Foster a harmonious, cordial and tripartite relationship among the Management, Faculty and Students
- For their respective growth and for establishing a congenial academic environment in the College.

C. Objectives / Priorities of the Department/Section:

- To achieve 100% results in academics.
- To achieve 100% placements for its students.

- To prepare CSE graduates for successful professional practice and advanced studies.
- By providing quality education in Computer Science Engineering.
- To train students satisfying industrial needs.

D. Aligning the objectives/priorities of your Department/Section and Institution

with those of the individual staff and faculty, identify the areas of training/development and suitable staff and faculty to be trained/developed.

i. Class IV Staff:

S.No.	Name of staff member	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Mr. T. Chiranjeevi	Spoken English	6	05-10 Mar 2014	Inter Departmental Faculty

ii. Technical Staff:

S.No.	Name of staff Member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Mr. A V Hariharan				
2.	Mr. Janakiram Gupta	Windows Server Administration	7 4	10 17 4	Inter
3.	Mr. K. Yuvraj		7 days	10-17 April, 2014	Departmental Faculty
4.	Ms .T. Lakshmi Sravanthi				Faculty

iii. Faculty:

a. Faculty Development Programmes (Organized by the Department)

S.No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
	Mr M.R.Pavan Kumar	Research trends in	2	Feb 2014	Eminent
1.	Mr. N .Papanna	"Wireless Networks			Resource persons from
	Mr. K.Jeevan Pradeep	& Security"			Industry
	Mr.Shaik Salam		2	May 2015	Eminent
2	Mr.K.Bhaskar Naik	Workshop on "Open			Resource persons from
	Mr.P.Venkateswar Reddy	Source Tools"			Premier Institutions

b. Faculty Development Programmes (External)

S.No	Name of the	Areas of	Duration	Convenient	Trainer
	Faculty	Training/Development	(Days)	(tentative)Date	Organization
1.	Prof. C. Madhusudhana Rao	Workshop on " Knowledge Management & Innovation for higher Educational Institutions"	02	April 2014	NIT/IIT/IIIT
2.	Mr.Shaik Salam	Data Mining	4	Feb-2014	Anna University
3.	Mr. K Munivara Prasad	Wireless Networks	02-03	March,2014	NIT/IIT/IIIT
4.	Dr. P.Bhargavi	National Workshop on Big Data Analysis	03	22-24,Aug-2014	University of Hyderabad
5.	Mr.N.Papanna	Computer Networks	02	Jan-2014	NIT/IIT/IIIT
6.	Mr.K.Bhaskar Naik	Big Data Analysis	02	April-2014	NIT/IIT/IIIT
7.	Mr.E.S.Phalguna Krishna	Workshop on "Big Data Analytics	02	15-17, Dec 2014	MJET, Hyderabad
8.	Mr.M.R.Pavan Kumar	Compiler Design	1 week	To be Identified	IIT's,NIT's
9.	Mr.R.Naga Raju	Open Source Tools	02	21-22 July-2014	MSFT,ORACLE
10.	Mr.D.Ganesh	International Conference on "Contemporary Computing and Informatics",	3	27-29 Nov, 2014	SJCE, Mysore
11.	Mr.K.Jeevan Pradeep	Workshop on NS3	03	may,2014	NITTTR,Chennai
12.	Mr.K.S.Ranjith	Software Engineering	1 week	To be Identified	IIT's,NIT's
13.	Mr. P.Venkateswarulu Reddy	Big Data	1 week	To be Identified	IIT's,NIT's
14.	Ms.S.Vijaya Lakshmi	Computer Networks	02	june-2014	IIT's,NIT's
15.	Mr.M.Ganesh Karthik	Network Security	04	Jan-2014	IIT's,NIT's
16.	Mr.B.Gurunadha Rao	FDP on "BIG Data SNIST,	04	15-19, Dec, 2014	Ghatkesar, Hyderabad
17.	Mr.S.Bavaji	Big Data	05	May,2014	IIT's,NIT's
18.	Mr.E.Sudheer Kumar	Workshop on "BIG Data on Cloud Computing Technologies"	03	11-13 Dec, 2014	MSEC, Sivakasi

iV. HOD/Dean:

S.No.	Name of staff	Area of training/development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Dr.V.V.Rama Prasad	Image processing	01	23 Dec 2014	NIT/IIT/IIIT

2	Dr. A. Senguttuvan	Collaborative research with foreign universities	03	April 2014	Yet to Known
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HOD, CSE

TRAINING NEEDS ANALYSIS PROFORMA-VIII: DEPARTMENTAL TRAINING/DEVELOPMENT PLAN Department of Information Technology 2014-15

i) Workshops/FDPs/STTPs Attended by faculty

SI. No.	Name of the faculty member	Name of the event	Dates	venue
1.	Dr. K. Ramani Dr. L. V. Reddy Mr. A. Srinivasulu	Two-Day FDP on "Mobile Computing and Security Issues"	08-11-2013 To 09-11-2013	SVEC, Tirupati
2.	Dr. K. Ramani Dr. L. V. Reddy Mr. A. Srinivasulu Mr. O. Obulesu Mr. K. Khaja Baseer Ms. K. Nirmala	Two Week ISTE workshop on "Computer Programming"	16-06-2014 To 21-06-2014	IIT, Bombay at SVUCE, Tirupati
3.	Dr. L. V. Reddy	A Two Day Workshop on "Rough Sets and Knowledge Technologies"	02 days 10-11-2013 To 11-11-2013	JNTUH, Hyderabad
4.	Mr. Shaik Munwar	A Five Day Continuing Education Program on "Advanced Wireless and Mobile Networks Technologies"	05 days 03-10-2013 To 07-10-2013	NIT, Warangal
5.	Mr. G. Uma Mahesh	A Three Day FDP on "Information Security and Cyber Forensics"	03-10-2013 To 05-10-2013	GITAM University, Vishakapatnam
6.	Ms. B. Minny Priscilla	A Two Day National Level Workshop on "Network Simulation Tools"	09-10-2013 To 10-10-2013	Anna University, Coimbatore
7.	Mr. G. M. Chanakya	A Two Day National Level Workshop on " Data Mining Tools "	20-09-2013 To 21-09-2013	Kongu Engg. College, Perundurai
8.	Mr. M. Thrilok Reddy	A Two Day National Seminar on "Computability and Complexity Theory"	20-09-2013 To 21-09-2013	Kongu Engg. College, Perundurai
9.	Mr. P. Srinivasa Reddi	A Two Day FDP on "FOSS Open-source programming"	06-09-2013 To 07-09-2013	VIT, Chennai
10.	Mr. P. Bhasha	A Two Day FDP on "FOSS Open-source programming"	06-09-2013 To 07-09-2013	VIT, Chennai
11.	Mr. O. Obulesu	A Two Day FDP on "BIG Data Challenges"	06-09-2013 To 07-09-2013	KITS, Warangal
12.	Ms. K. Padma Priya	A Three Day National Workshop on "Elastic Technologies of Cloud Computing"	20-08-2013 To 22-08-2013	SRM University, Kancheepuram
13.	Ms. A.Sowmya Mr. P. Bhasha Ms. E.Sandhya Ms. K.Nirmala Ms. B.Minny priscilla Mr. M.Thrilok Reddy	A Two Day National Level Workshop on "Data Mining Tools & Techniques	03-10-2013 To 04-10-2013	SVEC, Tirupati

	Ms. K.Lakshmi Prasanna Mr. Mastan mohammed Meera Durga Mr. B. Bhaskar Kumar Rao Ms. V.Jyothsna Mr. Shaik munwar Mr. K.Khaja Baseer Ms. K.padma Priya Mr. V. Lokanadham Naidu Mr.S. Sreenivasa Chakravarthi Mr. P. Srinivasa Reddi Mr.G. Uma Mahesh Mr. C. Kishore Dr. L.V. Reddy			
14.	Mr. O. Obulesu Mr. G. Uma Mahesh Mr. G. M. Chanakya Ms. B. Minny Priscilla Mr. Mastan Mohammed Meera Durga	A Three Day Train the Trainer Programme on "NASSCOM FSIT - Technical Skills"	06-01-2013 To 08-01-2013	SVEC, Tirupati
15.	Mr. A. Srinivasulu Mr. O. Obulesu	A Two Day FDP on "Cyber Forensics and Information Security"	27-12-2013 To 28-12-2013	SVEC, Tirupati
16.	Mr. A. Srinivasulu Mr. O. Obulesu	A Two Day FDP on "Knowledge Mining using SPSS Modeler and Weka"	15-11-2013 To 16-11-2013	SVEC, Tirupati
17.	Mr. A. Srinivasulu Mr. O. Obulesu	Two Day FDP on "Research Perspectives and Challenges in Database Security and Privacy"	02-12-2013 To 03-12-2013	SVEC, Tirupati
18.	Dr. K. Ramani Dr. L. V. Reddy Mr. P. Sreenivasa Reddi Mr. A. Srinivasulu Mr. V. Lokanadham Naidu Ms. V.Jyothsna Mr. Shaik munwar Mr. P. Bhasha Ms. E.Sandhya Mr. G. Uma Mahesh Mr. K.Khaja Baseer Ms. K. Nirmala Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. B. Bhaskar Kumar Rao Mr. S. Sreenivasa Chakravarthi Mr. C. Kishore Mr. N. Jaswanth	Two Day FDP on "BIG Data: Technologies & Challenges"	23-12-2013 To 24-12-2013	SVEC, Tirupati
19.	Ms. V. Jyothsna	A National Seminar on "Recent Trends in	15-11-2013 To	JNTUACE, Anantapur

		1	T .	
		Networking and Security"	16-11-2013	
20.	Mr. V. Lokanadham Naidu	A Five Day Short Term Course on "Digital Image Processing and Multimedia Security"	30-12-2013 To 03-01-2014	NIT, Durgapur
21.	Dr. K. Ramani Dr. L. V. Reddy Mr. P. Sreenivasa 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 Ms. K. Nirmala Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. B. Bhaskar Kumar Rao Mr. S. Sreenivasa Chakravarthi Mr. C. Kishore Mr. N. Jaswanth Mr.G.M. Chanakya Mr. Samson Anosh Babu	Two Day FDP on "Advances in High Speed Networks"	21-02-2014 To 22-02-2014	SVEC, Tirupati
22.	Dr. K. Ramani Dr. L. V. Reddy Mr. P. Sreenivasa 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 Ms. K. Nirmala Mr. M. Thrilok Reddy Ms. K. Lakshmi Prasanna Mr. Mastan Mohammed Meera Durga Mr. B. Bhaskar Kumar Rao Mr. S. Sreenivasa Chakravarthi Mr. C. Kishore Mr. N. Jaswanth Mr.G.M. Chanakya Mr. Samson Anosh Babu	Two Day FDP on "Advances in SOA and Web Services- Issues and challenges"	01-03-2014 To 02-03-2014	SVEC, Tirupati
23.	Mr. A. Srinivasulu	National Level One Day Workshop on "Cloud Application Testing"	05-04-2014	VIT, Chennai
24.	Mr. O. Obulesu	Three Day National Level Workshop on "Cloud	04-04-2014 To	JNTUACE, Pulivendula

		Computing in Academics and Research"	06-04-2014	
25.	Mr. K. Khaja Baseer	A Twenty One Days Winter Training Programme in "Geospatial Technologies and Applications"	05-02-2014 To 25-02-2014	SPMVV, Tirupati
26.	Mr. C. Kishore	One Day National Workshop on "Practical Approaches to Android based Mobile Application Development"	12-03-2014	Anna University, Coimbatore
27.	Mr. A. Srinivasulu	FDP on "Data Mining and Data Analysis"	10-03-2014 To 14-10-2014	NIT, Tiruchirapalli
28.	Mr. A. Srinivasulu Mr.O.Obulesu	MHRD-TEQIP II Sponsored FDP on "Pattern Recognition and Machine Learning"	23-06-14 to 28-06-14	NIT, Calicut
29.	Mr. G. Uma Mahesh	One Week Workshop on Semantic Web & Agent Technology	14-04-14 To 18-04-14	NIT, Durgapur
30.	Mr. N. Jaswanth	National Workshop on "Agile Software Development with Hands- on in Cloud"	29-03-2014	VIT University, Chennai
31.	Mr. P. Srinivasa Reddi Mr. A. Srinivasulu Mr. G. M. Chanakya	Pedagogy for "Effective use of ICT in Engineering Education" (Conducted by IIT, Bombay)	12-06-2014 To 02-08-2014	SVEC, Tirupati
32.	Mr. O. Obulesu	A Two Day National Level Workshop on "Big Data: Challenges and Applications"	29-03-2014 to 30-03-2014	AITS, Tirupati
33.	Mr. O. Obulesu Mr. P. Bhasha Mr. N. Jaswanth	One Day Workshop on "Avoiding the Risks of Plagiarism in Research Publication"	01-05-2014	CSI, Chennai

i) Supporting Staff:

S.No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Training Organization
1.	Ms. J. Reddemma	Advanced Desktop Publishing	02	28-10-2013 To 29-10-2013	SVEC, Tirupati

ii) Technical Staff:

S.No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Training Organization
1.	1. Mr. A. V. Phaneendra	Advanced Desktop Publishing	02	28-10-2013 To 29-10-2013	SVEC, Tirupati
		Effective System Administration	03	13-06-2013 To	Engineering Staff College of

	Techniques	15-06-2013	India,
			Hyderabad

- B. Objectives/Priorities of the Institution:
 - 1. Develop a campus which promotes higher learning and research.
 - 2. Recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline.
 - 3. Promote Industry-institute interactions
 - 4. Expose students to leading industries and corporate houses.
 - 5. 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. Objectives/Priorities of the Department/Section:
 - 1. To start a Research center in the department
 - 2. To conduct training programs by industry experts
 - 3. To conduct finishing school programs for enhancing the skills and improve the placements for students
 - 4. To encourage faculty to participate in short term faculty training programs and short term research programs
 - 5. To enhance knowledge and skills of students for improved competence
 - 6. To offer need based and industry oriented courses in the curriculum.
 - 7. To improve the student pass percentage and transition rate by conducting remedial and reinforcement classes
 - 8. To setup and train the students in FOSS (Free and Open Source Software) tools
 - 9. To sign MoU with industries for consultancy, collaborative research and internships.
 - 10. To network institutions for conducting faculty development programs
- D. Aligning the objectives/priorities of your Department/Section -Institution with those of the individual staff -faculty, identify the areas of training/development -suitable staff -faculty to be trained /developed.

Training Needs Analysis 2014-15

S. No.	Name of the Faculty	Event Proposed to attend	Dates & Place
1.	Dr. K. Ramani	Workshop on "Cryptography & Network Security" Workshop on "Network Security Issues in Cloud Computing"	Aug, 2014 Anna University, Chennai Oct, 2014 IIT, Chennai
1.	Dr. K. Kamani	Workshop on "Speech & Image Processing" Workshop on "Big Data Technologies"	Dec, 2014 IIIT, Hyderabad Mar, 2015 NIT, Warangal
2.	Dr. L. V. Reddy	Workshop on "Big Data Analytics"	Jan, 2015 Anna University, Chennai
۷.		Workshop on "Cloud"	Feb 15, 2015 NIT, Warangal
3.	Mr. P. Srinivasa Reddi	Workshop on "Web 2.0 using Ruby on Rails"	08-09 Aug, 2014 Anna University, Coimbatore

	T	Marilia Indiana di Marilia Indiana di	C 2014
		Workshop on "Web based	Sept, 2014
		Courseware Development"	NITTTR, Bhopal
		FDP on "Hands on Training on	Jan 2015
		Digital Image Processing"	VIT University, Vellore
		Workshop on "Web 2.0 Security	Mar, 2015
		and Privacy"	NIT, Durgapur
		Workshop on "Data Mining"	Aug, 2014
		Trontonop on Bata Imming	NIT, Suratkal
		FDP on "Machine Learning"	Nov, 2014
4.	Mr. A. Srinivasulu	131 on Hadimie Edailing	NIT, Durgapur
	THI 7th Stillivasaia	Workshop on "Big Data Analytics"	Jan, 2015
			Anna University, Chennai
		FDP on "Deploying Applications in	April, 2015
		Cloud Environment"	IIT, Chennai
		Two Day Workshop on "HTML5"	Dec, 2014
5.	Mr. V.	,	CSI, Chennai
٥.	Lokanadham Naidu	Workshop on "Hands on Training	March, 2015
		on Digital Image Processing"	VIT University, Vellore
		Workshop on "Cryptography and	Aug, 2014
		Networking"	Anna University, Chennai
6.	Ms. V. Jyothsna	FDP on "Mobile Computing:	Nov, 2014
0.	i is. v. Jyouisiia	Challenges and Issues"	IIT, Chennai
		FDP on "Cyber Crime and Security"	Feb, 2015
		TDF on Cyber Crime and Security	IIIT, Hyderabad
		Workshop on "Cryptography and	Aug, 2014
		Networking"	Anna University, Chennai
7.	Mr. Shaik Munwar	FDP on "Network Security Issues in	Oct, 2014
/.	Mi. Silaik Muliwai	Cloud Computing"	IIT, Chennai
		Workshop on "Cyber Crime and	Feb, 2015
		Security"	IIIT, Hyderabad
		FDP on "Embedded Real Time	Sep, 2014
		Systems"	VIT University, Chennai
8.	Mr. P. Bhasha	Workshop on "Open Source Tools &	Dec, 2014
0.	Till I Dilasiia	Technologies"	NIT, Warangal
		Workshop on "Network Security	Feb, 2015
		Issues in Cloud Computing"	HCU, Hyderabad
		Workshop on "Cloud Computing"	Aug, 2014
		- Coda Company	VIT University, Chennai
9.	Mr. O. Obulesu	Workshop on "Software Testing"	Sep, 2014
	C. Obalcoa	- Contract County	SRM University, Chennai
		Workshop on "Data Mining"	Oct, 2014
		,	NIT, Warangal
		FDP on "Mobile Computing:	Nov, 2014
		Challenges and Issues"	IIT, Chennai
10.	Ms. E. Sandhya	FDP on "Network Security Issues in	Jan, 2015
	I Sananya	MANET"	VIT University, Chennai
		Workshop on "Graph Theory"	March, 2015
		· · · · · · · · · · · · · · · · · · ·	Anna University, Chennai
		National Workshop on "NS-2 for	Aug, 2014
	Mr. G. Uma	MANETS & VANETS"	NIT, Surathkal
11.	Mahesh	Workshop on "Graph Theory &	Nov, 2014
	Mariesii	Cryptography"	NIT, Durgapur
		Workshop on "Network Security"	Feb, 2015
		· ·	IIIT, Hyderabad
	Mr. K. Khaja	Training Programme on "Software	Sep, 2014
12.	Baseer	Metrics"	NITK, Surathkal
= -		Design and Development of	Nov 03-14, 2014
		Dynamic Website using PHP and	Bhopal

		my SQL	
		Workshop on "Academic and Research Paper writing"	02-06 Feb, 2015 Bhopal
		Workshop on "Service Oriented Architecture"	April, 2015 IIT, Chennai
		Workshop on "Web based	Sept, 2014
12	Mr. G. M.	Courseware Development"	NITTTR, Bhopal 03-14 Nov, 2014
13.	Chanakaya	FDP on "3-D Animation"	NITTTR, GOA Jan, 2015
		FDP on "Big Data Analytics"	Anna University, Chennai Aug 2014
		workshop on "Data Mining"	Cochin University, Kerala
14.	Ms. K. Nirmala	Security Issues in Cloud Computing	Oct, 2014 IIT, Chennai
17.	M3. IX. IVIIIIIdid	Big Data Analytics	Jan, 2015 Anna University, Chennai
		Workshop on "Data Mining"	March, 2015 NIT, Surathkal
		Workshop on "Cloud Application Testing"	Dec, 2014 SRM University, Chennai
15.	Ms. C. Silpa	FDP on "Software Testing	Feb, 2015
		Methodologies Workshop on "Data Mining"	VIT University, Vellore March, 2015
		National Workshop on "Computer	NIT, Surathkal 02-03 Aug, 2014
		Networks & Simulation/Emulation using NS3 (CNNS – 2014)"	Amrita University, Bangalore
16.	Mr. M. Thrilok Reddy	Workshop on "Research Methodology"	17-21 Nov, 2014 NITTTR, GOA
		Workshop on "2D Animation	05-16 Jan, 2015
	Mr. Mastan	Development" Workshop on "Graph Theory &	NITTTR, Bhopal Nov, 2014
	Mohammed Meera	Cryptography"	NIT, Durgapur
17.	Durga	Workshop on "2D Animation	05-16 Jan, 2015
	-	Development"	NITTTR, Bhopal Sep, 2014
18.	Mr. C. Kishore	FDP on "Software Testing"	SRM University, Chennai
		Workshop on "Software Engineering and Management"	Oct, 2014 IIT, Chennai
	Mr. B. Bhaskar	Workshop on "Software	Oct, 2014
19.	Kumar Rao	Engineering and Management"	IIT, Chennai
		Workshop on "Software Testing Methodologies"	Jan 2015 NIT, Warangal
		International Conference on "Computational Intelligence and	Nov, 2014
	Mr. S. Sreenivasa	Computer Networks"	RVP University, Udaipur
20.	Chakravarthi	FDP on "Mobile Development using Perfecto Mobile Cloud"	Dec, 2014 Anna University, Chennai
		Workshop on "Cloud and its	Feb, 2015
		Supporting Technologies" FDP on "Cross Border Cyber Crime	NIT, Warangal
21.	Mr. P. Samson	and Security (CSI, IEEE sponsored)"	Nov 2014 SETs, Taramani, Chennai
۷1.	Anosh Babu	Workshop on 'Software Testing"	Mar 2015 SRM University, Chennai

22.	Mr. Mahendra M	National Workshop on Cyber Security Computer Networks and Simulation NS3	1-2 Dec, 2014 Bhopal
		Big Data in Cloud	11-12 Aug, 2014 Jeppiar College, Chennai
		Placement Oriented Data	19-20 Aug, 2014
22	Mr. N. Januaraka	Structures	Jeppiar College, Chennai
23.	Mr. N. Jaswanth	Managa DD for Dia Data	03-04 Aug, 2014
		Mongo DB for Big Data	VIT, Vellore
		FDP on "Mobile Development using	Dec, 2014
		Perfecto Mobile Cloud"	Anna University, Chennai

ii) Technical Staff

S.No	Name of staff member	Area of training/development	Durati on (Days)	When (Date)	Training Organizatio n
1.	Mr. A. V. Phaneendra	Basic Router Configuration Using Cisco Configuration Professional	03 days	Jan 2015	MITS, Madanapalli
2.	Mr. K. Kesavulu	Basic Router Configuration Using Cisco Configuration Professional	03 days	Jan 2015	MITS, Madanapalli
3.	Mr. G. Gowtham	Basic Router Configuration Using Cisco Configuration Professional	03 days	Jan 2015	MITS, Madanapalli

iii) Supporting Staff

S.No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Training Organization
1	Ms. J. Reddemma	LaTeX: document preparation	02 Days	Nov 2014	Anna University, Chennai

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TRAINING NEEDS ANALYSIS PROFORMA-VIII: DEPARTMENTAL TRAINING/DEVELOPMENT PLAN ELECTRICAL AND ELECTRONICS ENGINEERING

	2014-15						
S.No	Name of staff member	Area of training/development	Duratio n (Days)	When (Date)	Trainer Oganization		
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control".	13	May, 2015	In house		
		A One Day National Level Workshop on "Awareness on Various Programs for Foreign University Collaborations"	1	May, 2015	JNTUA College of Engineering, Ananthapuramu.		
		Two Day National Conference on "Managements thoughts from Bhagavad Gita"	2		In house		
	D. T	National Workshop on "Management Capacity Enhancement Programme"	5	Apr, 2015	IIM, Udaipur		
1.	Dr. T. Nageswara Prasad	A Two Day National Level Workshop on "Initiatives For Improvement of Quality in Engineering Education" ng	2	15 th & 16 th Nov, 2014	Sri Venkateswara University College Of Engineeri		
		A One Day National Level Seminar on "State Estimation and Power System Security"	1	Sep, 2014	In house		
		A Two Day National Level Workshop on "Challenges in Integration of Renewable Energy Resources".	2	Aug, 2014	Dept. of EEE PSG College of Technology, Coimbatore		
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house		
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house		
		Two Day National Conference on "Managements thoughts from Bhagavad Gita"	2		In house		
2.	Dr. T.	A Two-Day National Level Workshop on "Initiatives for Quality Improvement in Engineering Education"	2		Dept. of EEE, S.V.University, Tirupati.		
2.	Devaraju	A One Day National Level Seminar on "State Estimation and Power System Security".	1	Sep, 2014	In house		
		A Two Day National Level Seminar on "Smart Grid Technology & Applications"	2	Oct, 2014	PSG College of Technology, Coimbatore		
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house		
3.	Dr. P. Umapathi	A Three Day Faculty Development Program On "Nano Technology & MEMS"	13	May, 2015	Dept. of EEE ,SVCET		
	Reddy	AICTE Sponsored Two Week Faculty		May,	In house		

	1		4.0	2015	
		Development Program on "Advances in Power System Operation, Protection and Control"	13	2015	
		A Two Day National Level Workshop on "Research & Teaching Methodologies in Electrical Engineering"	2	11 th & 12 th Dec 2014	Dept. of EEE, Indian Institute of Technology Hyderabad.
		A One Day National Level Seminar on "State Estimation and Power System Security".	1	Sep, 2014	In house
		A one day International Workshop on Advanced MATLAB Programming in Electrical and Electronics Engineering (Ampeee-2014)	1		In house
		A Two Day National Level Workshop On "Current Practices In EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
		A Two Week National Level Workshop On "Pedagogy For Effective Use Of ICT In Engineering Education"	21	Aug, 2014	In house
4.	Dr. M. S. Sujatha	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house
4.	Sujatria	A Two Day National Level Workshop On "Current Practices In EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house
5.	Mr. S. Hemachan dra	A One Day National Level Seminar On "State Estimation And Power System Security".	1	Sep, 2014	In house
		A Two Day National Level Workshop On "Current Practices In EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house
		A One Day National Level Seminar On "State Estimation And Power System Security".	1	Sep, 2014	In house
6.	Dr. P Nagaraju Mandadi	A one day International Workshop On Advanced MATLAB Programming In Electrical And Electronics Engineering	1	Aug,201 4	Dept. Of EEE, SVCET,Chittoor
		A Two Day National Level Workshop On "Current Practices In EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
		A Two Week National Level Workshop On "Pedagogy For Effective Use Of ICT In Engineering Education"	21		In house

	T	1	ī		
		AICTE Sponsored Two Week Faculty			In house
		Development Program on "Advances in	13	May,	
		Power System Operation, Protection and Control"		2015	
		AICTE Sponsored Faculty Development		May,	Dept. of ECE,
		Program on Nano Technology & MEMS	13	2015	SVCET, Chittoor
		A One Day National Level Seminar on			In house
		"State Estimation and Power System	1	Sep, 2014	
		Security".		2014	
		A Two Day Faculty Development Program		Sep,	In house
7.	Mr. M.	on "Pragmatic Strategies for Professional Communication"	2	2014	
	Manohara	A two day National level Workshop on			In house
		"Nano Materials: Synthesis,	2		In nouse
		Characterization and Applications".	_		
		A One Day International Workshop on			Dept. of EEE,
		"Advanced MATLAB Programming in	1		SVCET, Chittoor
		Electrical and Electronics Engineering"			To bound
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac		A ~	In house
		Transmission & Renewable Energy Based	2	Aug, 2014	
		Power Plants" Under TEQIP-II.		2014	
		AICTE Sponsored Two Week Faculty			In house
		Development Program on "Advances in	4.0	May,	
		Power System Operation, Protection and	13	2015	
		Control"			
		DST-SERB Sponsored National Seminar on	2		Dept. of EEE,
		"Advances in Power And Energy Systems"	2		SVCET, Chittoor
		A One Day National Level Seminar on		Sep,	In house
		"State Estimation and Power System	1	2014	
		Security". A two day National level Workshop on			In house
8.	Dr. N. M.	"Nano Materials: Synthesis,	2	Sep,	III IIouse
0.	G. Kumar	Characterization and Applications".		2014	
		A One Day International Workshop on			Dept. of EEE,
		"Advanced MATLAB Programming in	1		SVCET, Chittoor
		Electrical and Electronics Engineering"			
		A Three Day National Level Training	2	Aug,	Dr.MCR HRD
		Program on "Ethics in Governance"	3	2014	Institute Of A.P, Hyderabad
		A Two Day National Level Workshop on			In house
		"Current Practices in EHV And UHV Ac	_	Aug,	2
		Transmission & Renewable Energy Based	2	2014	
		Power Plants" Under TEQIP-II.			To 1
		AICTE Sponsored Two Week Faculty Development Program on "Advances in		May	In house
		Power System Operation, Protection and	13	May, 2015	
		Control"		2013	
		IEEE International conference on Electrical,		Mar,	Dept. of EEE,
	Dr. S.	Computer and Communications	3	2015	SVSCE,
9.	Farook	technologies			Coimbatore
		A One Day National Level Seminar on "State Estimation and Power System	1	Sep,	In house
		Security".	_	2014	
		A Two Day National Level Workshop on		Aug	In house
		"Current Practices in EHV And UHV Ac	2	Aug, 2014	
Ī		Transmission & Renewable Energy Based		2017	

		Power Plants" Under TEQIP-II.			
10.	Ms. S. B. Aruna	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house
		A one day National level Workshop on "Protection of Power Transformer- Applications & Its practical approach "	1	22 nd May, 2015	Dept. of EEE, Vellore Institute of Technology, Chennai campus
		A One Day National Level Seminar on "State Estimation and Power System Security".	1	Sep, 2014	
11.	Ms. W V Jahnavi	A one day National level Workshop on "Protection of Power Transformer- Applications & Its practical approach "	1	22 nd May, 2015	Dept. of EEE, Vellore Institute of Technology, Chennai campus
		National Conference on "Innovative & Emerging Trends in Engineering and Technology"	1	14 th May,201 5	Panimalar Institute of Technology, Chennai
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
	Mr. A. Muni Sankar	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house
12.		A Two Day Faculty Development Program on Embedded Systems	2	10 th & 11 th Oct, 2014	In house
12.		A two day National level Workshop on "Formulation of Research & Development Initiatives for Engineering Faculty"	2	5 th & 6 th Sep, 2014	Dept. of EEE, JNTUA, Anantapuramu
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
	Mr. T Kosaleswa ra Reddy	One Week Orientation Program on "Research Methodology"	13	15 th - 20 th Jun, 2015	Dept. of EEE, JNTUA, Anantapuramu
13.		A One Day National Level Seminar on "State Estimation and Power System Security	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
	Mr. D. Sreenivasu Iu Reddy	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house
14.		A One Day National Level Seminar on "State Estimation And Power System Security".	1	Sep, 2014	In house
		A one day International Workshop on Advanced MATLAB Programming in Electrical and Electronics Engineering	1		Dept. of EEE, SVCET, Chittoor

		A Two Day National Loyal Workshop on	<u> </u>	T	In house
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	
15.	Mr. B Subba Reddy	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control".	13	May, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security".	1	Sep, 2014	In house
		A one day International Workshop on Advanced MATLAB Programming in Electrical and Electronics Engineering	1		Dept. of EEE, SVCET, Chittoor
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II.	2	Aug, 2014	In house
16.	Mr. I. Kumara Swamy	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	13	May, 2015	In house
		International Conference on "Electrical Electronics & Data Communication"	1	3 rd May, 2015	IRAJ Research Forum, Chennai
		A One Day National Level Seminar on "State Estimation and Power System Security".	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
17.	Mr. N. Pavan Kumar Reddy	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
		National Workshop on Emerging Trends and Challenges in Electrical Power Systems Dept. Of EEE, Narayanadri Institute of Science and Technology	1	May, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. Of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop On "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
		Short-Term Training on "Intellectual Property Rights" Sree Vidyanikethan Engineering College, Tirupati	1	Jul, 2014	In house
18.	Mr. G. Ravindra	AICTE Sponsored Two Week Faculty Development Program on "Advances in	13	May, 2015	In house

		Power System Operation, Protection and			
		Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.			
		Short-Term Training Program on "Power Electronic Applications for Renewable Integration", IIT Kanpur	3	30 th Mar- 1 st Apr, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
		A Two Week National Level Workshop on "Pedagogy For Effective Use Of ICT in Engineering Education" QEEE, Indian Institute Of Technology Bombay	21		In house
	Mr. P. Venkatesh	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
19.		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
		A Two Day National level Workshop on" A Short Term Course on Facts Controller" Dept. of EEE, NIT, Trichy	2	July, 2014	In house
		Short-Term Training on "Intellectual Property Rights Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Jul, 2014	In house
20.	Mr. T Suneel Kumar	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on	2	Aug,	In house

	1	I 100	T		
		"Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati		2014	
21.	Ms. T. Milinda Purna	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		International Conference on "Green Technologies for Power Generation, Communication & Instrumentation" ST.PETERS University	2	26 th & 27 th Feb, 2015	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
22.	Mr. N. Chaitanya Kumar Reddy	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
23.	Mr. K. Subraman yam	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house

	1	AICTE Conserved Time Week Franklin	1	 	In harran
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
24.	Mr. G. Pardhasar adhi	A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV and UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
25.	Mr. C. Ravi Varma	A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
26.	Mr. M. Krishna Chaitanya	A One Day National Level Seminar on "State Estimation And Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
0.5	Mr. S Bharath	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
27.	Kumar	A Two Day National Level Seminar on "Smart Grid Technology & Applications" Dept of EEE, PSG Engineering College	2	Oct, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac	2	Aug, 2014	In house

		Transmission & Danswahle France Desail			
		Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of			
		EEE ,Sree Vidyanikethan Engineering			
		College, Tirupati			
		AICTE Sponsored Two Week Faculty			In house
		Development Program on "Advances in	1.3	May,	
		Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan	13	2015	
		Engineering College, Tirupati.			
		A One Day National Level Seminar on			In house
		"State Estimation And Power System		Son	
		Security". Dept. of EEE, Sree	1	Sep, 2014	
		Vidyanikethan Engineering College,		2011	
28.	Mr. R. Maheswar	Tirupati A Two Day National Level Workshop on"			In house
20.	Reddy	Design of Solar Panel Based Applications			III IIouse
	Reddy	for Engineers. Tifac - Core in Automotive	2	Sep,	
		Infotronics& Vellore Institute of		2014	
		Technology University			
		A Two Day National Level Workshop on			In house
		"Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based		Aug	
		Power Plants" Under TEQIP-II. Dept. of	2	Aug, 2014	
		EEE ,Sree Vidyanikethan Engineering		2011	
		College, Tirupati			
	Mr. K. Leleedhar Rao	AICTE Sponsored Two Week Faculty			In house
		Development Program on "Advances in	12	May,	
		Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan	13	2015	
		Engineering College, Tirupati.			
		A Two Day National Level Workshop on		Nave	In house
		"Recent Trends in Smart Grid	2	Nov, 2014	
		Technologies" SES, IIT Bhubaneswar		2011	
29.		A One Day National Level Seminar on			In house
29.		"State Estimation and Power System Security". Dept. of EEE, Sree	1	Sep,	
		Vidyanikethan Engineering College,	_	2014	
		Tirupati			
		A Two Day National Level Workshop on			In house
		"Current Practices in EHV And UHV Ac		Λ	
		Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of	2	Aug, 2014	
		EEE ,Sree Vidyanikethan Engineering		2017	
		College, Tirupati			
		AICTE Sponsored Two Week Faculty			In house
		Development Program on "Advances in		May,	
		Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan	13	2015	
		Engineering College, Tirupati.			
					In house
	Mr. P.	A One Day National Level Seminar on "State Estimation and Power System			In house
30.	Sandeep	Security".	1	Sep,	
		Dept. of EEE, Sree Vidyanikethan		2014	
		Engineering College, Tirupati			
		A Two Day National Level Workshop on			In house
		"Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based	2	Aug, 2014	
		Power Plants" Under TEQIP-II. Dept. of		2014	
L	I	The state officer regit in bopti of	I	1	

		EEE ,Sree Vidyanikethan Engineering			
	Mr. B	College, Tirupati A Two Day National Level Workshop on			In house
31.	Ramesh Babu	"Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	III nouse
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
32.	Mr. D. Venkatesw ara Rao	A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
	Mr. S.	A One Day National Level Seminar On "State Estimation And Power System Security". Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati	1	Sep, 2014	In house
33.	Ram Kumar	A Two Day Faculty Development Program On Embedded Systems Dept. of EIE & EConE, Sree Vidyanikethan Engineering College, Tirupati	2	Oct, 2014	In house
		A Two Day National Level Workshop On "Current Practices In EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
34.	Mr. K. Venkatapa thi	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
35.	Mr. Delhi Prasad	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
36.	Mr. B. Rupendra Naik	AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house

			1	1	
		A One Day National Level Seminar On "State Estimation And Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
		A Two Day Faculty Development Program On Embedded Systems Dept. of EIE &EConE, Sree Vidyanikethan Engineering College, Tirupati	2	Oct, 2014	In house
		A Two Day National Level Workshop On "Current Practices In EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
37.	Mr. V. Rakesh	A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engineering College, Tirupati	1	Sep, 2014	In house
	Rakesii	A Two Day Faculty Development Program on Embedded Systems Dept. of EIE & EConE, Sree Vidyanikethan Engineering College, Tirupati	2	Oct, 2014	In house
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	May, 2015	In house
	Mr. G. Ravi	A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati	1	Sep, 2014	In house
38.		A Two Day Faculty Development Program on Embedded Systems Dept. of EIE &EConE, Sree Vidyanikethan Engg College, Tirupati	2	Oct, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE,Sree Vidyanikethan Engineering College, Tirupati	2	Aug, 2014	In house
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati	13	May, 2015	In house
39.	Mr. A. Suneel Kumar	A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati	1	Sep, 2014	In house
		A Two Day Faculty Development Program on Embedded Systems Dept. of EIE & EConE, Sree Vidyanikethan Engg College, Tirupati	2	Oct, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac	2	Aug, 2014	In house

		Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati			
		AICTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control" Dept. of EEE Sree Vidyanikethan Engineering College, Tirupati.	13	June, 2015	In house
40.	Mr. Y. Venkata Rajesh	A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati	1	Sep, 2014	In house
		A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE ,Sree Vidyanikethan Engg College, Tirupati	2	Aug, 2014	In house
		A One Day National Level Seminar on "State Estimation and Power System Security". Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati	1	Sep, 2014	In house
41.	Ms. B. N. Shilpa	A Two Day National Level Workshop on "Current Practices in EHV And UHV Ac Transmission & Renewable Energy Based Power Plants" Under TEQIP-II. Dept. of EEE, Sree Vidyanikethan Engg College, Tirupati	2	Aug, 2014	In house

HOD, EEE

TRAINING NEEDS ANALYSIS PROFORMA DEPARTMENTAL TRAINING/DEVELOPMENT PLAN

Name of the Department/Section : Computer Science and Systems Engineering

Name of the Head of Department/Section : Ms K. Lalitha

Note: i) Strike out whichever is not applicable. ii) Additional sheets may be used wherever

required.

A. Details of previous training

i) Previous trainings the support staff has undergone in last two years:

SI. No.	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
1	Mrs. S.Priyanka	-	-	-

ii) Previous trainings the technical staff has undergone in last two years:

SI. No.	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)
1	-	-	-	-

iii) Previous trainings the administrative and finance staff has undergone in last two years:

SI. No.	Name of administrative/finance staff member	Area of training/development	Duration (Days)	When (Date)
1	-	-	-	-

iv) Previous trainings the faculty has undergone in last two years:

SI. No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Training Organization
		Initiatives for Quality Improvement in Engineering Education.	2	15-16 Nov, 2014	S.V.U college of Engineering
1.	Prof K. Delhi Babu	"Transforming Careers Inspiring Excellence Developing Leaders"	2	7-8 Aug, 2014	LAVASA,WIPRO
		Intellectual Property Rights	1	7 Jul, 2014	S.V.E.C
2.	Mr P. Srininvasa Reddi	Two-week ISTE workshop on"Pedagogy for Effective use of ICT in Engineering Education".	2	15 Jun – 2 Aug, 2014	IIT Bombay
Mr. B.		Initiatives for Quality Improvement in Engineering Education.	2	15-16 Nov, 2014	S.V.U college of Engineering
3.	Narendra Kumar Rao	Procurement Practices	1	22 Aug, 2014	PSG College of Technology
		Environmental	1	21 Aug,	SPFU, Govt.

		management Framework		2014	College of Technology
		Human Values and Professional Ethics"Enigineering Inner Excellence"	1	5 Jul, 2014	JNTUA college of engineering, Anantapur
4.	Mr. A. Chandra	Workshop on Engineering in Inner Excellence	1	5 Jul, 2014	JNTUA Ananthapur
		Simulations and Emulations of Self- organized Networks	3	11-13 September, 2014	Kongu Engineering College Erode
Ms P. 5. Dhana Research Methodology Lakshmi		6	3-8 Nov, 2014	JNTUA	
5.	Ms C. Sushama	Cloud Computing	2	17-18 Oct 2014	MITS, Madanapalle
6.	6. B. Pattern Recognition and Marendra machine Learning		2	22-23 Aug, 2014	JNTUK
8.	K. Nagarjuna	Real Time Controller Design Using TIC 2000 Micro controller	3	26-28 Sep,2014	NIT Tiruchirapalli
0.		Recent Trends on Research issues in CSE	2	02-03 May, 2014	Andhra university Vishakhapatnam
9. Mr. B.D. Kalyan Kumar Two-day National Level Workshop on "Android Application Development for Beginners"		2	08-09 August, 2014	Kongu Engineering College Erode	
10.	Two-day International		2	22-23 May, 2014	VIT Vellore

v) Previous trainings the HOD/Dean has undergone in last two years:

SI.	Name of the	Areas of training/	Duration	When (Date)
No.	HOD/Dean	development	(Days)	
1.	Ms K. Lalitha	-	-	-

B. Objectives/Priorities of the Institution:

- 1. Develop a campus which promotes higher learning and research.
- 2. Recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline.
- 3. Promote Industry-institute interactions
- 4. Expose students to leading industries and corporate houses.
- 5. 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. Objectives/Priorities of the Department/Section:
 - 1. To start Postgraduate Programme.
 - 2. To initiate innovative teaching-learning methodologies.
 - 3. To conduct add-on courses to bridge the gaps in the curriculum.
 - 4. To establish interaction with industry for research, knowledge sharing and student placements.
 - 5. To organize and encourage faculty and students participate in Seminars/ Workshops and Conferences.
 - 6. To provide opportunities for the development of the faculty and staff.
 - 7. To foster teamwork and professionalism among faculty and students.
 - 8. To provide 100% student placements by imparting training in Technical and Communication Skills.
- E. Aligning the objectives/priorities of your Department/Section and Institution with those of the individual staff and faculty, identify the areas of training/development and suitable staff and faculty to be trained/developed.
- i) Class IV Staff:

SI. No	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	_	_	_	-	_

ii) Support Staff:

SI. No	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	-	-	-	-	-

iii)Technical Staff:

SI. No	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	-	-	-	-	-

iv) Administrative and Finance Staff:

SI. No	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	-	-	-	-	-

v) Faculty:

SI.No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Training Organization
		Initiatives for Quality Improvement in Engineering Education.	2	15-16 Nov, 2014	S.V.U college of Engineering
1.	Prof K. Delhi Babu	"Transforming Careers Inspiring Excellence Developing Leaders"	2	7-8 Aug, 2014	LAVASA,WIPRO
		Intellectual Property Rights	1	7 Jul, 2014	S.V.E.C
2.	Mr P. Srininvasa Reddi	Two-week ISTE workshop on"Pedagogy for Effective use of ICT in Engineering Education".	2	15 Jun – 2 Aug, 2014	IIT Bombay
3.	Mr. B. Narendra Kumar Rao	Initiatives for Quality Improvement in Engineering Education.	2	15-16 Nov, 2014	S.V.U college of Engineering
		Procurement Practices	1	22 Aug, 2014	PSG College of Technology

vi) HOD/Dean:

SI. No.	Name of the HOD/Dean	Areas of training/ development	Duratio n (Days)	When (Date)
1	Ms K. Lalitha	_	_	_

Signature with date (Ms K. Lalitha)

TRAINING NEEDS ANALYSIS PROFORMA - VIII: DEPARTMENTAL TRAINING/DEVELOPMENT PLAN Department of EIE (2014-15)

i) Class IV Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	-	-	-		-

ii) Support Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	_	-	-	-	-

iii) Technical Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Ms. K.C. Vamseelatha	-	-	-	-
2	Mr. M.Sudhakar	-	-	-	-
3	Mr. P.Subramanyam	-	-	-	-

v) Faculty:

S. No	Name of staff member	Area of training/development	Duration (Days)	When (Date)	Training Organization
1.	Prof. N.Gireesh	Advances in Control and Instrumentation Education and Implementations	5	5-9 January 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
2.		SCILAB for Electronic Circuits	5	23 -27 March 2015	NITTR, Bhopal
3.		Advances in Solar Energy Technologies	7	09 - 15 Dec -2014	IIT Delhi
4.		Hands On Training On Design And Analysis Of Electronic Circuit Using Automation Tools	1	09 Jan-2015	Kongu Engineering College, Perundurai,Erode
5.	Ms. M. S. Sujatha	Smart Grid and Renewable Energy Sources	2	08 -0 9 Jan - 2015	CPRI, Bengaluru
6.		Recent Challenges and Road Map in Smart Energy Systems	2	23-24 Jan-2015	VIT Vellore
7.		Recent Trends in Solar and Wind Energy	5	13 -17 Feb- 2015	NIT, Bhopal
8.	Mr. G. V. Sunil Kumar	2nd International Conference on Green Technology	2	16-17 Feb- 2015	St.Peter's University
		Mathematical Modeling,	5	19-23	Malaviya National

		MATLAB Programming		Jan- 2015	Institute of
		and their Applications in Engineering and Sciences		Jaii- 2013	Technology Jaipur J.L.N. Marg, Jaipur
		2nd International Conference on Green Technology	2	16-17 Feb- 2015	St.Peter's University
9.	Mr. M. Saravanan	Mathematical Modeling, MATLAB Programming and their Applications in Engineering and Sciences	5	19-23 Jan- 2015	Malaviya National Institute of Technology Jaipur J.L.N. Marg, Jaipur
		Recent Trends in Instrumentation and Control Engineering (RTICE-2014)	5	08-12 Dec- 2014	Dr B R Ambedkar National Institute of Technology Jalandhar.
10.	Mr. C. Ravindra Murthy	Mathematical Modeling, MATLAB Programming and their Applications in Engineering and Sciences	5	19-23 Jan - 2015	Malaviya National Institute of Technology Jaipur J.L.N. Marg, Jaipur
		Advances in Control and Instrumentation Education and Implementations	5	05 - 09 Jan - 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
		Advances in Control and Instrumentation Education and Implementations	5	05- 09 Jan- 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
11.	Ms. A. Yasmine Begum	Non-linear Control Systems	3	07-09 Jan - 2015	Manipal Institute of Technology, Manipal
		SCILAB for Electronic Circuits	5	23 -27 Mar-2015	NITTR, Bhopal
		Advances in Control and Instrumentation Education and Implementations	5	05 - 09 Jan - 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
		Short Term Course on " Design & Analysis of Efficient Systems for Microwave Transmission & Radiation"	6	23-28 Feb - 2015	IIT Kharagpur
12.	Mr. M. Balaji	National Workshop on "FPGA Based VLSI Design"	1	13 Feb - 2015	Kongu Engineering College, Perundurai,Erode
		Short Term Course on "Advances in VLSI Signal Processing"	5	02-06 Jan - 2015	IIT Kharagpur
		TEQIP workshop on "Research and Teaching Methodologies in Electrical Engineering"	2	11-12 Dec- 2014	IIT, Hyderabad
13.	Mr V Dilgen Kumar	Recent Trends in Instrumentation and Control Engineering (RTICE-2014)	5	08-12 Dec- 2014	Dr B R Ambedkar National Institute of Technology Jalandhar.
13.	Mr.Y.Dileep Kumar	Advances in Control and Instrumentation Education and Implementations	5	05 - 09 Jan - 2015 (One week)	SV National Institute of Technology, Surat, Gujarat

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		Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur
		Mobile Communication Concepts using MATLAB & Simulink	2	19 - 20 Dec - 2014	VIT , Vellore
14.	Ms.V. Meenakshi	Advances in Control and Instrumentation Education and Implementations	7	05 Jan- 2015	NIT Surat
		A Five Days Workshop- Cum-Certificate Programme on MEMS & NEMS (Fundamentals, Design and Application)	5	16 Dec -2014	IIT Hyderbad
		Advances in Control and Instrumentation Education and Implementations	5	5-9 January 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
15.	Mr.M. Srikanth	Advances in VLSI Signal Processing	05	January 02- 06, 2015	IIT Kharagpur
		Mathematical Modeling, MATLAB Programming and their Applications in Engineering and Sciences	05	January 19- 23, 2015	Malaviya National Institute of Technology Jaipur J.L.N. Marg, Jaipur
	Mr.D.R. Kumar Raja	International Conference on Big Data and Cloud Computing (ICBDCC- 2015)	2	26 - 27 Mar- 2015	St Peter's University, Chennai.
14.		Workshop on Big Data Analytics	2	12 - 13 Dec- 2014	NIT Trichy, Trichy
		Microcontrollers and Embedded Systems	10	22 - 31 Dec- 2014	IIT Khargapur, Khargapur
		Mobile Communication Concepts using MATLAB & Simulink	2	19-20 Dec- 2014	VIT University, Vellore
15.	Mr. P. V. Mahesh	Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur
		Recent Trends in Instrumentation and Control Engineering (RTICE-2014)	5	08-12 Dec - 2014	Dr B R Ambedkar National Institute of Technology Jalandhar.
16.	Mr.G. Hemanth Kumar	Mathematical Modeling, MATLAB Programming and their Applications in Engineering and Sciences	5	19-23 Jan - 2015	Malaviya National Institute of Technology Jaipur J.L.N. Marg, Jaipur
		Advances in Control and Instrumentation Education and Implementations	5	5-9 Jan - 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
17.	Ms.V. Kalpana	Mobile Communication Concepts using MATLAB	2	19-20 Dec- 2014	VIT University, Vellore

		& Simulink			
		Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur
		Advances in VLSI Signal Processing	5	02-06 Jan - 2015	IIT Kharagpur
		Mathematical Modeling, MATLAB Programming and their Applications in Engineering and Sciences	5	19-23 Jan - 2015	Malaviya National Institute of Technology Jaipur J.L.N. Marg, Jaipur
		Short Term Course on: Advances in VLSI Signal Processing	5	02-06 Jan - 2015	IIT Kharagpur
18.	Mr.K.AyyappaSwamy	Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur
19.	Mr.K.	Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur
15.	DurgaSreenivas	Image Processing	5	15 - 19 Dec - 2014	MGIT, Hyderabad
	Mr.C. Somasundar Reddy	Advances in Control and Instrumentation Education and Implementations	5	5-9 January 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
20.		Non-linear Control Systems	3	07-09 January 2015	Manipal Institute of Technology, Manipal
20.		SCILAB for Electronic Circuits	5	23 -27 March 15	NITTR, Bhopal
		Advances in Control and Instrumentation Education and Implementations	5	5-9 January 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
		Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur
21.	Ms.P.Ratna Kamala	Mobile Communication Concepts using MATLAB & Simulink	2	19-20 Dec - 2014	VIT University, Vellore
		Advances in VLSI Signal Processing	5	02-06 Jan - 2014	IIT Kharagpur
		Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur
	M. I. D	Mobile Communication Concepts using MATLAB & Simulink	2	19-20 Dec- 2014	VIT University, Vellore
22.	Mr.L.Ramavath	Short Term Course on Estimation Theory for Communications and Signal Processing	3	21 - 23 Jan - 2015	IIT Kanpur

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		Advances in VLSI Signal Processing	5	02-06 Jan - 2014	IIT Kharagpur
		Mathematical Modeling, MATLAB Programming and their Applications in Engineering and Sciences	5	19-23 Jan - 2015	Malaviya National Institute of Technology Jaipur J.L.N. Marg, Jaipur
		Microcontrollers and Embedded systems	10	22 DEC - 2014	IIT Kharagpur
		Short term course on Design & Analysis of Efficient systems for Microwave Transmission & Radiation	5	23 FEB -2015	IIT Kharagpur
23.	Mr. M. Mahesh	Advances in Control and Instrumentation Education and Implementations	7	05 Jan - 2015	NIT Surat
	Mr. M. Mariesii	Two-Day Workshop on Mobile communication concepts using MATLAB & Simulink	2	19 Dec - 2014	VIT Vellore
		A Five Days Workshop- Cum-Certificate Programme on MEMS & NEMS (Fundamentals, Design and Application)	5	16 Dec - 2014	IIT Hyderbad
		Microcontrollers and Embedded systems	10	22 Dec - 2014	IIT Kharagpur
	Ms.N.Harathi	Advances in Control and Instrumentation Education and Implementations	7	05 Jan - 2015	NIT Surat
24.		A Five Days Workshop- Cum-Certificate Programme on MEMS & NEMS (Fundamentals, Design and Application)	5	16 Dec -2014	IIT Hyderbad
		Advances in Control and Instrumentation Education and Implementations	5	05 - 09 Jan - 2015 (One week)	SV National Institute of Technology, Surat, Gujarat
25.	Ms.T.M.Purna	A Five Days Workshop- Cum-Certificate Programme on MEMS & NEMS (Fundamentals, Design and Application)	5	16 Dec -2014	IIT Hyderbad
231		Advances in Control and Instrumentation Education and Implementations	7	05 Jan - 2015	NIT Surat

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TRAINING NEEDS ANALYSIS PROFORMA DEPARTMENTAL TRAINING/DEVELOPMENT PLAN DEPARTMENT OF G E B H 2014-15

S. No	Name of the faculty	Areas of Training/ Development	Duration (Days)	Convenient (tentative) Dates	Trainer Organizations
1.	Mr. C. Mallikarjuna Reddy	Three-day Workshop on "CFD Applications using star CCM+"	3	16 -18 January, 2014	JNTUACE, Pulivendula
2.	Mr. Dadamiah PMD Shaik	Two-day National Level Workshop in "Nanomaterial synthesis and characterization"	2	27-28 January 2014	JNTUACE, Pulivendula
3.	Dr. V. Nirupama	Two-day National Level Workshop in "Nanomaterial synthesis and characterization"	2	27-28 January 2014	JNTUACE, Pulivendula
4.	Mr. P. Ramamurthy	Two-day National Conference on "Lead the change: Innovative		07-08 March 2014	Dravidian University, Kuppam
5.	Dr. V. Nirupama	Three-day International		10-12 March 2014	Vellore Institute of Technology, Vellore
6.	Mrs. A. Sumera	Three-day Workshop on "Model Building and validation for academic Research in Management and Social Sciences"	3	27 -29 March 2014	Anna University, Chennai
7.	Dr. Y. B. Kiran	Three-day Workshop on "Mass and NMR applications" and National seminar on "Applications of Mass and NMR techniques in Drug Research"	3	22 - 24 September, 2014	Central Drug Research Institute, Lucknow
8.	Mr. Dadamaiah PMD Shaik	Two-day National Conference on "Applied Physics and Materials Science"	2	01-02 August, 2014	Vasavi College of Engineering Hyderabad
9.	Mr. P. Rama Murthy	One-day workshop on "DELNET: Resources Services & Facilities and Koha: on Open Source Integrated Library system"	1	17 th September, 2014	GITAM University, Visakhapatnam

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TRAINING NEEDS ANALYSIS PROFORMA DEPARTMENTAL TRAINING/DEVELOPMENT PLAN-2014-2015

Name of the Department/Section : **CIVIL ENGINEERING**

Name of the Head of Department/Section : **Dr. P. Ramesh**

Note: i) Strike out whichever is not applicable. Ii) Additional sheets may be used wherever required.

A. Details of previous training

i) Previous trainings the support staff has undergone in last two years:

	Name of support staff member	Area of training/development	Duration (Days)	When (Date)
1		NIL		

ii) Previous trainings the technical staff has undergone in last two years:

	Name of technical staff member	Area of training/development	Duration (Days)	When (Date)
1	M	Conservation of Water & Energy in Domestic & Industrial Sectors	1	01 th March 2014, SVEC
1	Mr. G. Ramesh	Electrical Wiring and Maintenance of Domestic Appliances	1	25 th March 2014, SVEC
2	Mr. M. Doonoch	Conservation of Water & Energy in Domestic & Industrial Sectors	1	01 st March 2014, SVEC
	Mr. M. Roopesh	Electrical Wiring and Maintenance of Domestic Appliances	1	25 th March 2014, SVEC
3	Mr. C. Sreenivasulu	Conservation of Water & Energy in Domestic & Industrial Sectors	1	01 st March 2014, SVEC
3		Electrical Wiring and Maintenance of Domestic Appliances	1	25 th March 2014, SVEC
		Electrical Wiring and Maintenance of Domestic Appliances	1	25 March 2014, SVEC
4	Mr. S. Karthik	Advanced Desktop Publishing	2	28-29 October 2013, SVEC
		Net Working Concepts and Applications	2	4-5 October 2013, SVEC
		Electrical Wiring and Maintenance of Domestic Appliances	1	25 March 2014, SVEC
5	Ms. M Saranya	Advanced Desktop Publishing	2	28-29 October 2013, SVEC
		Net Working Concepts and Applications	2	4-5 October 2013, SVEC

iii) Previous trainings the administrative and finance staff has undergone in last two years:

	Name of administrative/finance staff member	Area of training/development	Duration (Days)	When (Date)	
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		LATEX & FOSS		26-29
			4	December
				2012
1	Mrs. G. Kamala	ESDP on MS-Office &	10	04-16 March
+	MIS. G. Kalilala	Adobe Creative Suite	10	2013
		Advanced Desktop		28-29
		Publishing	2	October
				2013, SVEC

iv) Previous trainings the faculty has undergone in last two years:

S No	Name of faculty member	Area of training/development	Duration (days)	When (date)
1	Dr. D. Sreenivasulu	Latest developments in pavement construction and maintenance (Idpcm)	2	26-07-2013 to - 27-07-2013
2	Mr. O. Eswara reddy	Management capacity enhancement programme for administrative heads of higher education institutions	12	11-23 march 2013
	,	Symposium on geopractices - 2013	01	4 october 2013
		visit to l& t metro rail, hyderabad	01	15 april 2014
		Latest developments in pavement construction and maintenance	02	26-27, july, 2013
	Dr M. V. Subba reddy	Gis training on introduction to arc gis	02	14 -15, may, 2013
3		A short term course on remote sensing and gis applications in earth sciences	04	23-26, march, 2013
		Outreach programme on sustainable management of water resources	01	15, september, 2012
		Latest developments in pavement construction and maintenance	02	26-27, july, 2013
4	Mr. D srinivasa murthy	Computational fluid dynamics	02	11-12, april, 2014
		Outreach programme on sustainable management of water resources	01	15, september, 2012
E	Mrs. V.n. Doorning	Latest developments in pavement construction and maintenance	02	26-27, july, 2013
5	Mrs. V.p. Poornima	Characteristics of teaching skills and effective student counselling	02	27-28, september, 2013
6	Mr. V. Mahesh	Workshop on I & t metro rail construction	01	14, april,2014

v) Previous trainings the HOD/Dean has undergone in last two years:

Name of the Areas of training/ HOD/Dean development		Duration (Days)	When (Date)
Du D Damach	Soil-Structure Interaction- Design Considerations	1 day	30 th Oct 212
Dr. P Ramesh	Latest developments in pavement construction and maintenance	02	26-27, JULY, 2013

B. Objectives/Priorities of the Institution:

- 1. To become one among the top national premier institutes of higher learning and research.
- 2. Recruit and retain the faculty of outstanding diversified knowledge skills with principles and discipline.
- 3. To promote industry–institution interaction for enhanced learning outcomes and better employability.
- 4. To expose students to the latest technology and its application in the industry and R& D organizations.
- 5. To update the curriculum and syllabus to cater the present and future needs of Industry.
- 6. To update the laboratories with latest and advanced equipment in order to facilitate R&D and Consultancy Services.
- 7. To contribute in the field of technical education in the form of value education, disciplined engineers which ultimately helps in nation building.

C. Objectives/Priorities of the Department/Section:

- 1. To have effective teaching-learning mechanism
- 2. To organize Seminars / Conferences / Workshops for faculty and students both at national and International level.
- 3. To encourage faculty to undertake research & consultancy.
- 4. To establish departmental research centre in various areas of civil engineering.
- 5. To encourage faculty & students to publish technical papers in journals / conferences of national and international repute.
- 6. To organize regular industrial visits in order to expose the students to the practical approach of various activities of civil engineering.
- 7. To start new post graduate programs in prospective areas of civil engineering as per the present and future needs of industry and R & D organizations.
- 8. To develop and strengthen industry-institution interaction for better teaching-learning outcomes and employability.
- 9. To sign MoUs with reputed Industries and Universities for faculty exchange and research to promote technical excellence.
- 10. To get NBA accreditation.
- F. Aligning the objectives/priorities of your Department/Section and Institution with those of the individual staff and faculty, identify the areas of training/development and suitable staff and faculty to be trained/developed.
- i) Class IV Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1			NIL		

ii) Support Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1					
2					
3					

iii) Technical Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mr. G. Ramesh	Surveying	15	01-06-2015 to 15-06-2015	Civil Aid Techno clinic Pvt Ltd.
2	Mr. M Roopesh	Surveying	15	01-06-2015 to 15-06-2015	Civil Aid Techno clinic Pvt Ltd.
3	Mr. C Sreenivasulu	ARCHI CAD	15	16-06-2015 to 30-06-2015	Engineering CADD Centre, Tirupati
4	Ms. M Saranya	ARCHI CAD	15	16-06-2015 to 30-06-2015	Engineering CADD Centre, Tirupati
5	Mr. S Karthik	Auto CADD	15	16-06-2015 to 30-06-2015	Engineering CADD Centre, Tirupati
6	Mr. M Muni Bhaskar Rao	Surveying	15	01-06-2015 to 15-06-2015	Civil Aid Techno clinic Pvt Ltd.

iv) Administrative and Finance Staff:

	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1	Mrs. G. Kamala	Page Maker	7	11-12-2014 to 17-12-2014	In House

v) Faculty:

S.No.	Name of faculty	Area of training/ development	Durati on (Days)	Convenient (tentative) date	Trainer organization
1	Mr. O Eswara Poddy	Use of Fly ash in Civil Engineering Works	3	06-01-2015 to 08-01-2015	ESCI, Hyderabad
1	1 Mr. O Eswara Reddy	Construction and Maintenance of Concrete Roads	4	02-03-2015 to 05-03-2015	ESCI, Hyderabad
2	Dr. M V Subba Reddy	Modern Surveying using Total	05	04-08-2014 to 08.08.2014	NITTTR, CHENNAI

		Station and GPS			
		Geographical Information System and its applications	05	17.11.2014 to 21.11.2014	NITTTR, CHENNAI
		Water Quality Data Analysis and Interpretation	05	02-03-2015 to 06-03-2015	NITTTR, CHENNAI
3	Mr. D.Srinivasa Murthy	Water Quality Data Analysis and Interpretation	05	02-03-2015 to 06-03-2015	NITTTR, CHENNAI
4	Mrs. V.P. Poornima	Solid Waste Management	05	19-01-2015 to 23-01-2015	NITTTR, CHENNAI
		Modern Surveying using Total Station and GPS	05	04-08-2014 to 08-08-2014	NITTTR, CHENNAI
5	Mr. V. Mahesh	Repairs and Renovations of Structures	05	15-09-2014 to 19-09-2014	NITTTR, CHENNAI
		Design of Earthquake Resistant Structures	05	27-10-2014 to 31-10-2014	NITTTR, CHENNAI
		Green Building Concepts and Sustainable Development	05	08-12-2014 to 12-12-2014	NITTTR, CHENNAI
		Precast concrete Technology	1	25-07-2014	VIT CHENNAI
		Limit state design of steel structures	5	14-07-14 to 18- 07-2014	NITTTR, CHENNAI
6	Ms. Vidya N	Design of Prestressed Concrete masonry wall	5	05-01-15 to 09- 01-2015	NITTTR, CHENNAI
		Limit state design of RC Structures	5	16-03-15 to 20- 03-2015	NITTTR, CHENNAI
		Free & Open sources software in Civil Engineering	5	18-08-2014 to 22-08-2015	NITTTR, CHENNAI
7	Mr. G. Ganesh	Precast Concrete Technology	1	25-07-2014	VIT CHENNAI
		Limit state design of steel structures IS 800-2007	5	09-03-15 to 13- 03-2015	NITTTR, CHENNAI
		Limit state design of RC Structures	5	16-03-15 to 20- 03-2015	NITTTR, CHENNAI
		Limit state design of steel structures	5	14-07-14 to 18- 07-2014	NITTTR, CHENNAI
8	Mr. K G Rahul Varma	Precast Concrete Technology	1	25-07-2014	VIT CHENNAI

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		Free & Open sources software in Civil Engineering	5	18-08-2014 to 22-08-2015	NITTTR, CHENNAI
		Limit state design of steel structures	5	14-07-14 to 18- 07-2014	NITTTR, CHENNAI
		Limit state design of RC Structures	5	16-03-15 to 20- 03-2015	NITTTR, CHENNAI
9	Mr. R. Vinod Kumar	Recent trends in towns and Urban planning	5	24-11-2014 to 28-11-2014	NITTTR, CHENNAI
		Green Building concepts and sustainable development	5	08-12-2014 to 12-12-2014	NITTTR, CHENNAI
10	Mr. V. Prem Kumar	Precast Concrete Technology	1	25-07-2014	VIT CHENNAI
		Design of Earth quake resistant design	5	27-10-14 to 31- 10-2014	NITTTR, CHENNAI
		Design of Prestressed Concrete Structures	5	05-01-15 to 09- 01-2015	NITTTR, CHENNAI
		Limit state design of RC Structures	5	16-03-15 to 20- 03-2015	NITTTR, CHENNAI
11	Mr. P. Manikandan	Precast Concrete Technology	1	25-07-2014	VIT CHENNAI
		Design of Earth quake resistant Structures	5	27-10-14 to 31- 10-2014	NITTTR, CHENNAI
		Limit state design of RC Structures	5	16-03-15 to 20- 03-2015	NITTTR, CHENNAI
		Limit state design of steel structures	5	09-03-15 to 13- 03-2015	NITTTR, CHENNAI
		Design of Prestressed Concrete masonry wall	5	05-01-15 to 09- 01-2015	NITTTR, CHENNAI
12	Mr. B. Harikrishna	Hydraulics and pneumatics	5	18-08-2014 to 23-08-2014	NITTTR, CHENNAI
		Design of Earth quake resistant Structures	5	27-10-14 to 31- 10-2014	NITTTR, CHENNAI
		Green Building concepts and sustainable development	5	08-12-2014 to 12-12-2014	NITTTR, CHENNAI
13	Mr. C. Sreenath	Repair and Rehabilitation of structures	5	15-09-2014 to 19-09-2014	NITTTR, CHENNAI
		Recent trends in towns and Urban planning	5	24-11-2014 to 28-11-2014	NITTTR, CHENNAI
		Green Building Concepts	5	16-03-15 to 20- 03-2015	NITTTR, CHENNAI
14	Ms. M Pavithra	Green Building concepts and sustainable development	5	08-12-2014 to 12-12-2014	NITTTR, CHENNAI
		Teaching of geotechnical engineering	5	22-09-2014 to 26-09-2014	NITTTR, CHENNAI
		Ground Improvement	5	19-01-2015 to	NITTTR,

		Techniques		23-01-2015	CHENNAI
15	Ms. G Gnana Prasanna	Green Building concepts and sustainable development	5	08-12-2014 to 12-12-2014	NITTTR, CHENNAI
		Teaching of geotechnical engineering	5	22-09-2014 to 26-09-2014	NITTTR, CHENNAI
		Ground Improvement Techniques	5	19-01-2015 to 23-01-2015	NITTTR, CHENNAI
16	Ms. N. Manasa Venkat	Modern surveying using total station and GPS	5	04-08-2014 to 08-08-2014	NITTTR, CHENNAI
		Free and open source software in civil engineering	5	15-09-2014 to 19-09-2014	NITTTR, CHENNAI
17	Mr. A Vinodh Kumar	Repair and Rehabilitation of structures	5	15-09-2014 to 19-09-2014	NITTTR, CHENNAI
		Design of Earth quake resistant Structures	5	27-10-14 to 31- 10-2014	NITTTR, CHENNAI
18	Mr. P Anil Kumar	Hydraulics and pneumatics	5	18-08-2014 to 23-08-2014	NITTTR, CHENNAI

vi) HOD/Dean:

Name of HOD/Dean	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
Dr. P. Ramesh	One Week Faculty Development Programme on Geotechnology for Infrastructure	6	24 th to 29 th Nov 2014	Sree Vidyanikethan Engineering College, A. Rangampet., A.P.
	Building Sustainable Smart Infrastructure	3	11 th & 13 th Dec 2014	CII, Hyderabad

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TRAINING NEEDS ANALYSIS PROFORMA DEPARTMENTAL TRAINING/DEVELOPMENT PLAN ELECTRONICS AND CONTROL ENGINEERING (2014-15)

S. No.	Name of staff member	Area of training/ development	Duration (Days)	Convenient (tentative) date	Trainer organization
1.	Mr.S.Hemachandra	4th International Conference on Soft Computing for Problem Solving (SocProS 2014)	3	27th to 29th December 2014	National Institute of Technology Silchar, Assam
		3 rd International Conference on Power, Control and Embedded Systems(ICPCES- 2014)	3	26-12-2014 to 28-12-2014	Motilal Nehru National Institute of Technology, Allahabad
2.	Mr.K.S.Chakradhar	Faculty Development Programme on Hands on Training on Analysis of Analog and Digital Circuits using Cadence EDA	2	13-02-2015 to 14-02-2015	SRM University, Kattankulathur Campus
3.	Mr.G.C.Madhu	Embedded System Design using 8051 Microcontroller	2	22-08-2014 to 23-08-2014	VIT University,Chen nai
		Advances in Wireless Sensor Networks	2	24-11-2014 to 25-11-2014	GMR Institute of Technology, Kakinada
4.	Mr.D.Praveen Kumar	National workshop on "Power electronic converters for Renewable energy Resources"	2	07-08-2014 to 08-08-2014	Coimbatore, Tamil Nadu
		National workshop on "Research challenges in Special Electrical Machines"	2	11-09-2014 to 12-09-2014	Karunya University, Tamil Nadu
		ASIC Front End design using Cadence tool	5	21-07-2014 to 25-07-2014	REVA University, Yelahanka
5.	Mrs.K.Praveena	3 rd International Conference on Power, Control and Embedded Systems(ICPCES- 2014)	3	26-12-2014 to 28-12-2014	Motilal Nehru National Institute of Technology, Allahabad
6.	Mr.G.Sreenivasulu	Introduction to Wavelets and its Applications	02	07-02-2014 to 08-02-2014	Regional Center,Anna University, Tirunelveli
7.	Ms. E.Sujatha	Embedded System Design using 8051 Microcontroller	2	22-08-2014 to 23-08-2014	VIT University,Chen nai

		Advances in Wireless Sensor Networks	2	24-11-2014 to 25-11-2014	GMR Institute of Technology, Kakinada
8.	Mr. B.Srinivasa Rao On ARM Embedo Progran Two day on Emb Applicated	Three day work shop on ARM 7 with Embedded C Programming	03 days	31 July 2014 - 02 August 2014	National Institute of Technology Goa,FArmagudi. Ponda, GOA-403 401
		Two days workshop on Embedded Application Development	02 Days	08 August 2014- 09 August 2014	VIT University,Vellor e-632 014
		Two Days Workshop on Photonics and Photovoltaics	2	14-08-2014 to 15-08-2014	SRM University, Kattankulathur Campus
9.	Mr. Y.Bharadwaja	Faculty Development Programme on Hands on Training on Analysis of Analog and Digital Circuits using Cadence EDA	2	13-02-2015 to 14-02-2015	SRM University, Kattankulathur Campus

Previous trainings the faculty has undergone in last two years:

		Area of training/	Duration	
S.No.	Name of faculty Member	development	(Days)	When (Date)
		A Two- Day National Level FDP on Micro and Nano systems	2	30-31 March 2012
1.	Mr.S.Hema Chandra	International conference on Computational intelligence and information technology-2013	2	19-20 October 2013
		A Two Day FDP on "Electromagnetic Field Theory & Transmission Lines"	2 Days	21-22 February 2014
2.	Mr.K.S.Chakradhar	FDP on Control Systems with MATLAB	2 Days	26-27 July 2013
		Non-Linear Control Systems	1 Day	28 December 2012
		Soft Computing: Advances & Applications	2 Days	21-22 December 2012
		FDP on Soft Computing: Advances& Applications	2 Days	21-22 Dec 2012 SVEC, A.Rangampet
3.	Mr.G.C.Madhu	FDP on Non-Linear Control Systems	1 Day	28,Dec 2012 SVEC,A.Rangamp et
		Workshop on Electromagnetics	3 Days	11-13 Nov 2013 SSN College of Engineering, Chennai

		A Two Day EDD an		
		A Two Day FDP on "Electromagnetic Field Theory & Transmission Lines"	2 Days	21-22 February 2014
		National Seminar on "Process control learning using Labview"	2 Days	23-24 January 2014
		FDP on Control Systems with MATLAB	2 Days	26-27 July 2013
4.	Mr.D.Praveen Kumar	Non-Linear Control Systems	1 Day	28 December 2012
		Soft Computing: Advances & Applications	2 Days	21-22 December 2012
		A 2 Days National Level workshop on" Automation System Technologies and Hardware in the loop simulation using open Modeling"	2 Days	19-20 April 2012
		A Two day FDP on "Electromagnetic Field The Transmission Lines"	2 Days	21-22 February 2014 SVEC, A.Rangampet
	Mrs.K.Praveena	FPGA based VLSI design	2 Days	6-7 Jan 2014 Kongu Engg. College, Chennai
		FDP on Control Systems with MATLAB	2 Days	26-27 July 2013 SVEC, A.Rangampet
5.		Advanced modeling of Industrial process and Optimal Control	2 Days	14-15 Mar 2013 SVEC, A.Rangampet
		Non-Linear Control Systems	1 Day	28 December 2012 SVEC, A.Rangampet
		Soft Computing: Advances & Applications	2 Days	21-22 December 2012 SVEC, A.Rangampet
6.	Mr.G.Sreenivasulu	Introduction to Wavelets and its Applications	2 Days	07-08 February,2014
		VLSI & Image Processing	2days	6-7 Jun, 2012
		Soft Computing: Advances and Applications	2days	21-22 Dec,2012
		MEMS Design Using COMSOL	2days	07-08 Feb,2013
		MEMS Design Using COVENTORWARE	3days	02-04, Apr,2013
7.	Ms. E.Sujatha	Real time DSP & Applications with OMAP- L138	2 days	24-25 Jun,2013
		Control Systems with MATLAB	2days	26-27 July, 2013
		Characteristics of Teaching Skills and Effective Student	3days	27-28 Sep,2013
		Electromagnetic Field Theory and Transmission Lines	2days	21-22 Feb,14

		FPGA Solution for Image Processing Applications	2days	28 th Feb-1 st Mar14
		Control systems with MATLAB (Classical & Modern)	02	26 July 2013 - 27 July 2013
8.	Mr. B.Srinivasa Rao	Soft Computing: Advances& Applications	02	21-Dec-12- 22 Dec 2012
		Non-Linear Control Systems	01	28-Dec-12
9.	Mr.Y. Bharadwaja	Microcontrollers and Embedded Systems Including PIC	6 Days	16-21.December. 2012

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TRAINING NEEDS ANALYSIS PROFORMA DEPARTMENTAL TRAINING/DEVELOPMENT PLAN Dept. of MCA (2014-15)

S.No	Name of the	Area of Training	Host Institute	Tentative Dates
	Faculty		Institute	Dates
1.	Dr. A. Jyothi Babu	Two-Week ISTE Workshop on "Pedagogy for Effective use of ICT in Engineering Education"	IIT-Bombay	June,2014
2.	Ms. K. Suneetha	Four day Workshop on "Big Data and Analytics"	SVU, Tirupati	27 - 30 Nov, 2014
3.	Ms. K. Suneetha	National Workshop on "Big Data Analytics"	Dept of Statistics, SVU	27-20 Nov 2014
4.	Ms. M. Lavanya	Four-day national workshop on "Big Data & Analytics"	Dept of Statistics, SVU	27-20 Nov 2014
5.	Ms. M. Lavanya	Two-day FDP on "Research trends and Research Perspective in Data Warehousing and Data mining "	Department of CSE, SVEC	7- 8 November, 2014
6.	Ms. M. Sowmya Vani	AICTE Sponsored Two Week FDP on "Emerging Challenges and Research Perspectives in Network Security & Intrusion Detection Systems"	SVEC	May 04- 15,2015
7.	Mr. Y. Kiran Kumar	Two-Week ISTE Workshop on "Pedagogy for Effective use of ICT in Engineering Education"	IIT-Bombay	June,2014
8.	Mr. G. Jagadeesh Kumar	Two-week ISTE Workshop on "Pedagogy for Effective use of ICT in Engineering Education"	IIT Bombay	12 June - 02 Aug, 2014
9.	Mr. PetaSuresh	Two-Week ISTE Workshop on "Pedagogy for Effective use of ICT in Engineering Education"	IIT-Bombay	June,2014

HOD, MCA

TRAINING NEEDS ANALYSIS PROFORMA DEPARTMENTAL TRAINING/DEVELOPMENT PLAN

Name of the Department/Section : Mechanical Engineering Name of the Head of Department/Section : Dr.K.C.VARAPRASAD

A. Details of previous training

i) Previous training the Support staff has undergone in last two years:

S.No.	Names of support staff members	Area of training/ development	Duration (Days)	When (Date)
	-	-	-	-

ii) Previous training the Technical staff has undergone in last two years:

S. No.	Names of Technical staff members	Area of training/ development	Duration (Days)	When (Date)
	Mr. D. Prabhakar	Safety and Maintenance Measures	1	24 th Jan, 2013
	Mr. D. Eswaraiah Mr. M. Jagadeesh Mr. A. Suman Mr. K. Abraham 1. Mr. P. Chiranjeevi Mr. S. Bhaveen Mr. P. Nikhil Mr. C. Sunil Mr. S. Khader basha (Inhouse programs)	Advanced IC Engines, Dismantling, Assembly & Maintenance	2	24 th – 25 th Nov, 2013
1.		Conservation of water & energy in Domestic & Industrial sectors	1	1 st Mar, 2014
		Electrical wiring & Maintenanceof Domestic Applications	1	25 th Mar, 2014
		Machine Shop practices	2	4 th – 5 th Apr, 2014
2.	Mr. S. Bhaveen	MIG/MAG WELDING	1	16 th Nov, 2013

iii) Previous training the Administrative and Finance staff has undergone in last two years:

S. No.	Names of Administrative/ Finance staff members	Area of training/ development	Duration (Days)	When (Date)
1.	M. Usha	"Safety and	1	JANUARY 24
		Maintenance		2013
		Measures"		

iv)Previous trainings the faculty has undergone in last two years:

S. No.	Name of faculty Member	Area of training/ development	Duration (Days)	When (Date)
	Dr. T.Hari Prasad	Research Topics in CFD	6	19 th - 24 th Nov, 2012
1		International conference (ICST, 2013)		4 th Jan, 2013
1.		Advances in CFD: Methods & Applications	3	17 th - 19 th Oct, 2013
		4-Day International Conference	4	4 th – 7 th Dec 2013

	1	T		28 th - 29 th
		Automatic Transmissions	2	28" - 29" Mar, 2014
		IMEC 2014	1	14 th June, 2014
		Empowering Faculty on Life Skills	2	05 th - 06 th
	M 6 6 1 11	Lean Supply Chain Management	2	April, 2013 12 th - 13 th Dec, 2013
2.	Mr. S. Sreekanth	Quality of Technical Education & Research	2	Dec, 2013 7 th – 8 th Mar, 2014
		Orientation to the TEP	2	28 th - 29 th Mar, 2014
3.	Mr. D.Raghurami Reddy	International conference (ICST, 2013)	1	4 th Jan, 2013
		Open FOAM CFD	1	22 nd Feb, 2014
4.	Dr. A.K.Damodaram	Effective Teaching Through Case Study Methodology	3	22 nd – 24 th Mar, 2013
		Advances in Materials & Processing Technology	2	7 th – 8 th Mar, 2014 1 st - 15 th May,
5.	Mr. R.L.Krupakaran	Research Methodology	15	1 st - 15 th May, 2014 16 th - 30 th
		Intellectual property rights and patents	15	16 th - 30 th May, 2014 31 st Oct -
		Advanced Materials & Machining	3	31 st Oct - 2 nd Nov, 2013
6.	Mr. B.Vishnu Vardhana Naidu	Advanced Metrolotgy, Inspection & Calibration Techniques in Modern Production Industries	3	3 rd – 5 th Mar, 2014
7.	Mr. N.Anantha Krishna	Quality of Technical Education & Research	2	7 th – 8 th Mar, 2014
c	Mr. D.Madhusudan	Go Green Generation Fuels	3	2014 12 th – 14 th Dec, 2013
8.	Reddy	Quality of Technical Education & Research	2	7 th – 8 th Mar, 2014
9.	Mr. C.Kiran	Advances in Materials Processing	2	22 nd - 23 rd Mar, 2013 18 th - 22 nd
<i>J</i> .	Mr. C.Kiran	Computational fluid dynamics	5	18 th - 22 nd Jan, 2014 22 nd - 23 rd
		Advances in Materials processing	2	22 nd - 23 rd Mar, 2013 02 nd - 04 th
10.	Mr. P.Bhanu Prakash	MEMS Design using COVENTORWARE	3	April, 2013
		Pedagogical Training on curriculum design	5	28 th Oct – 1 st Nov, 2013 19 th – 23 rd
		Design & Space in control systems	5	19 th – 23 rd May, 2014 21 st – 22 nd
		Composites Design and Analysis	2	Dec. 2012
		MEMS Design using COMSOL	2	7 th – 8 th Feb, 2013 2 nd – 4 th Apr,
11.	Mr. G.Kuladeep	MEMS Design using COVENTORWARE	3	2013
		Smart Technologies for Mechanical Engg	2	25 th - 26 th Oct, 2013 25 th - 29 th
		Pedagogical Training	5	25''' - 29''' Nov, 2013

		Composites Design and Analysis using FEM	2	21 st - 22 nd Dec. 2012		
	Mr. G.Dileep Kumar	MEMS Design using	2	Dec, 2012 7 th – 8 th Feb,		
12.		COMSOL MEMS Design using		2013 2 nd – 4 th Apr,		
		MEMS Design using COVENTORWARE	3			
		Empowering Faculty on		2013 05 th - 06 th		
		Life Skills	2	April, 2013		
		Advances in Materials	1	17 th Apr, 2013		
		Design & Manufacturing	<u> </u>	17 /\pi, 2015		
		Challenges in Rapid	_	4.2 th 7.1. 204.2		
		Product Development and	1	13 th July, 2013		
		Manufacturing Quality of Technical		7 th – 8 th Mar,		
		Education & Research	2			
				2014 28 th - 29 th		
		Agile Manufacturing		Mar, 2014 25 th – 26 th Oct,		
13.	Mr. G.Kumar Raja	Smart Technologies for	2	25 th – 26 th Oct,		
15.	Pir. G.Ramar Raja	Mechanical Engg	2	2013 2 nd – 4 th Apr,		
		MEMS design using	3			
1.4	Mr. S.Lakshmi Narayana	coventerware		2013		
14.		Numerical and Experimental Based	4	16 th - 19 th		
		Stress Analysis		Dec, 2013		
		Advances In Mechanical		25 th - 26 th		
		Engineering	2	Mar, 2013		
15.	Mr. M.Gangaraju	Characteristics of		27 th - 28 th		
		Teaching skills & Effective	2	Sep, 2013		
		student counseling		Эср, 2013		
		Six Sigma And Its	1	8 th Dec, 2012		
16.	Mr. S. Nageswara	Applications Empowering Faculty on		05 th - 06 th		
		Life Skills	2	April, 2013		
		Recent Advances in		14 th - 15 th		
17	Mar IC Dun and	Composite Materials	2	Mar, 2014		
17.	Mr. K.Prasad	National conference-	1			
		AMESHE 2014	1	3 rd Apr, 2014		
		Creative Design & Rapid	_	29 th – 31 st Jan,		
18.	Ms. P.Theja Sree	Product Development	3	2014		
		Technologies		7 th – 9 th Mar,		
		Digital Manufacturing in the Global Era	3	2013		
		Matlab Based Advanced	_	7 th – 8 th Nov,		
	Faculty of Mechanical	Optimization Techniques	2	2013		
19.	Engineering Department	Recent Trends In	2	29 th - 30 th		
	(Inhouse Programs)	Tribology	2	Nov, 2013		
		Computational Fluid	2	11 th – 12 th Apr,		
		Dynamics	_	2014		

v) Previous trainings the Dean in last two years:

S.No.	Name of the HOD/Dean	Area of training/ Duration development (Days)		When (Date)
1.	Dr.D.V.Ramamurthy	MEMS Design using COMSOL	2	7 th – 8 th Feb, 2013
		MEMS Design using COVENTORWARE	3	02 nd - 04 th Apr, 2013
		Nanofabrication	5	24 th - 28 th

Technologies		June, 2013
Systems & Controls 2013	3	28 th - 30 th
		Aug, 2013
Smart Technologies for	2	25 th - 26 th Oct,
Mechanical Engg		2013
TEQIP Academic	5	10 th -14 th Feb,
Leadership Program		2014

Previous trainings the HOD in last two years:

S.No.	Name of the HOD/Dean	Area of training/ development	Duration (Days)	When (Date)
		Advanced Engineering Optimization And Modelling Using Matlab & Scilab	2	29 th - 30 th Nov, 2012
		MEMS Design using COMSOL	2	7 th – 8 th Feb, 2013
1.	Dr.K.C.Varaprasad	Advanced Optimization with hands On Experience using MATLAB	2	22 nd – 23 rd Mar, 2013
		Introduction to FEM with Hands on ALTAIR Hyperworks	5	3 rd – 7 th June, 2013
		Micro Manufacturing	2	14 th – 15 th Mar, 2014

B. Objectives / Priorities of the Institution:

- To develop a campus, which promotes higher learning and research and innovation.
- To recruit and retain a diverse faculty of outstanding teacher-scholars with principles and discipline maintaining academic ethics and promoting value systems.
- To enhance industry institute interactions.
- To expose students to leading Industries and Corporate Houses.
- To foster a harmonious, cordial and tripartite relationship among the Management, Faculty and Students for their respective growth and for establishing a congenial academic environment in the College.

C. Objectives / Priorities of the Department/Section:

- The mission of the Department is to provide a high quality engineering education and contribute new knowledge through research in Mechanical Engineering and allied disciplines.
- The Department seeks to maintain recognition through scholarly work and service to the college, University and the external community.
- The Department aims to infuse the spirit of the Mechanical know-how in the students and to promote innovative thinking embedded with practical knowledge.
- The Department plans to develop a model teaching learning process involving interaction from industry and academia from society, in order to refine the technical and analytical skills of the students that would help them solve Engineering problems on the field and also pursue higher education.
- The Department desires to be a catalyst for the technological revolution of the country.
- D. Aligning the objectives/priorities of your Department/Section and Institution with those of the individual staff and faculty, identify the areas of training/development and suitable staff and faculty to be trained /developed.

i) Class IV Staff:

S.No.	Names of staff members	Areas of training/development	Duration (Days)	Convenient (tentative) dates	Trainer Organizations
	-	-	-	-	-

ii) Support Staff:

S. No.	Names of staff members	Areas of training/development	Duration (Days)	Convenient (tentative) dates	Trainer Organizations
	-	-	-	-	-

iii) Technical Staff:

S.No.	Names of staff members	Areas of training/development	Duration (Days)	Convenient (tentative) dates	Trainer Organizations
1.	Mr. D. Prabhakar				
2.	Mr. D. Easwaraiah				
3.	Mr. M. Jagadeesh				
4.	Mr. K. Abraham			a a th	
5.	Mr. P. Chiranjeevi	CNC Programming	2	29 th - 30 th Aug, 2014	MTAB, Chennai
6.	Mr. S. Bhaveen	rrogrammig		7.03, 2011	
7.	Mr. P. Nikhil				
8.	Mr. C. Sunil				
9.	Mr. S. Khader basha				

iv) Administrative and Finance staff:

S. No.	Names of staff members	Areas of training/ development	Duration (Days)	Convenient (tentative) dates	Trainer Organizations
	-	1	-	ı	-

v) Faculty:

S.No	Name of staff Member	Area of training/development	Duratio n (Days)	Convenien t (tentative) date	Trainer organization
1.		STTP on Heat Transfer in Chemically Reacting Systems	5	Dec, 2014	IIT, Roorkee.
	Dr.T.Hari Prasad	Symposium on International Automotive Technology 20 15	4	21 st – 24 th Jan, 2015	ARAI, Pune.
		Hands on experience I.C Engine	10	1 st – 9 th May, 2015	VST Motors, Vellore

		Machining with			
2.	Mr. D.Raghurami Reddy	CNC Turning Centre	5	21 st - 25 th July, 2014	NITTTR, Kolkata
3.	Dr. A.K.Damodaram	Leadership in Higer Education	1	4 th July, 2014	ESCI, Hyderabad
		Research Methodology	05	22 nd - 26 th Sept, 2014	NITTTR, Kolkata
4.	Mr. R.L.Krupakaran	Fuel cell technology	5	6 th – 10 th April, 2015	Andhra University, Vizag
	Mr. B.Vishnu	Machining with CNC Vertical Milling Machine	5	18 th - 22 nd Aug, 2014	NITTTR, Kolkata
5.	Vardhana Naidu	Trends in Corrosion, Tribology and Surface Engineering	4	20 th – 23 rd Jan, 2015	ESCI, Hyderabad
		Mind management for managerial Excellence	3	10 th - 12 th Dec, 2014	ESCI, Hyderabad
	Mr. N. Anantha Krishna	Trends in instrumentatio n and automation	2	10 th - 11 th Apr, 2015	Velammal Engineering College, Chennai
6.		Welding Technologies and NDT Techniques	5	22 nd - 26 th Sept, 2014	ESCI, Hyderabad
		International Conference on Material Processing and Characterizatio n	2	14 th – 15 th March 2015	ICMPC, Hyderabad
		Advances in Automobile Engineering	5	04 th - 08 th Aug, 2014	NITTTR Bhopal
7.	Mr. D. Madhusudan Reddy	Reliability of Thermal Power Plants – Effect of Boiler Tube Failures	4	22 nd - 25 th Sep, 2014	ESCI HYDERABAD
8.	Mr. C.Kiran	Computational Dyanmics	5	1 st - 5 th Sept, 2014	IIT MADRAS, Chennai.
9.	Mr. P. Bhanu Prakash	Engineering the Inner Excellence	1	5 th July, 2014	JNTUA, Anantapuram u
		Production & Operations Management	5	24 th - 28 th Feb, 2015	NITTTR, Kolkata
10.	Mr. G. Kuladeep	Finite element analysis for mechanical systems	5	8 th - 12 th Sept, 2014	NITTTR, Kolkata
11.	Mr. G. Dileep Kumar	Smart	4	8th - 11th	Indian

		Materials, Structures and Systems		July, 2014	Institute of Science, Bangalore
12.	Mr. G. Kumar Raja	ICEEMS 2014	3	10 th - 12 th Dec, 2014	Cochin University of Science and Technology
		Finite Element Analysis	3	20 th - 22 nd Apr, 2015	IIT, Madras
13.	Mr. S. Lakshmi Narayana	Use of Design Software in Mechanical Engg.	Use of Design Software in Mechanical		NITTTR, Bhopal
14. Mr. K. Vinod kumar		Machining with CNC Turning Centre	5	21 st - 25 th July, 2014	NITTTR, Kolkata
		3D Printing Experience	5	5 th - 9 th May, 2015 20 th - 22 nd	NIT, Warangal
15.	Mr. S. Nageswara	Finite Element Analysis	3	20 th - 22 nd Apr, 2015	IIT, Madras
16.	Mr. M.Gangaraju	Additive/Gener ative Manufacturing	2	7 th - 8 th July, 2014	IIT, Hyderabad
17.	Ms. P.Theja Sree	MEMS and Sensors (ICMEMSS 2014)	3	18 th - 20 th Dec, 2014	Indian Institute of Technology, Madras
18.	Mr. P.Prakash	Symposium on International Automotive Technology 20 15	4	21 st – 24 th Jan, 2015	ARAI, Pune.
		Micro machining	3	20 th — 22 nd Apr, 2015	NIT, Calicut
19.	Mr. P.Mallikarjuna	STTP on Heat Transfer in Chemically Reacting Systems	5	Dec, 2014	IIT, Roorkee.
	Rao	4 th International Engineering Symposium	2	4 th – 6 th Mar, 2015	Kumamoto University, JAPAN

IV. 1: Dean

S. No.	Name of staff	Area of training/development	Duratio n (Days)	Convenient (tentative) date	Trainer Organization
1.		Smart Materials Structures and Systems	4	8 th - 11 th July, 2014	Indian Institute of Science, Bangalore
	Dr.D.V.Ramamurthy	MEMS Fabrication Techniques	3	Before September, 2014	-
		Use of COMSOL (in specific piezoelectric	3	Before September, 2014	-

devices)			
Use of Coventorware for Piezoelectric devices	З	Before September, 2014	

IV. 2: HOD

S. No.	Name of staff	Area of training/development	Duratio n (Days)	Convenient (tentative) date	Trainer organizatio n
1.	Dr.K.C.Varaprasad	MEMS and Sensors	3	18 th – 20 th Dec, 2014	IIT, Madras

HOD, ME

6. FEEDBACK AND ANALYSIS

a. STUDENT EXIT SURVEY



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet - 517 102.

STUDENT EXIT SURVEY (UG)

Name: Department: Roll Number: Branch: Year/Semester:

You are requested to give your prudent feedback on the following by marking (\forall) in the appropriate box.

Note: 1 is low and 5 is high

I.	KNOV	VLEDGE									
	i.	Knowledge in the courses studied provides the depth for course									
		progression and are relevant to career aspirations.									
		1 2 3 4 5									
	ii.	Teaching methods adopted help to acquire the knowledge.									
		1 2 3 4 5									
	iii.	The quality of teaching in linking the knowledge content to									
		application.									
		1 2 3 4 5									
II.	SKILL	.s									
	i.	Theory and Laboratory courses contain the content to develop									
	a. ski	a. skills to Analyze problems and cases in the course / program									
		1 2 3 4 5									
	b. De	sign and development of systems and processes									

			1		2		3		4		5
	C.	Pro	oblem	solving sk	ills in	the dom	ain.				
	-		1		2		3		4		5
	d.	Sk		 devising e		 ment pro		 s/reports	and c	 ommunica	ate well with
		the	e doma	ain experts	5.						
			1		2		3		4		5
III.	AF	PL:	CATI								
	i.						nd so	oftware i	elevar	nt to you	r laborator
				ons or in p	-	t work.	2		4		
			1		2		3		4		5
	ii.		Abilit	y to write	case :	studies re	eievai 3	T to the	course 4	domain.	5
IV.	ΔΤ	.	UDE		۷		3		4		J
10.	Α.		_	v to wor	k ind	ividually	and	in a te	am ir	n a lab s	session and
				uting a pro		,					
			1		2		3		4		5
		b.	Cours	se content	prepa	ares you	to pla	n solutio	ns for	societal n	eeds.
			1		2		3		4		5
		c.	Cours	se content	help	you unde	erstan	d and cr	eate e	co- friend	ly solutions
			1		2		3		4		5
		d.	Awar	eness to e		code and		ctice.			
			1		2		3		4		5
		e.		ses/Progra			s you	u to fu	ırtner	acquire	skills and
			Know 1	ledge in th	1e doi	main.	3		4		5
			1		۷		3		4		J
Suggesti	ons	for	inclusi	on of new	cour	ses/ tech	nnolo	gies/ too	ls etc	to be inc	luded in the
curriculu	m:										

Date:

Time: Signature

STUDENT EXIT SURVEY (PG)

Name: Roll Nun Year/Se		Department: Branch:				
You are requested to give your prudent feedback on the following by marking $()$ in the appropriate box. Note: 1 is low and 5 is high						
I.	KNOV	LEDGE				
	iv.	Knowledge in the courses studied provides the depth for course				
		progression and are relevant to career aspirations.				
		1 2 3 4 5				
	٧.	Teaching methods adopted help to acquire the knowledge.				
		1 2 3 4 5				
	vi.	The quality of teaching in linking the knowledge content to				
		application.				
		1 2 3 4 5				
II.	SKILL	s — — — — — — — — — — — — — — — — — — —				
	ii.	Theory and Laboratory courses contain the content to develop				
	e. ski	ls to Analyze problems and cases in the course / program				
		1 2 3 4 5				
	f. De	sign and development of systems and processes				
		1 2 3 4 5				
	g. Pro	blem solving skills in the domain.				
		1 2 3 4 5				
	h. Sk	lls in devising experiment protocols/reports and communicate well with				
	the	domain experts.				
		1 2 3 4 5				
III.	APPL:	CATION				
	iii.	Ability to apply new tools and software relevant to your laboratory				
		sessions or in project work.				
		1 2 3 4 5				
	iv.	Ability to write case studies relevant to the course domain.				
		1 2 3 4 5				

IV.

ATTITUDE

f. Ability to work individually and in a team in a lab session and

	1	2		3	4		5
g.	Course cor	⊐ itent prepa	res you t	o plan solu	⊐ utions for	societal r	needs.
	1	2		3	4		5
h.	Course cor	itent help y	you unde	rstand and	create e	co- friend	ly solutions
	1	2		3	4		5
i.	Awareness	to ethical	code and	practice.	_		
	1	2		3	4		5
j.	Courses/Pr	ogram st	imulates	you to	further	acquire	skills and
	knowledge	in the don	nain.				
	1	2		3	4		5
Suggestions for	inclusion of	new cours	ses/ tech	nologies/	tools etc	to be inc	luded in the
curriculum:							
Date: Time:							Signature

b. ALUMNI SURVEY

ALUMNI SURVEY (UG)

Name:		Organization:
Program	& Disci	oline: Designation:
Year of G	raduati	on: Experience:
outcome	s and c	ted to peruse the program education objectives, program irriculum for giving your prudent feedback on the following by ne appropriate box.
Note: 1 is	s low ar	d 5 is high
I.	KNOW	EDGE
	i.	The extent of knowledge of mathematics and basic sciences useful in your career exploration and progression.
		1 2 3 4 5
	ii.	Depth of core courses relevant to your professional aspiration.
		1 2 3 4 5
	iii.	The diversity of electives offered helped in expanding the breadth of knowledge.
		1 2 3 4 5
II.	SKILLS	
	The lev	el of competence to
		yze complex engineering problems acquired during the program for iding solutions in your career.
		1 2 3 4 5
		gn solutions, system components or processes for complex neering problems to meet the specified needs
		1 2 3 4 5
		hesis of knowledge, design skills and analysis and interpretation of to provide valid conclusions
		1 2 3 4 5
		level of communication skills developed during the program useful in profession.
		1 2 3 4 5
III.	APPLI	ATION
	i.	Competency to apply modern tools and technologies in your profession.
		1 2 3 4 5
	ii.	The level of comfort in decision making and project management skills in your profession.
		1 2 3 4 5
IV.	ATTITU	
	i.	Function effectively as an individual and as a member or leader in diverse teams
		1 2 3 4 5

ii.	Awareness to societal responsibilities relevant to the profession while providing solutions.
	1 2 3 4 5
iii.	Understanding of the impact of the professional engineering solutions in compliance to environmental consciousness
	1 2 3 4 5
iv.	Application of ethical principles and code in profession
	1 2 3 4 5
٧.	Attitude to upgrade your skills and knowledge through quality improvement programs and higher education.
	1 2 3 4 5
Suggestions for curriculum:	inclusion of new courses/ technologies/ tools etc to be included in the
5.	
Date:	
Time:	Signature

ALUMNI SURVEY (PG)

Name:	Organization:
Program	& Discipline: Designation:
Year of G	raduation: Experience:
You are	requested to peruse the program education objectives, program
outcomes	s and curriculum for giving your prudent feedback on the following by
marking	(\checkmark) in the appropriate box.
	s low and 5 is high
V.	KNOWLEDGE
	i. The extent of advanced knowledge of discipline useful in your career
	exploration and progression.
	1 2 3 4 5
	ii. Depth of core courses relevant to your professional aspiration.
	1 2 3 4 5
	iii. The diversity of electives offered helped in expanding the breadth of
	knowledge.
	1 2 3 4 5
VI.	SKILLS
	The level of competence to
	d. Analyze complex engineering problems acquired during the program for
	providing solutions in your career.
	1 2 3 4 5
	e. Conceptualize and provide solutions for complex engineering problems to
	meet the diverse needs
	1 2 3 4 5
	f. synthesis of knowledge, design skills and analysis and interpretation of
	data to undertake innovative research
	1 2 3 4 5
	d. The level of communication skills developed during the program useful in
	your profession.
	1 2 3 4 5
VII.	APPLICATION
	i. Competency to apply modern tools and technologies in your
	profession.
	1 2 3 4 5

	ii.	The level of comfort in decision making and project management skills						
		in your profession.						
		1 2	3 4 5					
VIII	. ATT	ITUDE						
	i.	Function effectively as ar	n individual and as a member or leader i	n				
		diverse teams						
		1 2	3 4 5					
	ii.	Awareness to societal res	ponsibilities relevant to the profession whil	le				
		providing solutions with et	chical compliances.					
		1 2	3 4 5					
	iii.	Attitude to upgrade yo	ur skills and knowledge through qualit	У				
		improvement programs ar	nd higher education.					
		1 2	3 4 5					
	iv.	Ability to introspect through i	independent learning					
		and self development						
		1 2	3 4 5					
Suggesti	ons fo	r inclusion of new courses/ to	echnologies/ tools etc to be included in th	e				
curriculu	m:							
				٦				
Date:								
Time:			Signature	;				
	c. <u>l</u>	ACULTY SURVEY						
		FACULTY SU	JRVEY (UG)					
Name:			Specialization: Designation:					
			Area of expertise :					
Departr	nent:		Experience:					

You are requested to give your prudent feedback on the following by marking $(\sqrt{})$ in the appropriate box.

Note: 1 is low and 5 is high

I.	KNOW	/LEDGE									
	i.	Knowl	edge coi	ntent ·	- theoret	ical (concepts	and pr	inciples a	are b	palanced
		and pr	oportion	ate.							
		1		2		3		4		5	
	ii.	Knowl	edge cor	ntent s	suits to th	ne ne	eds of q	uality o	f student	inta	ake.
		1		2		3		4		5	
II.	SKILL	s ˈ									
	Progra	m/cours	se has e	enougl	n scope	for d	evelopin	g skills	among	stud	lents for
	solving	g engine	ering pr	oblem	s such as	6					
	a. Ana	lysis									
		1		2		3		4		5	
	b. Des	ign and -	develop	ment	of systen	ns, so	oftware a	and pro	cesses		
		1		2		3		4		5	
	c. Prob	lem sol	ving skil ——	ls.							
		1		2		3		4		5	
		-	prepare	techn	ical repo	rts a	ınd comı	munica	te well ir	1 the	e course
	dor	main.				_				_	
		1		2		3		4		5	
	A DDL T	CATIO									
III.		CATIO		fcom	notonco t	o 20	nlu mada	orn tool	c and too	hno	logios to
	i.				the dom		pry mode	ern tooi	s and ted	.11110	logies to
		1		2		3		4		5	
		1 [2		3		4		J	
	ii.	Studen	t nosses	ses th	e canahil	itv to	organiz	e and i	mplemen	ıtaı	oroject
		1 \[\int		2		3	organiz	4		5	
IV.	ATTIT			_		J		·		J	
		nt ability	⁄ to								
		•		ınd in	teams du	ıring	the acac	lemic a	ssignmer	nts	
		1 [2		3		4		5	
	b. Pre	L pare ca	 se studi	es in t	he domai	in an	d interdi	sciplina	ry areas	with	societal
	rele	evance						·	•		
		1 [2		3		4		5	
	c. Aw	areness	on env	ironm	ental issu	ıes					
		1 [2		3		4		5	
	d. Coi	ے mprehei	nd signif	icance	of ethica	al cod	de and st	andard	ls.		

		1		2		3		4		5	
	e.	Take-up	higher e	ducation	and re	esearch	for co	ntinuing	education	on.	
		1		2		3		4		5	
Suggesti	ons f	or inclus	ion of ne	w cours	ses/ ted	chnolog	ies/ to	ols etc	to be in	clude	d in the
curriculu	m:										
											1
Date:											
Time:										Sig	nature

FACULTY SURVEY (PG)

Name:		Specialization:
Designa	ation :	Area of expertise :
Departr	nent:	Experience:
You are	reques	sted to give your prudent feedback on the following by marking
(√) in the	e appro	opriate box.
Note: 1 i	is low a	and 5 is high
I.	KNO	WLEDGE
	i.	Knowledge content – theoretical concepts and principles are
		balanced and proportionate.
		1 2 3 4 5
	ii.	Knowledge content suits to the needs of quality of student
		intake.
		1 2 3 4 5
II.	SKIL	LS
	Progra	am/course has enough scope for developing skills among
	stude	nts for solving engineering problems such as
	a. Cri	tical Analysis
		1 2 3 4 5
	b. Pro	oblem solving skills
		1 2 3 4 5
	c. Lit	erature survey, identification of appropriate research tools and
	techn	iques
		1 2 3 4 5
	h. Ab	oility to prepare technical reports and communicate well in the
	со	urse domain.
		1 2 3 4 5
III.	APPL	ICATION
	iii.	Student level of competence to apply modern tools and
		technologies to solve the problems in the domain.
		1 2 3 4 5
	iv.	Student possesses the capability to organize and implement a
		project.
		1 2 3 4 5

IV.	ATTITUDE
	Student ability to
	f. Work individually and in teams during the academic assignments
	1 2 3 4 5
	g. Prepare case studies in the domain and interdisciplinary areas with
	societal relevance and awareness to ethical code
	1 2 3 4 5
	h. Take-up higher education and research for continuing education.
	1 2 3 4 5
	d. Student's ability to introspect through independent
	learning and self development
	1 2 3 4 5
	ions for inclusion of new courses/ technologies/ tools etc to be included irriculum:
Date:	

Time:

Signature

d. **EMPLOYER SURVEY**

EMPLOYER SURVEY (UG)

Name:		Organization:
Designati	ion:	Experience:
outcomes	s, curri our pi	ested to peruse the program education objectives, program culum and quality of students recruited in your organization for rudent feedback on the following by marking $()$ in the $()$
Note: 1 is	low a	nd 5 is high
I.	KNOW	/LEDGE
	i.	Program covers all the requisite knowledge content suitable for employment.
		1 2 3 4 5
	ii.	Broad curricular areas help the student in gaining knowledge for securing a job and subsequent progression.
		1 2 3 4 5
	iii.	Elective courses offered are contemporary enough to suit the needs of the organization.
		1 2 3 4 5
II.	SKILL	S
		The standard of quality of skills to implement the project upon induction.
		a. Analysis of critical real time problems
		1 2 3 4 5
		b. Design and development of systems, models and processes
		1 2 3 4 5
		c. Problem solving abilities to arrive at feasible solutions
		1 2 3 4 5
		Curricular components – projects, seminars help the students in gaining skills to prepare project proposals and reports.
		1 2 3 4 5
III.		CATION
		Recruitee's ability to apply their knowledge, skills and modern tools and software for appropriate solutions in the assigned project domain.
		1 2 3 4 5
		Applying managerial, administrative principles with financial literacy for successful project execution
		1 2 3 4 5

i.	The extent of individual sl in the project.	kills and contribution to	the Recruitee's team
	1 2	3 4	5
ii.	Recruitee's sensitivity to and ideas	social needs in bringing	innovative proposal
	1 2	3 4	5
iii.	Awareness to environme project.	ntal issues, if any whi	le implementing the
	1 2	3 4	5
iv.	Commitment and ethical v	alues of the Recruitee	
	1 2	3 4	5
٧.	Recruitee shows enthusias new assignments and prof		et and knowledge for
	1 2	3 4	5
Suggestions for	inclusion of new courses/	technologies/ tools etc t	to be included in the
curriculum:			
Date:			
Time:			Signature

EMPLOYER SURVEY (PG)

Name:	ame: Organization:				
Designat	ion:	Experience :			
outcomes giving y appropris	s, curri our p	ested to peruse the program education objectives, program iculum and quality of students recruited in your organization for rudent feedback on the following by marking $()$ in the κ .			
I.	KNOW	/LEDGE Program covers all the requisite knowledge content suitable for			
	٧.	employment. 1			
	vi.	securing a job and subsequent progression. 1			
II.	SKILL	the organization. 1 2 3 4 5			
	iii.	The standard of quality of skills to implement the project upon			
		induction. d. Analysis of critical real time problems 1			
	iv.	Curricular components – projects, seminars help the students in gaining skills to prepare project proposals and reports. 1 2 3 4 5			

III. **APPLICATION**

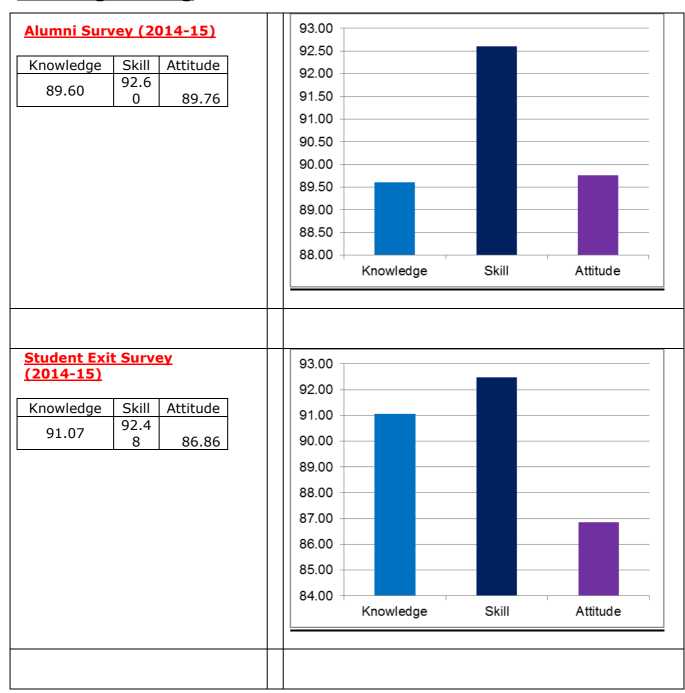
Recruitee's ability to apply their knowledge, skills and modern tools iii. and software for appropriate solutions in the assigned project domain.

		1 2 3 4 5
	iv.	Applying managerial, administrative principles with financial literacy for
		successful project execution
		1 2 3 4 5
IV.	ATTIT	UDE
	vi.	The extent of individual skills and contribution to the Recruitee's team
		in the project.
		1 2 3 4 5
	vii.	Recruitee's sensitivity to social needs in bringing innovative proposal
		and ideas in the ambit of ethical code
		1 2 3 4 5
	viii.	Commitment of the Recruitee for self learning and development
		1 2 3 4 5
	ix.	Recruitee shows enthusiasm to upgrade the skill set and knowledge for
		new assignments and professional development.
		1 2 3 4 5
Suggestio	ons for	nclusion of new courses/ technologies/ tools etc to be included in the
curricului	n:	
Date:		
Time:		Signature

Stakeholders' Feedback Analysis Reports (2014-15)

B. Tech. Programs

Civil Engineering

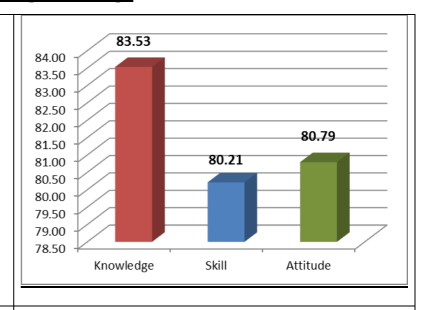


Faculty Survey (2014-15) 96.00 95.00 Knowledge Skill Attitude 94.00 95.1 93.00 91.71 89.35 2 92.00 91.00 90.00 89.00 88.00 87.00 86.00 Knowledge Skill Attitude **Employer Survey (2014-**89.00 <u>15)</u> 88.00 Knowledge Skill Attitude 87.00 84.1 84.44 88.33 86.00 85.00 84.00 83.00 82.00 Knowledge Skill Attitude **Summary (2014-15)** 91.5 91 Skill Knowledge Attitude 90.5 91.0 89.21 88.58 90 9 89.5 89 88.5 88 87.5 87 Attitude Knowledge Skill

Electrical and Electronics Engineering:

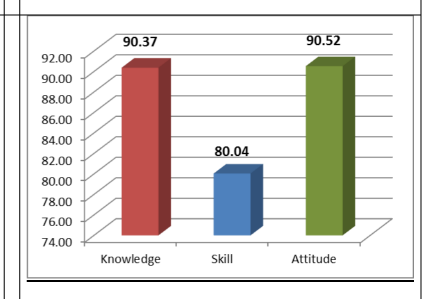
Alumni Survey (2014-15)

Knowledge	Skill	Attitude
	80.2	
83.53	1	80.79



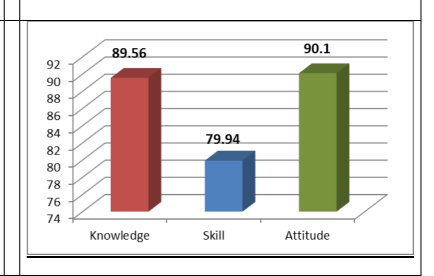
Student Exit Survey (2014-15)

Knowledge	Skill	Attitude
90.37	80.04	90.52



Faculty Survey (2014-15)

Knowledge	Skill	Attitude
89.56	79.94	90.1



Employer Survey (2014-15) 88.33 89.00 Knowledge Skills Attitude 88.00 84.44 84.17 88.33 87.00 86.00 84.44 84.17 85.00 84.00 83.00 82.00 Skills Attitude Knowledge **Summary (2014-15)** 87.44 87.12 88.00 Knowledge Skills Attitude 87.00 87.12 81.23 87.44 86.00 85.00 84.00 83.00 81.23 82.00 81.00 80.00 79.00 78.00 Skills Attitude Knowledge

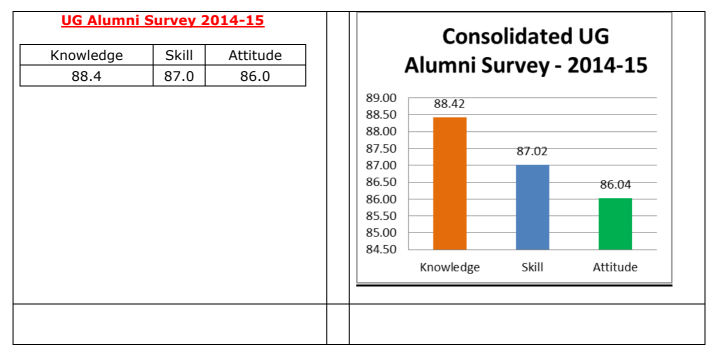
Mechanical Engineering:

Alumni Survey (2014-15)	Not Applicable
Not Applicable	

Student Exit Survey (2014-15)	86.8	86.76	86.78
	86.75 -		
Knowledge Skill Attitude	86.7 -		
86.7	86.65 -		
86.53 6 86.78	86.6		
	86.55 - 86.53		
	86.5 -		
	86.45 -		
	86.4		
	Knowledge	Skill	Attitude
Knowledge Skill Attitude 87.5 88.809 3 87.618	88.5 - 88 - 87.5 - 87 - 86.5 - Knowledge	87.53 Skill	87.618 Attitude
	Knowledge	SKIII	Attitude
Employer Survey (2014-15) Not Applicable	Not Applicab	le	

Summary (2	2014-1	.5)		87.80 ¬			
				87.70	87.67		
Knowledge	Skill 87.1	Attitude]	87.60 - 87.50 -			
87.67	5	87.20		87.40			
				87.30 - 87.20 -		87.15	87.20
				87.10 -			
				87.00 - 86.90 -			
				86.80	Kn awla daa	Skill	Attitudo
					Knowledge	SKIII	Attitude

Electronics and Communication Engineering:



UG Student Exit Survey 2014-15

Knowledge	Skill	Attitude
90.7	83.0	83.6

Consolidated UG Student Exit Survey - 2014-15 92.00 90.75 90.00 88.00 86.00 84.00 82.00 80.00 78.00

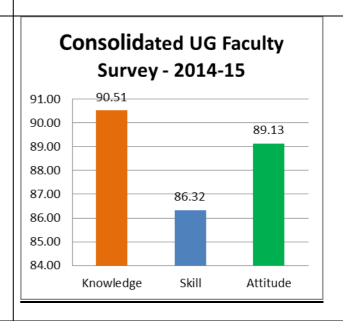
Skill

Attitude

Knowledge

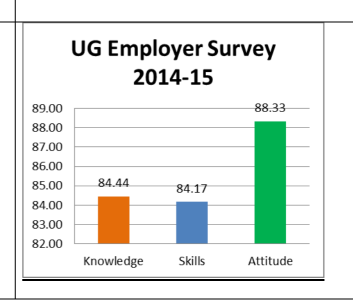
UG Faculty Survey 2014-15

Knowledge	Skill	Attitude
90.5	86.3	89.1



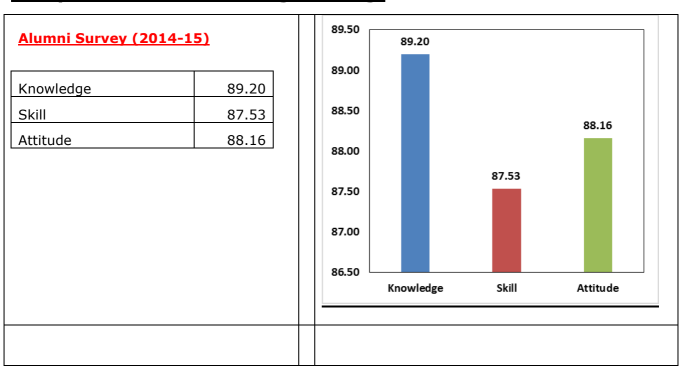
UG Employer Survey 2014-15

Knowledge	Skill	Attitude
84.4	84.1	88.3



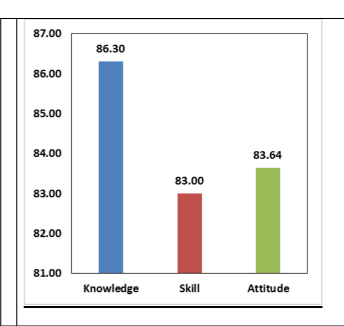
nowledge	Skills	Attitude 86.8	Summary of UG Survey
88.5	85.1		2014-15
			89.0 88.5 88.0 86.8 86.0 85.1 85.0 84.0 83.0 Knowledge Skills Attitud

Computer Science and Engineering:



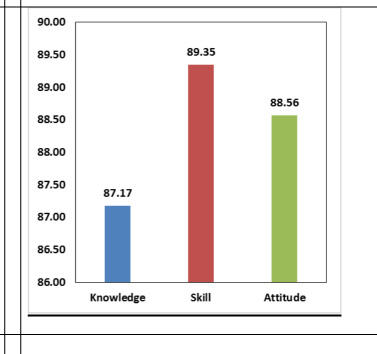
Student Exit Survey (2014-15)

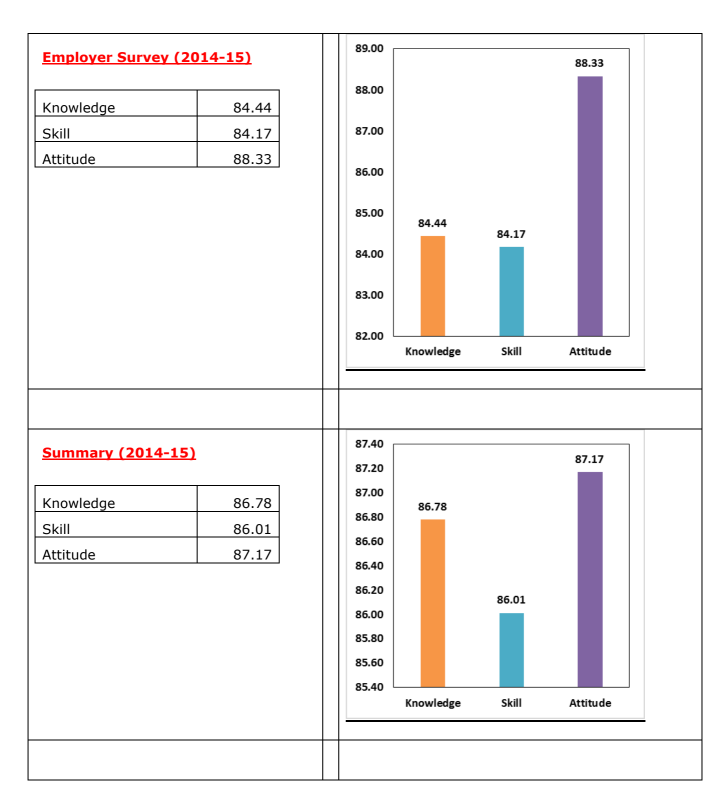
Knowledge	86.30
Skill	83.00
Attitude	83.64



Faculty Survey (2014-15)

Knowledge	87.17
Skill	89.35
Attitude	88.56

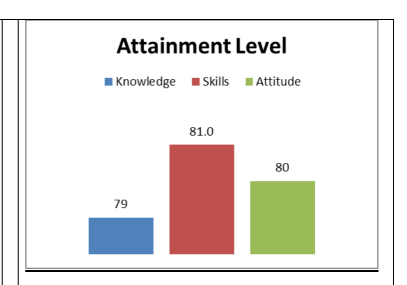




Electronics and Instrumentation Engineering:

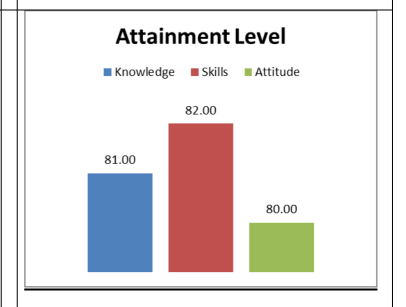
Alumni Survey (2014-15)

Knowledge	Skill	Attitude
79	81	80



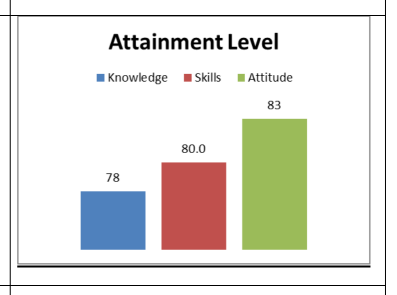
Faculty Exit Survey (2014-15)

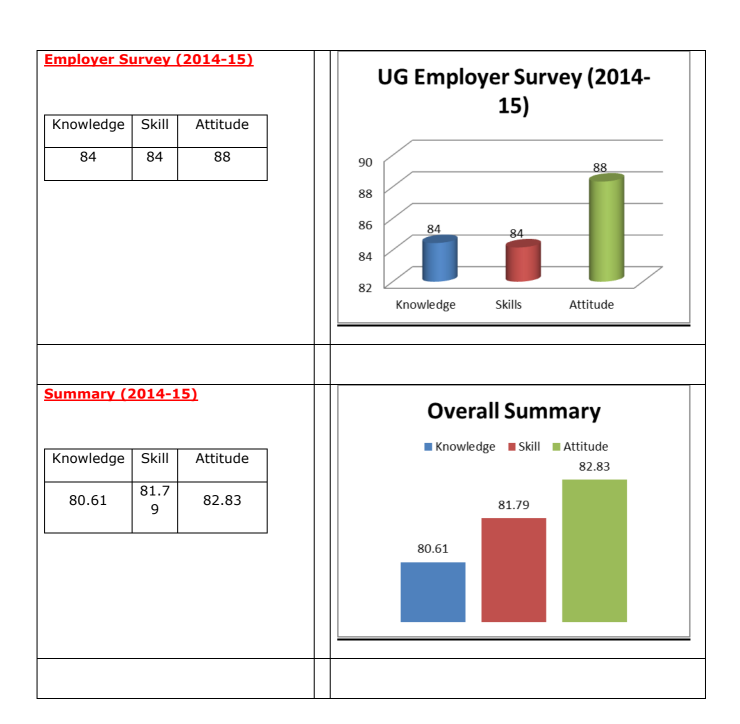
Knowledge	Skill	Attitude
81.00	82.0 0	80.00



Student Survey (2014-15)

Knowledge	Skill	Attitude
78	80	83



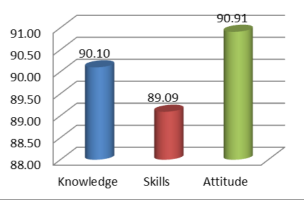


Information Technology:

Alumni Survey (2014-15)

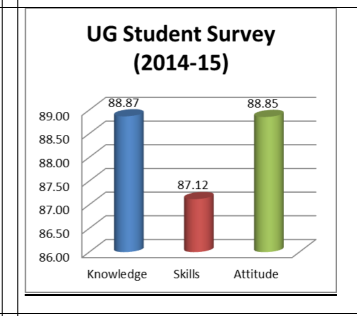
Knowledge	Skills	Attitude
90.10	89.09	90.91





Student Exit Survey (2014-15)

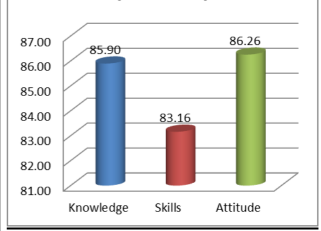
Knowledge	Skills	Attitude
88.87	87.12	88.85



Faculty Survey (2014-15)

Knowledge	Skills	Attitude
85.90	83.16	86.26

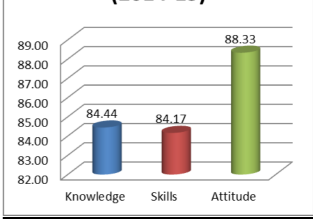
UG Faculty Survey (2014-15)



Employer Survey (2014-15)

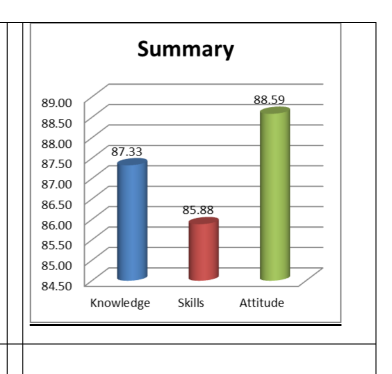
Knowledge	Skills	Attitude
84.44	84.17	88.33

UG Employer Survey (2014-15)



Summary (2014-15)

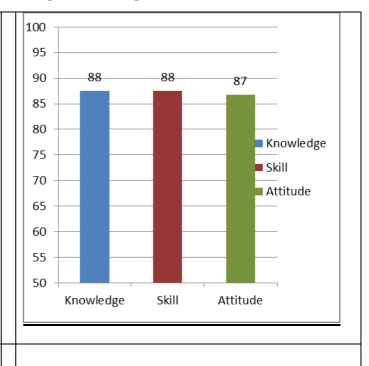
Knowledge	Skills	Attitude
87.33	85.88	88.59



Computer Science and System Engineering:

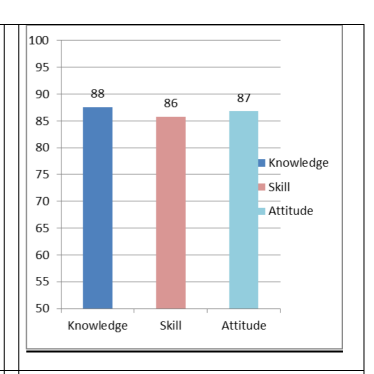
Alumni Survey (2014-15)

Knowledge	Skill	Attitude
88	88	87



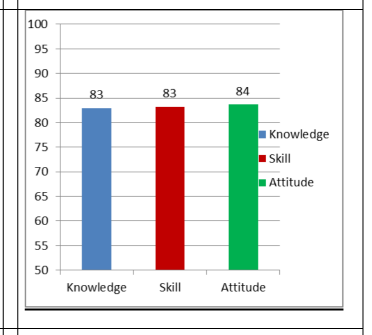
Student Exit Survey (2014-15)

Knowledge	Skill	Attitude
88	86	87



Faculty Survey (2014-15)

Knowledge	Skill	Attitude
83	83	84

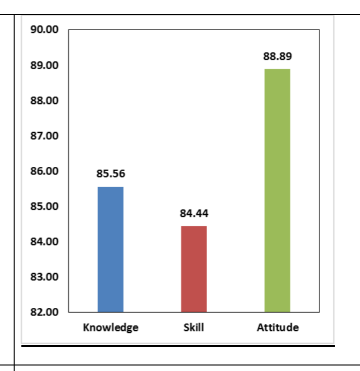


Skills Attitude 84 84 88 85 84 84 84 84	Employer Survey	/ (2014-1 <u>5</u>	1	89 - 88
Summary (2014-15)				
Summary (2014-15) 100 95 90 86 85 85	Knowledge	Skills	Attitude	87
Summary (2014-15)	84	84	88	86
Summary (2014-15)				85 84
Summary (2014-15) 100 95 90 86 85 86 85 86 80 75 70 65 60 55 50 100				84
Summary (2014-15) 100 95 90 86 85 86 85 86 80 75 70 65 60 55 50 100				83
Knowledge Skills Attitude				
Skill Attitude 90				
Skill Attitude 95 90 86 85 85				
Skill Attitude 90				
Knowledge Skill Attitude 86 85 86 80 75 70 65 60 55 50	<u>Summary (2014</u>	<u>-15)</u>		
86 85 86 80 75 70 65 60 55 50		1	<u> </u>	
80				86 85
75 — 70 — 65 — 60 — 55 — 50 — 70 — 70 — 70 — 70 — 70 — 7	86	85	86	
70 ————————————————————————————————————				
65 60 55 50				
55 50				
55				
50				
				Knowledge Skill Attitude

M. Tech. Programs

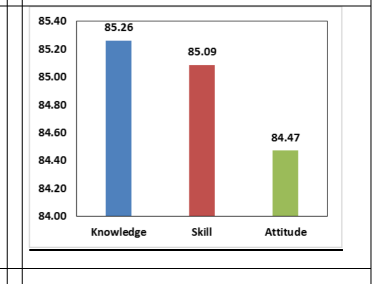
Computer Science:

Alumni Survey (2014-15) Knowledge 85.56 Skill 84.44 Attitude 88.89



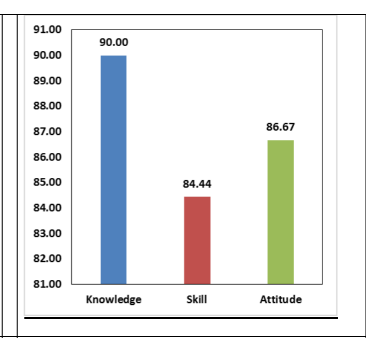
Student Survey (2014-15)

Knowledge	85.26
Skill	85.09
Attitude	84.47



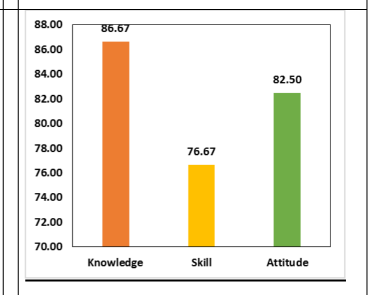
Faculty Survey (2014-15)

Knowledge	90.00
Skill	84.44
Attitude	86.67



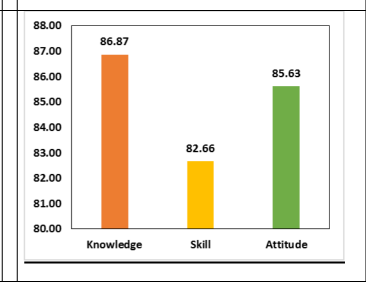
Employer Survey (2014-15)

Knowledge	86.67
Skill	76.67
Attitude	82.50



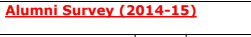
Summary (2014-15)

Knowledge	86.87
Skill	82.66
Attitude	85.63

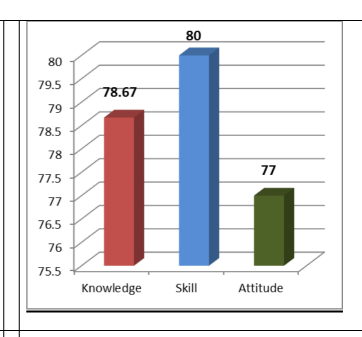




Electrical Power Systems:

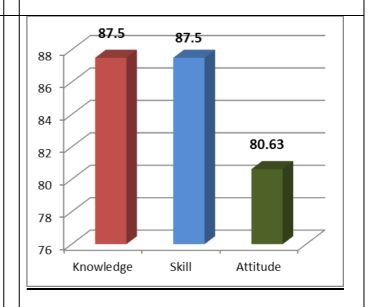


Knowledge	Skill	Attitude
78.67	80	77



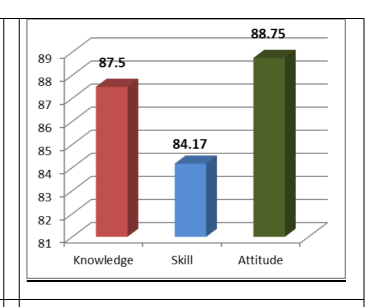
Student Exit Survey (2014-15)

Knowledge	Skill	Attitude
87.5	87.5	80.63



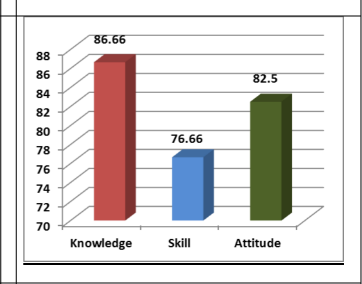
Faculty Survey (2014-15)

Knowledge	Skill	Attitude
87.5	84.17	88.75



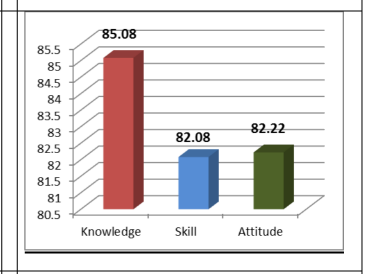
Employer Survey (2014-15)

Knowledge	Skill	Attitude
86.66	76.66	82.5



Summary (2014-15)

Knowledge	Skill	Attitude
85.08	82.08	82.22

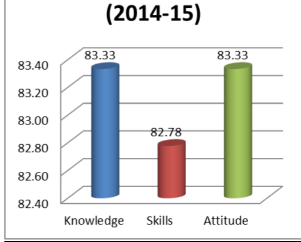


Software Engineering:

Alumni Survey (2014-15)

Knowledge	Skills	Attitude
83.33	82.78	83.33

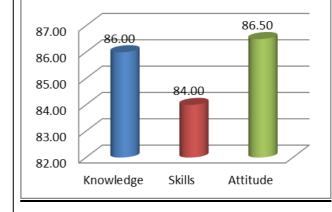




Student Exit Survey (2014-15)

Knowledge	Skills	Attitude
86.00	84.00	86.50

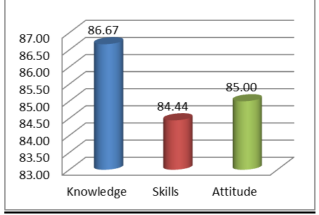
PG Student Exit Survey (2014-15)



Faculty Survey (2014-15)

Knowledge	Skills	Attitude
86.67	84.44	85.00

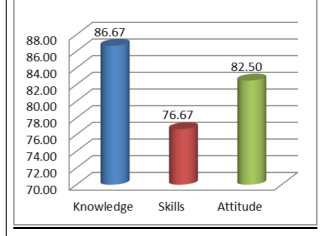
PG Faculty Survey (2014-15)



Employer Survey (2014-15)

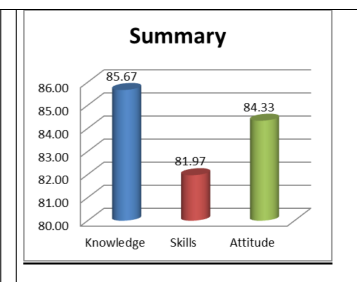
Knowledge	Skills	Attitude
86.67	76.67	82.50

PG Employer Survey (2014-15)



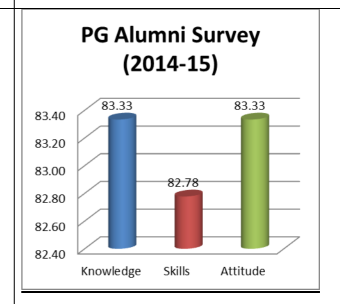
Summary (2014-15)

Knowledge	Skills	Attitude
85.67	81.97	84.33



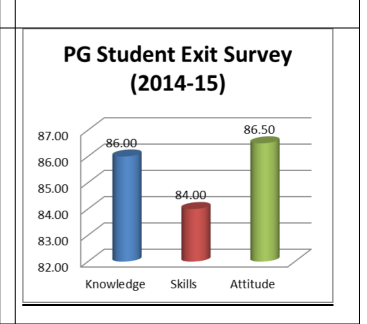
Alumni Survey (2014-15)

Knowledge	Skills	Attitude
83.33	82.78	83.33



Student Exit Survey (2014-15)

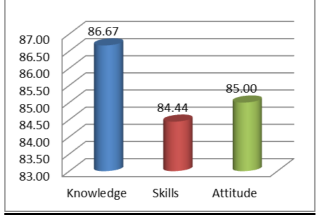
Knowledge	Skills	Attitude
86.00	84.00	86.50



Faculty Survey (2014-15)

Knowledge	Skills	Attitude
86.67	84.44	85.00

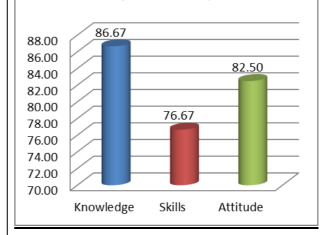
PG Faculty Survey (2014-15)

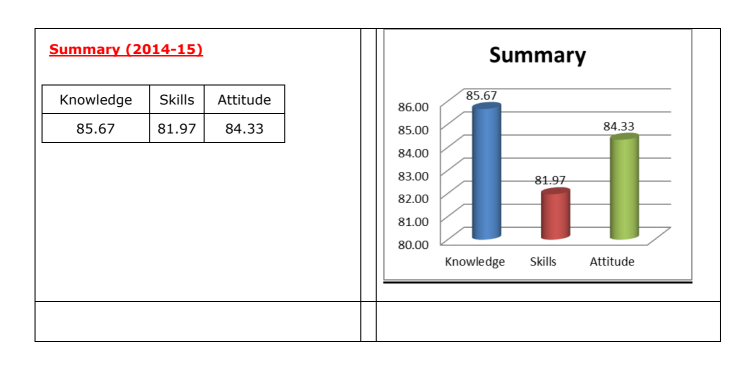


Employer Survey (2014-15)

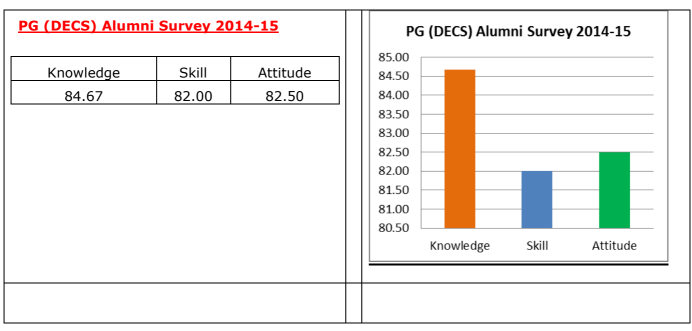
Knowledge	Skills	Attitude
86.67	76.67	82.50

PG Employer Survey (2014-15)



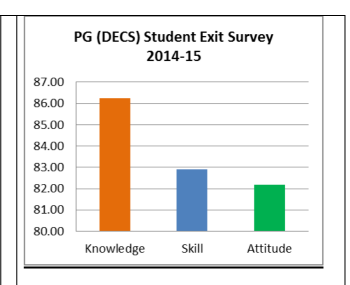


Digital Electronics and Communication Systems:



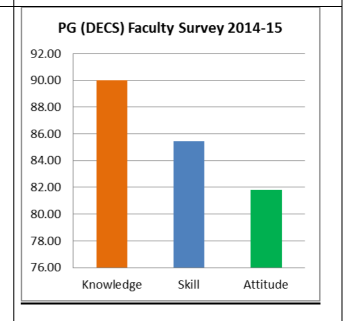
PG (DECS) Student Exit Survey 2014-15

Knowledge	Skill	Attitude
86.25	82.92	82.19



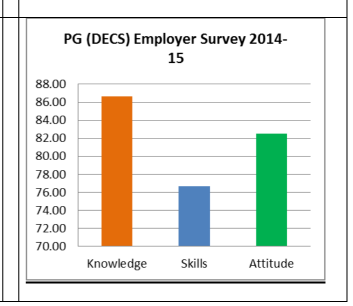
PG (DECS) Faculty Survey 2014-15

Knowledge	Skill	Attitude
90.00	85.45	81.82



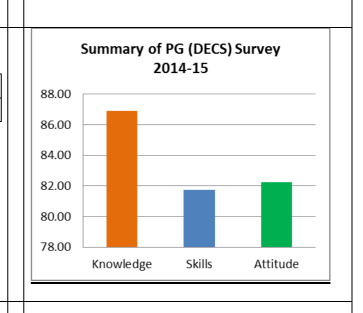
PG (DECS) Employer Survey 2014-15

Knowledge	Skills	Attitude
86.67	76.67	82.50



Summary of PG (DECS) Survey 2014-15

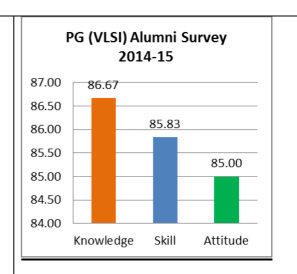
Knowledge	Skills	Attitude
86.90	81.76	82.25



VLSI:

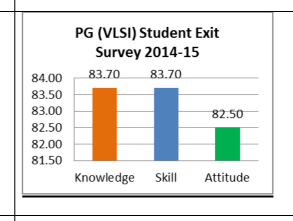
PG (VLSI) Alumni Survey 2014-15

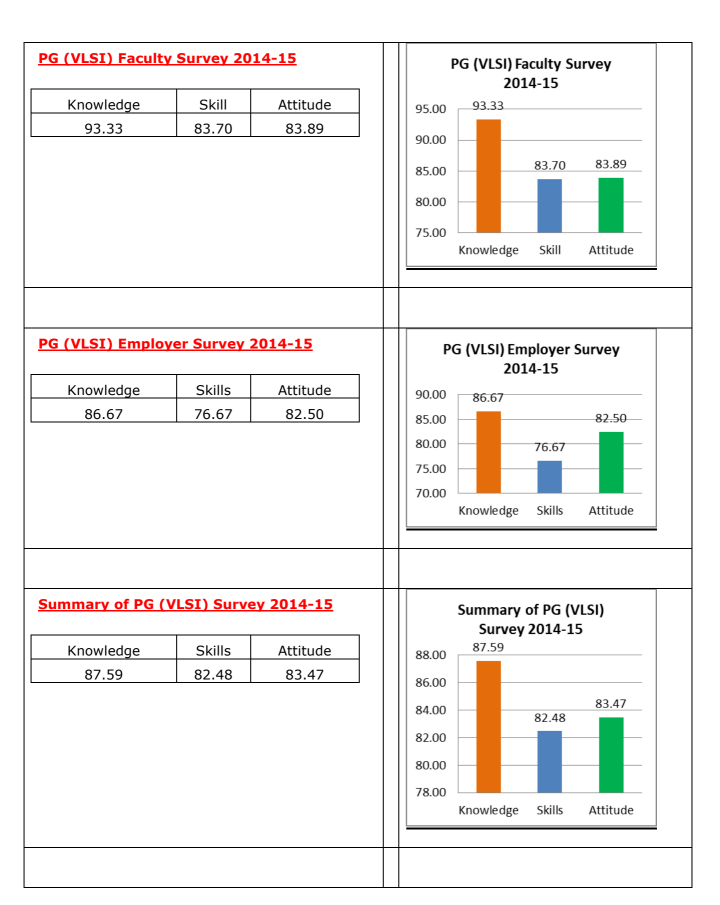
Knowledge	Skill	Attitude
86.67	85.83	85.00



PG (VLSI) Student Exit Survey 2014-15

Knowledge	Skill	Attitude
83.70	83.70	82.50

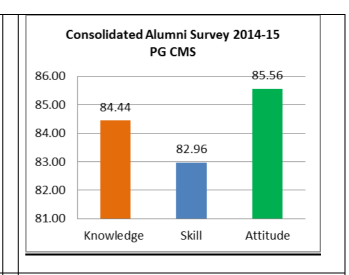




Communication Systems:

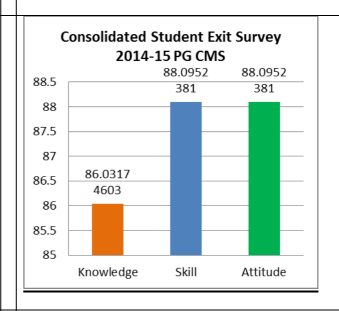
PG (CMS) Alumni Survey - 2014-15

Knowledge	Skill	Attitude
84.44	82.96	85.56



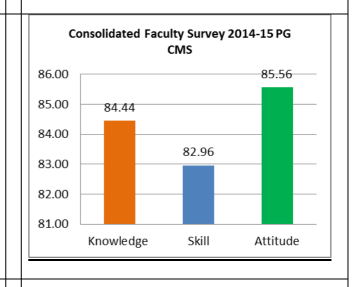
PG (CMS) Alumni Survey - 2014-15

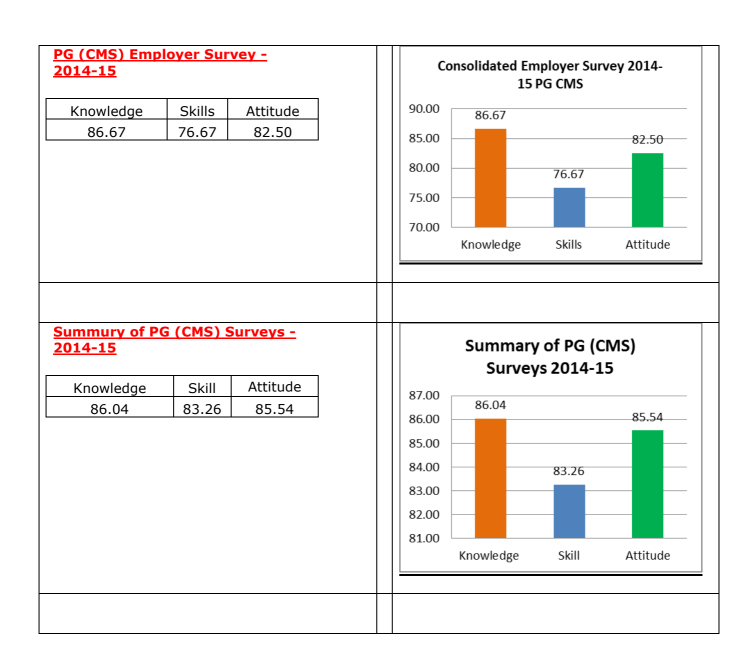
Knowledge	Skill	Attitude
86.03	88.10	88.10



PG (CMS) Faculty Survey - 2014-15

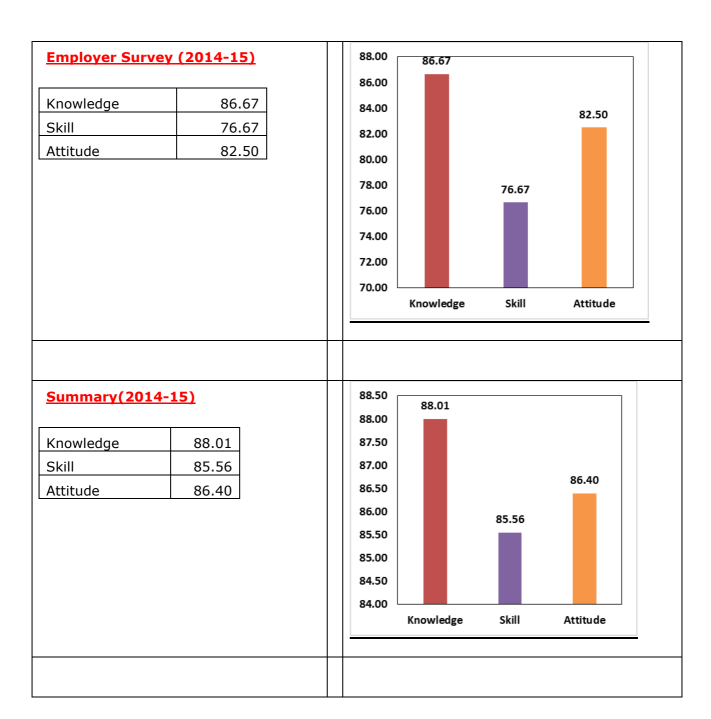
Knowledge	Skill	Attitude
87.00	85.33	86.00





Computer Networks and Information Security:

Knowledge 89.52 Skill 86.67 Attitude 88.00	90.00 89.50 89.00 88.50 88.00 87.50 87.00 86.67 86.50 86.00 85.50
	85.00 Knowledge Skill Attitude
Student Survey (2014-15) Knowledge 85.83 Skill 90.00 Attitude 88.44	91.00 90.00 89.00 87.00 86.00 85.00 84.00 83.00 Knowledge Skill Attitude
Knowledge 90.00 Skill 88.89 Attitude 86.67	91.00 90.00 89.00 88.00 87.00 86.67 86.00 85.00 Knowledge Skill Attitude



MCA Program

Alumni Survey (2014-15)

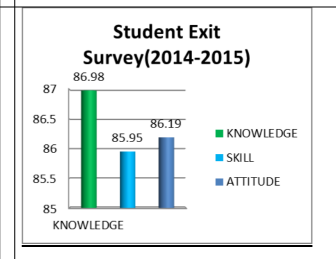
KNOWLEDGE	SKILL	ATTITUDE
87.23	86.74	84.17

Alumni Survey (2014-15) 88 87.23 86.74 86 85 84.17 84 83 82

KNOWLEDGE

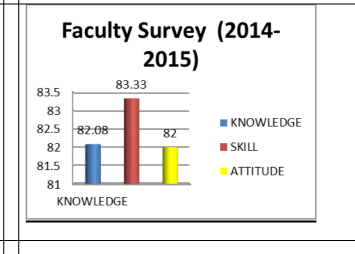
Student Exit Survey (2014-15)

KNOWLEDGE	SKILL	ATTITUDE
86.98	85.95	86.19



Faculty Survey (2014-15)

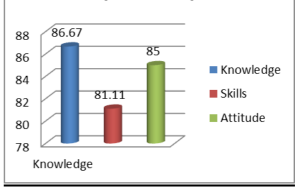
KNOWLEDGE	SKILL	ATTITUDE
82.08	83.33	82



Employer Survey (2014-15)

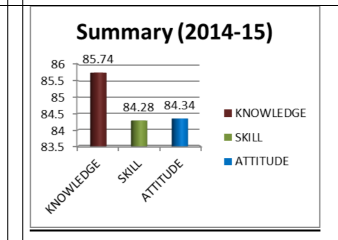
KNOWLEDGE	SKILL	ATTITUDE
86.67	81.11	85

Employer Survey (2014-15)



Summary (2014-15)

KNOWLEDGE	SKILL	ATTITUDE
85.74	84.28	84.34



7. CURRICULAR ASPECTS

b. Program Outcome Attainments

UNDER GRADUATE

Program	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12
B.Tech - CE	77	79	77	80	75	78	88	88	93	89	80	94
B.Tech - EEE	88	87	87	85	91	89	93	85	91	86	87	90
B.Tech - ME	86	86	85	85	88	83	83	84	86	87	88	85
B.Tech - ECE	79	83	84	84	89	90	92	94	94	93	97	87
B.Tech - CSE	77	77	77	75	81	81	88	90	89	91	88	90
B.Tech - EIE	76	78	74	74	89	92	92	90	96	95	95	96
B.Tech - IT	88	88	87	87	90	85	85	86	88	89	90	87
B.Tech - CSSE	82	84	83	83	89	88	88	89	91	91	92	89
B.Tech - EConE	80	81	79	79	87	86	88	89	91	92	91	91

POST-GRADUATE

Program	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11
M.Tech - CS	78	77	75	78	83	79	83	84	81	69	85
M.Tech - EPS	81	80	82	80	76	82	84	78	88	92	86
M.Tech - DECS	82	83	80	92	99	91	93	94	93	93	93
M.Tech - VLSI	91	89	89	96	90	96	96	96	94	96	96
M.Tech - CMS	79	81	80	89	88	96	96	97	96	96	96
M.Tech - SE	84	85	82	88	89	79	75	96	91	97	97
M.Tech - CNIS	78	77	75	78	83	79	83	84	81	69	85

b. Add on Courses Conducted (16):

SI.No.	Name of faculty	Name of Add.on Course	Date(s)						
Depart	ment of ECE								
1.	Ms. K. Neelima & Ms. M. Bharathi	Prototyping of Digital Circuits using VHDL	17-18 September 2014						
Department of EEE									
2.	Dr. M.S. Sujatha and Dr. N.M.G. Kumar	MATLAB applications to Electrical Engineering	16-20 September 2014						
3.	Dr. T. Nageswara Prasad and Mr. G.V. Suneel Kumar	Programming 8085 and 8086 Microprocessors	05-10 January 2015						
Depart	ment of EIE								
4.	Mr. G.V. Sunil Kumar, Ms. T. Milinda Purna	COMSOL.Multi Physics Software	17-18 October 2014						
5.	Mr.M.Balaji	Linear & Digital IC applications	24-25 October						

SI.No.	Name of faculty	Name of Add.on Course	Date(s)		
		using VHDL	2014		
6.	Mr.M.Saravanan, Mr.K.Ayyappasamy	Application of signal processing using Matlab.control system tool box	06.04.2015		
Depart	ment of EConE				
7.	Mr. S. Hemachandra	Simulink for Electrical Engineers	29-30 December 2014		
Depart	ment of IT				
8.	Mr. P. Srinivasa Reddi Mr. V. Lokanadham Naidu	Digital Image Processing using MATLAB	27-28 January 2015		
9.	O. Obulesu	Obulesu Data Analysis using Machine Learning Tools			
10.	Mr. Shaik Munwar Ms. B. Minny Priscilla	Network Simulation using NS.2	06-07 Febuary 2015		
Depart	ment of CSSE				
11.	B. Narendra Kumar Rao	Embedded Systems	15 - 18 October 2014		
Depart	ment of CE				
12.	Mr. V. Prem Kumar	Auto CAD Drawing	02 July 2014 to 29 October 2014		
13.	Mr. P. Manikandan Ms. N. Vidya	Spread Sheet Applications in Civil Engineering	08 December 2014 to 11 April 2015		
Depart	ment of ME				
14.	Mr.K.Ajay Kumar, Assistant Professor, Dept of Mechanical Engg, AITS, Rajampet	Advance Finite Element Methods	17-18 October 2014		
Depart	ment of MCA				
15.	Mr. S. Ravi	Advances in RDBMS using Oracle	07-10 July 2014		
16.	Mr. Peta Suresh Mr. G. Jagadeesh Kumar	PHP with MYSQL	18-21 November 2014		

c. Faculty Course Assessment Report(FCAR):

<u>Sample (Theory)</u> <u>Faculty Course Assessment Report (FCAR)</u>

Course Code	10BT50502	Program	B.Tech (IT)
Course Title	MICROPROCESSORS AND INTERFACING	Ac. Year	2015-16
Faculty	Mr. P. Bhasha & Mr. C. Kishore	Section	A & B

I. Mapping of Course to Program Outcomes:

Program Outcome	PO1	PO3	PO4	PSO1	PSO2	PSO3
Level of mapping (S: Support H: highly relevant M:Moderate)	S	S	S	S	S	S
Mapped Course Outcomes	CO1	CO2	CO3	CO1	CO2	CO3

II. Course Assessment:

	Course Outcomes	Tool/Task	% Score f	for selected outcome	program
			PO1	PO3	PO4
CO1	Learn architecture of	M1Q1	62.64		
	microprocessors -8085,	M1Q3	57.78		
	8086,microcontroller 8051 and advanced microprocessors.	M2Q4A	69.70		
	davancea inicroprocessors.	M2Q4B	78.79		
		M2Q5	54.55		
		A1Q1	87.04		
		A2Q1	95.41		
CO2	Develop working knowledge and	M1Q4		73.58	
	skills to interface devices such as	M1Q5		72.34	
	8255, 8257, and 8259 and develop real time applications	M2Q1		95.40	
	using microprocessors.	M2Q3		76.19	
	,	A2Q2		92.66	
CO3	Apply programming skills in	M1Q2			60.87
	assembly language and develop	M2Q2			86.25
	programs using microprocessors and microcontrollers	A1Q2			87.96
	Semester e	72.27	82.04	78.36	
A	ggregate % score for each select	60	60	60	
	Outco	me satisfied	Yes	Yes	Yes

Note: %= Percentage of students who got 60% or more marks

Minimum Level for PO attainment: 60%

III. Comments:NIL

IV. Recommendations for improvement

COURSE OUTCOMES & CORRESPONDING QUESTIONS

- CO1 Learn architecture of microprocessors -8085, 8086, microcontroller 8051 and advanced microprocessors.
- M1Q1 What do you mean by pipelined architecture? How it is implemented in 8086
- **M1Q3** With neat sketches, explain the read and write cycles timing diagrams of 8086 in maximum mode.
- **M2Q4A** What are the salient features of protected virtual memory.
- **M2Q4B** Draw and explain the flag register of 80286 microprocessor.

- **M2Q5** How does 8051 differentiate between external and internal program memory.
- **A1Q1** Identify the Assembler Directives of 8086 microprocessor and explain procedures and macros with suitable examples?
- **A2Q1** Illustrate the procedure of 8086 interrupt sequence and Draw and explain the format of IVT of 8086
- CO2 Develop working knowledge and skills to interface devices such as 8255, 8257, and 8259 and develop real time applications using microprocessors.
- **M1Q4** Write briefly about the different modes of operation of 8255.
- **M1Q5** With neat diagram explain the architecture of the 8257.
- **M2Q1** Explain the block diagram of 8259 PIC.
- **M2Q3** Explain the mode instruction control word format of 8251.
- **A2Q2** Draw and explain the architecture of 8251 USART

CO3 Apply programming skills in assembly language and develop programs using microprocessors and microcontrollers

- M1Q2 Explain the following 8086 instructions with examples. i) MUL ii) IMUL iii) DIV iv) IDIV
- **M2Q2** Write about DOS and BIOS interrupts and give the necessary examples.
- Write an ALP to sort the given numbers in ascending order (array size is 10). 7 Write an ALP to find the factorial of a given number.

Attainments for 2013 admitted batch for the Course Microprocessors and Interfacing

Course outcomes Attainment			Pro	gram outo Attainme		Program specific Outcomes attainment			
	Internal	External		Internal	External		Internal	External	
CO1	72.27	70.75	PO1	72.27	70.75	PSO1	72.27	70.75	
CO2	82.04	70.75	PO3	82.04	70.75	PSO2	82.04	70.75	
СОЗ	78.36	70.75	PO4	78.36	70.75	PSO3	78.36	70.75	

Course Code:	14BT50405	Program:	III B. Tech, I Sem, ECE
Course Title:	Pulse and Digital Circuits	Acad. Year:	2016-17
Faculty:	Dr.N.Padmaja, Dr.AnindyaJana, Mr.B.Mahesh, Mr.M.Venkatanaresh	Section:	A,B,C&D

Course Title: Pulse and Digital Circuits (14BT50405)

Course Outcomes

- CO1 Demonstrate knowledge in: Responses of High-pass and Low-pass RC circuits for different inputs ,Clipping and Clamping operations, Methods of generating the Time-base waveforms, Operating Principles of Sampling gates and Realization of logic gates using Diodes and Transistors.
- **CO2** Perform the analysis of Linear and Non-linear wave shaping circuits.
- **CO3** Design and Develop Multi-vibrator Circuits.
- **CO4** Solve engineering problems pertaining to Pulse and Digital circuits.

Program Outcomes

Engineering Graduates will be able to:

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2:** Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3:** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12:** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes

- **PSO1:** Apply the knowledge of Electronics, Signal Processing, Communications, and VLSI & Embedded Systems to the solutions of real world problems.
- **PSO2:** Analyze complex engineering problems in the domains of Electronics, Signal Processing, Communications, and VLSI & Embedded Systems.

- **PSO3:** Design and Develop solutions in real time in the domains of Electronics, Signal Processing, Communications, and VLSI & Embedded Systems.
- **PSO4:** Conduct investigations and address complex engineering problems in the domains of Electronics, Signal Processing, Communications, and VLSI & Embedded Systems.
- **PSO5:** Apply appropriate techniques, resources, and modern tools to complex engineering systems and processes in the domains of Electronics, Signal Processing, Communications, and VLSI & Embedded Systems.

I. Mapping of Course to Program Outcomes and Program Specific Outcomes:

Program Outcomes & Program Specific Outcomes	PO1	PO2	РО3	PO4	PSO1	PSO2	PSO3	PSO4
Mapped Course Outcomes (Level of mapping – HR: Highly Relevant R: Relevant)	CO1 (HR)	CO2 (HR)	CO3 (HR)	CO4 (R)	CO1 (HR)	CO2 (HR)	CO3 (HR)	CO4 (R)

II. Course Assessment:

	Course Outcomes	Tool/ Task	% Score for selected program outcome				CO Attain ment
			PO1	PO2	PO3	PO4	ment
CO1	Demonstrate knowledge in Responses of High- pass and Low-pass RC circuits for different inputs ,Clipping and Clamping operations, Methods of generating the Time-base waveforms, Operating Principles of Sampling gates and Realization of logic gates using Diodes and Transistor.	M1Q1 M1Q3a M1Q4b M2Q1 M2Q3a M2Q4b	72.65 86.64 82.72 75.00 66.53 89.86				78.90
CO2	Perform the analysis of Linear and Non-linear wave shaping circuits.	M1Q2A M1Q3B M1Q5 M2Q2A M2Q2B		88.7 6 80.5 7 66.6 7			69.54
CO3	Design and Develop Multi-vibrator Circuits.	M1Q4A M2Q4A			70.8 3 79.7		75.30
CO4	Solve engineering problems pertaining to Pulse and Digital circuits	M1Q2B M2Q5				83.52 40.72	61
Aggregate % score for each selected program outcome				69.5 4	75.3 0	61	-
	Outcome	e satisfied	Yes	Yes	Yes	Yes	-

Note: %= Percentage of students who got 60% or more marks.

Minimum Level for PO attainment: 60%

III. Comments

All the course outcomes and corresponding program outcomes showed expected level of attainment. The course mostly involves Knowledge and few questions on Engineering Problem solving and analysis of Pulse and Digital circuits. From this it is observed that students require few classes on Problem solving.

IV. Recommendations For Improvement

Extra classes have to be conducted on various Techniques giving more assignments on Problems ,Design and working principles

V. COURSE OUTCOMES & CORRESPONDING QUESTIONS

CO1. Demonstrate fundamental knowledge in

Demonstrate knowledge in Responses of High-pass and Low-pass RC circuits for different inputs ,Clipping and Clamping operations, Methods of generating the Timebase waveforms, Operating Principles of Sampling gates and Realization of logic gates using Diodes and Transistors (

M1Q1.

- 1(a)Define the term Rise time.
- 1(b)Suggest an Expression for % Tilt of an RC- High Pass Circuit excited by symmetrical Square wave.
- 1(c)Estimate output voltage for a simple attenuator circuit with R1=R2=1Kohm and input voltage vi=20v .
- 1(d)Identify alternate names for Clipper and Clamper Circuits.
- 1(e)Sketch the circuit diagram of a Positive Peak Clamper Circuit.
- 1(f)State Clamping Circuit theorem.

M1Q3A. Explain in detail about Ringing Circuit.

M1Q4B. Explain Diode Switching Timings with neat sketches.

M2Q1.

- (a)Define Hysteresis Loss.
- (b)Suggest an Expression for frequency of oscillations in Astable multi-vibrator.
- (c)List the types of time base generators and state any two applications.
- (d)Define sampling gate and list out types of sampling gates.
- (e)List the applications of sampling gates.
- (f)Name the three types of TTL gates.
- M2Q3A. Discuss in detail about Digital Logical Gates(AND,OR and NOT) using diode
- M2Q4B. Explain Transistor Switching Times with neat sketches.

CO2. Perform the analysis of Linear and Non-linear wave shaping circuits. (PO2, HR)

- M1Q2A. Obtain the response of RC High Pass Circuit for a square wave input for different Time Constants.
- M1Q3B. Sketch the response of low pass RC circuit for a pulse input for all time constants.
- M1Q5. Asses clamping operation by considering source and diode resistance into account.
- M2Q2A. Derive the expression of sweep error for a boot strap sweep generator and explain its principle and operation with aid of neat sketches.
- M2Q2B. Compare Miller and Boot-strap Time base Circuits
- M2Q3B. Analyze one to one synchronization using UJT relaxation oscillator.

CO3. Design and Develop Multi-vibrator Circuits. (PO3, HR)

- M1Q4A. Design a two-independent level clipper for a sine wave of 20V(P-P). Assume (VR1=-VR2).
- M2Q4A. Design a fixed bias Bi-Stable Multi Vibrator with Vcc=Vbb=12v , hfe=20, Icsat=4mA npn transistor.

CO4. Solve engineering problems pertaining to Pulse and Digital Circuits (PO4, R)

- M1Q2B. Evaluate upper 3-dB and Lower 3-dB frequencies for 1KHZ Square wave output from an amplifier with Rise time t_r =250ns and tilt=10%.
- M2Q5. Evaluate Gain (A), Vc_{min} and Vn_{min} of Bi-directional two diode Sampling gate.

Attainments for 2014 admitted Batch for the course Pulse and Digital Circuits

COURSE OUTCOMES ATTAINMENT (%)				OGRAM OU		PROGRAM SPECIFIC OUTCOMES ATTAINMENT (%)			
	Internal	External		Internal	External		Internal	External	
CO1	78.90		PO1	78.90		PSO1	78.90		
CO2	69.54		PO2	69.54		PSO2	69.54		
CO3	75.30		PO3	75.30		PSO3	75.30		
CO4	61.00		PO4	61.00		PSO4	61.00		

8. RESEARCH INITIATIVES AND OUTCOMES

DST-FIST Program

Based on the recommendations of the FIST Advisory Board (FISTAB), the College was sanctioned an amount of Rs. 20 lakh under DST-FIST Program (Level-0). An amount of Rs. 9.5 lakh was released during the Academic Year 2013-14 to augment research facilities. EMI-EMC setup was procured and installed with the matching grant from the Institution during the academic year 2014-15.

Members of faculty are availing this facility for project works / research.

Projects from Funding Agencies.The list of research project proposals submitted/sanctioned are given in the table :

Title of the Project	Name of the PI and Co-investigator	Duration (years)	Amount (Rs in Lakh)	Status of the Project
MST Radar Signal Processing using Emperical Model Decomposition and Hilbert- Huang Transform (ISRO RESPOND)	Dr. N. Padmaja	2	14.36	Sanctioned in November 2014 Ongoing
eZ-News: An Application to Provide News Articles as per Individual Preferences (UGC Minor)	Dr. K. Suneetha	2	0.60	Sanctioned in January 2015 Ongoing
In-Silico and Experimental Studies to Understand the Mechanism of Action of Resistin (DBT)	Dr. M.M. Kesavulu	3	15.58	Approved with modifications Awaiting fund release.
Investigation on Potential Rainwater Harvesting Sites in Bhima Micro Watershed of Swarnamukhi River Basin, Chittoor District, Andhra Pradesh, using Integrated Approach of Remote Sensing and GIS (UGC Major)	Dr. M.V. Subba Reddy	3	6.19	Accepted in December, 2014 Awaiting fund release

Title of the Project	Name of the PI and	Duration (years)	Amount (Rs in Lakh)	Status of the Project
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	Co-investigator				
Design and Development of Multimedia Information Kiosks for Rural Agricultural Farmers (UGC Major)	Dr. V. V. Rama Prasad Mr.V.Lokanadham Naidu	3	18.25	Applied on 30-08-2014	
Application of Information Technology to Sustain Livestock Production under Changing Climate Scenario (ITRA)	Dr.K.Delhi Babu Dr.G.N.Srinivasa Prasanna Dr.V.Sejian	3	75.0	Applied on 31-01-2015	
Vortex Intensified Horizontal Axis Wind Turbine (UGC Major)	Dr A.Venkata Satyanarayana Mr. R.L.Krupakaran	3	15.87	Applied on 30-08-2014	
Mechanisms and Robotic Extenders for Laparoscopic Surgery (UGC Major)	Dr.D.V.Ramamurthy Mr.K.Vinod Kumar	3	14.80	Applied on 30-08-2014	
Priority Sensitive Load Operation of Distributed Generation (UGC Major)	Dr.T.Devaraju	3	21.60	Applied on 25-08-2014	
Antenna Designs Incorporating Fractal Antenna Techniques with Metamaterial Bases	Dr.V.R. Anitha	3	30.58	Applied on 22-05-2015	
	TOTAL 212.83				

The following student were admitted for Ph.D program in the Department of ECE:

- 1. Ms. Narjala Sri Pravallika (2013-14)
- 2. Ms. E. Sujatha (2014-15)

The following Research Advisory Committees (RACs) were constituted in the following disciplines:

- Electrical Sciences
- Computer Sciences
- Civil Engineering
- Mechanical Engineering

Research Advisory Committees organized several Technical/Research Talks Technical Talks organized by Research Advisory Committees:

1. Electrical Sciences (7)

SI. No.	Faculty Name	Research Topic	Date of presentation
1.	Dr. S. Farook	Feasible Supplementary Controller for Automatic Generation Control	19.07.2014

2.	Ms. A.Yasmine Begum	Tuning of PI controller for Superheated Steam Temperature system using Genetic Algorithm	01.08.2014
3.	Prof. P. V. Ramana	TV White Spaces and Cognitive Radio	04.09.2014
4.	Ms. E Sujatha	Digital IC Design Logic and Optimization in VLSI Design	25.09.2014
5.	Dr. C. Subhas	Convex Optimization for Wireless Communications	30.09.2014
6.	Mr. N. Chaitanya Kumar Reddy	Life Time Prediction of Electrical and Electronic Equipment	31.01.2015
7.	Mr. M. Balaji	Low Power Dissipation of Ring Counter using Dual Sleep Transistor Approach	28.02.2015

2. Computer Sciences (13)

SI. No.	Faculty Name	Research Topic	Date of presentation
8.	Ms. P. Lakshmi Samyuktha	Modeling and Detection of C-Worm	17.07.2014
9.	Mr. M. Ganesh Karthik	DDoS Attack: Traceback using Entropy Variations	31.07.2014
10.	Ms. C. Silpa	Software Defect Prediction Methodology	31.07.2014
11.	Mr. B. Gurunadha Rao	Ehancement of Hadoop Performance Through Virtualization	07.08.2014
12.	Mr. Mastan Mohammed Meera Durga	Finding Common Motifs with Gaps using Finite Automata	07.08.2014
13.	Mr. K. Nagarjuna	Zigbee based pollution monitoring systems: A prototype Design	14.08. 2014
14.	Mr. C. Kishore	Enhancing Hill-Climbing Approach for Software Module Clustering	22.08.2014
15.	Mr. B. Bhaskar Kumar Rao	Intelligent Test Suite Retrieval	20.09.2014
16.	Mr. S. Srinivasa Chakravarthi	Intrusion Detection Techniques and Systems in MANETs - A Review	16.12.2014
17.	Mr. T. Bala Krishna	An Implementation of Hierarchical Clustering on Indian Liver patient Dataset	12.01.2015
18.	MS. K. Lakshmi Prasanna	Enhanced Adaptive Acknowledgment EAACK- A Secure Intrusion Detection System for MANETs	24.01.2015
19.	Mr. B. Rakesh	Overcoming the Limitations of Classical Routing Algorithms in Wireless Ad-hoc Networks by using Adaptive Opportunistic Routing Algorithms	20.02.2015
20.	Mr. N. Jaswanth	Social Network Analysis and Mining- Overview	20.02.2015

3. Civil Engineering (7)

SI. Faculty Name Research Topic Date of

No.			presentation
21.	Dr. P. Ramesh	Modification of Geotechnical Properties of an expansive Clay by using Sodium Chloride	15.07.2014
22.	Mr. O.Eswara Reddy	Role of Geosynthetics in Civil Engineering Practice	25.07.2014
23.	Dr. D.V.S. Bhagavanulu	Professional Ethics and Valuation	28.08.2014
24.	Mr. D.Srinivasa Murthy	Water Conservation Techniques	16.09.2014
25.	Mr. P. Venkateswarlu	Highway Project Management	22.09.2014
26.	Mr. V. Mahesh	Self Compacting Concrete and its Applications	08.10.2014
27.	Dr. M.V.Subba Reddy	Applications of Remote Sensing and GIS to Groundwater Resources	17.10.2014

4. Mechanical Engineering (10)

SI. No.	Faculty Name	Research Topic	Date of presentation
28.	Mr. M.GangaRaju	Additive/Generative Manufacturing	16.07.2014
29.	Mr.S.Nageswara	FEM Using ANSYS	27.08.2014
30.	Mr.B.K.C.Ganesh	Engineering Application of nanotechnology	28.08.2014
31.	Mr.P.Prakash	FEM Using ANSYS	01.09.2014
32.	Mr.D.Madhusudanreddy	New Technologies in Automotive Industry	01.09.2014
33.	Mr.S.Lakshmi Narayana	Pressure Vessel	02.09.2014
34.	Dr.K.C.Varaprasad	CAD using CATIA V6	15.10.2014
35.	Mr.B.Vishnu Vardhana Naidu	Future trends in Powder metallurgy and Sintering	13.12.2014
36.	Dr.A.V.Satyanarayana	Future of Indian Aerospace	05.03.2015
37.	Dr.K.C.Varaprasad	Micro Manufacturing	25.03.2015

9. INDUSTRY INTERACTIONS

	MOUs Signed in 2014-15					
SI. No.	Name of the Organization	Industry/ Academia	Date of MoU			
1.	Compindia Infotech Pvt.Ltd.	Industry	13-08-2014			
2.	Ravands Controls, An ISO 9001:2000 Certified Company, Chandragiri, Andhra Pradesh.	Industry	04-09-2014			
3.	Indian Institute Of Technology Bombay For Spoken Tutorial Project.	Academia	25-11-2014			
4.	Indian Telecom Inovation Hub- TBI (ITIH-TBI).	Industry	29-01-2015			

Some of the important activities conducted during the year 2014-2015 under Industry- Institute-Interaction Cell are given in below:

SI. No.	Name of Activity	Name of the Expert with Address	Date(s)	No. of Beneficiaries
1(CSE)	SQL server integra tion and reporting servi ces (Expert lecture)	Mr. B. Naga Vishweswar CEO, IDS, Bangalore Ph: 9986300204 Mail ID: naga viswes wa r@gmail.com	04 -08-2014	143
2(CSE)	Small cells & Technologies in 4 th Genera tion wi reless mobile communi ca tion (Expert Lecture)	Mr. Lakshman Pri ya tha m Quali ty Assurance Engineer, CISCO,PVT-LTD, BANGALORE	23-08-2014	137
3(CSE)	Da ta structures & Algorithms (Student Development Program)	Mr. Na rasimha Ka rumanchi C.E.O Carrier monk, Hyderabad, 09866432351 Mr Varadhan V V Softwa re Engineer, Microsoft Hyderabad 07207542604	10-09-2014 & 11-09-2014	200
4(CSE)	Real world and Pra cti cal Exposure of SAP (Expert Lecture)	Mr. Seenu Babu Mi crosoft, Hyderaba d	27-09-2014	137
5(CSE)	Mobile App's Development using open Source Tools (Student Development Progra mm)	Mr. A. Ka runaka r HCL ,Bangalore Ph: 91+97412 94575	17-10-2014 & 18-10-2014	143
6(CSSE)	Foundations of Business Intelligence: Da tabases and Informa tion Mana gement (Expert Lecture)	Mr. Sreeram Sreeni vasulu, Senior Ma xi mo Consultant, IBM Ti voli Ma xi motechnologies, Bangalore	27-09-2014	98
7 (CSSE)	Automa tion using Embedded Sys tems (Expert Lecture)	Mr. Ra mesh Ada ri , Archi tect, Wipro Technologies, Hyderabad	02-08-2014	154
8 (EConE)	Embedded Sys tems (Fa cul ty Development progra m)	Mr. Mahesh Uttam Pa til, Princi pal Technical Offi cer, CDAC, Hyderabad.	10-10-2014 & 11-10-2014	43
9 (EEE)	Challenges in Electri cal Grid Opera tion (Expert Lecture)	Mr. P. Bala ji , ADE, APTRANSCO, Sullurpet	31-07-2014	210

10 (ECE)	La tes t Trends in Mobile Communica tions (Expert Lecture)	Mr. J. Vishnu Kuma r, Mana ger,Eri csson Pvt. Ltd.,	21-08-2014	112
11 (ECE)	Pa thwa y to become True Engineer (Expert Lecture)	Mr. A. Dileep Kuma r, IIM Ranchi(PGDM), CEO Achievehieghts , Tirupathi	30-09-2014	112
12 (Mech)	Automobile Transmission Sys tems (Expert Lecture)	Sri prakash D.B, Team lead Defiance Technol ogies Chennai	25-07-2014	306

Students availed internships and comprehensive list of Interns for the academic year 2014-15 is as follows:

S.No	Name of the participant	Name of the partnering institution- industry -research lab with contact details	Duration (From-To)
1	B. KONETI REDDY	My Home Constructions Pvt. Ltd.,	25-05-2015 To 23-06-2015
2	K. SAIBHANU	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
3	M. RAMU	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
4	N. KARTHIK	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
5	N. N.SUBBA REDDY	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
6	E. KRISHNA SAI	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
7	M. HARISH	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
8	M. AKHIL	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
9	N R TRINADH	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
10	N SHARADA	My Home Constructions Pvt. Ltd.	25-05-2015 To 23-06-2015
11	GNK CHAITANYA	STUP Consultants Pvt. Ltd., Bangalore	25-05-2015 To 23-06-2015
12	K SUMANTH	STUP Consultants Pvt. Ltd., Bangalore	25-05-2015 To 23-06-2015
13	К М АКНІВ	STUP Consultants Pvt. Ltd., Bangalore	25-05-2015 To 23-06-2015
14	K SREEKATH REDDY	STUP Consultants Pvt. Ltd., Bangalore	25-05-2015 To 23-06-2015
15	T ANUSHA	TGP and GNSS Project, Irrigation & CAD Dept., Govt. of AP, Tirupati	25-05-2015 To 23-06-2015

16	Y V SAIGOVARDHAN	TGP and GNSS Project, Irrigation & CAD Dept., Govt. of AP, Tirupati	25-05-2015 To 23-06-2015
17	P VISHNU PRIYA	TGP and GNSS Project, Irrigation & CAD Dept., Govt. of AP, Tirupati	25-05-2015 To 23-06-2015
18	POOLA LOKESH	TGP and GNSS Project, Irrigation & CAD Dept., Govt. of AP, Tirupati	25-05-2015 To 23-06-2015
19	S P KUMAR	TGP and GNSS Project, Irrigation & CAD Dept., Govt. of AP, Tirupati	25-05-2015 To 23-06-2015
20	A J SAIKARTHIKEYA	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
21	A V NAVEEN	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
22	DINAKAR P B	BSCPL Infrastructure Ltd., Hyderabad.	25-05-2015 To 23-06-2015
23	J GOPINATH	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
24	K V DUSHYANTH	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
25	B LOKESH	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
26	B TEJA SREE	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
27	H L ANUSHA	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
28	K PRAVEEN KUMAR	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
29	NARRAGIRISH	BSCPL Infrastructure Ltd., Hyderabad	25-05-2015 To 23-06-2015
30	B SWETHA	Shapoorji Pallonji and Company Limited, Bangalore	25-05-2015 To 23-06-2015
31	D GUNASEKHAR	Shapoorji Pallonji and Company Limited, Bangalore	25-05-2015 To 23-06-2015
32	K MANASA	Shapoorji Pallonji and Company Limited, Bangalore	25-05-2015 To 23-06-2015
33	M SRIKANTH	Shapoorji Pallonji and Company Limited, Bangalore	25-05-2015 To 23-06-2015
34	O TEJASWI	Shapoorji Pallonji and Company Limited, Bangalore	25-05-2015 To 23-06-2015
35	A AFTAN SYED	RDS Projects, Kerala	25-05-2015 To 23-06-2015
36	B PRANEETH REDDY	RDS Projects, Kerala	25-05-2015 To 23-06-2015
37	GOLLA RAMESH	RDS Projects, Kerala	25-05-2015 To 23-06-2015
38	M SAMANTH REDDY	RDS Projects, Kerala	25-05-2015 To 23-06-2015

39	M BAJIBABU	RDS Projects, Kerala	25-05-2015 To 23-06-2015
40	B HASWANTH	Sandeep Constructions, Bangalore	25-05-2015 To 23-06-2015
41	B LEELAVATHI	Sandeep Constructions, Bangalore	25-05-2015 To 23-06-2015
42	L K SAGARSINGH	Sandeep Constructions, Bangalore	25-05-2015 To 23-06-2015
43	P.C. VAISHNAVI	Sandeep Constructions, Bangalore	25-05-2015 To 23-06-2015
44	G SHAHEEN	Sandeep Constructions, Bangalore	25-05-2015 To 23-06-2015
45	P VISHNUVARDHAN REDDY	Arya Constructions, Bangalore	25-05-2015 To 23-06-2015
46	S SHALINI	Arya Constructions, Bangalore	25-05-2015 To 23-06-2015
47	U VAMSI KRISHNA	Arya Constructions, Bangalore	25-05-2015 To 23-06-2015
48	V SUPRIYA	Arya Constructions, Bangalore	25-05-2015 To 23-06-2015
49	B.N. KALAPANA	Ultra tech Cements Pvt. Ltd., Tirupati.	25-05-2015 To 23-06-2015
50	B DEVARANI	Ultra tech Cements Pvt. Ltd., Tirupati.	25-05-2015 To 23-06-2015
51	C HIMAKAR	Ultra tech Cements Pvt. Ltd., Tirupati.	25-05-2015 To 23-06-2015
52	O SWATHI	Ultra tech Cements Pvt. Ltd., Tirupati.	25-05-2015 To 23-06-2015
53	P. SREE DURGA	Ultra tech Cements Pvt. Ltd., Tirupati.	25-05-2015 To 23-06-2015
54	KARANAM SRUTHI	Vizag Steel Plant, Vizag	08-06-2015 To 20-06-2015
55	D JHANSI	Vizag Steel Plant, Vizag	08-06-2015 To 20-06-2015
56	KAGITHA MITHILESH REN	Vizag Steel Plant, Vizag	08-06-2015 To 20-06-2015
57	N SRI CHARAN	Vizag Steel Plant, Vizag	08-06-2015 To 20-06-2015
58	G CHETAN	Vizag Steel Plant, Vizag	08-06-2015 To 20-06-2015
59	KONETI LEELASAGAR	Synergies Casting Ltd., Vizag	17-06-2015 To 26-06-2015
60	BANDI UDAY SAI CHAND	Synergies Casting Ltd., Vizag	17-06-2015 To 26-06-2015
61	M MONISH	Synergies Casting Ltd., Vizag	17-06-2015 To 26-06-2015
62	ESLAVATH RAMANJULA NAIK	Synergies Casting Ltd., Vizag	17-06-2015 To 26-06-2015
63	BOTTA JASWANTH	Synergies Casting Ltd., Vizag	17-06-2015 To 26-06-2015

64	CHALLA DHEERAJ	L & T Valves Ltd., Chennai	08-06-2015 To 18-06-2015
65	ADURU VISHNU	L & T Valves Ltd., Chennai	08-06-2015 To 18-06-2015
66	KURAKALVA SURYA PRAKASH	L & T Valves Ltd., Chennai	08-06-2015 To 18-06-2015
67	BALAM THEJA KUMAR	L & T Valves Ltd., Chennai	08-06-2015 To 18-06-2015
68	CHANDU NAIK KOLYA	L & T Valves Ltd., Chennai	08-06-2015 To 18-06-2015
69	JALADI SAI KUMAR	NELCAST Ltd., Nellore	25-05-2015 To 29-05-2015
70	BALA KARTHEEK	NELCAST Ltd., Nellore	25-05-2015 To 29-05-2015
71	MUPPALA BHANU PRAKASH	NELCAST Ltd., Nellore	25-05-2015 To 29-05-2015
72	GANTEM KRUPA ABHILASH	NELCAST Ltd., Nellore	25-05-2015 To 29-05-2015
73	NADIMGOLLA REDDY PRASAD	NELCAST Ltd., Nellore	25-05-2015 To 29-05-2015
74	MANUR SANTHARAM SAI CHARAN	RashtriyaIspat Nigam Ltd., Vizag	08-06-2015 To 20-06-2015
75	MEKALA VEDASREE	RashtriyaIspat Nigam Ltd., Vizag	08-06-2015 To 20-06-2015
76	L RAVI KUMAR	RashtriyaIspat Nigam Ltd., Vizag	08-06-2015 To 20-06-2015
77	NAMBURI VINAY PRAKASH	RashtriyaIspat Nigam Ltd., Vizag	08-06-2015 To 20-06-2015
78	DEVAKONDA LINGAMESWARI	RashtriyaIspat Nigam Ltd., Vizag	08-06-2015 To 20-06-2015
79	M RAJITHA	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 15-06-2015
80	G AKHIL	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 15-06-2015
81	E VAMSIKIRAN	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 15-06-2015
82	C BHARATH KUMAR RAJU	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 15-06-2015
83	EMPARALA PRANEETH	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 15-06-2015
84	ANNA HAREESH	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 20-06-2015
85	GADEKARI KESAVA	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 20-06-2015
86	M VINOD KUMAR	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 20-06-2015

87	DASARI HARI PRASAD	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 20-06-2015
88	K NEERAJ MANI PRAKASH	Rayalaseema Thermal Power Project (RTPP), Kadapa	01-06-2015 To 20-06-2015
89	M N PUSHPALATHA	Navya Industries, Gudivada	01-06-2015 To 14-06-2015
90	BALAM ANAND	Navya Industries, Gudivada	01-06-2015 To 14-06-2015
91	MURIGIPUDI NITHEESH KUMAR	Navya Industries, Gudivada	01-06-2015 To 14-06-2015
92	M DILEEP KUMAR	Navya Industries, Gudivada	01-06-2015 To 14-06-2015
93	GANGAVARAPU MAHESH	Navya Industries, Gudivada	01-06-2015 To 14-06-2015
94	MUNGARA PAVANKUMAR	TTD, Transport Department, Tirupati	26-05-2015 To 04-06-2015
95	MANDADI YOGANANDA REDDY	TTD, Transport Department, Tirupati	26-05-2015 To 04-06-2015
96	M VAIBHAV	TTD, Transport Department, Tirupati	26-05-2015 To 04-06-2015
97	B SANTHOSH KUMAR	TTD, Transport Department, Tirupati	26-05-2015 To 04-06-2015
98	DAVALA KIRANMAYI	Coca-Cola, Sri Kalahasti	03-06-2015 To 09-06-2015
99	JANGAM RAMESH	Coca-Cola, Sri Kalahasti	03-06-2015 To 09-06-2015
100	G MUNISEKHAR	Coca-Cola, Sri Kalahasti	03-06-2015 To 09-06-2015
101	BUKKAPATNAM VISHNUVARDHAN	Coca-Cola, Sri Kalahasti	03-06-2015 To 09-06-2015
102	NANDYALA RAMTEJ REDDY	Vizag Steel Plant, Vizag	01-06-2015 To 13-06-2015
103	GALETI AVINASH	Vizag Steel Plant, Vizag	01-06-2015 To 13-06-2015
104	KAMI JAYASREE	Vizag Steel Plant, Vizag	01-06-2015 To 13-06-2015
105	G NIKHIL	Vizag Steel Plant, Vizag	01-06-2015 To 13-06-2015
106	B ANIL	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	20-05-2015 To 30-06-2015
107	K M N POOJITHA	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	20-05-2015 To 30-06-2015
108	M VEERA MAHESH	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	20-05-2015 To 30-06-2015
109	C AKHILA SRI	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	20-05-2015 To 30-06-2015

110	GANGELI MAMATHA	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	25-05-2015 To 30-06-2015
111	BANDELA PAVANKUMAR	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	25-05-2015 To 30-06-2015
112	KARNATI SIVA KESHAVA REDDY	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	25-05-2015 To 30-06-2015
113	K ESWAR	Bharati Cement Corporation Pvt. Ltd., Yerraguntla	25-05-2015 To 30-06-2015
114	THAMMANNAGARI LOKESH(BL)	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
115	PUJARI ASHOK KUMAR	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
116	CHAKAL RAMESH	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
117	RAVI VENKATTEJESH	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
118	PATNAM PRABHAKAR	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
119	PELLELLA MUNIHEMANTH	Vizag Steel Plant, Vizag	13-06-2016 to 13- 06-2015
120	SHAIK BELLARI NEHA AFREEN	Vizag Steel Plant, Vizag	13-06-2016 to 13- 06-2015
121	V H SRI MUDHITHA	Vizag Steel Plant, Vizag	13-06-2016 to 13- 06-2015
122	V M SURENDRANATHA REDDY	Vizag Steel Plant, Vizag	13-06-2016 to 13- 06-2015
123	V VENKATESH	Vizag Steel Plant, Vizag	13-06-2016 to 13- 06-2015
124	Y REDDY SUSHMITHA	ISRO SHAR, Sriharikota	19-05-2015 To 30-06-2015
125	PAMDIKALVA SAI KIRANMAYI	ISRO SHAR, Sriharikota	19-05-2015 To 30-06-2015
126	PYNAMPURAM SAI MANVITH	ISRO SHAR, Sriharikota	19-05-2015 To 30-06-2015
127	P HARSHAVARDHAN REDDY	ISRO SHAR, Sriharikota	19-05-2015 To 30-06-2015
128	YETURI HARSHA VARDHAN(BL)	Vizag Steel Plant, Vizag	26-05-2015 To 06-06-2015
129	BEEMINENI DEEPCHANDH	Vizag Steel Plant, Vizag	26-05-2015 To 06-06-2015
130	Y SREE RANGA HARSHA VARDHAN	Vizag Steel Plant, Vizag	26-05-2015 To 06-06-2015
131	NAVEEN VARMA Y	Vizag Steel Plant, Vizag	26-05-2015 To 06-06-2015
132	NELLORE DANVISH REDDY	Vizag Steel Plant, Vizag	26-05-2015 To 06-06-2015
133	ALLAM SUNIL KUMAR	Ravands, Chandragiri	25-06-2015 to 25- 06-2015

134	K. H. Sindhu (12121F0090)	Talent Tranformation of Wipro Ltd. Hyderabad	6 Months (December-May, 2015)
135	B. Lakshmi Narayana Reddy (12121F0019)	Talent Tranformation of Wipro Ltd. Hyderabad	6 Months (December-May, 2015)
136	Sowjanya Reganti (12121F0085)	Talent Tranformation of Wipro Ltd. Hyderabad	6 Months (December-May, 2015)
137	D Sasidhar (12121F0034)	Talent Tranformation of Wipro Ltd. Hyderabad	6 Months (December-May, 2015)
138	A. Srinivasulu (12121F0009)	Cognizant Technology Solutions #5/535, Old Mahabalipuram Road Okkiam -Thoraipakkam Chennai 600 096 Tel: 1 800 208 6999 Fax: +91-44-42096060 Email: inquiry@cognizant.com	6 Months (December-May, 2015)
139	THUMMALA SANDHYA	Ravands, Chandragiri	25-06-2015 to 25- 06-2015
140	KURUVA VANNURSWAMY	Ravands, Chandragiri	25-06-2015 to 25- 06-2015
141	PEDDAPOTULA PRAVEENKUMAR	Ravands, Chandragiri	25-06-2015 to 25- 06-2015
142	YERRAPALLI RAJASHEKAR	Ravands, Chandragiri	25-06-2015 to 25- 06-2015
143	SYED HIDAYATHULLA	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
144	LUTAN BEERENDRA YADAV	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
145	SHAIK CHAND BASHA	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
146	TALARI NAGARAJU	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
147	C ASWINI	Sibar Auto Parts, Renigunta	24-05-2015 To 04-06-2015
148	SRI RAMYA SUNITHA AKULA	Bharat Heavy Electricals Ltd., Hyderabad	03-06-2015To 12- 06-2015
149	BYRAPU NEELAKANTESWARLU	Bharat Heavy Electricals Ltd., Hyderabad	03-06-2015To 12- 06-2015
150	VANKADARI PAVAN KUMAR	Bharat Heavy Electricals Ltd., Hyderabad	03-06-2015To 12- 06-2015
151	MINNAL NATARAJAN SUMAN	Bharat Heavy Electricals Ltd., Hyderabad	03-06-2015To 12- 06-2015
152	PUTTUR UMAMAHESWAR	DRDL, Hyderabad	22-06-2015 to 22- 06-2015
153	VINNAKOTA SURYA MADHURI	DRDL, Hyderabad	22-06-2015 to 22- 06-2015
154	VARIDHIREDDY SIVAKUMAR REDDY	DRDL, Hyderabad	22-06-2015 to 22- 06-2015

155	MEENUGA YESHWANT	DRDL, Hyderabad	22-06-2015 to 22- 06-2015
156	RACHAMALLA VIKRANTH	Avend Technologies, Bengaluru	01-06-2015To 06- 06-2015
157	PATTI RAJESHREDDY	Avend Technologies, Bengaluru	01-06-2015To 06- 06-2015
158	PEDDINTI VENKATESH	Avend Technologies, Bengaluru	01-06-2015To 06- 06-2015
159	NETLA PARTHA SARADI REDDY	Avend Technologies, Bengaluru	01-06-2015To 06- 06-2015
160	SADDALA VINODKUMAR	AP GENCO, Tirupati	1 9-05-2015 To 30-06-2015
161	SHAIK IMRAN BASHA	AP GENCO, Tirupati	19-05-2015 To 30-06-2015
162	VATTURU JAHNAVI	AP GENCO, Tirupati	19-05-2015 To 30-06-2015
163	S MOHANA PRIYA	AP GENCO, Tirupati	19-05-2015 To 30-06-2015
164	S SHAIK IRFAN AHAMED	BHEL, Hyderabad	03-06-2015To 17- 06-2015
165	SUBBARA MADHAVI	BHEL, Hyderabad	03-06-2015To 17- 06-2015
166	VAMSIDHAR REDDY B	BHEL, Hyderabad	03-06-2015To 17- 06-2015
167	SHAIK ABDUL AZEEZ	BHEL, Hyderabad	03-06-2015To 17- 06-2015
168	VELIGARAM SRAVANI	Sibar Auto Parts, Renigunta	24-05-2015To 04- 06-2015
169	R SREE VANDANA	Sibar Auto Parts, Renigunta	24-05-2015To 04- 06-2015
170	KANCHERLA NAVEENA	Sibar Auto Parts, Renigunta	24-05-2015To 04- 06-2015
171	G LAKSHMI AMARNATH SHARMA	Sibar Auto Parts, Renigunta	24-05-2015To 04- 06-2015
172	SHAIK MOHAMMAD ASHIQ HUSSAIN	AP GENCO, Tirupati	24-05-2015 To 05-06-2015
173	VEDLA PRAMADHWIKA	AP GENCO, Tirupati	24-05-2015 To 05-06-2015
174	NIMBAGANTI SREEDHAR KUMAR	AP GENCO, Tirupati	24-05-2015 To 05-06-2015
175	BHKYA KRISHNA NAIK	AP GENCO, Tirupati	24-05-2015 To 05-06-2015
176	NOSSOM HANEEF	Shri Govinda Raja Textile Pvt. Ltd., Aruppukkottai	08-06-2015To 13- 06-2015
177	DAMPETLA KIRAN KUMAR	Shri Govinda Raja Textile Pvt. Ltd., Aruppukkottai	08-06-2015To 13- 06-2015
178	SAKE RAJAKULAYAPPA	Shri Govinda Raja Textile Pvt. Ltd., Aruppukkottai	08-06-2015To 13- 06-2015
179	BUDDACHEKKA SIVA KRISHNA	Shri Govinda Raja Textile Pvt. Ltd., Aruppukkottai	08-06-2015To 13- 06-2015

180	N. SRI CHARAN	RABS Engg works, Chennai.	01-06-2015 to 06- 06-2015
181	MONIKA KEERTHI	Paradigm Creatives, Hyderabad	16-05-2015 To 30-06-2015
182	SAKAMURI DILLI BABU	Rebaca Technologies Pvt. Ltd., Bangalore	21-01-2015 To 20-06-2015
183	Bandaru Sri Harsha	Regional Telecom Training Center, BSNL, Gachibowli, Hyderabad – 500032	17-05-2015 To 31-06-2015
184	Busetty Munindra	Regional Telecom Training Center, BSNL, Gachibowli, Hyderabad – 500032	17-05-2015 To 31-06-2015
185	M N Karthik Chalempalem	Regional Telecom Training Center, BSNL, Gachibowli, Hyderabad – 500032	17-05-2015 To 31-06-2015
186	Munikumar E	Regional Telecom Training Center, BSNL, Gachibowli, Hyderabad – 500032	17-05-2015 To 31-06-2015
187	Vishnuvardhan Pagadala	Regional Telecom Training Center, BSNL, Gachibowli, Hyderabad – 500032	17-05-2015 To 31-06-2015
188	Raghava Eswaeabhishek	Regional Telecom Training Center, BSNL, Gachibowli, Hyderabad – 500032	17-05-2015 To 31-06-2015
189	NikIitha P	Grow-Z Software Solutions, Bangalore	17-05-2015 To 31-06-2015
190	K.RAMYA SREE	BHEL Coporation Research and Development Division, Vikas Nagar, Hyderabad	22-10-2014 To 20-06-2016
191	MURARISETTY HARIKA	BHEL Coporation Research and Development Division, Vikas Nagar, Hyderabad	22-10-2014 To 20-06-2016
192	CHAVVA HARSHA VARDHAN REDDY	Garuda Polymers Pvt. Ltd., Tirupati	26-09-2014 to 26- 09-2014
193	GANTALA SANDEEP KUMAR	Garuda Polymers Pvt. Ltd., Tirupati	26-09-2014 to 26- 09-2014
194	V KISHORE REDDY	Garuda Polymers Pvt. Ltd., Tirupati	26-09-2014 to 26- 09-2014
195	J ANILKUMAR REDDY	Garuda Polymers Pvt. Ltd., Tirupati	26-09-2014 to 26- 09-2014
196	V CHANDU	Garuda Polymers Pvt. Ltd., Tirupati	26-09-2014 to 26- 09-2014
197	KAMASETTY VENUGOPAL	Garuda Polymers Pvt. Ltd., Tirupati	23-09-2014 to 23- 09-2014
198	P R THEJASWINI	Garuda Polymers Pvt. Ltd., Tirupati	23-09-2014 to 23- 09-2014
199	KONDURU VAMSI KRISHNA	Garuda Polymers Pvt. Ltd., Tirupati	23-09-2014 to 23- 09-2014
200	B SUBBA RAO	Garuda Polymers Pvt. Ltd., Tirupati	23-09-2014 to 23- 09-2014
201	KALLURU MOHAMMAD	Garuda Polymers Pvt. Ltd., Tirupati	23-09-2014 to 23-

	SHAKEER		09-2014
202	III EIE Students	Satish Dhawan Space Centre SHAR, Sriharikota	9-29-2014 to 9- 29-2014
203	C H HITHYSHI	Red Carpet Software Solutions, Hyderabad.	10-10-2014 To 30-05-2015
204	MATAM SUMEEDHA	Global Research Innovation and Development, Bangalore	10-10-2014 To 30-05-2015

10. STATUTORY COMPLIANCE

a. AICTE/UGC

AICTE has approved the proposal for Extension of Approval for all the Existing Programmes for the academic year2015-16.AICTE has also accorded approval for 15% supernumerary seats for Foreign Nationals/ PIO / Children of Indian Workers in Gulf Countries from 2015-16 in UG Programs.

b. AISHE

SVEC has uploaded the data of All India Survey on Higher Education (AISHE) for the academic year 2014-15 successfully.

c. NBA

The Departments of EEE & CSSE were accredited for 2 years by NBA, New Delhi in Outcome Based Education (OBE) with effect from 01.07.2014.

The Departments of ECE, EIE, CSE, IT & Biotech were accredited for 2 years by NBA, New Delhi with effect from 18.09.2013.

Proposals were submitted on 28-07-2014 to the NBA for Outcome Based Accreditation of the following PG programmes :

M.Tech - VLSI

M.Tech - Computer Science

M.Tech - Software Engineering

M.Tech - Electrical Power Systems

M.Tech - Digital Electronics & Communication Systems

The visit of NBA Expert Team is awaited.

d. AICTE - CII Survey

The College has been participating in the AICTE (All Indian Council for Technical Education) – CII (Confederation of Indian Industry) survey of industry linked technical institutes.

Year	Status	Remarks
2014	Amber Color	Amber Represents Institutes Performance meeting standards
	Amber Color	Total Number of registered institutes is 2176

11.MISCELLANEOUS

a. Dignitaries visiting the campus

Third Graduation Day - 2014:

The 3rd Graduation Day of Sree Vidyanikethan Engineering College was organized on 05th July, 2014. Dr. M.Y.S. Prasad, Distinguished Scientist & Director, Satish Dhawan Space Centre Sriharikota High Altitude Range (SDSC-SHAR), Sriharikota, who was the Chief Guest presented the Provisional Pass certificates under Autonomous regulations to 698 students of the First batch of B.Tech (2014 passed out) program.

Annual Day celebration:

The Annual Day celebration of Sree Vidyanikethan Educational Institutions took place with fervor and enthusiasm on 19th March 2015. Prof. P. Rama Rao, Padma Vibhushan awardee, former Vice-Chancellor, University of Hyderabad and presently Chairman Governing Council, International Advanced Research Centre for Powder Metallurgy & New Materials (ARCI), Hyderabad was the Chief Guest. The College Annual Day celebrations were organized on 19th March, 2015 on a grand scale which were widely covered by Print and Electronic Media.

The following distinguished persons graced the Celebrations:

- Prof.P.Rama Rao, Padma Vibhushan awardee, former Vice-Chancellor, University of Hyderabad
- Dr. A.V. Gurava Reddy, Chief Joint Replacement Surgeon and HOD, Sunshine Bone and Joint Institute, Sunshine Hospitals, Secunderabad
- Sri U.V. Krishnam Raju, Former Union Minister and Popular Movie Artiste
- Prof. D. Narayana Rao, Director (Research), SRM University, Chennai
- Sri Deva Katta, Movie Director
- Ms.Praneetha, Film actress

b. Special Events

Independence Day:

Sree Vidyanikethan Engineering College celebrated the hard-earned freedom of the national from the shackles of the Englishmen. The Independence Day was celebrated on 15th August, 2014. Prof. B. Mohan, Director, Sree Vidyanikethan Institute of Management was the chief guest for the celebrations. In his address on the eve of Independence Day, Prof. Mohan emphasised on the role of youngsters in keeping alive the sense of patriotism.

Teachers' Day

The Teachers' Day was celebrated on 5th Sept, 2014. It assumed special significance with the unveiling the statue of Sri Manchu Narayanaswamy Naidu garu, humanist and visionary, inspiring teacher; and illustrious father of Dr. M. Mohan Babu, Chairman, SVET by Dr. K.I. Vara Prasad Reddy, Padma Bhushan awardee and Founder & Chairman, Shantha Biotechnics Ltd., Hyderabad in the campus.

Engineers' Day:

Sree Vidyanikethan Engineering College celebrated 47th Engineers' Day on 15th September 2014 in a befitting manner. The members of faculty paid rich tributes to Bharat Ratna Sir Mokshagundam Visvesvaraya in whose honour the day is celebrated.

Freshers Day

Freshers' Day of Sree Vidyanikethan Educational Institutions was celebrated with pomp and gaiety in the august presence of Prof. W. RAJENDRA, Hon'ble Vice-Chancellor, SV University, Tirupati the Chief Guest; Dr. M. Mohan Babu, Chairman, Sree Vidyanikethan Educational Trust and other distinguished invitees who graced the occasion.

Hudhud Cyclone Relief (18th October, 2014):

The catastrophe (Hudhud) that struck the coastal districts (in particular Vizag) on 12th October, 2014 has ravaged properties and dislocated normal life. The Management, members of faculty, staff and students extended their helping hand by actively participating in relief work besides liberal contributions in cash and kind.

Mohana Mantra:

Mohana Mantra, a National Techno-Cultural Fest(30th October to 1st November, 2014), brain child of Sri Vishnu Manchu, CEO, SVET was organized in SVEC Campus and about 20,000 students participated and shared their skills and expertise in various co-curricular and extra curricular activities.

'Swachh Bharat' program:

'Swachh Bharat' program, the brain child of Sri Narendra Modi, Hon'ble Prime Minister of India, was formally inaugurated by Dr. M. Mohan Babu, Hon'ble Chairman, SVET at A.Rangampet, a nearby village. About 12,500 persons comprising of students, members of faculty staff participated in the Program with youthful fervor and commitment.

Medical Camp(5th December, 2014):

As an out reach activity under Rural Health Scheme, a Medical Camp was organized by SVEC on 5th December, 2014. A Committee of doctors examined and treated nearly 650 people from 5 villages. Free medicines were supplied for Anemia, Arthritis, Diabetes, Eye infections, Hyper Tension, Malaria and skin diseases.

Republic Day:

26th January 2015 was celebrated as Republic Day in Sree Vidyanikethan Engineering College. Prof.T.Gopal Rao, Special Officer, SVET was the invited Guest for the celebration. The march past, flag hoisting, speeches, songs added much to the festive mood. All the performances were appreciated by the Chief Guest.

Annual Sports Day:

The Annual Sports Day of Sree Vidyanikethan Engineering College was organized on a grand scale on 9th January, 2015 with Smt. Sailaja Kiron, Managing Director, Margadarsi as the Chief Guest.Sri Nagineedu Vellanki, a promising actor, General Manager, Prasad Film Laboratories (P) Ltd., Hyderabad and Dr. M. Mohan Babu, Hon'ble Chairman, SVET also graced the occasion.

Recall (Alumni Meet) - 2015:

About 573 alumni who are well placed in industry and corporate attended the *Recall* (11th Alumni Meet) of the College on 10th January, 2015.

Women's Day:

International Womens' Day was organized by the lady faculty members of the College on 8th March, 2015. The speakers cited several instances where the women have made an impact on gender justice and quality of life of women in the society.

Parents' Meet:

Parents Meet was conducted on 03^{rd} April, 2015. About 400 parents attended the programme and interacted with the respective Student Counselors and HODs. Feedback from parents on the facilities and systems was conducted.

c. Quality Initiatives

S.No	Event	Target Audience	Date	No. of participants
1	New Developments in Teaching and Learning Practices	Faculty Members of SVEC	01.07.2014	375
2	NIVA Automation: Admissions & Academic Services	Faculty Members of SVEC	08.08.2014	375
3	Higher Education Opportunities in United States	IV B.Tech students of SVEC	25.08.2014 to 26.08.2014	1050
4	Orientation Program for I B.Tech Students & Parents	I B.Tech Students & Parents	04.09.2014	1300
5	Administrative Office Automation Through NIVA	Non- Teaching Staff Members of SVEC	20.11.2014	60
6	Qualification up-gradation opportunities	IV B.Tech students of SVEC	20.12.2014	1050
7	Recall: Alumni Meet	Alumni of SVEC	10.01.2015	573
8	Outreach activities: Blood Donation Camp	Students of SVEC	19.03.2015	416
9	Parents' Meet	Parents of students of SVEC	03.04.2015	400
10	Time Management and Its Importance for Professional Success	IV B.Tech students of SVEC	09.04.2015	1050
11	Bench-marking in Technical Education institutions: Certain Parameters and Sub-parameters	Faculty Members of SVEC	15.05.2015	375

d. IPR Initiatives

S.No	IPR Event	Dates
1	One day workshop on Protecting and Exploring IPRs	09.08.2014
2	Intellectual Property Rights & Steps In Patent Granting	27.01.2015
3	Seminar "harnessing the Importance of IPR".	10.06.2014
4	Industrial Design Rights	19.08.2014
5	Trademark and brand protection	12.03.2015
6	One day workshop on Protecting and Exploring IPRs	09.07.2014
7	A one day seminar on IPR: History and importance of patents	10.12.2014
8	Skill Development Program on "Professional ethics and Human values"	09.04.2015
9	Workshop on Intellectual Property Enforcement	04.03.2015

e. Outreach Activities

1	02-10-2014	Swachh Bharath at SVEC, A. Rangampet.	100
2	13-11-2014	Swachh Bharath at A.Rangampet Village.	100
3	19-11-2014	Swachh Bharath led by Chairman, SVET in nearby villages of A. Rangampet.	12,500
4	17-10-2014	Raising Hudhud Cyclone Relief Fund	12,000
5	30-01-2015	Outreach Programme on "Outpace Hustle" at Zilla Parishad High School, A. Rangampet.	131
6	24-10-2014	Outreach Programme on "Computer Literacy" at Sri Vinayaka Vidyamandir U.P.E.M. School, A. Rangampet, Tirupati.	31
7	11-02-2015	Swatch Bharath at Narasingapuram, Tirupati.	320
8	10-12-2014	Outreach Program on "Computer Basics" at Z.P. High School, Narasingapuram, Tirupathi.	6
9	11-12-2014	Outreach Program on "Awareness on MS-WORD, EXCEL" Z.P. High School, Narasingapuram, Tirupati.	6
10	12-12-2014	Outreach Program on "Awareness on MS-PPT & E- Learning" at Z.P. High School, Narasingapuram, Tirupati.	6

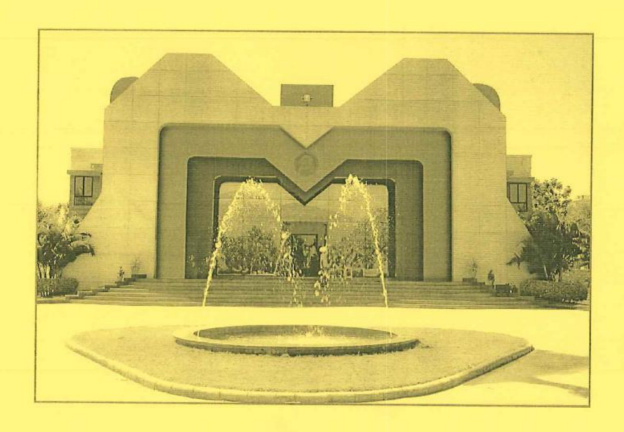
e-Governance Reports

Summary of e-Governance Initiatives during academic year 2014-15

Governance Activity	Required E-Governance initiative
	Access Registration Date wise
	Books due list
	Check in data
	Check out data
	Issue books List data
Library	Members log record
(Using KOHA software)	Books Received in time
	Invigilation duties
	Student Attendance
	Answer Scripts encoding
	External marks
	Results processing reports
	Results Reports



E-Governance Report (2014-15)



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102, A.P.
Ph: 0877-2236600; 2236712, 2236714; 3066900, 3066901; Fax::0877-2236717
E-mail: svecp@vidyanikethan.edu, svec_principal2005@yahoo.com
(Approved by AICTE; Accredited by NBA; NAAC with 'A' Grade)

Issued Books Listing

Member Code	Member Name	Category	Accession No	Class No	Title	Issue Date	Due/Return Date
UG0909130042	SREEKANTH YADAV G.	UNDER GRADUATION	086990	620.106	FLUID MECHANICS /	07/07/2014	09/09/2014
ST0303110082	P. HIMABINDU	STUDENT	22406	004.22	COMPUTER ORGANIZATION /	15/07/2014	21/07/2014
ST0404110010	B. SAIRAM	STUDENT	20717	621.2	ELECTRONIC INSTRUMENTATION	04/07/2014	29/12/2014
UG0303120130	DILEEP KUMAR K.	UNDER GRADUATION	17568	511.8	THE DESIGN AND ANALYSIS OF 11/07/2014 COMPUTER ALGORITHMS /	11/07/2014	25/07/2014
ST0303110121	GILELLAMANDA SHABAREEN	STUDENT	23972	004.22	COMPUTER ORGANIZATION /	15/07/2014	23/08/2014
ST0202110072	P VENKATESH	STUDENT	15837	621.38	DIGITAL IMAGE PROCESSING / 14/07/2014	14/07/2014	13/08/2014
PG1111120080	ANUSHA P.	POST GRADUATION	19755	005.133C+ +	THE COMPLETE REFERENCE C 09/07/2014 +++ /	09/07/2014	04/08/2014
TSEC30100416	D. VENKATESWARA RAO 1859	TEACHING STAFF	79426	621.3	BASIC ELECTRICAL ENGINEERING	01/07/2014	17/11/2014
UG0404120007	HINDUMATHI B.	UNDER GRADUATION	26954	621.38153	PULSE AND DIGITAL CIRCUITS /	14/07/2014	01/08/2014
TSEC30100273	K.AYYAPPA SWAMY 1714	TEACHING STAFF	10934	621.3192	CIRCUIT THEORY /	01/07/2014	16/04/2015
TSEC30100404	P. SANDEEP 1847	TEACHING STAFF	79429	621.3	BASIC ELECTRICAL ENGINEERING	01/07/2014	08/09/2014
UG0202120016	D REDDYSREE	UNDER GRADUATION	42708	621.38153	PULSE AND DIGITAL CIRCUITS /	14/07/2014	02/08/2014
UG0707120100	MANOJ S.	UNDER	48774	005.43	OPERATING SYSTEMS /	07/07/2014	21/07/2014

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Over Due Item List

Member Code	Member Name	Mobile No.	Accession No	Title	Issue Date	Due Date
UG0101140211	ESWAR REDDY T.		19427	ELECTRONIC DEVICES AND CIRCUIT THEORY .	01/01/2005	16/01/2005
ST0202040090	Mr. D. SREENU,	1	3106	COMMUNICATION SYSTEMS /	29/01/2008	12/02/2008
ST0505060056	Ms. S. PRIYANKA,	9440958509	7336	ENGINEERING MATHEMATICS /	12/02/2007	26/02/2007
UG0404120052	NAVEEN K.		19488	TEXT BOOK ON ENGINEERING DRAWING /	28/03/2013	11/04/2013
ST0606080025	Mr. KIRIVETI LEELA KRISHNA	1	18886	COMMUNICATION SYSTEMS ANALOG AND DIGITAL	29/10/2010	12/11/2010
ST1111090094	Mr. Y SANKARA NARAYANA	1	27560	JAVA SERVER PAGES /	20/06/2011	04/07/2011
ST0404050004	Mr. V BALAJI	1	14859	DIGITAL SIGNAL PROCESSING	26/12/2007	09/01/2008
ST1212060010	Mr. G. PRASANNA,	9441555876	8854	ORACLE DEVELOPER / 2000 FORMS /	26/05/2010	09/06/2010
	Mr. DUGGANABOINA RAVI	1	36865	DISTRIBUTED DATABASES PRINCIPLES AND SYSTEMS /	07/08/2009	21/08/2009
ST1111090047	Mr. M VEERANJANEYULU	1	6622	THEORY AND PROBLEMS OF PROGRAMMING WITH JAVA /	28/09/2010	12/10/2010
ST0202050083	Mr. B. SHIVA GANESH,	0877- 2227001	20781	SOLID STATE PULSE CIRCUITS	09/06/2010	23/06/2010
	Mr. MALLIKONDA THIMMASEKHAR	1	4383	PRINCIPLES OF POWER SYSTEM /	01/10/2008	15/10/2008
ST0101090015	Mr. C. TEJA	9848330838	54734	PRINCIPLES OF POWER SYSTEM /	14/03/2011	28/03/2011
ST0404060024	Mr. P. MAHENDRA,	9440752844	6444	CIRCUITS AND NETWORKS : ANALYSIS AND SYNTHESIS /	14/12/2007	28/12/2007
ST0606050023	Ms. R LAVANYA	08577- 280013	800	A COURSE IN ELECTRICAL CIRCUITS ANALYSIS	09/06/2010	23/06/2010

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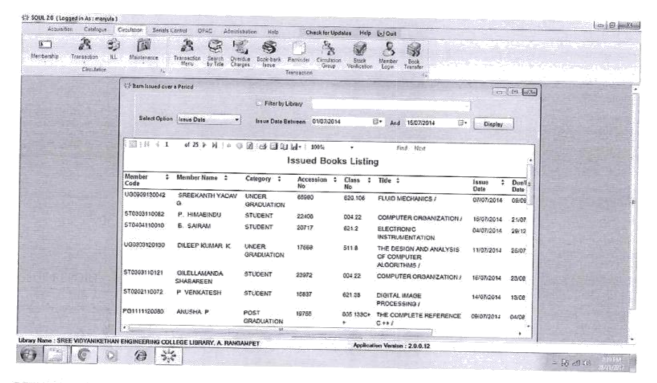
Item Received Over a Period

Member Code	Member Name	Accession No	Title	Issue Date	Recieve Date
NTEC30100013	Mr. P SURESH BABU NT26	53221	COMPUTER NETWORKS	02/07/2011	10/07/2014
NTEC30100029	S.UMA 41-NT	6249	POWER ELECTRONICS /	24/05/2014	07/07/2014
PG1111120004	RADHIKA A.	25734	FUNDAMENTALS OF MULTIMEDIA		08/07/2014
PG1111120006	PAVANI A.	26302	FUNDAMENTALS OF MULTIMEDIA	21/06/2014	09/07/2014
PG1111120011	KAVITHA B.	26297	FUNDAMENTALS OF MULTIMEDIA	24/06/2014	08/07/2014
PG1111120015	VANNA REDDY B.V.	20318	COMPUTER GRAPHICS C VERSION /	20/06/2014	02/07/2014
PG1111120020	ANITHA B.	23131	YOUR UNIX THE ULTIMATE GUIDE /	23/06/2014	11/07/2014
PG1111120023	JANARDHANA B.	13500	SOFTWARE PROJECT MANAGEMENT	26/06/2014	01/07/2014
PG1111120023	JANARDHANA B.	27186	THE COMPLETE REFERENCE UNIX /	18/06/2014	01/07/2014
PG1111120026	VANISHREE C.	24887	FUNDAMENTALS OF MULTIMEDIA	20/06/2014	10/07/2014
PG1111120026	VANISHREE C.	27701	YOUR UNIX THE ULTIMATE GUIDE /	23/06/2014	10/07/2014
PG1111120027	VENKATESH C.	24892	FUNDAMENTALS OF MULTIMEDIA	24/06/2014	02/07/2014
PG1111120028	RAJASEKHAR C.	8087	PROJECTS USING C /	04/06/2014	01/07/2014
PG1111120030	MALLIKARJUNA C.	17051	SOFTWARE PROJECT MANAGEMENT	20/06/2014	14/07/2014
PG1111120030	MALLIKARJUNA C.		UNIX CONCEPTS AND APPLICATIONS /	20/06/2014	03/07/2014
PG1111120037	DIVYA LAKSHMI D.		YOUR UNIX THE ULTIMATE GUIDE /	23/06/2014	10/07/2014

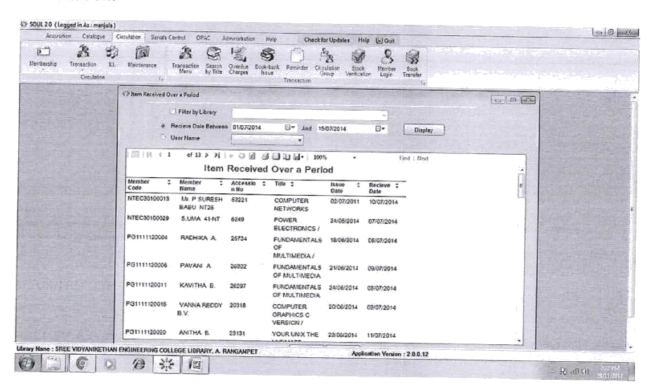
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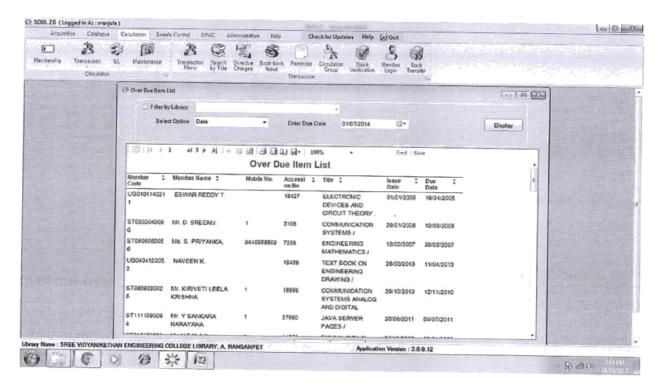
ISSUE REPORT



RETURN REPORT



OVER DUE ITEM LIST





SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati-517 102 (Approved by AICTE; Accredited by NBA; NAAC with 'A' Grade)

Academic Calendar for the Year 2014-2015

For II & III B. Tech – I Semester

I Spell of Instructions	02-07-2014 to 30-08-2014	
Diagnostic Tests	From 07-07-2014 (3 working days)	9 weeks
I Assignment Tests	From 04-08-2014 (6 working days)	
I Mid-term Examinations	01-09-2014 to 06-09-2014	1 week
II Spell of Instructions	08-09-2014 to 01-11-2014	
Remedial Classes	From 15-09-2014 (12 working days)	8 weeks
II Assignment Tests	From 06-10-2014 (6 working days)	
II Mid-term Examinations	03-11-2014 to 10-11-2014	1 week
Preparation and Practicals	11-11-2014 to 22-11-2014	2 weeks
End-semester Examinations	24-11-2014 to 06-12-2014	2 weeks
Commencement of Class work II- Semester	08-12-2014	-

II & III B. Tech - II Semester

I Spell of Instructions	08-12-2014 to 07-02-2015	
Diagnostic Tests	From 15-12-2014 (3 working days)	9 weeks
I Assignment Tests	From 05-01-2015 (6 working days)	
I Mid-term Examinations	09-02-2015 to 14-02-2015	1 week
II Spell of Instructions	16-02-2015 to 11-04-2015	
Remedial Classes	From 23-02-2015 (12 working days)	8 weeks
II Assignment Tests	From 16-03-2015 (6 working days)	
II Mid-term Examinations	13-04-2015 to 20-04-2015	1 week
Preparation and Practicals	21-04-2015 to 02-05-2015	2 weeks
End-semester Examinations	04-05-2015 to 16-05-2015	2 weeks
Summer Vacation	18-05-2015 to 30-06-2015	6 weeks
Commencement of Class work for III & IV B, Tech. I Semester	01-07-2015	

Date: 12-06-2014

DEAN (Academics)

PRINCIPAL

Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

Report Name: Time Table Records Report
Program: BTECH-CSE
Regulation: SVEC10 - SVEC10
Year: IV year

Semester : II Sem From Date : 09/02/2015 To Date : 14/02/2015

age of

Course: 10BT6HS01-Management Science,10BT71202-Mobile Computing,10BT80504-Cloud Computing,10BT80501-Computational Intelligence,10BT80502-Human Computer Interaction,10BT81221-Adhoc Wireless Networks,10BT80503-Enterprise Applications,10BT81222-High Speed Networks,10BT71504-Network Management,10BT4EC01-Optimization Techniques

10:30 AM	09:40 AM	11/02/2015	Wednesday	II Sem	IV year	MR. M V R PURNA KUMAR	126	126	Batch - 1	Section - B	Cloud Computing	BTECH-CSE	Bachelor of Technology	(Autonomous)
09:40 AM	08:50 AM	11/02/2015	Wednesday	II Sem	N year	MR. M V R PURNA KUMAR	126	126	Batch - 1	Section - B	Cloud Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
12:40 PM	11:50 AM	11/02/2015	Wednesday	II Sem	IV year	MR. G. KULADEEP	125	125	Batch - 1	Section - A	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
11:50 AM	11:00 AM	11/02/2015	Wednesday	II Sem	IV year	E. SUDHEER KUMAR	125	125	Batch - 1	Section - A	Cloud Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
10:30 AM	09:40 AM	11/02/2015	Wednesday	II Sem	IV year	MS. S. VUAYALAKSHMI	125	125	Batch - 1	Section - A	Mobile Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
09:40 AM	08:50 AM	11/02/2015	Wednesday	II Sem	IV year	MR. G. KULADEEP	125	125	Batch - 1	Section - A	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
12:40 PM	11:50 AM	10/02/2015	Tuesday	II Sem	IV year	MR. G. KUMAR RAJA	126	126	Batch - 1	Section - B	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
11:50 AM	11:00 AM	10/02/2015	Tuesday	II Sem	IV year	MR. E.S. PHALGUNA KRISHNA	126	126	Batch - 1	Section - B	Mobile Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
10:30 AM	09:40 AM	10/02/2015	Tuesday	II Sem	IV year	MR. M V R PURNA KUMAR	126	126	Batch - 1	Section - B	Cloud Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
09:40 AM	08:50 AM	10/02/2015	Tuesday	II Sem	IV year	MR. M V R PURNA KUMAR	126	126	Batch - 1	Section - B	Cloud Computing	BTECH-CSE	Bachelor of Technology	(Autonomous)
12:40 PM	11:50 AM	10/02/2015	Tuesday	II Sem	IV year	MS. S. VIJAYALAKSHMI	125	125	Batch - 1	Section - A	Mobile Computing	BTECH-CSE	Bachelor of Technology	(Autonomous)
11:50 AM	11:00 AM	10/02/2015	Tuesday	II Sem	IV year	E. SUDHEER KUMAR	125	125	Batch - 1	Section - A	Cloud Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
10:30 AM	09:40 AM	10/02/2015	Tuesday	II Sem	IV year	MR. G. KULADEEP	125	125	Batch - 1	Section - A	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
09:40 AM	08:50 AM	10/02/2015	Tuesday	II Sem	IV year	MS. S. VIJAYALAKSHMI	125	125	Batch - 1	Section - A	Mobile Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
12:40 PM	11:50 AM	09/02/2015	Monday	II Sem	IV year	MR. G. KUMAR RAJA	126	126	Batch - 1	Section - B	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
11:50 AM	11:00 AM	09/02/2015	Monday	II Sem	IV year	MR. E.S. PHALGUNA KRISHNA	126	126	Batch - 1	Section - B	Mobile Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
10:30 AM	09:40 AM	09/02/2015	Monday		IV year II Sem	MR. M V R PURNA KUMAR	126	126	Batch - 1	Section - B	Cloud Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
09:40 AM	08:50 AM	09/02/2015	Monday	II Sem	IV year II Sem	MR. G. KUMAR RAJA	126	126	Batch - 1	Section - B	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
12:40 PM	11:50 AM	09/02/2015	Monday	II Sem	IV year	MR. G. KULADEEP	125	125	Batch - 1	Section - A	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
11:50 AM	11:00 AM	09/02/2015	Monday	II Sem	IV year II Sem	MS. S. VUAYALAKSHMI	125	125	Batch - 1	Section - A	Mobile Computing	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
10:30 AM	09:40 AM	09/02/2015	Monday	II Sem	IV year II Sem	MR. G. KULADEEP	125	125	Batch - 1	Section - A	Management Science	BTECH-CSE	Bachelor of Technology	Sree Vidyanikethan Engineering College (Autonomous)
09:40 AM	08:50 AM	09/02/2015	Monday	II Sem	IV year II Sem	E. SUDHEER KUMAR	125	125	Batch - 1	Section - A	Cloud Computing	BTECH-CSE	Bachelor of Technology	(Autonomous)
To Time	From Time	Schedule Date From Time	Week Day	Semester	Year	Faculty Name	Room Desc	Room Code	Batch	Section	Course Name	Program	Degree	Organization

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)		(25 E. SUDHEER KUMAR IV year II Sem Monday 09/02/2015 08:50 AM 09:40 AM		(25 E. SUDHEER KUMAR IV year II Sem Tuesday 10/02/2015 11:00 AM 11:50 AM		25 E. SUDHEER KUMAR IV year II Sem Wednesday 11/02/2015 11:00 AM 11:50 AM		25 E. SUDHEER KUMAR IV year II Sem Thursday 12/02/2015 09:40 AM 10:30 AM		.25 E. SUDHEER KUMAR IV year II Sem Thursday 12/02/2015 11:50 AM 12:40 PM		25 E. SUDHEER KUMAR IV year II Sem Friday 13/02/2015 08:50 AM 09:40 AM		L25 E. SUDHEER KUMAR IV year III Sem Friday 13/02/2015 11:00 AM 11:50 AM		25 E. SUDHEER KUMAR IV year II Sem Saturday 14/02/2015 11:50 AM 12:40 PM
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						Wednesday								Friday		
(S		II Sem		II Sem		II Sem		II Sem		II Sem		II Sem		II Sem		
MOU	_	IV year		IV year		IV year		IV year		IV year		IV year		IV year		V vear
€ (AUTONO		E. SUDHEER KUMAR		E. SUDHEER KUMAR								E. SUDHEER KUMAR		E. SUDHEER KUMAR		E. SUDHEER KUMAR
OULEG																
NG C		Batch - 1		Batch - 1		Batch - 1		Batch - 1		Batch - 1		Batch - 1		Batch - 1		Batch - 1
INEERI		Section - A Batch - 1 125		Section - A Batch - 1 125		Section - A Batch - 1 125		Section - A Batch - 1 125		Section - A Batch - 1 125		Section - A Batch - 1 125		Section - A Batch - 1 125		Section - A Batch - 1 125
ETHAN ENG		BTECH-CSE Cloud Computing		BTECH-CSE Cloud Computing		BTECH-CSE Cloud Computing		BTECH-CSE Cloud Computing		BTECH-CSE Cloud Computing		BTECH-CSE Cloud Computing		BTECH-CSE Cloud Computing		BTECH-CSE Cloud Computing
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SREE VII		Bachelor of Technology		Bachelor of Technology		Bachelor of Technology		Bachelor of Technology		Bachelor of Technology		Bachelor of Technology		Bachelor of Technology		Bachelor of Technology
	Sree Vidyanikethan Engineering College	(Autonomous)	Sree Vidyanikethan Engineering College	(Autonomous)	Sree Vidyanikethan Engineering College	(Autonomous)	Sree Vidyanikethan Engineering College	(Autonomous)	Sree Vidyanikethan Engineering College	(Autonomous)	Sree Vidyanikethan Engineering College	(Autonomous)	Sree Vidyanikethan Engineering College	(Autonomous)	Sree Vidyanikethan Engineering College	(Autonomous)

From Date	To Date	Ellip code	cuip ivalle	adkı	דבפאב הופותה	Company	FOCATION	Category	nebaltillelit		244	
23-Aug-14	24-Aug-14	15	Nagaraju S	Et.	FullDay	SVEC	SVEC	Gen	CSSE	Working	Permanent	svecaao
23-Aug-14	24-Aug-14	323	Hymavathi B	υ U	FullDay	SVEC	SVEC	Gen	Library	Working	Permanent	svecaao
23-Aug-14	23-Aug-14	44	Neelima.K	C	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
23-Aug-14	23-Aug-14	47	Leela Rani.D	ت ت	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
23-Aug-14	23-Aug-14	26	Munikrishnam Naidu P	CCL	FullDay	SVEC	SVEC	Attender	ECE	Working	Permanent	svecaao
23-Aug-14	23-Aug-14	345	Kumar M	r U	FullDay	SVEC	SVEC-CC	Gen	SS	Working	Permanent	svecaao
23-Aug-14	23-Aug-14	783	Dhana Lakshmi V	ರ	FullDay	SVEC	SVEC	Gen	Exam	Working	Permanent	svecaao
23-Aug-14	23-Aug-14	885	Murali V	ij	FullDay	SVEC	SVEC	Attender	Library	Working	Permanent	svecaao
23-Aug-14	30-Aug-14	179	Padmaja K.V	E	FullDay	SVEC	SVEC	Gen	Library	Working	Permanent	svecaao
23-Aug-14	22-Aug-14	35	Ravikumar Naidu.T	ರ	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
23-Aug-14	22-Aug-14	63	Papanna N	ರ	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
23-Aug-14	22-Aug-14	744	Padmaja N	J	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
23-Aug-14	22-Aug-14		Naresh G	ರ	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
23-Aug-14	22-Aug-14	806	Dr.G.Syam Prasad	ರ	HalfDay	SVEC	SVDC	Gen	СЕВН	Working	Permanent	svecaao
21-Aug-14	2-Sep-14		Krishnamachary P C	핍	FullDay	SVEC	SVEC	Gen	Admin	Working	Permanent	svecaao
21-Aug-14	31-Aug-14		Nagendra babu R	LOP	FullDay	SVEC	SVEC	Attender	CSSE	Working	Permanent	svecaao
21-Aug-14	23-Aug-14	32	Jeevan Kumar K S	TOO	FullDay	SVEC	SVEC-CC	Gen	ည	Working	Permanent	svecaao
21-Aug-14	21-Aug-14	46	Bharathi.M	ט	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
21-Aug-14	21-Aug-14	77	Chiranjeevi T	CCL	FullDay	SVEC	SVEC	Attender	CSE	Working	Permanent	svecaao
21-Aug-14	21-Aug-14	110	Muniratnam K	CL	FullDay	SVEC	SVEC	Attender	EEE	Working	Permanent	svecaao
21-Aug-14	21-Aug-14	373	Naresh babu. M	AL	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
21-Aug-14	21-Aug-14	861	Yuvaraj K	CL	FullDay	SVEC	SVEC	Gen	သ	Working	Permanent	svecaao
19-Aug-14	30-Aug-14	81	Srinivasa Reddi P	EL	FullDay	SVEC	SVEC	Gen	Ė	Working	Permanent	svecaao
19-Aug-14	19-Aug-14	51	Kranthi Kumar D	LOP	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
19-Aug-14	19-Aug-14	55	Sujatha N	כד	FullDay	SVEC	SVEC-CC	Gen	ECE	Working	Permanent	svecaao
19-Aug-14	19-Aug-14	94	Rama Prasad V.V	บ	HalfDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
18-Aug-14	19-Aug-14	64	Muni Varaprasad K	CL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
18-Aug-14	19-Aug-14		Chiranjeevi T	CCL	FullDay	SVEC	SVEC	Attender	CSE	Working	Permanent	svecaao
18-Aug-14	19-Aug-14	102	Senguttuvan A	OD	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
18-Aug-14	19-Aug-14	811	Gurunadha Rao B	ರ	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
18-Aug-14	18-Aug-14	35	Ravikumar Naidu.T	C	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
18-Aug-14	18-Aug-14	186	Ravi Sankar G.N	ರ	HalfDay	SVEC	SVEC	Gen	Admin	Working	Permanent	svecaao
18-Aug-14	18-Aug-14	213	Ripurantha Kumar K	CCL	FullDay	SVEC	SVEC	Attender	Admin	Working	Permanent	svecaao
18-Aug-14	18-Aug-14	397	Jalandhar Naidu M	ر ر	FullDay	SVEC	SVEC	Gen	Workshop	Working	Permanent	svecaao
18-Aug-14	18-Aug-14	637	Ganesh Karthik M	CL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
18-Aug-14	18-Aug-14	896	Bavaji S	CL	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
17-Aug-14	18-Aug-14	172	Nagendra babu R	LOP	FullDay	SVEC	SVEC	Attender	CSSE	Working	Permanent	svecaao
17-Aug-14	18-Aug-14	949	Raghavendra Reddy.C	EL	FullDay	SVEC	SVEC	Gen	СЕВН	Working	Permanent	SVECAAO
17-Aug-14	17-Aug-14	51	Kranthi Kumar D	LOP	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
17-Aug-14	17-Aug-14	69	Anitha C	CL	FullDay	SVEC	SVEC	Gen	Admin	Working	Permanent	svecaao
17-Aug-14	17-Aug-14	201	Chakradhar K S	CL	HalfDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
17-Aug-14	17-Aug-14	342	Bhaskar Naik K	ರ	FullDay	SVEC	SVEC	Gen	CSE	Working	Permanent	svecaao
17-Aug-14	17-Aug-14	356	Subhas.C	ت ت	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
17-Aug-14	17-Aug-14	368	Nagendra.R	ರ	FullDay	SVEC	SVEC	Gen	ECE	Working	Permanent	svecaao
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2014-15

SREE VIDYANIKETHAN ENGINEERING COLLEGE [AUTONOMOUS]

SREE SAINATH NAGAR, A.RANGAMPET-517102 STUDENT FEEDBACK ANALYSIS - PARAMETER WISE ACADEMIC YEAR 2014 - 15 - II SEMESTER

BRANCH: I B.TechCIVIL	CLASS & SECTION: B	COURSEID:14BT1HS02 - ENGLISH LANG & COMM	COURSE NAME:14BT1HS02 - ENGLISH LANG & COMM
FACULTY ID: G I	IANNAH / C	SKILLS LAB FACULTY NAME G HANNA	SKILLS LAB H / C NAGENDRA REDDY
PARAMETER NO	P	ARAMETER NAME	PERCENTAGE OF FEEDBACK
1	Knowledge Base o	f the Teacher	92.8
2	Communication Sk	ills	
3	Sincerity/Commitn	nent of the Teacher	91.65
4	Interest generated	by the Teacher	90.83
5	Ability to explain the	ne relevance and applications of	90.47
6	Ability to combine	content with other courses	90.53
7	Accessibility of the	Teacher in and out of the class	89.53
	Ability to decion a	riz/test/assignment/examination	90,23
8	and project to curl	nz/test/assignment/examination	
0	Drawislan of a ffi-	uate student understanding of the	89.41
10	Constant of Sufficie	ent time for interacting and	90,44
OTAL DEDCEMENTA OF A	Overall Rating		90.98
OTAL PERCENTAGE: 90	0.69		20120

SREE VIDYANIKETHAN ENGINEERING COLLEGE [AUTONOMOUS]
SREE SAINATH NAGAR, A.RANGAMPET-517102
STUDENT FEEDBACK ANALYSIS - PARAMETER WISE
ACADEMIC YEAR 2014 - 15 - II SEMESTER

BRANCH: I	CLASS &	COURSEID:14BT1BS01 -	COURSE NAME:14BT1BS01 -
B.TechCSE	SECTION: A	ENGINEERING PHYSICS	ENGINEERING PHYSICS
FACULTY ID: T		FACULTY NAM	E:T SASIKALA
PARAMETER NO	P	ARAMETER NAME	PERCENTAGE OF FEEDBACK
1	Knowledge Base o	f the Teacher	93,2
	Communication Sk		86.73
3	Sincerity/Commitm	nent of the Teacher	91.59
4	Interest generated	by the Teacher	90.41
5	Ability to explain the	ne relevance and applications of	90.66
6	Ability to combine	content with other courses	90.21
	Accessibility of the	Teacher in and out of the class	90,44
	Ability to design qu	iz/test/assignment/examination	50/11
- 8	and project to eval	uate student understanding of the	87.81
9	Provision of sufficie	ent time for interacting and	90.59
10	Overall Rating		91.31
OTAL PERCENTAGE: 9	0,3		51,51

SREE VIDYANIKETHAN ENGINEERING COLLEGE [AUTONOMOUS]

SREE SAINATH NAGAR, A.RANGAMPET-517102

STUDENT FEEDBACK ANALYSIS - PARAMETER WISE

ACADEMIC YEAR 2014 - 15 - II SEMESTER

BRANCH: I B.TechCSE	CLASS & SECTION: A	COURSEID: 14BT1BS02 - ENGINEERING CHEMISTRY	COURSE NAME:14BT1BS02 -
FACULTY ID: S	K SHAFIYA	FACULTY NAM	ESK SHAFIYA
PARAMETER NO	P	ARAMETER NAME	PERCENTAGE OF FEEDBACK
1	Knowledge Base o	f the Teacher	92.0
2	Communication Si	dils	87.9
3	Sincerity/Commitm	nent of the Teacher	91.0
4	Interest generated	by the Teacher	89.6
5	Ability to explain to	he relevance and applications of	90.5
6	Ability to combine	content with other courses	89.2
7	Accessibility of the	Teacher in and out of the class	90.3
	Ability to design qu	Jiz/test/assignment/examination	50,3
8	and project to eva	luate student understanding of the	89.10
9	Provision of sufficient	ent time for interacting and	90.94
10	Overall Rating		90.16
TAL PERCENTAGE: 9	0.11		90.16



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Tirupati-517102

Report Name : Attendance Report On 19_12_2017 Program :BTECH-CSE Regulation :SVEC10 - SVEC10 Year :III year Semester :II Sem

Academic Year: 2014-2015

CUM-	74,56	80.85	93.79	88.09	79.15	1678	86.24	96.45	85.80	86.39	85.50	76.92	80.77	79.59	85.80	76.92	80.77	85.50	96.75	87.87	91.72	86.09	74.56	79.29	73.96	36.38	65.69	97.34	81.36	75.74	76.63	89.05	17.51	84.32	90.83	82 54	81.54	86.38	92.01	70.41	13.74	75.15	87,87	82.25	89.64	99.11	86.39	84,02	98.22	83.73	75,44	76.33	81.07
CUM-	252	190	317	202	186	287	257	326	290	292	289	260	273	569	290	260	273	289	327	397	310	291	252	268	250	250	330	270	275	356	259	301	292	285	307	301	243	203	311	238	212	254	297	278	303	335	292	284	332	283	255	258	274
Cond.	338	235	338	235	235	338	298	338	338	338	338	338	338	338	338	338	338	338	338	338	338	338	338	338	338	338	950	338	338	338	338	338	338	338	338	338	298	235	338	338	338	338	338	338	338	338	338	338	338	338	338	338	338
Per -	74,48	80.85	77.86	88.09	79.15	84.87	86.20	96,44	85.76	86.35	85,46	77.15	80.71	79,82	85.76	76.85	81.01	85.46	96.74	87.83	91.69	86.05	74.78	79.53	73.89	56,94	84.18	97,83	81.31	75.67	76.56	89.02	77.74	84.27	90,80	89.02	81.48	86.38	91.99	70,62	13.57	75.37	87.83	82.49	19.68	99.11	86.35	63.56	68.22	83.68	75.37	76.26	81.01
GT. Atten	251	190	316	202	186	286	256	325	289	291	288	260	272	269	583	259	273	288	326	2962	309	290	252	268	249	293	230	378	274	255	258	300	292	284	306	378	242	203	310	238	200	254	296	278	303	334	152	582	331	282	254	257	273
Cond	337	235	337	235	235	337	297	337	337	337	337	337	337	337	337	337	337	337	337	337	337	337	337	337	337	337	752	307	337	337	337	337	337	337	337	337	297	235	337	337	327	337	337	337	337	337	337	337	337	337	337	337	337
CPT 1.	15	20	40	30	56	36	0	40	38	32	36	50	22	13	32	56	36	34	38	30	38	28	14	38	36	38	0 00	8 0	32	52	22	38	11	37	33	31		31	34	4 5	87 00	00	34	32	38	38	32	31	10 48	22	77	50	60
CPT 1.	40	40	40	40	9	9	0	40	40	40	40	40	40	40	40	9	40	9	40	40	40	9	40	40	9	9	9 6	2 0	40	40	40	40	40	40	9	9 9	0	40	40	9	3	9	40	40	40	40	8	9	9 9	40	40	40	8
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SREE VIDYANIKETHAN ENGINEERING COLLEGE Sree Sainath Hagar, Tirupati -517102

Salary Statement for MAR 2014 Dept: Electronics and Instrumentation Engineering [EIE]

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NAME OF THE EMPLOYEE	Mr.R. MOHANARAMANA	Mr. N. ANANTHA KRISHNA	Mr.D.MADHUSUDHANREDDY	Mr.G.RAMBABU	Ms.D.SUMALATHA	Mr.B.HANOMANIHO	Mr.D.PRASANTHREDDY	Dr.K.SRINIVASULU	Mr.K.P.GOPIKRISHNA	Mr. B. NAGARAJA	Ms. M.VANI VARMA	Dr.P.VISHNUPRASANTH	Mr. C. KIRAN	Mr.V.RAMACHANDRABABU	Dr.I.SUDARSANKUMAR	Mr.n.Devendran	Mr.G.REDDI SEKHAR REDDY	Mr.G.KULADEEP	Mr.M.KAVIKISHOKE	Mr. V. V. PARTHU	Mr.G.DILEEPKUMAR	Dr.Y.MONIKARCHANA	Dr.V.NIRUPAMA	Mr.v.Raju	Mr.G.SUBRAMANYAM	Dr. K.KIIMARASWAMYNAIDU	Dr.B.REDDAPPA	Mr.S.LAKSHMINARAYANA	DR.V.V.RAMAPRASAD	Mr.P.SREENIVASAREDDI	Mr.A.SRINIVASULU	MrSHAIKMUNWAR	Ms.V.JYOTHSNA	Mr.P.BHASHA	Mr.D.GANESH	Dr.O.OBULESU	Dr.K.RAMANI	Ms.E.Sandhya	Mr.G.UMAMAHESH	Dr.K.KHAJABASEER	Mr. G.M. Chanana	Ms. K. NRMALA	Ms.C.SILPA	Mr.M.THRILOKREDDY		Ms.K.LAKSHMIPRASANNA	Ms.K.LAKSHMIPRASANNA Mr.C.KISHORE
ON NO DATE	CVECGERH' AFHDRRO3RN	SVECGEBH: BOHPK7466J	SVECGEBH: APCPD7214A	SVECGEBH- ALGPR1151C	SVECGEBH-CXQPS0230R	SVECGEBH: AYUPBS8376	SVECGEBH: ALOPR7296L	SVECGEBH: BYWPK86400	SVECGEBH: AKGPG6066L	SVECGEBHI BBPPB1508K	SVECGEBHI BCZPM7579J	SVECGEBH: AZUPP2977L	SVECGEBHI AOLPC7434H	SVECGEBHI AGIPVSS34E	SVECGEBH ARMPK0790N	SVECGEBH' ARWPN8877F	SVECGEBH' AQNPG9481C	SVECGEBH' AMTPG3205C	SVECGEBH BJDPM9986J	SVECGEBRI BAI DD3513R	SVECGEBH: BREF 199292N	SVECGEBH: ARTPM2740B	SVECGEBH: AFOPN2340D	SVECGEBH: AZEPR3404G	SVECGEBH: AQIPG5833H	SVECGEBH: ASFPG/625N	SVECGEBH: APIPR66870	SVECGEBH: CWOPS0758R	SVECITO1 ABUPR8693R		SVECITO4 BRSPS6185C	SVECITOR ADCPL3563E				SVECILI/ ACCPASSA/A					SVECI147 AQPPC5685A	SVECIIST CAPPRO472K					

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Sree Vidyanikethan Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupati

ADMISSION ORDER 2014 - 2015 (Bachelor of Technology)

Admission No	SVEC/B.Tech./IT/92/2014	Category	Management
Name of the Student	N NAGA SANDEEP	Program	Bachelor of Technology
Father's Name	NANDYALA SIDDAIAH	Branch/Specialization	INFORMATION TECHNOLOGY
Local Area		Gender	Male
Caste	OC	Sub Caste	BALIJA

COLONY,TÎRUPATI,TIRUPATI,517 507

6-1-2K(13), M.C.R

Phone No

919866964892

RANKS

S.No	Exam	Rank Or Percentile
1	JEE	
2	ECET	
3	EAMCET	110250.00

REMARKS

 The candidate is provisionally admitted into I B.Tech course in the branch mentioned above in Sree Vidyanikethan Engineering College, A.Rangampet, for the Academic Year 2014-2015.

The provisional allotment now made is liable for cancellation if it is found that certificates produced are fake at a later date and candidate is liable for criminal prosecution.

Date:

Address

16/09/2014

Place:

A.Rangampet

Prepared By 11. 14

Administrative Officer

Principal '

16121A1261

SREE SAINATH NAGAR, A. RANGAMPET-517 102



Department of Computer Science and Engineering

Lesson Plan cum Diary 2014-15

Name of the Subject: DLD

Name of the faculty Members: Mr. M.R. Pavan Kumar

Class & Semester: II B.Tech CSE

Section: A

S. No.	Topic	No. of periods required	Date(s) covered	No. of periods used	Book(s) followed	Remarks
	Unit	I: Binary S	Systems			
1	Digital Systems	1		7	T1	
2.	Binary Numbers	1			T1	
3.	Number base conversions	1			T1	
4.	Octal and Hexadecimal Numbers	1			T1	
5.	Complements	1			T1	
6.	Signed binary numbers	1			T1	
7.	Binary codes	1			T1	
8.	Binary Storage and Registers	1			T1	
9.	Binary Logic	1		_	T1	
10.	Formative Test and Remedial	1				
	Total no of periods required:	10	Tota	al no of per	iods used:	
Unit-II: Boolean Algebra and Logic Gates						
11	Basic Definitions	1			T1	
12.	Axiomatic definition of Boolean Algebra	1			T1	
13.	Basic theorems and properties of Boolean algebra	1			T1	
14.	Boolean functions canonical and standard forms	2			T1	
15.	Other logic operations	1			T1	
16.	Digital logic gages	1			T1	
17.	Integrated circuits	1			T1	
18.	Formative Test and Remedial	1		1		
	Total no of periods required:	9	Tota	I no of per	iods used:	7
	Unit-III: G	ate-Level	Minimizati	on	ous useu.	
19.	The k-map method	1			T1	
20.	Four-variable map	1			T1	
21.	Five-Variable map	1			T1	
22.	Product of sums simplification Don't-care conditions	2			T1	
23.	NAND and NOR implementation other Two-level implementations	2			T1	
24.	Exclusive-Or function	1			T1	
25.	Hardware Description language (HDL)	1			T1	
26.	Formative Test and Remedial	1		1		
Total no of periods required: 10				I no of peri	ods used:	
	Unit-IV:	Combinati	onal Logic			

	nd total of periods required:				
	Total no of periods required:	10	Total no	T1 of periods used:	+
61.	Design Example	1	-		
÷ .*.	Hazards	2		T1	
60.	Race-Free state Assignment				
39,	Reduction of state and Flow Tables	1		T1	
58. 59.	Design Procedure	2		T1	
57.	Circuits with Latches	1		T1	
56.	Analysis procedure	2		T1	
55.	Introduction	1		T1	
EF	Unit-VIII: Asyr	chronous	Sequential L	ogic	
	Total no of periods required:	8	Total n	o of periods used	:
54.	Formative Test and Remedial	1		1	
	Devices			'.	
53.	Sequential Programmable	1		T1	
52.	programmable Array logic	1		T1	
51.	Programmable logic Array	1		T1	
50.	Read only memory	1		T1	
49.	Error Detection and correction	1		T1	
48.	Memory Decoding	1		T1	
46	Memory	1		/ -	
47.	introduction, Kandom-Access			T1	
	Unit-VII: Memo	ory and Pr	ogrammable	Logic	
	Total no of periods required:	9	Total r	o of periods used	1:
46.	Formative Test and Remedial	1		1	
	counters	4			
45.	HDL for Registers and	2		T1	
44.	Other counters	2		T1	
43.	synchronous counters	1		T1	
42.	Ripple counters	1		T1	
	Shift Registers	1		T1	
41.	Registers Shift Pegisters	1		T1	
40.	Unit-VI:		and Counters		
	Total no of periods required:	9	Total	no of periods use	d:
39.	T TOTAL NOTICE IN	1		1	
39.		2		T1	
38.					
37.	Assignment	1		T1	
37.	The state of the s	2		T1	
36.	sequential circuits				
35.	The state of the s	2		T1	
34.	Sequential circuits, latches	1		T1	
	Unit-V: Syn	chronous	Sequential Lo	gic	
	Total no of periods required:	10	Total	no of periods use	ed:
33.	The state of the s	2		T1	
	Multiplexers				
32.		1		T1	
31	3	1		T1	-
30		1		T1	
	Decimal Adder			.	
29	,	2		T1	
	Procedure	2		'1	
		1	1	T1	
28	. Analysis procedure, Design			T1	

Text Books:

T1: M. Morris Mano, Digital Design, 3rd ed, Pearson Education/PHI, 1999.

T2: Roth, Fundamentals of Logic Design, 5th ed, Thomson, 2004.

Reference Books:

R1: Zvi. Kohavi, Switching and Finite Automata Theory, Tata McGraw-Hill, 2004.

R2: C.V.S. Rao, Switching and Logic Design, 3rd ed, Pearson Education, 2009.

R3: Donald D.Givone, Digital Principles and Design, Tata McGraw Hill, 2002.

R3: M. Rafiquzzaman, Fundamentals of Digital Logic and Micro Computer Design, 5th ed, John Wiley, 2005

Signature of the faculty Member

Signature of the HOD



Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor, Andhra Pradesh

Report Name: List Of Courses Department: COMPUTER SCIENCE AND ENGINEERING

Program: BTECH-CSE Regulation: SVEC14 - SVEC14 Year: I year Semester: I Sem

Course Code	Course Name	Offered By Department	Offered To Program	Course Classification	Course	Course	Reference Course Code	Elective	Credits	Lecture	Tutorial	Practical	Total Number
								†	+				
14BT1HS01	TECHNICAL ENGLISH	COMBLITTER SCIENCE AND ENGINEERING	DEFOU OFF					1	1	1			
140710001	Contraction of the contraction o	CONTRACTOR SCIENCE SIND ENGINEERING	DIECH-CSE	neony	Mandatory	Core			4	2	0	0	2
TASS 1830T	ENGINEERING PHYSICS	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	Core			V	c		0	
148718502	ENGINEERING CHEMISTRY	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	a co		T	-	4 (1	0	0
148718503	ENGINEERING MATHEMATICS	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSF	Theony	Mandaton	3 3		†	,	7	-	3	S
148718504	MATHEMATICAL METHODS	CONTO CONTRACTOR CONTRACTOR CONTRACTOR			Т	COLE			٥	m	1	0	5
ľ	COOLING ON CHING ON SIGNATURE	COMPOTER SCIENCE AND ENGINEERING	B ECH-CSE	Theony	Mandatory	Core			9	m	1	o	
_	PROBLEM SOLVING AND COMPUTER											1	
14BT1ES02	PROGRAMMING	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Theory	Mandatory	Core			. 4	e		-	4
14BT1E503	COMPUTER-AIDED ENGINEERING DRAWING	COMPUTER SCIENCE AND ENGINEERING	RTECH-CSE	-	Т				0 (2	1	5	5
	ENGINEERING PHYSICS AND ENGINEERING		100		Т	200			2	0	0	m	5
148718505	CHEMISTRY LAB	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSF	Practical	Mandaton	, and	100001		,				
	PROBLEM SOLVING AND COMPUTER				T	T	TADITOSOT	1	2	5	5	m	28
14BT1ES05	PROGRAMMING LAB	COMPUTER SCIENCE AND ENGINEERING	BTECH-CSE	Practical	Mandatory	Core	14BT1ES02		r	0	6	e	÷
148T1ES06	ENGINEERING AND IT WORKSHOP	Constitution of the Consti			T	1	20000		2	2	2	n	77
7		COMPOSEN SCIENCE AND ENGINEERING	BIECH-CSE	Practical	Mandatory	Core			m	o	0	66	16

SREE SAINATH NAGAR, A.RANGAMPET - 517 102

II B.Tech. II Sem (SVEC-10) END EXAMINATIONS MAY- 2015

TIMING: 10.00 AM TO 01.00 PM DATE: 04.05.2015

s.no	BRANCH	ROOM NUMBER	HALL TICKET NUMBERS	TOTAL
1		101	12121A0107 13121A0101- 13121A0123	24
2		106	13121A0124-13121A0147	24
3	<u> </u>	121	13121A0148-13121A0171	24
4	CE	125	13121A0172-13121A0195	24
5		126	13121A0196-13121A01C0 14125A0101	24
6		128	14125A0102-14125A0124	23
7		316	12121A0232 13121A0201-13121A0223	24
8		321	13121A0224-13121A0247	24
9		322	13121A0248-13121A0271	24
10		323	13121A0272-13121A0295	24
11	EEE	324	13121A0296-13121A02B9	24
12		327	13121A02C0-13121A02E3	24
13		328	13121A02E4-13121A02G7	24
14		330	13121A02G8-13121A02H5 14125A0201-14125A0216	24
15		331	14125A0217-14125A0236	20
16		201	12121A0313, 12121A03A6 13121A0301-13121A0323	24
17		221	13121A0324-13121A0347	24
18		222	13121A0348-13121A0371	24
19		224	13121A0372-13121A0395	24
20	месн.	229	13121A0396-13121A03B9	24
21		233	13121A03C0-13121A03E3	24
22		301	13121A03E4-13121A03G7	24
23		302	13121A03G8-13121A03H4 14125A0301-14125A0317	24
24		311	14125A0318-14125A0336	19
25	ECE	101	12121A0436 13121A0401-13121A0424	24

s.no	BRANCH	ROOM NUMBER	HALL TICKET NUMBERS	TOTAL
26		106	13121A0425-13121A0448	24
27		121	13121A0449-13121A0472	24
28		125	13121A0473-13121A0496	24
29	٠	126	13121A0497-13121A04C1	24
30		128	13121A04C2-13121A04E5	
31		131	13121A04E6-13121A04G9	24
32		133	14125A0401-14125A0424	24
33		134	14125A0425-14125A0436	11
34		316	13121A0501-13121A0525	24
35		321	13121A0526-13121A0549	24
36		322	13121A0551-13121A0574	24
37		323	13121A0575-13121A05A0	24
38		324	13121A05A1-13121A05C5	24
39	CSE	327	13121A05C6-13121A05F0	24
40		328	13121A05F1-13121A05H4	24
-10	_		13121A05H5-13121A05J0	24
41		330	14125A0501-14125A0518	24
42		331	14125A0519-14125A0536	18
43		332	13121A05E5	01
44		351	13121A1001-13121A1027	24
45		352	13121A1028-13121A1051	24
46		353	13121A1052-13121A1077	24
47	EIE	354	13121A1078-13121A10A1	24
			13121A10A2-13121A10B7	24
48		355	14125A1001-14125A1009	27
49		332	14125A1010-14125A1023	14
		201	11121A1293, 12121A1203	24
50		201	13121A1201-13121A1224	2-7
51		221	13121A1225-13121A1248	24
52	IT	222	13121A1249-13121A1272	24
53	1	224	13121A1273-13121A1296	24
·	-	222	13121A1297-13121A12A9	16
54		229	14125A1201-14125A1203	
got one	CCCE	222	12121A1529, 12121A1554	24
55	CSSE	233	13121A1501-13121A1523	

s.NO	BRANCH	ROOM NUMBER	HALL TICKET NUMBERS	TOTAL
56		301	13121A1524-13121A1548	24
57		131	13121A1549-13121A1574	24
58		133	13121A1575-13121A1598	24
59		134	13121A1599-13121A15A7	09

SREE SAINATH NAGAR, A.RANGAMPET - 517 102

II B.Tech II Sem Regular Examinations, May - 2015

INVIGILATION DUTIES

Date: 11.05.2015

Mr.Kaustubh Kumar Shukla

TIME:	10:00 AM TO 01:00 PM (Foren	oon Session)		Reporting Time: 09.30 AM
S.No.	Name of the Faculty	Reporting Time	Room No.	Signature
CIVIL			-	
1	Mr.G.Ganesh			
2	Mr.P.Anil Kumar			
3	Ms.K.Divya			
4	Mr.G.Bhanu Prakash			
5	Ms.G.Gnana Prasanna			
6	Mr.T.Sreekanth			
7	Ms.J.S.S.Vani			
8	Mr.Y.Bhaskar Varma			
EEE				
9	Mr.P.Venkatesh	•		
10	Mr.T.Suneel Kumar			
11	Mr.R.Maheswara Reddy			
12	Mr.D.Venkateswara Rao			
13	Mr.U.Kamal Kumar			
14	Mr.D.Ramakrishna			
15	Ms.C.Prasanna Lakshmi			•
16	Ms.N.Sravani			
17	Ms.S.Lalitha			
18	Mr.D.Suresh Babu			
ME		•		
19	Mr.D.Madhusudhan Reddy		:	
20	Mr.C.Kiran			
21	Mr.K.Prasad	P		
22	Mr.K.Harsha Vardhan Reddy			
23	Ms.C.Navya			
ECE				
24	Mr.TVS Gowtham Prasad			
25	Ms.M.Bharathi			
26	Ms.G.Madhavi Latha			ξ
27	Mr.T.Krishna Murthy			
28	Mr.C.Venkata Sudakar			
29	Mr.T.Ravisekhar			
30	Ms.B.Gowthami			

S.No.	Name of the Faculty	Reporting Time	Room No.	Signature
CSE		-		
32	Mr.M.R.Pavan Kumar		+	'
33	Ms.S.Vijayalakshmi			
34	Ms.S.Likitha			
35	Ms.K.Santhi			+
36	Mr.E.Hari			
37	Ms.C.H.Rama Devi			
38	Ms.A.Sumathi			
39	Ms.M.Prameela	•		
EIE				
40	Mr.G.V.Sunil Kumar			
41	Mr.C.Ravindramurthy			
42	Ms.A.Yasmine Begum		*	
43	Mr.D.R.Kumar Raja			
44	Mr.G.Hemanth Kumar			,
45	Ms.V.Kalpana			
46	Ms.T.M.Purna			
IT	,			
47	Mr.V.Lokanadham Naidu	1		
48	Mr.Shaik Munwar			
49	Ms.V.Jyothsna			
50	Mr.P.Bhasha			
51	Ms.E.Sandhya			
52	Mr.Mahendra M			
53	Mr.P.Samson Anosh Babu			
54	Mr.A.Ramprakash Reddy			
EConl	E			
55	Mr.Y.Bharadwaj			
56	Mr.D.Praveen Kumar			
CSSE				
57	Mr.A.Chandra	-		
58	Ms.P.Dhana Lakshmi			,
59	Mr.S.Shiva Prakash			,
60	Mr.B.D.Kalyan Kumar			
61	Mr.P.Surya Chandra			
62	Mr.B.Rakesh			
COOR	RDINATORS		-	
1	Mr.D.Srinivasa Murthy			
2	Mr.P.Venkateswarlu Reddy			
3	Mr.M.Thrilok Reddy			
4	Ms.H.D.Praveena			
5	Mr.L.Ramavath			

College Cod	e:12			
	Date of Examination : on for (Year & Sem.) :	II B.Tech II Sem (SVEC10)	Name of the Subject: Q.P. Code:	
Room No.:	321	SEATING	PLAN	
-	ROW-I	ROW-II	ROW-III	ROW-IV
H.T.No. ⇒	13121A0224	13121A0230	13121A0236	13121A0242
Г				-
H.T.No. ⇒	13121A0225	13121A0231	13121A0237	13121A0243
H.T.No. ⇒	13121A0226	13121A0232	13121A0238	13121A0244
				-
H.T.No. ⇒	13121A0227	13121A0233	13121A0239	13121A0245
г				
H.T.No. ⇒	13121A0228	13121A0234	13121A0240	13121A0246
-				
H.T.No. ⇒	13121A0229	13121A0235	13121A0241	13121A0247
Numb	per of Candidates Regis	stered:		
	umber of Candidates A			•
Nι	umber of Candidates Pr	esent:		
Signature of the	Invigilator(s)			
1.				
2.			Signature of the	Chief Superintendent

	Date of Examination : on for (Year & Sem.) : I E	3.Tech I Semester (SVEC10	Name of the Subject: Q.P. Code:	
Room No.:	,	SEATING	PLAN	
	ROW-I	ROW-II	ROW-III	ROW-IV
H.T.No. ⇒	13121A0121	13121A0127	13121A0133	13121A0139
-				
H.T.No. ⇒	13121A0122	13121A0128	13121A0134	13121A0140
_				
H.T.No. ⇒	13121A0123	13121A0129	13121A0135	13121A0141
_				
H.T.No. ⇒	13121A0124	13121A0130	13121A0136	13121A0142
, L				
H.T.No. ⇒	13121A0125	13121A0131	13121A0137	13121A0143
L				
H.T.No. ⇒	13121A0126	13121A0132	13121A0138	13121A0144
ι				
Num	ber of Candidates Regist	ered:		
1	Number of Candidates Ab	osent:		
N	lumber of Candidates Pre	esent:		

Signature of the Invigilator(s)

1.

2.

Signature of the Chief Superintendent

sree vidyanikethan engineering college

(AUTONOMOUS)

SREE SAINATH NAGAR, A RANGAMPET

(Affiliated to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu - 515 002 A.P. [INDIA])

ATTENDANCE STATEMENT

College Code

Name of Exam:

I B.Tech Regular

Branch:

ELECTRONICS AND INSTRUMENTATION ENGINEERING

Regulation: Branch Code:

SVEC14

10

Subject Code

14BT1BS02

	2015 [FN]		
all Ticket Numbers of Can	didates Registered:		* *
· 14121A1001	14121A1002	14121A1003	14121A1004
	14121A1006	14121A1007	14121A1008
	14121A1010	14121A1011	14121A1012
	14121A1014	14121A1015	14121A1016
	14121A1018	14121A1019	14121A1020
	14121A1022	14121A1023	14121A1024
14121A1025	14121A1026	14121A1027	14121A1028
14121A1029	14121A1030	14121A1031	14121A1032
	14121A1034	14121A1035	14121A1036
4	14, 21A1038	14121A1039	1 121A1040
	14121A1042	14121A1043	1#121A1044
	14121A1046	14121A1047	14121A1048
	14121A1050	14121A1051	14121A1052
14121A1053	14121A1054 .	14121A1055	14121A1056
14121A1057	14121A1058	14121A1059	14121A1060
*	14121A1062	14121A1063	14121A1064
	14121A1066	14121A1067	14121A1068
	14121A1070	14121A1071	14121A1072
	14121A1074	14121A1075	14121A1076
	14121A1078	14121A1079	14121A1080
	14121A1082	14121A1083	14121A1084
	14121A1086	14121A1087	14121A1088
14121A1089	14121A1090		
No. of Students	No. of Students	No. of Malpractice Cases (c)	No. of Answer Scripts (a-b-c)
			90
	14121A1005 14121A1009 14121A1013 14121A1017 14121A1021 14121A1025 14121A1029 14121A1033 14121A1037 14121A1041 14121A1045 14121A1049 14121A1053 14121A1057 14121A1061 14121A1065 14121A1069 14121A1073 14121A1077 14121A1081 14121A1085 14121A1085	14121A1005 14121A1009 14121A1013 14121A1014 14121A1017 14121A1021 14121A1025 14121A1029 14121A1030 14121A1033 14121A1037 14121A1041 14121A1045 14121A1045 14121A1045 14121A1057 14121A1057 14121A1058 14121A1066 14121A1069 14121A1069 14121A1073 14121A1070 14121A1073 14121A1070 14121A1071	14121A1005 14121A1006 14121A1007 14121A1009 14121A1010 14121A1011 14121A1013 14121A1014 14121A1015 14121A1017 14121A1018 14121A1019 14121A1021 14121A1022 14121A1023 14121A1025 14121A1026 14121A1027 14121A1029 14121A1030 14121A1031 14121A1033 14121A1034 14121A1035 14121A1037 1421A1038 14121A1039 14121A1041 14121A1042 14121A1043 14121A1045 14121A1046 14121A1047 14121A1049 14121A1050 14121A1047 14121A1053 14121A1054 14121A1055 14121A1057 14121A1058 14121A1059 14121A1061 14121A1062 14121A1063 14121A1065 14121A1066 14121A1067 14121A1070 14121A1071 14121A1079 14121A1081 14121A1078 14121A1079 14121A1085 14121A1080 14121A1087 14121A1089 14121A1080 No. of Stud

Note: H.T.No.s of absentees are rounded in Blue Ink/Bold H.T.No.s of malpractice cases are rounded in Red Ink

ADDL. CONTROLLER OF **EXAMINATIONS** (UG COURSES)

ER OF EXAMINATIONS

CHIEF CONTROLLER OF EXAMINATIONS

(autonomous)

Stee Sainath Wagar, A. Rangamunt Chilleor (Dt.) - 517 107. 4

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(RUTONOMOUS)

SREE SAINATH NAGAR, A.RANGAMPET

(Affiliated to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu - 515 002 A.P. [INDIA])

ATTENDANCE STATEMENT

III B.Tech I Semester Regular

ELECTRONICS AND CONTROL ENGINEERING Branch: PROCESS CONTROL Name of Subject:

Name of Exam:

06/12/2014 [FN] Date of Exam:

Regulation:

Branch Code: 13

10BT51302 Subject Code

10.00 AM - 01.00 PM Time:

SVEC10

Hall Ticket Numbers of	Candidates	Registered:
------------------------	------------	-------------

K	St Mullipers of calladates wes	Jisterear			
	12121A1301	12121A1302		12121A1303	12121A1305
	12121A1306	12121A1307		12121A1308	12121A1309
	12121A1310	12121A1311		12121A1312	12121A1313
	12121A1314	12121A1315		12121A1316	12121A1317
	12121A1318	12121A1319		12121A1320	12121A1321
	12121A1322	12121A1323		12121A1324	12121A1325
	12121A1326	12121A1327		12121A1328	12121A1329
	12121A1330	12121A1331	Å	12121A1332	12121A1333
	12121A1334	12121A1335	es F	12121A1336	12121A1337
	12121A1338	12121A1339		12121A1340	12121A1341
	12121A1342	12121A1343		13125A1301	13125A1302
	13125A1303				

No. of Students	No. of Students	No. of Malpractice	No. of Answer Scripts
Registered (a)	Absent (b)	Cases (c)	(a-b-c)
45	0	0	45

Note: H.T.No.s of absentees are rounded in Blue Ink/Bold H.T.No.s of malpractice cases are rounded in Red Ink

ADDL. CONTROLLER OF **EXAMINATIONS** (UG COURSES)

Ch-

CONTROLLER OF EXAMINATIONS

EXAMINATIONS

CHIEF CONTROLLER OF EXAMINATIONS SASS VIOYAMINATHAN SHOUGERING COLLEGE (AUTOHOMOUS)

Stee Sainath Ragit, A. Rangampet Chiltor (Dt.) 517 102, A.F.

216

College Code

SREE SAINATH NAGAR, A.RANGAMPET - 517 102 (A.P.)

II B.Tech II Semester (SVEC10) Regular Examinations - May 2015

COMPUTER SCIENCE AND SYSTEMS ENGINEERING

Dt.: 15.05.2015

OPTIMIZATION TECHNIQUES - 10BT4EC01

S.No.	H.T.No.	Code
81	13121A1549	165656
82	13121A1596	165657
83	13121A1540	165658
84	13121A1520	165659
85	13121A1581	165660
86	13121A1518	165661
87	13121A1508	165662
88	13121A1577	165663
89	13121A1576	165664
90	13121A1580	165665
91	13121A1513	165666
92	13121A1595	165667
93	13121A1532	165668
94	13121A1583	165669
95	13121A1571	165670
96	13121A1531	165671
97	13121A1507	165672
98	13121A1547	165673
99	13121A1582	165674
100	13121A1570	165675
101	13121A1506	165676
102	13121A1548	165677
103	13121A1569	165678
104	13121A1505	165679

ENTERED BY :

VERIFIED BY : READ BY :

ADDL. CONTROLLER OF EXAMINATIONS (TECHNICAL) 217 CONTROLLER OF EXAMINATIONS

SREE SAINATH NAGAR, A.RANGAMPET - 517 102 (A.P.) III B.Tech I Semester (SVEC10) Regular Examinations - November 2015

INFORMATION TECHNOLOGY

Dt.: 26.12.2015

COMPUTER GRAPHICS - 10BT51202

S.No.	H.T.No.	Code	Marks
1	11121A1293	182281	40
2	12121A1244	182279	40
3	12121A1286	182268	41
4	13121A1201	182289	49
5	13121A1202	182303	46
6	13121A1204	182326	31
7	13121A1205	182321	34
8	13121A1206	182256	46
9	13121A1207	182251	37
10	13121A1208	182243	36
11	13121A1209	182337	42
12	13121A1210	182330	55
13	13121A1211	182241	44
14	13121A1212	182304	40
15	13121A1214	18,2247	. 45
16	13121A1215	182245	39
17	13121A1216	182349	38
18	13121A1217	182345	53
19	13121A1218	182340	46
20	13121A1219	182336	41
21	13121A1220	182333	43
22	13121A1221	182342	36
23	13121A1222	182301	36
24	13121A1223	182288	48
25	13121A1224	182267	54
26	13121A1225	182323	47
27	13121A1226	182305	49
28	13121A1227	182260	40
29	13121A1228	182252	46
30	13121A1229	182347	47
31	13121A1230	182344	38
32	13121A1231	182254	39
33	13121A1232	182244	31
34	13121A1233	182248	47
35	13121A1234	182264	38
36	13121A1235	182282	44
37	13121A1236	182276	51
38	13121A1237	182273	50
39	13121A1238	182270	39
40	13121A1239	182297	38

S.No.	H.T.No.	Code	Marks
41	13121A1240	182296	48
42	13121A1241	182291	48
43	13121A1242	182315	48
44	13121A1243	182310	41
45	13121A1244	182308	44
46	13121A1245	182299	48
47	13121A1246	182327	35
48	13121A1247	182280	44
49	13121A1248	182283	40
50	13121A1249	182278	45
51	13121A1250	182274	50
52	13121A1251	182271	49
53	13121A1252	182266	43
54	13121A1253	182262	46
55	13121A1254	182293	45
56	13121A1255	182286	50
57	13121A1256	182306	40
58	13121A1257	182300	43
59	13121A1258	182328	47
60	13121A1259	182258	44
61	13121A1260	182246	43
62	13121A1262	182348	45
63	13121A1263	182341	50
64	13121A1264	182335	40
65	13121A1265	182331	38
66	13121A1266	182329	36
67	13121A1267	182334	46
68	13121A1268	182339	47
69	13121A1269	182284	51
70	13121A1270	182285	42
71	13121A1271	182316	49
72	13121A1272	182261	47
73	13121A1274	182263	47
74	13121A1275	182312	40
75	13121A1276	182309	40
76	13121A1277	182307	19
77	13121A1279	182269	50
78	13121A1280	182272	48
79	13121A1281	182292	50
80	13121A1282	182298	33

SREE SAINATH NAGAR, A.RANGAMPET - 517 102 (A.P.)

III B.Tech I Semester (SVEC10) Regular Examinations - November 2015

INFORMATION TECHNOLOGY

Dt.: 26.12.2015

COMPUTER GRAPHICS - 10BT51202

S.No.	H.T.No.	Code	Marks
81	13121A1283	182324	30
82	13121A1284	182259	50
83	13121A1285	182257	51
84	13121A1286	182249	51
85	13121A1287	182322	33
86	13121A1288	182253	39
87	13121A1289	182275	45
88	13121A1290	182277	50
89	13121A1291	182265	50
90	13121A1292	182294	52
91	13121A1293	182287	35
92	13121A1294	182314	48
93	13121A1295	182311	53
94	13121A1296	182313	48
95	13121A 297	182290	41
96	13121A1298	182302	45
97	13121A1299	182317	45
98	13121A12A0	182325	37
99	13121A12A1	182320	41
100	13121A12A2	182255	45
101	13121A12A3	182250	45
102	13121A12A4	182242	42
103	13121A12A5	182346	45
104	13121A12A6	182295	48
105	13121A12A7	182343	50
106	13121A12A9	182338	52
107	14125A1201	182332	40
108	14125A1202	182319	42
109	14125A1203	182318	46

ENTERED BY

READ BY

CONTROLLER OF EXAMINATIONS

SREE SAINATH NAGAR, A.RANGAMPET - 517 102 (A.P.)
II B.Tech II Semester (SVEC10) Regular Examinations - May 2015

COMPUTER SCIENCE AND SYSTEMS ENGINEERING

Dt.: 15.05.2015

OPTIMIZATION TECHNIQUES - 10BT4EC01

S.No.	H.T.No.	Code
1	13121A1592	165576
2	13121A1579	165577
3	13121A1512	165578
4	13121A1575	165579
5	13121A1578	165580
6	13121A1574	165581
7	13121A1594	165582
8	13121A1511	165583
9	13121A1593	165584
10	13121A1590	165585
11	13121A1529	165586
12	13121A1509	165587
13	13121A1573	165588
14	13121A1589	165589
5	13121A1530	165590
16	13121A1557	165591
17	13121A1572	165592
18	13121A1554	165593
19	13121A1528	165594
20	13121A1515	165595
21	13121A1564	165596
22	13121A1544	165597
23	13121A1587	165598
24	13121A1502	165599
25	13121A1527	165600
26	13121A1563	165601
27	13121A1585	165602
28	13121A1586	165603
29	13121A1550	165604
30	13121A1526	165605
31	13121A1514	165606
32	13121A15A1	165607
33	13121A1543	165608
34	13121A1524	165609
35	13121A1501	165610
36	13121A1552	165611
37	13121A1561	165612
38	13121A15A4	165613
39	13121A1523	165614
40	13121A1533	165615

S.No.	H.T.No.	Code
41	13121A1546	165616
42	13121A1598	165617
43	13121A1504	165618
44	13121A1534	165619
45	13121A1597	165620
46	13121A1568	165621
47	13121A1556	165622
48	13121A1535	165623
49	13121A1599	165624
50	13121A1519	165625
51	13121A1555	165626
52	13121A1536	165627
53	13121A1588	165628
54	13121A1566	165629
55	13121A1584	165630
56	13121A1517	165631
57	13121A15A0	165632
58	13121A1545	165633
59	13121A1503	165634
60	13121A1537	165635
61	13121A1565	165636
62	13121A1516	165637
63	13121A1542	165638
64	13121A1560	165639
65	13121A15A3	165640
66	12121A1554	165641
67	13121A1551	165642
68	13121A1522	165643
69	13121A15A2	165644
70	13121A1521	165645
71	13121A1538	165646
72	13121A15A7	165647
73	13121A1541	165648
74	13121A1559	165649
.75	13121A15A6	165650
76	12121A1529	165651
77	13121A1553	165652
78	13121A1539	165653
79	13121A15A5	165654
80	13121A1558	165655

SREE VIDYANIKETHAN ENGINEERING COLLEGE (RUTONOMOUS)
SREE SAIMATH MAGAR, A RANGAMPET
(AFFILIATED TO JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR, ANANTAPUR)
IV B. Tech I Sem. (SVEC10) Regular Examinations - November 2014
BIO-TECHNOLOGY

Dt.: 05.01.2015

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200	TOT	(75)	67	69	20	7	7	2	80	63	70	99	70
10BT72316	٠								100	_			10
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10BT72314	EM	(38)	54	45	23	47	47	46	4	39	46	40	47
	W	(22)	60	23	12	23	22	24	23	23	24	20	24
	TOT	(100)	49	78	59	25	89	76	W W	42	80	83	82
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10BT72310	IM EM	(30) (70)	26 38	27 51	19 40	29 52	27 41	29 47	28 57	25 29	29 54	24 2	29 5
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	Code	_	144701	144695	144693	144697	144692	144694	144699	144696	144698	144691	80 144700
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10	-	(3)	83 22	73 27	85 10	81 27	78 29	76 29	86 27	84 22			
	į	_	140983	140979	140985	140981	140978	140976	140936	140984	140982	140980	140977
	TOT	(100)	62	53	29	93	88	80	88	80	96	9	60
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	1	code	137209	137211	137204	137208	137205	137201	137203	137207	137210	137202	77 137206
Г	TOT	(100)	63	71	4	94	83	67	8	. 29	88	72	11
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10BT72303	EM		36	4,	42	49	89	37	43	40	56	33	0 47
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	1.3	Soge	64 133480	133478	133474	133472	133476	133473	133471	133479	133481	133475	133477
Γ	TOT	(109)	2	80	55	8	87	83	70	80	69	88	22
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10BT72302	E	(20) (20)	88	25	.45	ο υ	80	9 54	4	33	24	ιδ 53	9 52
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		900	129805	129795	129801	1297	129804	129802		129803	129799		81 129796 29
Γ	TOT	(100)	62	47	46	822	79	70	75	5	22	62	22
10													
108772301	Ē	(au) (ec)	88	8 46	37	0 52	64	9	4	37	4	88	55
10			29 24	126125 28	6 22	27 30	24 30	30	28	126123 24	21 29	126131 23	126126 30
	1	Code	126129	1261	126122	126127	126124	126130	126128	1261.	126121	1261	1261
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			Ξ.										
	udent		1112142301 AGRAHARAM THIRUMALACHARYULU						PAL				
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	Name of the Student		RUMA	S S	EEKA	NDEE			N T		器	E. H	1
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			HARA	NEN HE	黑	NADU	NDAN	E O	TAMS	ALA.	W W	WA B	MALA
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r		_	200	11121A2302 BOLLINENI HARSHINI	11121A2303 CHIGICHERLA SREEKANTH	304	305		1112142307 KOKATAM SAI VAISHINA (1 GOPAL	11121A2308 P KAMALA	11121A2309 P RAMYA MUNI SREE	11121A2310 P VIJAYA BHASKAR	11121A2311 TANAMALA RUPA
	HIN		21A2	21A2	21A2	11121A2304	11121A2305	11121A2306	21A2	21A2	21A2	21A2	21A2
	1		17.	11	1112	11.12	1	17	- E	E	=======================================	111	\$
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108172301	COMPUTATIONAL MOLECULAR BIOLOGY
10BT72302	BIOETHICS, BIOSAFETY AND INTELLECTUAL PROPERTY RIGH
108772303	DOWN STREAM PROCESSING
10BT72304	NANOBIOTECHNOLOGY
10BT72308	CANCER BIOLOGY
10BT72310	BIO PHARMACEUTICAL TECHNOLOGY
10BT72314	DOWN STREAM PROCESSING LAB
10BT72315	COMPUTATIONAL MOLECULAR BIOLOGY LAB
10BT72316	MINI PROJECT

VERIFIED BY CONTROLLER OF EXAMINATIONS

APPROVED BY CHIEF CONTROLLER OF EXAMINATIONS

GENERATED BY ADDL, CONTROLLER OF EXAMINATIONS

SREE VIDYRNIKETHRN ENGINEERING COLLEGE (RUTONOMOUS) SREE SAINATH NAGAR, A.RANGAMPET - 517 102 (A.P.)

II B.Tech II Semester Regular Examinations - May 2015

Dt. 09.06.2015	(%)	(2)		89.51		87.74		74.41		75.37		86.67		64.18		71.43		89.52					
٥	Dassed	200		128		186		157		153		182		98		80		94					
	Failed	200		15		26		54		50		28		48		32	1	11					
	Anneared	namadriu		143		212		211		203		210		134		112		105					
WISE		р	10BT40112	80	10RT40211	1	10RT40311	0	10BT40231	0	10BT41231	0	10BT40411	7	10BT40511	4	10BT50511	0					
CH/SUBJECT \		Lab	10BT40111	5	10RT30411	2	10RT40112	-	10BT40411	7	10BT40511	0	10BT40231	9	10BT40521	n	10BT40511	1					
CONSOLIDATED REPORT OF FAILURES :: BRANCH/SUBJECT WISE	Subjects		10BT3BS02	8	10BT40205	3	10RT40303	-	10BT40221	5	10BT41221	16	10BT40402	34	10BT60501	27	10BT40502	1					
				Theory				10BT40104	9	10ETA020A	18	10BT30124	12	10RT40404	35	10BT40503	2	10BT40221	Ø	10BT41201	o.	10BT50502	-
						10BT40103	8	40ET40003	10	40ET40302	1	10BT40403	27	10BT40502	80	10BT40401	13	10BT50504	13	10BT4FC01	1		
					10RT40102	9	40ET40303	7	40bT40204	51	40BTA0A02	23	10BT40501	7	10RT41002	10	10BT40502	10	10RT50501	0			
			10RT40101	2	400T40004	105140201	400T411004	0	40BTA1301	12	10RT4HS01	0	10RT41001	27	10BT40501	13	10RT40501	4					
			108138501	4	40DT40404	105140421	*OOGCTOOF	9	10bT40404	8	10RT3RS02	4	40BT44304	12	10RT3BS02	5	40RT3RS02	4					
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80.15

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1330

III B.Tech II Sem.Regular

ELECTRICAL AND ELECTRONICS ENGINEERING

MUSTANI GOPI

MUSTANI NAGARAJU

12121A02A0

May 2015

1	10BT4HS01	MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY	20	59	79	7	Α	4
2	10BT60401	DIGITAL SIGNAL PROCESSING	17	40	57	5	С	4
3	10BT50422	LINEAR AND DIGITAL IC APPLICATIONS	23	49	72	7	Α	4
4	10BT60404	MICROPROCESSORS AND MICROCONTROLLERS	14	32	46	4	D	4
5	10BT60201	UTILIZATION OF ELECTRICAL ENERGY	16	44	60	6	В	4
6	10BT60202	POWER SEMICONDUCTOR DRIVES	17	57	74	7	A	4
7	10BT60211	CONTROL SYSTEMS AND SIMULATION LAB	21	41	62	8	A+	2
8	10BT60212	POWER ELECTRONICS AND SIMULATION LAB	22	36	58	7	Α	2
9	10BT60213	SEMINAR	42	-	42	5	С	2

192 358 550

30

6.13

1C Caradhi

P.C.K. Charp

		KATTA C	HANDRA MOUNIKA		10121	A2306			20	10
		BIOTECH	INOLOGY		B.Tecl	n			20	14
I YEAR.	1 2 3 4 5 6 7 8 9 10	10BT1HS01 10BT1BS01 10BT1BS02 10BT1BS05 10BT12301 10BT1EC01 10BT1EC02 10BT1EC03 10BT1BS06 10BT1HS02 10BT1EC04	TECHNICAL ENGLISH ENGINEERING PHYSICS ENGINEERING CHEMISTRY MATHEMATICS FOR BIO-TECHNOLOGISTS BASICS OF BIOLOGY PROBLEM SOLVING AND COMPUTER PROGRAMMING ENGINEERING DRAWING COMPUTER PROGRAMMING LAB ENGINEERING PHYSICS AND ENGINEERING CHEMISTRY LAB ENGLISH LANGUAGE AND COMMUNICATION SKILLS LAB ENGINEERING AND IT WORKSHOP	27 26 27 30 25 25 25 23 24 24 24	35 41 56 57 28 44 47 48 46 43 42	62 67 83 87 53 69 72 71 70 67 66	100 100 100 100 100 100 75 75 75 75	4 4 6 6 6 4 4 4 4	6 8 8 5 6 10 9 9 8 8	B B A+ A+ C B O+ O O A+ A+
II YEAR I SEMESTER	1 2 3 4 5 6 7 8	10BT32301 10BT32302 10BT32303 10BT32304 10BT3BS04 10BT3BS02 10BT32311 10BT32312	BIOCHEMISTRY CELL BIOLOGY MICROBIOLOGY FLUID FLOW IN BIOPROCESSES MATRICES AND NUMERICAL METHODS ENVIRONMENTAL SCIENCES BIOCHEMISTRY LAB CELL BIOLOGY AND MICROBIOLOGY LAB	30 26 27 29 30 27 25 25	59 57 45 39 55 45 49 46	89 83 72 68 85 72 74 71	100 100 100 100 100 100 100 75 75	4 4 4 4 4 2 2	8 7 6 8 7 10 9	A+ A+ A B A+ A O+ O
II YEAR II SEMESTER	1 2 3 4 5 6 7 8	10BT42301 10BT44S01 10BT42302 10BT42303 10BT42304 10BT42305 10BT42311 10BT42312 10BT4HS02	MASS TRANSFER AND SEPARATION MANAGERIAL ECONOMICS AND PRINCIPLES OF ACCOUNTANCY ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY MC ECULAR BIOLOGY AND GENETICS BIOCHEMICAL THERMODYNAMICS BIOPROCESS ENGINEERING BIOPROCESS ENGINEERING LAB ANALYTICAL TECHNIQUES LAB ADVANCED ENGLISH COMMUNICATION SKILLS*	29 26 28 30 29 30 24 25	36 41 28 37 34 47 47	65 67 56 62 62 64 71 72	100 100 100 100 100 100 75 75	4 4 4 4 4 2 2	6 5 6 6 9	B B C B B O O+
III YEAR I SEMESTER.	1 2 3 4 5 6 7	10BT52301 10BT52302 10BT52303 10BT52304 10BT52305 10BT3BS01 10BT52311 10BT52312	GENETIC ENGINEERING PLANT BIOTECHNOLOGY BASIC INDUSTRIAL AND ENVIRONMENTAL BIOTECHNOLOGY HEAT TRANSFER IN BIOPROCESSES BIOCHEMICAL REACTION ENGINEERING PROBABILITY AND STATISTICS MOLECULAR BIOLOGY AND GENETIC ENGINEERING LAB PLANT TISSUE CULTURE LAB	30 25 27 28 27 30 25 24	32 47 37 34 28 55 48 47	62 72 64 62 55 85 73 71	100 100 100 100 100 100 75 75	4 4 4 4 4 2 2	6 7 6 6 5 8 10 9	B B C A+ O+ O
III YEAR II SEMESTER	1 2 3 4 5 6 7 8 9	10BT62301 10BT62302 10BT6HS01 10BT62303 10BT62304 10BT62305 10BT62311 10BT62312 10BT62313 10BT62314	BIOINFORMATICS IMMUNOLOGY MANAGEMENT SCIENCE ENZYME ENGINEERING APPLIED TRANSPORT PHENOMENA BIOPROCESS DYNAMICS AND CONTROL IMMUNOLOGY LAB BIOINFORMATICS LAB SEMINAR REGULATORY AFFAIRS AND CLINICAL TRIALS*	24 27 20 29 28 28 17 22 69	40 33 42 44 32 65 46 46	64 60 62 73 60 93 63 68 69	100 100 100 100 100 100 100 75 75	4 4 4 4 2 2 2	6 6 7 6 9 8 9	B B A B O A+ O O
IV YEAR I SEMESTER	1 2 3 4 5 6 7 8 9	10BT72301 10BT72302 10BT72303 10BT72304 10BT72308 10BT72310 10BT72314 10BT72315 10BT72316	COMPUTATIONAL MOLECULAR BIOLOGY BIOETHICS, BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS DOWN STREAM PROCESSING NANOBIOTECHNOLOGY CANCER BIOLOGY BIO PHARMACEUTICAL TECHNOLOGY DOWN STREAM PROCESSING LAB COMPUTATIONAL MOLECULAR BIOLOGY LAB MINI PROJECT	24 24 30 26 28 27 21 25 21	31 54 50 50 48 46 42 47 46	55 78 80 76 76 73 63 72 67	100 100 100 100 100 100 75 75 75	4 4 4 4 4 2 2 2	5 7 8 7 7 7 8 10 8	C A A+ A A+ O+ A+
IV YEAR II SEMESTER	1 2 3 4 5	10BT82301 10BT82304 10BT82307 10BT82312 10BT82311	ANIMAL CELL SCIENCE AND TECHNOLOGY FOOD SCIENCE AND TECHNOLOGY METABOLIC ENGINEERING COMPREHENSIVE VIVA-VOCE PROJECT WORK	30 28 29 70 66	53 53 39 - 125	83 81 68 70 191	100 100 100 100 225	4 4 4 2 12	8 8 6 7 8	A+ B A A+

CLASS

First Class with Distinction

* Audit Course

1649

Total

2540

4189

% of Marks

76.16

CGPA

7.17

5500

GRADE

Α

10121A1515



This is to certify that DANDU SRINITHYA, Daughter of DANDU VENKATARATHNAM has passed the B.Tech (Bachelor of Technology in COMPUTER SCIENCE AND SYSTEMS ENGINEERING) Examination of this College held in the month of May 2014 and that she was placed in FIRST CLASS. She has satisfied all the requirements for the award of B.Tech Degree of the Jawaharlal Nehru Technological University Anantapur, Ananthapuramu.

Tuesday, 1st July 2014.

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati - 517 102 (Affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu)

Date: 07-06-2014

Notification

IV B. Tech II Semester Supplementary Examinations July, 2014

(For 2010 Admitted Batch only)

The Students appearing for the above Examinations commencing in 7th July 2014 are informed that the applications will be received as per the schedule given below:

Without Late Fee	Up to	30.06.2014
With Late Fee of ₹ 100/-	Up to	02.07.2014
With Late Fee of ₹ 1000/-	Up to	04.07.2014

EXAMINATION FEE						
1.	For Single Subject (theory / practical)	₹ 280-00				
2.	For Two Subjects (theory / practical / both)	₹380-00				
3.	For Three Subjects (theory / practical / both)	₹ 480-00				
4.	For Four Subjects and above (theory / practical / both)	₹830-00				

Note: (i) Applications and Challan Forms are available at the Examination Section.

(ii) Examination Fee should be paid at the Andhra Bank Extension Counter, SVEC. through challan for the total amount. (Fee for Grade Sheet and Application included).

(iii) Filled-in applications should be handed over to the Examination Section along with original Challan receipt of Examination fee paid at Andhra Bank Extension Counter, Sree Vidyanikethan Engineering College.

(iv) Hall tickets will be issued only to the eligible candidates who fulfill the Attendance and Academic requirements of the College.

Copy to : The HODs, of Civil, EEE, E CSE, EIE, IT, ECORE, CSSE &BOY: with a request to arrange to read over in the respective class rooms and circulate among the staff members and display on notice Board. The Examination Section.

The A.O, S.V.E.C.

The Manager, Andhra Bank Extn. Counter.

Hostel Notice Boards.

Coordinator IQAC

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