### 6.5.4

The links for Meetings of IQAC, Submission of AQAR and Stake holder Feedback

Meetings of IQAC: <u>http://svec.education/iqac/</u>

Submission of AQAR: <u>http://svec.education/iqac/</u>

Stakeholders Feedback: <u>http://svec.education/stake-holder-inputs-on-curricular-aspects/</u>

Internal Quality Assurance Cell-Audit Repots



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SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati- 517 102, A.P.

### No.SVEC/Proceedings/2018

### Dt:05-07-2018

### PROCEEDINGS

The Principal is pleased to constitute "**IQAC – Audit Committee**" with the following members:

1.	Dr. D.V.S. Bhagavanulu, Director	-	Member	
2.	Dr. C. Subhas, Dean (Academics)	-	Member	
3.	Dr. I. Sudarsan Kumar, COO, SVEIs	-	Member	
4.	Dr. B. Narendra Kumar Rao	-	Member	
5.	Mr. B. Ravisekhar, Director (F&A)	-	Member	

The Members of Committee are requested to accept the assignment and conduct the Audit of all Departments as per the following schedule:

SI.No.	Dept	Date	Time
1.	ME	09.7.2018	10.30AM
2.	CE	09.7.2018	02.30PM
1.	EIE	10.7.2018	02.30PM
1.	IT	11.7.2018	10.30AM
2.	EEE	11.7.2018	02.30PM
3.	CSE	12.7.2018	02.30AM
4.	ECE	12.7.2018	10.30AM
5.	CSSE	13.7.2018	10.30AM
6.	MCA	13.7.2018	02.30AM

**Copy to :** All Members of the Committee HODs : EEE, ECE, EIE, CSE, CSSE, IT, CE & ME for information. Special Officer, SVET File.

# Internal Quality Assurance Cell Academic Audit Reports (2016-17)

SREE VIDYANIKETHAN ENGINEERING COLLEGE

### (AUTONOMOUS)

Sree Sainath Nagar, Tirupati- 517 102, A.P.

### No.SVEC/Proceedings/2017

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Dt: 10-07-2017

### PROCEEDINGS

The Principal is pleased to constitute "IQAC – Audit Committee" with the following members:

1.	Dr. D.V.S. Bhagavanulu, Director	-	Member
2.	Dr. C. Subhas, Dean (Academics)	-	Member
3.	Dr. I. Sudarsan Kumar, COO, SVEIs	-	Member
4.	Dr. B. Narendra Kumar Rao		Member
5.	Mr. B. Ravisekhar, Director (F&A)		Member

The Members of Committee are requested to accept the assignment and conduct the Audit of all Departments as per the following schedule:

SI. No.	Dept	Date	Time
1.	CSE	14-07-2017	02.30 pm
2.	ECE	15-07-2017	02.30 pm
3.	IT	17-07-2017	02.30 pm
4.	EEE	18-07-2017	02.30 pm
5.	EIE	19-07-2017	02.30 pm
6.	ME	20-07-2017	02.30 pm
7.	CE	21-07-2017	02.30 pm
8.	CSSE	22-07-2017	02.30 pm
9.	MCA	24-07-2017	02.30 pm

**Copy to :** All Members of the Committee HODs : EEE, ECE, EIE, CSE, CSSE, IT, CE & ME for information. Special Officer, SVET File.

### **SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)**

Sree Sainath Nagar, Tirupati - 517 102



### Audit Report for the Academic Year 2016-17

### **Department of Electrical and Electronics Engineering**

The members of the audit committee visited the department of Computer Science Engineering on 18-07-2017 at 2.30 PM and interacted with the Head of the Department and faculty members.

### > Curricular Activities

- Good number of courses on advanced areas of the domain were offered to IV
  B.Tech students.
- A number of Add-On courses were conducted for III B.Tech students, still they could have been conducted for IV students as well.

### > Student Development

- Quality of publications involving students and faculty can be improved and they can be encouraged to publish in decent impact factor and indexed journals
- Student Technical association events can be planned to improve the employment potential among students, there can be more number of events related to soft skills development.
- Good number of students availed internships during their course of study, improving the placement potential in the department.
- Reinforcement classes to be conducted and monitored to improve pass percentage among students in I B.Tech-I Semester.

### > Faculty Development

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- Members of faculty to be encouraged to present more papers in conferences.
- Quality of publications to be improved, faculty can be encouraged to publish papers in reputed international journals with decent impact factor
- It is suggested to encourage faculty for qualification upgradation.

#### **Research Activities** >

- o More number of research proposals can be prepared for submission to funding agencies.
- o Utilize the funding provided by the institution for departments and can start new research labs to foster research potential among its faculty.

### > Development of new/existing facilities

o Prepare Proposals for the procurement of equipment for modernizing and revamping existing equipment in the department laboratories.

Dr. B. Narendra Kumar Rao

Dr. C. Subhas

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Dr. K.Saradhi

**Dr. I. Sudarsan Kumar** 

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### SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

SREE VIDYANIKETHAN Engineering Callege (Autonomous) Accreted by MAAC vaih 'A' Grade

Sree Sainath Nagar, Tirupati – 517 102

### Audit Report for the Academic Year 2016-17

### **Department of Computer Science and Engineering**

The members of the audit committee visited the department of Computer Science Engineering on 14-07-2017 at 2.30 PM and interacted with the Head of the Department and faculty members.

### > Curricular Activities

- Encourage students to pursue on-line courses to upgrade their skill set.
- Expert Lectures/Guest Lectures to be conducted in emerging areas like Big Data Analytics and Cyber Security.

### Student Development

- Sufficient student publications at reputed conferences have been done and other faculty members can encourage students in same lines.
- Conduct workshops in the emerging areas like Internet of things,
  Programming in Python to improve programming skills among the students.
- Placement training can be effectively provided through experts available internally and also through external experts.
- Students can be encouraged to register in Professional Societies like ACM to enhance awareness on latest topics.
- Reinforcement classes to be conducted to improve pass percentage among students in I B.Tech-I Semester.

### > Faculty Development

- Faculty have attended FDPs in reputed organizations and department to ensure that outcomes to be monitored carefully.
- All members of faculty to make it a practice to present sessions in RAC or department conducted Research talks.

### Research Activities

- Members of faculty to submit Research projects in thrust areas of the department to funding agencies.
- Quality publications can be a factor to be considered for improvement.
- > Development of new/existing facilities
  - The Head of the Department and members of faculty are advised to submit proposals for establishing research laboratories in the thrust areas of the department.

Dr. B. Narendra Kumar Rao	: Branende
Dr. C. Subhas	: Land
Dr. K.Saradhi	: K faredie
Dr. I. Sudarsan Kumar	· XX/
Mr. B. Ravisekhar	: Mut



# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

### Audit Report for the Academic Year 2016-17

### **Department of Computer Science and Systems Engineering**

The members of the audit committee visited the department of Computer Science and Systems Engineering on 22.7.2017 at 02.30 PM and interacted with the HOD and members of the faculty.

### > Curricular Activities:

 Add-on courses and bridge courses to be conducted in subjects like Cyber physical Systems and Software Systems Design and Analysis

### > Student Development

- To improve pass percentage among I Year-I Sem students and III-II Semester through counseling and conduct of reinforcement classes.
- Encourage students to participate in Hackathons organized by different national agencies and provide sufficient training to improve their competency.
- Placement rate can be improved by providing effective placement training to its students.
- Student technical associations events in emerging soft-skills to be planned.

### > Faculty Development

- Faculty have registered for PhD programs, hence quality of publications can be monitored by specifying list of journals permissible for publications.
- HOD and Senior faculty of the department are requested to identify premier institutions from department view point to visit and make a thorough GAP analysis and before preparing a road map for next five years.
- Members of faculty to be encouraged to attend FDP/Workshops and ensure they update their skill set from time-to-time.

### > Research activities and outcomes

• Research proposals can be submitted in thrust areas of the department in consultation with experts with-in the institute as well as from outside.

### > Facilities Development

• Sanctioned research labs to be monitored for establishment and utilization by the Head of the department.

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- Dr.B.Narendra Kumar Rao
- Dr.C.Subhas
- Dr.DVS Bhagavanulu
- Dr.I.Sudarsan Kumar
- Mr.B.Ravisekhar

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102.

### Audit Report for the Academic Year 2016-17

### Department of Electronics and Communication Engineering

The members of the audit committee visited the department of Electronics and Communication Engineering on 15.7.2017 at 02.30 PM and interacted with the HOD and members of the faculty.

### > Curricular Activities:

 Faculty members are required to organize Add-on courses and bridge courses in emerging subjects of the programs.

### Student Development

- Students can be encouraged to present papers with high quality at premier institutions.
- Finishing school activities can be taken up along with expert lectures and workshops for all-round student development.
- Student association events to be taken up by including few senior teachers and guide them appropriately for inculcating innovation and Entrepreneurship.

### > Faculty Development

- Faculty to be encouraged to attend programs at reputed institutions for gaining knowledge in different subject areas.
- Department to plan for the conduct of faculty development programs in emerging areas as planned in their academic plan.
- HOD and Senior faculty of the department are requested to identify premier institutions from department view point to visit and make a thorough GAP analysis to prepare a road map for next five years.

### > Research activities and outcomes

Good numbers of research projects have been sanctioned; corresponding Investigators can encourage aspiring students and members of faculty to pursue research in these projects.

### Facilities Development

 New facilities / Laboratories to be made available for all aspiring faculty and students to improve lab utilization. • Faculty to be encouraged to pursue research at reputed universities.

Dr.B.Narendra Kumar Rao Bownendy

**Dr.C.Subhas** 

**Dr.DVS Bhagavanulu** 

Dr.I.Sudarsan Kumar

Mr.B.Ravisekhar

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102.

### Audit Report for the Academic Year 2016-17

### Department of Electronics and Instrumentation Engineering

The members of the audit committee visited the department of Electronics and Instrumentation Engineering on 21.7.2017 at 02.30 PM and interacted with the HOD and members of the faculty.

### > Curricular Activities:

Add-on course to be conducted effectively for duration of atleast four to five days.

### > Student Development

- Orientation in core courses is essential to improve overall pass percentage among students.
- Expert and Guest Lectures are to be conducted in core and advanced areas relevant to the discipline of the program.
- Placement rate can be improved through effective training in placement relevant skills.
- Strictly advised to enforce the conduct of remedial and reinforcement classes for student and monitor them.
- Outreach activities can conducted for inculcating social responsibility among students.

### > Faculty Development

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- Department to organize atleast one-week program faculty development program on research trends in Electronic Instrumentation.
- Faculty members to be encouraged to pursue Phd at reputed universities.
- > Research activities and outcomes
- Prepare Funding research proposals for submission to funding agencies.
- Prepare a list of selective journals at department level for improving quality of journal publications.

### > Facilities Development:

Head of the department to monitor the establishment and utilization of proposed new laboratories in the department.

Dr.B.Narendra Kumar Rao

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Dr.C.Subhas

**Dr.DVS Bhagavanulu** 

Dr.I.Sudarsan Kumar

Mr.B.Ravisekhar

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102

Audit Report for the Academic Year 2016-17

### **Department of Information Technology**

The members of the academic audit committee visited the department of Information Technology on 17.07.2017 at 2.30 PM and interacted with the HOD and members of the faculty.

### **Curricular Activities:**

Members of Faculty to conduct advanced courses in latest emerging areas to III Year and IV Year students on topics like Cyber Security and Cloud Computing for a duration of atleast one-week.

### **Student Development:**

- > Effective Mentoring Students is an essential factor keeping in view of the progression of students in academics.
- > Students to be encouraged to participate and present papers at reputed institutions to improve their awareness on contemporary topics.
- Student association events to be oriented towards overall skill development of the students and make them industry ready.
- > Remedial and reinforcement classes to be effectively planned and monitored to improved pass percentage among students.

### **Faculty Development:**

- Faculty have attended FDPs and Workshops at reputed organizations, their outcomes to be effectively monitored at department level.
- Faculty may be encouraged to register courses prescribed online from resources like EdX, itversity.com etc.

### **Research Activities:**

- > Research talks are conducted once in a week to encourage the research.
- Quality of faculty publications can be improved and may be encouraged to submit in SCOPUS and SCI indexed journals.
- Faculty can be encouraged to submit research proposals for funding in their thrust areas.

### Development of new/existing facilities:

A department level Action plan can be prepared for better utilization of Data Analytics Research Lab sanctioned by Sree Vidyanikethan Educational Trust (SVET). Dr. B. Narendra Kumar Rao

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Dr. C. Subhas

Dr. K. Saradhi

Dr. I. Sudarsan Kumar

Mr. B. Ravisekhar

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## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102.

### Audit Report for the Academic Year 2016-17

### **Department of Civil Engineering**

The members of the audit committee visited the department of Civil Engineering on 21.7.2017 at 02.30 PM and interacted with the HOD and members of the faculty.

### Student Development

Technical Association chapters and Student association activities have to be enhanced for student holistic development.

Students are to be encouraged to present papers at conference outside the institution.

Remedial and reinforcement classes are to be planned effectively to improve pass percentage among students.

Students are to be encouraged to undergo internships to inculcate the practical knowledge for improved placements.

### Faculty Development

Faculty members must be encouraged to register for Ph.D. programs.

Faculty members are encouraged to attend programs at reputed institutions for gaining knowledge on diversified subjects based on Training Needs Analysis.

Faculty members are to be motivated to register as members of professional bodies/societies in order to have better interaction with the outside world.

### **Research activities**

The research culture in the department has to be started through technical talks and research talks.

#### Development of new/ existing facilities >

Optimum budget utilization has to be made for developing the labs and procurement of books and journals for the courses.

**Dr.DVS Bhagavanulu** 

Dr.I.Sudarsan Kumar

Dr.B.Narendra Kumar Rao Branende Dr.C.Subhas



# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102.

### Audit Report for the Academic Year 2016-17

### **Department of Mechanical Engineering**

The members of the audit committee visited the department of Mechanical Engineering on 20.7.2017 at 02.30 PM and interacted with the HOD and members of the faculty.

### > Curricular Activities:

 Conduct new Add-on courses to cover core and allied subject areas for atleast three or four days.

### > Student Development

- Students are to be encouraged to present papers in reputed conferences after guidance by the faculty.
- Finishing school activities can be taken up along with expert lectures and workshops for all-round student development.
- Conduct placement training effectively on soft skills and selected domain areas in the form of workshops and expert talks to motivate students for higher placement.
- New events can be introduced in student technical associations to improve cocurricular and extra-curricular activities.

### Faculty Development

• FDP programs covering many program specific subject areas have been conducted and outcomes of the same to be monitored by the HOD carefully.

### Research activities

- Research proposals to be submitted in collaboration with other organizations, if possible.
- Improvement in Publication quality can be monitored in the department.

### > Development of new/ existing facilities

Utilization of Siemens Centre of Excellence Lab can be improved by encouraging other department students to avail training.

Dr.B.Narendra Kumar Rao

Dr.C.Subhas

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**Dr.DVS Bhagavanulu** 

**Dr.I.Sudarsan Kumar** 

Mr.B.Ravisekhar

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# Internal Quality Assurance Cell Academic Audit Reports (2015-16)



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SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati- 517 102, A.P.

No.SVEC/Proceedings/2016

Dt: 12-07-2016

# PROCEEDINGS

The Principal is pleased to constitute "IQAC – Audit Committee" with the following members:

1.	Dr. D.V.S. Bhagavanulu, Director	-	Member
2.	Dr. C. Subhas, Dean (Academics)	-	Member
3.	Dr. I. Sudarsan Kumar, COO, SVEIs	-	Member
4.	Dr. B. Narendra Kumar Rao	-1	Member
5.	Mr. B. Ravisekhar, Director (F&A)	-	Member

The Members of Committee are requested to accept the assignment and conduct the Audit of all Departments as per the following schedule:

SI. No.	Dept	Date	Time
1.	CSE	18-07-2016	02.30 pm
1.	CSSE	19-07-2016	02.30 pm
1.	ECE	20-07-2016	02.30 pm
2.	EIE	21-07-2016	02.30 pm
3.	IT	22-07-2016	02.30 pm
1.	CE	23-07-2016	02.30 pm
1.	EEE	25-07-2016	02.30 pm
1.	ME	26-07-2016	02.30 pm
2.	MCA	27-07-2016	02.30 pm

**Copy to :** All Members of the Committee HODs : EEE, ECE, EIE, CSE, CSSE, IT, CE & ME for information. Special Officer, SVET File.

## SREE VIDYANIKETHAN ENGINEERING COLLEGE



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(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Electrical and Electronics Engineering**

The members of the audit committee visited the department of Electrical and Electronics Engineering on 25.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

## > Curricular Activities:

 Initiatives were taken to conduct Add-on courses in the department. New Add-on courses can be conducted to cover few other domains as well.

## > Student Development

- With the current intake quality, effective orientation in domain subjects is essential to meet the academic requirements of students.
- Students can be encouraged to present papers with high quality at premier institutions and venues.
- Emerging topics are to be identified for conducting expert lectures which have the potential for improving placements.
- Conduct training effectively in soft skills and selected domain areas in the form of workshops and expert talks to motivate students for higher placement.
- Pass percentage is good; hence it is recommended to train students in advance subject areas for improving the placement rate.
- Students are to be encouraged to start relevant clubs in the departments which creates a forum for discussion and sharing of knowledge among students.

### > Faculty Development

- Department needs to conduct more faculty development programs in emerging areas as planned in academic plan.
- Many faculties have attended programs at reputed institutions and the outcomes are to be ensured from the faculty for the benefit of the students.
- HOD and senior faculty of the department are requested to identify premier institutions from department view point to visit and make a thorough GAP analysis and prepare a road map for next five years.
- Senior faculty in the department should encourage Young Faculty to upgrade their qualifications.

### Research activities and outcomes

• More number of faculty members can be advised to submit research proposals to funding agencies all-round the year.

### Facilities Development

 HOD and faculty to submit proposals to start new laboratories for improved teaching learning and research.

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102.

# Audit Report for the Academic Year 2015-16

### **Department of Computer Science and Engineering**

The members of the audit committee visited the department of Computer Science and Engineering on 18.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

### > Curricular Activities:

 Add-on courses can be conducted in the emerging areas in the domain of computer science.

### > Student Development

- Appropriate orientation in domain subjects is essential to meet the requirements of students for improved results in academics.
- Students can be encouraged to present papers at conferences conducted by premier institutions.
- Two-Three day workshops can also be planned in the emerging areas targeting the B.Tech and M.Tech students.
- Placement rate can be sustained by following best practices and with more emphasis on training in recent trends of computer science.
- Pass percentage is good; Remedial and reinforcement classes to be planned effectively to further improve pass percentage among students.
- Introduce more events fostering design and product development skills in the domain along with existing events to improve employability and overall programming skill development.

### Faculty Development

- A total of 30 faculty members attended Faculty Development Programs in the department
- Department needs to conduct faculty development programs in emerging areas as planned in beginning of the academic year.
- More number of faculty can be encouraged to attend training programs based on Training needs of the department.
- Department can identify FIVE premier institutions to visit personally and make a thorough GAP analysis before preparing a road map for next coming years.
- More number of faculty members of the department can be encouraged to upgrade their qualification.

### > Research activities and outcomes

• Faculty having research interests in the thrust areas to be encouraged to prepare proposals for funded research projects.

### Facilities Development

• HOD and faculty to submit proposals for establishing new infrastructure in the form of laboratories to improved teaching learning process and research in the department.

Dr.B.Narendra Kumar Rao

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Dr.C.Subhas

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**Dr.DVS Bhagavanulu** 

Dr.I.Sudarsan Kumar

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Civil Engineering**

The members of the audit committee visited the department of Civil Engineering on 23.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

### Curricular Activities:

 New Add-on courses can be conducted to cover few other areas as well.

### Student Development

- Continuous orientation in domain and effective mentoring are essential to meet the needs of students.
- Students are to be identified, encouraged and guided to present papers at conferences.
- Finishing school activities can be taken up along with expert lectures and workshops for all-round student development.
- Conduct placement training effectively on soft skills and selected domain areas to motivate students for higher placement.
- Remedial and reinforcement classes to be planned effectively to improve pass percentage among students.
- Quality of events in departmental technical associations is to be closely observed to ensure improved attainment of program outcomes for allround student development.

# Faculty Development

- FDPs were organized in the department and potential among faculty to be explored in terms of teaching-learning and research.
- Faculty are to be encouraged to attend programs at reputed institutions for gaining knowledge on diversified subjects based on Training Needs Analysis.
- HOD and senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.

## > Research activities

- Submission of research proposals to funding agencies and quality publications have to be taken up by faculty members.
- > Development of new/ existing facilities
- HOD and faculty to submit proposals for new infrastructure in

laboratories and class rooms for improved teaching learning practices.

Dr.B.Narendra Kumar Rao Dr.C.Subhas Dr.K.Saradhi **Dr.I.Sudarsan Kumar** 

Mr.B.Ravisekhar

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Electronics and Communication Engineering**

The members of the audit committee visited the department of Electronics and Communication Engineering on 20.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

## Curricular Activities:

 Add-on courses and bridge courses may be conducted in few other emerging areas.

## Student Development

- With the current intake quality, effective orientation in domain subjects is essential to meet the academic requirements of students.
- Students can be encouraged to present papers with high quality at premier institutions.
- Finishing school activities can be taken up along with expert lectures and workshops for all-round student development.
- Conduct placement training effectively on soft skills and selected domain areas in the form of workshops and expert talks to motivate students for higher placement.
- Pass percentage is good; hence it is recommended to train students in advance subject areas for improving the placement rate.
- Quality of events in departmental technical associations is to be closely observed to ensure improved attainment of program outcomes to ensure all-round student development.

# Faculty Development

- A total of 27 faculty members attended Faculty Development Programs in the department
- Department needs to conduct more faculty development programs in emerging areas as planned in academic plan.
- More number of faculty to be encouraged to attend programs at reputed institutions for gaining knowledge in different areas as per Training Need Analysis.
- HOD and Senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.
- Encourage faculty members of the department be upgrade their qualification.

# Research activities and outcomes

• Faculty with research interests are to be encouraged to prepare research proposals and also suggested to improve the quality of publications in reputed journals.

# Facilities Development

 HOD and faculty to submit proposals to start new laboratories for improved teaching learning and research.

Dr.B.Narendra Kumar Rao

**Dr.C.Subhas** 

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Dr.K.Saradhi

**Dr.I.Sudarsan Kumar** 

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Electrical and Electronics Engineering**

The members of the audit committee visited the department of Electrical and Electronics Engineering on 26.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

## > Curricular Activities:

 Initiatives were taken to conduct Add-on courses in the department. New Add-on courses can be conducted to cover few other domains as well.

# Student Development

- Effective orientation in domain subjects is essential to meet the academic requirements of students.
- Students can be encouraged to present papers with high quality at premier institutions and venues.
- Emerging topics are to be identified for conducting expert lectures which have the potential for improving placements.
- Conduct training effectively in soft skills and selected domain areas in the form of workshops and expert talks to motivate students for higher placement.
- Pass percentage is good; hence it is recommended to train students in advance subject areas for improving the placement rate.
- Students are to be encouraged to start relevant clubs in the departments which creates a forum for discussion and sharing of knowledge among students.

# Faculty Development

- Department needs to conduct more faculty development programs in emerging areas as planned in academic plan.
- Many faculties have attended programs at reputed institutions and the outcomes are to be ensured from the faculty for the benefit of the students.
- HOD and senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.
- Senior faculty in the department should encourage Young Faculty to upgrade their qualifications.

# Research activities and outcomes

 More number of faculty members can be advised to submit research proposals to funding agencies all-round the year.

# Facilities Development

 HOD and faculty to submit proposals to start new laboratories for improved teaching learning and research.

Dr.B.Narendra Kumar Rao

**Dr.C.Subhas** 

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Dr.K.Saradhi

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**Dr.I.Sudarsan Kumar** 



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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Information Technology**

The members of the audit committee visited the department of Information Technology on 22.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

## > Curricular Activities:

 Add-on courses in emerging areas can be conducted. Add-on courses can be conducted for atleast a week in any given area.

## Student Development

- Continuous orientation in domain and effective mentoring are essential to meet the needs of quality intake of students
- Good numbers of Students have presented papers at premier institutions. Students can be encouraged to present papers with high quality at premier institutions.
- Apart from expert lectures and workshops, finishing school activities may be planned to provide more practical awareness among students
- Conduct placement training effectively on soft skills and selected domain areas in the form of workshops and expert talks to motivate students for higher rate of placement.
- Remedial and reinforcement classes to be planned effectively to further improve pass percentage among students. Prerequisite or domain knowledge of important courses may be frequently revised.
- Vibrant student technical associations are in place, Students are to be encouraged to start several clubs in the departments.

# Faculty Development

- A total of 19 faculty members attended FDPs in the department.
- Faculty is to be encouraged to identify and conduct faculty development programs in emerging areas. Faculty can take initiative to give sessions on emerging areas to students in the department to enhance awareness among students.
- Many faculties have attended programs at reputed institutions and the outcomes are to be ensured from the faculty for the benefit of the students.
- HOD and senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.
- Faculty of the department should be encouraged to upgrade their qualification by helping them in identifying their research interests and by encouraging them to attend workshops on research methodology.

## Research activities

- Faculty members to improve the quality of publications by submitting papers to reputed and indexed journals.
- Faculty members of the department are to be encouraged to submit research proposals to funding agencies.

# Development of new/ existing facilities

 HOD and faculty to submit proposals for new infrastructure in laboratories and class rooms for improved teaching learning practices.

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# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Mechanical Engineering**

The members of the audit committee visited the department of Mechanical Engineering on 25.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

# > Curricular Activities:

 Initiatives were taken to conduct Add-on courses in the department. New Add-on courses can be conducted to cover few other domains as well.

# Student Development

- Mentoring and Effective orientation in domain are essential to meet the needs of students for better results.
- Good numbers of Students have presented papers at premier institutions and they can be encouraged to create models to enhance product development.
- Finishing school activities can be taken up along with expert lectures and workshops for all-round student development.
- Conduct placement training effectively on soft skills and selected domain areas in the form of workshops and expert talks to motivate students for higher placement.
- Pass percentage is good in even Semester, hence it is recommended to train students in advanced subject areas to improve the placement rate.
- Introduce more events in design and product development relevant to a given domain, so that students are enthused about their accomplishment, which further fosters their confidence.

### > Faculty Development

- A total of 21 faculty members attended FDPs in the department.
- Idealistic FDPs were organized in the department and potential among faculty to be explored in terms of teaching-learning and research.
- Many faculties have attended programs at reputed institutions and the outcomes are to be ensured from the faculty for the benefit of the students.
- HOD and senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.

### > Research activities

 Research proposals and quality publications to be taken up by faculty members.

### > Development of new/ existing facilities

• HOD and faculty to submit proposals for new infrastructure in

laboratories and class rooms for improved teaching learning practices.

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## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Electronics and Instrumentation Engineering**

The members of the audit committee visited the department of Electronics and Instrumentation Engineering on 21.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

## Curricular Activities:

 Add-on courses and bridge courses may be conducted in other emerging areas involving other faculty of the department for duration of one week.

## Student Development

- Continuous orientation in domain and effective mentoring are essential to meet the needs of the students.
- Students are to be encouraged to present papers at premier institutions and venues.
- FOUR Expert Lectures were organized in the emerging areas related to the department and these interactions can be converted to internships by close association with industry experts.
- Placement rate can be sustained by following best practices and with more emphasis on recent trends in the domain.
- Strictly advised to enforce the conduct of remedial and reinforcement classes for students to improve pass percentage.
- Events improvising skill development among students can be introduced in student technical associations to a greater extent.

## Faculty Development

- Department can conduct few more faculty development programs in emerging areas as per academic plan.
- Faculty have attended programs at reputed institutions for gaining knowledge in different areas as per Training Need Analysis and this can be translated to benefit students in terms of workshops and expert talks.
- HOD and Senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.
- Encourage faculty members of the department to upgrade their qualification.

## Research activities and outcomes

 Faculty having research interests in the thrust areas to be encouraged to prepare funding project research proposals and are also advised to improve the quality of publications in reputed journals.

## Facilities Development

 HOD and faculty to submit proposals for establishing new infrastructure in the form of laboratories for improved teaching learning.

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## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Computer Science and Systems Engineering**

The members of the audit committee visited the department of Computer Science and Systems Engineering on 19.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

## Curricular Activities:

 Add-on courses and bridge courses may be conducted in few other emerging areas.

## Student Development

- Mentoring and Effective orientation in domain subjects are essential to meet the requirements of students for improved results in academics.
- Students can be encouraged to present papers with high quality at premier institutions and venues.
- Few more Expert Lectures are to be organized in the emerging areas to cater to the needs of the students in making them industry ready.
- Placement rate can be sustained by following best practices and with more emphasis on recent trends in the domain.
- Strictly advised to enforce remedial and reinforcement classes for students to improve pass percentage. Students in brink of detention may be identified and are expected to attend remedial and reinforcement classes.
- Vibrant student technical associations are to be planned at the beginning of the semester for all-round development.

## Faculty Development

- A total of 15 faculty members attended Faculty Development Programs in the department
- Department needs to conduct faculty development programs in emerging areas as planned in academic plan.
- More number of faculty to be encouraged to attend programs at reputed institutions for gaining knowledge in different areas as per Training Need Analysis.
- HOD and Senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.
- Encourage faculty members of the department be to upgrade their qualification.

## Research activities and outcomes

• Faculty having research interests in the thrust areas to be encouraged to prepare research proposals along with senior faculty in the department and also improve the quality of publications in reputed journals.

## Facilities Development

- HOD and faculty to submit proposals for establishing infrastructure in the form of laboratories for improved teaching learning.
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## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet – 517 102.

# Audit Report for the Academic Year 2015-16

# **Department of Master of Computer Applications**

The members of the audit committee visited the department of Master of Computer Applications 27.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

## > Curricular Activities:

 Add-on courses and bridge courses may be conducted in few other emerging areas.

## Student Development

- Continuous orientation in domain and effective mentoring are essential to meet the quality intake of students.
- Students can be encouraged to present papers with high quality at premier institutions and venues.
- Emerging topics are to be identified for conducting expert lectures which have the potential for improving placements.
- Initiatives are to be taken up to orient, motivate and train students in domain areas from early time frame of course.
- Pass percentage is good; hence it is recommended to train students in advanced subject areas for improving the placement rate.
- Quality of events in departmental technical associations is to be closely observed to ensure improved attainment of program outcomes to ensure all-round student development.

## Faculty Development

- A total of 08 faculty members attended Faculty Development Programs in the department
- Department needs to conduct faculty development programs in emerging areas as planned in academic plan.
- More number of faculty to be encouraged to attend programs at reputed institutions for gaining knowledge in different areas as per Training Need Analysis.
- HOD and Senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.
- Encourage faculty members of the department be to upgrade their • qualification.

## Research activities and outcomes

 Faculty having research interests in the thrust areas to be encouraged to prepare research proposals for submission to funding agencies.

## Facilities Development

 HOD and faculty to submit proposals for establishing infrastructure in the form of laboratories for improved teaching learning.

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## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet - 517 102.

# Audit Report for the Academic Year 2015-16

## **Department of Civil Engineering**

The members of the audit committee visited the department of Civil Engineering on 23.7.2016 at 02.30 PM and interacted with the HOD and members of the faculty.

### > Curricular Activities:

 New Add-on courses can be conducted to cover few other areas as well.

## > Student Development

- Continuous orientation in domain and effective mentoring are essential to meet the needs of students.
- Students are to be identified, encouraged and guided to present papers at conferences.
- Finishing school activities can be taken up along with expert lectures and workshops for all-round student development.
- Conduct placement training effectively on soft skills and selected domain areas to motivate students for higher placement.
- Remedial and reinforcement classes to be planned effectively to improve pass percentage among students.
- Quality of events in departmental technical associations is to be closely observed to ensure improved attainment of program outcomes for all-round student development.

## Faculty Development

- FDPs were organized in the department and potential among faculty to be explored in terms of teaching-learning and research.
- Faculty are to be encouraged to attend programs at reputed institutions for gaining knowledge on diversified subjects based on Training Needs Analysis.
- HOD and senior faculty of the department are requested to identify premier institutions from domain to visit and make a thorough GAP analysis and prepare a road map for next five years.

## > Research activities

 Submission of research proposals to funding agencies and quality publications have to be taken up by faculty members.

## > Development of new/ existing facilities

HOD and faculty to submit proposals for new infrastructure in

laboratories and class rooms for improved teaching learning practices.

Dr.B.Narendra Kumar Rao Dr.C.Subhas Dr.K.Saradhi **Dr.I.Sudarsan Kumar** 

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Internal Quality Assurance Cell Academic Audit Reports (2014-15)



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SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati- 517 102, A.P.

#### No.SVEC/Proceedings/2015

#### Dt:02-06-2015

#### PROCEEDINGS

The Principal is pleased to constitute "**IQAC – Audit Committee**" with the following members:

1.	Dr. D.V.S. Bhagavanulu, Director	-	Member
2.	Dr. C. Subhas, Dean (Academics)	-	Member
3.	Dr. I. Sudarsan Kumar, COO, SVEIs	-	Member
4.	Mr. B. Narendra Kumar Rao		Member
5.	Mr. B. Ravisekhar, Director (F&A)	-	Member

The Members of Committee are requested to accept the assignment and conduct the Audit of all Departments as per the following schedule:

S.No	Dept	Date	Time
1.	CSE	15-06-2015	10.00 am
2.	ECE	15-06-2015	02.30 pm
3.	IT	16-06-2015	10.00 am
4.	EEE	16-07-2015	02.30 pm
5.	CSSE	17-06-2015	10.00 AM
6.	EIE	17-06-2015	02.30 pm
7.	MCA	18-06-2015	10.00 AM
8.	ME	19-06-2015	10.00 AM
9.	CE	19-06-2015	02.30 pm

**Copy to :** All Members of the Committee HODs : EEE, ECE, EIE, CSE, CSSE, IT, CE & ME for information. Special Officer, SVET File.

Sree Sainath Nagar, A. Rangampet

### Department of EIE

#### Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Electronics and Instrumentation Engineering on 17.06.2015 at 02.30 PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### Curricular Activities:

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Relevant electives are offered in the curriculum. Also a few add-on programs were organized with little duration. It is advised to conduct a few add-on courses with long duration to enhance the breadth of knowledge to the students.

#### Student Development:

- The input quality of students requires strong orientation to domain and effective practices with continuous assessment.
- The number of lectures delivered by experts is three and a few more such activities will benefit the faculty and students.
- The activities organized by technical chapters and association need to be enhanced for improving technical and life skills.
- Student performance in examinations is 90.37% which is satisfactory. Remedial sessions and counseling may be conducted for better pass percentage.
- The number of students opting for higher education and placements need to be enhanced. Training and career counseling has to be planned to achieve better employability and progression.

### Faculty Development:

The number of faculty attending the FDPs is 24. But the Department also should plan for organizing Faculty Development Programs in core domain areas.

### **Research Activities & Outcome:**

> The Research initiatives need to be enhanced further for seeking research funding and good publications.

#### **Facilities Development:**

> Procurement of equipment and books for the curriculum requirements and for research has to be planned.

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## **Department of Mechanical Engineering**

## Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Mechanical Engineering on 19.06.2015 at 10.00 AM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

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Relevant electives are offered in the curriculum. Also a few add-on programs were organized with little duration. It is advised to conduct a few add-on courses with long duration to enhance the breadth of knowledge to the students.

#### Student Development:

- The input quality of students is satisfactory but it requires strong orientation to domain and effective practices with continuous assessment.
- The number of lectures delivered by experts is four and a few more such activities will benefit the faculty and students.
- The activities organized by technical chapters and association are satisfactory and are oriented for improving student technical and life skills.
- Training and career counseling has to be planned to achieve better employability and progression.

#### **Faculty Development:**

The number of faculty attending the FDPs is encouraging. But the Department also should plan for organizing Faculty Development Programs in core domain areas. > The members of faculty with M.Tech are to be encouraged to register for Ph.D.

#### **Research Activities & Outcome:**

> The department activities in research is very little and publication output is to be enhanced by publishing in peer reviewed and referenced journals. Interaction with experts to foster research culture in the department.

#### **Staff Development:**

> Training program for technical staff has to be organized as per the training need analysis for enhancing their communication and technical skills.

#### **Facilities Development:**

> Effective and optimal utilization of budget has to be made for upgrading the academic facilities.

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## **Department of Information Technology**

## Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Information Technology on 16.06.2015 at 10.00 AM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

The number of add-on courses has to be enhanced to supplement the curricular needs and enhance student learning outcomes.

#### **Student Development:**

- The student input enrolment reveals that more orientation, continuous learning needs to be arranged.
- Number of student technical / association activities should focus on complete student development.
- Student pass percentage in end exam can be improved through remedial and reinforcement classes in complicated courses.
- Training and student counseling activity have to be enhanced as scope for student progression to higher studies and placement is very high in this discipline.

#### Faculty Development:

- Few faculty members are actively pursuing their doctoral work. Other senior faculty members must register for Ph.D. to enhance their qualification.
- Members of faculty attending FDPs need to be made more oriented to thrust areas envisaged in the Department. FDPs in domain and research themes in information technology need to be organized.

#### **Research Activities & Outcome:**

- > The number of papers published / presented by faculty needs improvement in terms of quality of journals.
- > Department has to attempt for research funding by preparing proposals to central funding agencies.

#### **Facilities Development :**

> Budget utilization for procuring equipment and software for student and faculty research has to be streamlined.

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## **Department of EEE**

### Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Electrical and Electronics Engineering on 16.06.2015 at 02.30 PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

- The Department is offering two (2) add-on programs and a few more areas of relevance may be identified and offered to enhance the depth and breadth of the curriculum.
- > The electives/emerging areas offered are relevant.

#### **Student Development:**

- The student input quality is good.
- > The results in semester end examinations are good.
- Activities organized through Student Technical Associations (ETA) are encouraging.
- Student Seminars/Debates/Quizzes and other activities are organized for student skill development.

#### **Faculty Development:**

- Faculty attending Development Programs is quite encouraging.
- Three faculty members acquired Ph.D degree and few senior teachers are in the verge of submitting their thesis.
- Senior Faculty members are enrolled as members of Technical Forums.

#### **Research Activities & Outcome:**

- Members of faculty of the department have published technical papers and they need to concentrate on publishing paper in indexed journals.
- Research endeavors need to be enhanced a lot.

#### **Facilities Development:**

> New laboratories and systems were procured to upgrade the facilities.

#### **Student Support Activity:**

- > Counselors are allotted to address the student personal and academic needs and records are maintained.
- > Remedial classes for students need to be organized periodically for better learning outcomes.

#### **Staff Development:**

> Staff development programs need to be organized for skill development.

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## **Department of CSSE**

### Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Computer Science and Systems Engineering on 17.06.2015 at 10.00 AM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

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More number of add-on courses has to be organized to enhance the learning outcomes and employability skills of the students.

#### Student Development:

- The student admission quality prompts enhanced efforts through counseling, mentoring and organizing expert lectures.
- The technical association and students development activities are promising.
- The student academic performance is good and counseling / remedial and reinforcement classes may further enhance the outcomes.
- Student opting higher education is minimal and placement rate need to be improved through intensive training.

#### Faculty Development:

The faculty development programs attended by the faculty are encouraging and few FDPs in core areas may be organized.

#### **Research Activities & Outcome:**

- Research talks organized by the department are minimal and they need to be enhanced. Faculty needs to put efforts for research funding and consultancy activities.
- Research papers published by the faculty are minimal and must be increased.

#### **Facilities Development:**

> The equipment purchased through the budgetary provisions is to be utilized for undertaking quality student projects and minor research activities of the faculty.

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## **Department of CSE**

### Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Computer Science and Engineering on 15.06.2015 at 10.00 AM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

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The number of add-on courses organized is only two and expert lectures organized are five. More number of programs have to be planned for student development.

#### **Student Development:**

- > The student input enrolment is good. With little orientation and continuous mentoring, better learning outcomes can be achieved.
- > Number of student technical / association activities is promising.
- Student pass percentage in end exam is promising. Remedial and reinforcement classes in complicated courses will improve the transition rate.
- Training and student counseling activity have to be enhanced as scope for student progression to higher studies and placement is very high in this discipline.

#### Faculty Development:

- Faculty member with M.Tech qualification need to register for Ph.D. to upgrade their qualification.
- Members of faculty attending FDPs is encouraging. Also department has to arrange few FDPs with domain and research themes.

#### **Research Activities & Outcome:**

- > The number of papers published / presented by faculty is satisfactory but the quality of publications needs to be improved.
- > Department has to attempt for research funding by preparing proposals to central funding agencies and explore the scope for consultancy.

#### **Facilities Development :**

> Equipment and Software required for the student projects and faculty research has to be better utilized from the Department Budget.

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## **Department of Civil Engineering**

### Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Civil Engineering on 19.06.2015 at 02.30 PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

Learning modules / add-on courses to supplement the curriculum has to be arranged.

#### Student Development:

- More invited / guest lectures have to be organized for enhanced exposure of students and faculty to emerging areas.
- Student input quality is decent, effective counseling besides activities through technical chapters and association will yield high academic result and placements.
- Remedial and reinforcement classes are to be organized for improved results.

#### Faculty Development:

- > Faculty members must be encouraged to register for Ph.D program.
- All faculty members must attend atleast one FDP and department should organize a few FDPs in domain areas.

#### **Research Activities & Outcome:**

- The research culture in the department has to be started by technical talks and research talks.
- Expert interaction has to be made for identifying possible areas of research papers and paper presentation.

#### **Budget:**

> Optimal budget utilization has to be made for developing the labs and procurement of books and journals for the courses.

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### **Department of ECE**

### Audit Report for the Academic Year 2014 – 2015

The members of the Audit Committee visited the Department of Electronics and Communication Engineering on 15.06.2015 at 02.30 PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

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The number of add-on courses organized is only one and it can be increased to accommodate and orient students to quality domain and research.

#### Student Development:

- The student input in UG and PG programs is good and with continuous training and mentoring student progression to higher education and placement can be enhanced.
- > Number of student technical / association activities is good.
- Student pass percentage in end exam is good. Remedial and reinforcement classes for slow learners will improve the pass percentage.
- Training and student counseling activity have to be enhanced as student progression to higher studies and placement can be further improved.

#### Faculty Development:

Faculty members attending FDPs is quite encouraging. Also Department has to arrange a few more FDPs in specialized areas of the domain.

#### **Research Activities & Outcome:**

- > The number of papers published / presented by faculty is good and scope for improvement by publishing in indexed journals will improve the research profile of the Department.
- > The Department has a research project undertaken. Attempts need to be made for research funding by senior faculty has to be enhanced.

#### **Facilities Development :**

> Equipment and research journals procured have to be utilized for the student research projects and faculty research activities.

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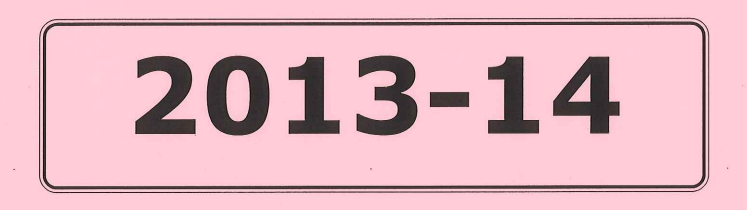
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Dt:02-06-2014

## **PROCEEDINGS**

The Principal is pleased to constitute "**IQAC – Audit Committee**" with the following members:

1.	Dr. D.V.S. Bhagavanulu, Director		Member
2.	Dr. C. Subhas, Dean (Academics)	-	Member
3.	Dr. I. Sudarsan Kumar, COO, SVEIs	-	Member
4.	Mr. B. Narendra Kumar Rao	-	Member
5.	Mr. B. Ravisekhar, Director (F&A)	-	Member

The Members of Committee are requested to accept the assignment and conduct the Audit of all Departments as per the following schedule:

SI. No.	Dept	Date	Time
1.	CSE	09-06-2014	10.00 AM
2.	ECE	09-06-2014	02.30 PM
3.	IT	`10-06-2014	10.00 AM
4.	EEE	10-06-2014	02.30 PM
5.	EIE	11-06-2014	02.30 PM
6.	MCA	12-06-2014	10.00 AM
7.	ME	13-06-2014	10.00 AM
8.	CE	13-06-2014	02.30 PM
9.	CSSE	11-06-2014	10.00 AM



**Copy to :** All Members of the Committee HODs : EEE, ECE, EIE, CSE, CSSE, IT, CE & ME for information. Special Officer, SVET File.



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# SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet-517 102

## Audit Report for the Academic Year 2013-2014

# DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

The members of the audit committee visited the departmentof Computer Science and Systems Engineering on 11.6.2014 at 10.00 AM and interacted with the HOD and the members of the faculty.

The following are the comments/recommendations:

## Curricular Activities:

- More add-on courses in emerging and applied areas need to be offered;
- The electives offered are application-oriented and relevant to enhance the programs outcomes.

## Student Development:

- The student input quality is good but more efforts in terms of arranging expert lectures, guest lectures, counseling and mentoring are necessary.
- Remedial and reinforcement classes in relatively difficult courses have to be conducted for improving the academic performance of the students.
- Student placements and progression to higher studies is minimal, but the placements are good. Also Placements in core companies have to be provided;
- Student technical association activities are encouraging and student paper presentations are highly commendable.

#### **Faculty Development:**

- Faculty qualification upgradation is to be encouraged.
- FDPs attended by the faculty is appreciable.

## **Research Activities and Outcomes:**

- Good number of research talks is conducted.
- Proposals for funding from AICTE, UGC need to be pursued.

## Facilities development:

Laboratories are to be upgraded and modernized for student projects and faculty research.

#### **Recommendations:**

- Faculty Members with PG Qualification are to be encouraged to register for Ph.D. Programmes.
- Faculty Members are required to identify suitable funding agencies for Research Projects.
- Technical / Research Talks by the faculty are to be organized.
- Students Performance in examination need to be improved by conducting Remedial and Reinforcement Classes.

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Sree Sainath Nagar, A. Rangampet

## **Department of EIE**

## Audit Report for the Academic Year 2013 – 2014

The members of the Audit Committee visited the Department of Electronics and Instrumentation Engineering on 11.06.2014 at 02.30 PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

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- The Department needs to organize a few more add-on programs to bridge the curriculum.
- A few additional assignments will help students to increase their breadth in the course.

#### Student Development:

- The number of expert lectures organized is little, more lectures are to be planned in complex and emerging courses to increase student learning.
- The student input quality is average and more efforts in terms of make-up and reinforcement classes are to be arranged to enhance their course command.
- Student enrolment participation in technical chapters needs to be increased and also the number of activities organized by the student technical chapter will help student development.
- Counseling and mentoring the students has to be more vibrant.
- Academic performance of the students is only 73.28% and consistent efforts by faculty through remedial and reinforcement sessions may help improve their learning outcomes.

#### **Faculty Development:**

The faculty development programs attended / organized by the faculty of the department are satisfactory and they have to be inline with the training need analysis proposed by the Department.

#### **Research Activities & Outcome:**

> The Research initiatives need to be enhanced further for seeking research funding and good publications.

#### **Facilities Development:**

> Procurement of equipment and books for the curriculum requirements and for research has to be planned.

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## **Department of Mechanical Engineering**

## Audit Report for the Academic Year 2013 – 2014

The members of the Audit Committee visited the Department of Mechanical Engineering on 13.06.2014 at 10.00 AM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

> Add-on programs have to be organized to top up the curriculum.

#### Student Development:

- > The quality of input is good.
- Student co-curricular activities through department associations and technical chapters is encouraging.
- The curricular labs established in the Department are good and will help the student learning outcomes.
- The academic performance of students has to be improved by conducting remedial and reinforcement classes.

#### Faculty Development:

Faculty members participating in Faculty Development Programs is quite encouraging and the Department has to be plan to organize FDPs in core domain areas.

#### **Research Activities & Outcome:**

The research talks / technical talks may be churned out to prepare research proposals for funding.

#### **Facilities Development:**

> Action plan have to be made for effective utilization of budget for faculty and student development and for research.

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## **Department of Information Technology**

### Audit Report for the Academic Year 2013 – 2014

The members of the Audit Committee visited the Department of Information Technology on 10.06.2014 at 10.00 AM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

#### **Curricular Activities:**

- Four add-on courses in thrust areas were organized in thrust areas of the domain.
- > The electives offered are relevant with the programme objectives.

#### Student Development:

- The quality of student input needs enhanced efforts through counseling, mentoring and organizing expert lectures for learning and employability outcomes of the students.
- Student paper presentation in technical forum need to be encouraged. The technical association and students development activities are to be organized more in number for student holistic development.
- The student results reflect that additional remedial and reinforcement classes are required.
- Student opting higher education is less but student placement is encouraging. Further enhanced training and orientation will improve the placement rate.

#### Faculty Development:

- Faculty members have to upgrade their qualifications by registering for Ph.D.
- More number of faculty members is to be encouraged for attending in FDPs and FDPs in specialized areas may be organized.

#### **Research Activities & Outcome:**

- > More number of research talks organized by the department may bring research culture and direction.
- > Research papers published by the faculty in indexed journals must be increased.

#### **Facilities Development:**

> The equipment purchased through the budgetary provisions are to be utilized for undertake quality student project and minor research activities of the faculty.

Mr. B. Narendra kumar Rao

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Dr. I. Sudarsan Kumar

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### **SREE VIDYANIKETHAN ENGINEERING COLLEGE**

Sree Sainath Nagar, A. Rangampet

### **Department of EEE**

### Audit Report for the Academic Year 2013 – 2014

The members of the Audit Committee visited the Department of Electrical and Electronics Engineering on 10.06.2014 at 02.30 PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

### **Curricular Activities:**

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- The Department has offered one (1) add-on program and seven courses in emerging areas to enhance the depth and breadth of the curriculum.
- The electives offered are relevant.

### **Student Development:**

- The student input quality is good.
- > The results in semester end examinations are good.
- Activities organized through Student Technical Associations (ETA) are encouraging.
- Student Seminars/Debates/Quizzes and other activities are organized for student skill development.

### Faculty Development:

- Faculty Development Programs attended by the faculty is quite high and appreciable. Also the Department need to organize FDPs in frontier areas of Electrical Engineering.
- Two faculty members acquired Ph.D degree and few senior teachers are actively engaged in doctoral work.

### **Research Activities & Outcome:**

- Members of faculty of the department have published technical papers which are more in journals of less significance.
- Research endeavors need to be focused by interacting with experts.

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet

### **Department of Civil Engineering**

### Audit Report for the Academic Year 2013 – 2014

The members of the Audit Committee visited the Department of Civil Engineering on 13.06.2014 at 02.30.PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

### **Curricular Activities:**

Two add-on programs were offered to the students in communication and domain applications. A few more courses need to be organized for improved student learning.

### **Student Development:**

- Guest lectures / invited lectures were organized with experts of national and international repute.
- Student counseling mentoring, remedial classes are to be organized for better student academic performance, progression to skills students and placements.
- Technical chapter and association activities have to be enhanced for student holistic development.

### **Faculty Development:**

- One faculty member of the Department got Ph.D degree and a few senior teachers are actively pursuing their doctoral work.
- Faculty development programs attended by the faculty and organized by the Department are highly encouraging.

### **Research Activities & Outcome:**

- Technical talks with orientation to research need to be oriented towards better paper publication and research funding.
- > Faculty paper publication / presentation are encouraging.

### **Facilities Development:**

> New software has been procured for conducting B.Tech projects and M.Tech research work.

### **Student Support Activity:**

> Student counseling is active and remedial classes for students need to be streamlined for better learning outcomes.

### **Staff Development:**

> More number of staff development programs need to be organized in communication and core skills.

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Dr. DVS Bhagavanulu

Dr. I. Sudarsan Kumar

Mr. B. Ravisekhar

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### **Research Activities & Outcome:**

- > More number of research talks organized by the department may bring research culture and direction. Also faculty should endeavor to apply projects for research funding.
- > Research papers published by the faculty must be increased and need to publish in peer reviewed jounals.

### **Facilities Development:**

> Budget utilization for equipment, research and facilities need to done for effectively for maximum benefit of students and faculty.

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### SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet

### **Department of CSE**

### Audit Report for the Academic Year 2013 – 2014

The members of the Audit Committee visited the Department of Computer Science and Engineering on 09.06.2014 at 10.00 AM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

### **Curricular Activities:**

- Two add-on courses in thrust areas were organized to supplement the curriculum. More areas need to be identified for conducting add-on and development courses.
- > The electives offered are relevant with the program objectives.

### Student Development:

- The quality of student input is quite good and with enhanced efforts through counseling, mentoring and organizing expert lectures the learning and employability outcomes of the students will improve.
- Student presentation of paper in technical forum is to be encouraged. The technical association and students development activities are to be organized more in number for student holistic development.
- The student results in end examinations are consistently good. Additional counseling / remedial and reinforcement classes are required to improve the academic performance of the students.
- Student opting higher education is less but student placement is good. Further enhanced training will improve the placement rate.

### **Faculty Development:**

- More number of faculty members is to be encouraged for attending FDPs and FDPs in specialized areas may be organized by the Department for the benefit of students and faculty.
- > Faculty need to register for Ph.D to improve their qualification.

### **Facility Development:**

> Better utilization of budget for research and facilities development need to be made.

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### **SREE VIDYANIKETHAN ENGINEERING COLLEGE**

Sree Sainath Nagar, A. Rangampet

### **Department of ECE**

### Audit Report for the Academic Year 2013 – 2014

The members of the Audit Committee visited the Department of Electronics and Communication Engineering on 09.06.2014 at 02.30 PM and interacted with the HOD and members of faculty.

The following are the comments / recommendations:

### **Curricular Activities:**

Add-on and bridge courses in thrust areas of Communication Engineering and allied areas are to be organized to enhance the breadth of knowledge.

### Student Development:

- The quality of student input is very good and is almost comparable with state run public Universities.
- Student development has to be enhanced through periodic counseling, mentoring and organizing expert lectures in core areas.
- Student presentation of paper in technical forum is very good and also the technical association and students development activities are very commendable.
- Student academic performance is consistent. Special counseling/ remedial and reinforcement classes can further improve the academic performance.
- Student opting for higher education is satisfactory but the placement rate is encouraging.

### Faculty Development:

- Members of faculty have attended FDPs and more faculty members are to be encouraged for attending in FDPs in core areas.
- > The Department can plan for organizing FDPs with domain and research themes.

### **Research Activities & Outcome:**

- > More number of research talks organized by the department may bring research culture and direction.
- > Research papers published by the faculty in indexed journals need to be made mandatory.

### **Facilities Development:**

> The equipment purchased through the budgetary provisions is to be utilized for undertaking quality student project and minor research activities of the faculty.

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# National Institutional Ranking Framework



Krishnamachary P.C <svecp@vidyanikethan.edu>

## Duly certified copy of NIRF application of SREE VIDYANIKETHAN ENGINEERING COLLEGE

**verification@nirfindia.org** <verification@nirfindia.org> To: svecp@vidyanikethan.edu Fri, Feb 12, 2016 at 9:15 PM

Dear Nodal Officer,

Thank you for submitting your institute data to NIRF for the purpose of ranking.

You are requested to send a hard-copy of the data submitted by you to NIRF duly certified by the Head of the Institution. We require the hard-copy for verification purposes.

You may submit the hard-copy of either the pdf file generated on submission of the data, or the excel file which was uploaded by you.

Kindly ensure that the file is received latest by Tuesday 16th February, 2016 at the following address:

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

We look forward to your continued support in effective implementation of NIRF.

Regards Team NIRF.



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Government of India

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### India Rankings 2017: Engineering (Rank-band: 151-200)

Institution list in alphabetical order Back				
Name	City	State		
ABES Engineering College	Ghaziabad	Uttar Pradesh		
Academy of Technology	Hooghly	West Bengal		
All India Shri Shivaji Memorial Society`s College of Engineering	Pune	Maharashtra		
Annamalai University	Annamalainagar	Tamil Nadu		
B V V Sangha`s Basaveshwar Engineering College	Bagalkot	Karnataka		
Bhilai Institute of Technology	Durg	Chhattisgarh		
Birla Vishvakarma Mahavidyalaya	Vallabh Vidyanagar	Gujarat		
Easwari Engineering College	Chennai	Tamil Nadu		
Fr. C. Rodrigues Institute of Technology	Navi Mumbai	Maharashtra		
Fr. Conceicao Rodrigues College of Engineering	Mumbai	Maharashtra		
Francis Xavier Engineering College	Tirunelveli	Tamil Nadu		
GMR Institute of Technology	Rajam	Andhra Pradesh		
Gokaraju Rangaraju Institute of Engineering & Technology	Hyderabad	Telangana		
Haldia Institute of Technology	Haldia	West Bengal		
Institute of Aeronautical Engineering	Hyderabad	Telangana		
JNTUA College of Engineering	Anantapur	Andhra Pradesh		
JNTUH College of Engineering	Hyderabad	Telangana		
JSS Academy of Technical Education	Bengaluru	Karnataka		
K S R College of Engineering	Tiruchengode	Tamil Nadu		
K.L.S. Gogte Institute of Technology	Belgaum	Karnataka		
Kakatiya Institute of Technology & Science	Warangal	Telangana		
Kasegaon Education Society`s Rajarambapu Institute of Technology	Islampur	Maharashtra		
KIET Group of Institutions	Ghaziabad	Uttar Pradesh		
Kurukshetra University	Kurukshetra	Haryana		
M.G.R. Educational and Research Institute	Chennai	Tamil Nadu		
Maharaja Surajmal Institute of Technology	New Delhi	Delhi		
Maharishi Markandeshwar University	Ambala	Haryana		
Maharshi Karve Stree Shikshan Samstha`s Cummins College of Engineering for Women	Pune	Maharashtra		
Mahatma Gandhi Institute of Technology	Hyderabad	Telangana		
MLR Institute of Technology	Hyderabad	Telangana		
National Engineering College	Kovilpatti	Tamil Nadu		
National Institute of Science & Technology	Berhampur	Odisha		
National Institute of Technology Nagaland	Dimapur	Nagaland		
North Eastern Regional Institute of Science & Technology	ltanagar	Arunachal Pradesh		
Padmasri Dr. B.V. Raju Institute of Technology	Medak	Telangana		
Pimpri Chinchwad College of Engineering	Pune	Maharashtra		
Pravara Rural Engineering College	Loni	Maharashtra		
R.V.R. & J.C. College of Engineering	Guntur	Andhra Pradesh		
Sree Vidyanikethan Engineering College	A.Rangampet	Andhra Pradesh		
Sri Krishna College of Technology	Coimbatore	Tamil Nadu		
Sri Sai Ram Institute of Technology	Chennai	Tamil Nadu		

Name	City	State
University of Petroleum and Energy Studies	Dehradun	Uttarakhand
Vardhaman College of Engineering	Hyderabad	Telangana
Veer Surendra Sai University of Technology	Burla	Odisha
Vel Tech High Tech Dr. Rangarajan Dr. Sakunthala Engineering College	Morai	Tamil Nadu
Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College	Morai	Tamil Nadu
Velammal Engineering College	Chennai	Tamil Nadu
Vishwakarma Institute of Technology	Pune	Maharashtra
Walchand Institute of Technology	Solapur	Maharashtra

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Krishnamachary P.C <svecp@vidyanikethan.edu>

### Successfully Registered for India Rankings 2018.!

**noreply@nirfindia.org** <noreply@nirfindia.org> To: svecp@vidyanikethan.edu Cc: noreply@nirfindia.org Tue, Oct 3, 2017 at 11:44 AM

Dear P. C. KRISHNAMACHARY,

**Greetings from India Rankings.** 

On the basis of your selection, the User id's/NIRF id's for India Rankings 2018 are as follows:

- 1. OVERALL : IR-1-O-E-C-26929
- 2. ENGINEERING : IR-1-E-E-C-26929

Please note: This is an auto generated email. In case of any technical queries please contact: techsupport[at]nirfindia[dot]org

Regards, India Rankings Team

# **Quality Accreditations**



### NATIONAL BOARD OF ACCREDITATION NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg Pragati Vihar, New Delhi-110 003

Tel: +91 11 2436 0620, 2436 0654 Telefax: +91 11 2436 0682



October 10, 2013

### File No. 11-117/2010/NBA

То

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

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

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Dear Sir/Madam,

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

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

SI. No.	Name of the Programmes (UG)	Accreditation Status	Period of validity w.e.f. 18-09-2013	Remarks
(1)	(2)	(3)	(4)	(5)
1.	B. Tech. Electronics &	Provisionally	2 Years	
	Communication Engg	Accredited		
2.	B. Tech. Computer Science and	Provisionally	2 Years	
	Engineering	Accredited		Accreditation Status granted is
3.	B. Tech. Electronics and	Provisionally	2 Years	valid till the programme has the
	Instrumentation Engineering	Accredited		approval of the Competent
4.	B. Tech. Information Technology	Provisionally	2 Years	Authority or the period given in
		Accredited		Col. '4', whichever is earlier.
5.	B. Tech. Biotechnology	Provisionally	2 Years	
		Accredited		

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

4. The accreditation status of the above programmes is subject to change on periodic review, if needed, by the NBA. It is desired that the relevant information in respect of accredited programme as indicated in the Table in paragraph 2 above, appears on the website and information bulletin of your Institution.

5. The accreditation status awarded to the programmes as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

6. Copies of the Comprehensive Report submitted by the Chairman of the Expert Committee alongwith the detailed reports submitted by the Expert Team for the programmes evaluated which visited your Institution are enclosed for reference and to take necessary action to improve upon the shortcomings, if any, pointed out by the Expert Team.

7. If the Institution is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. D.K. Paliwal)

(Dr. D.K. Paliwal) Member Secretary

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

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

2. Copies of Expert Reports of the Visiting Team.

Copy to:

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

### NATIONAL BOARD OF ACCREDITATION

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### File No. 11-117/2010/NBA

March 26, 2015

Τo,

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



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

Sir,

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

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

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

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

Contd/-

4. The Programmes have been granted provisional accreditation for 2 years. As such, **Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh**, should submit the Self Assessment Report alongwith a Compliance Report at least after one year to be considered by the Engineering Evaluation and Accreditation Committee (EEAC) to formulate a view whether compliance report is enough to recommend for accreditation or a visit to the Institute is necessary. The recommendations of the EEAC will be considered by the Sub-Committee of the Academic Advisory Committee of Engineering for a decision.

5. The accreditation status awarded to the programmes as indicated in the above table does not imply that the accreditation has been granted to Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh as a whole. As such the Institute should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is programme accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the programme(s) accredited, level of programmes and the period of validity of accreditation, as well as the date from which the accreditation is effective, should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

6. The accreditation status of the above programmes is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programmes as indicated in the Table in paragraph 2, appears on the website and information bulletin of your Institution.

7. The accreditation status awarded to the programmes as indicated in Table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

8. Copy of Report of Chairman of the Visiting Team and Evaluators' reports in respect of the above programmes are also enclosed.

9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully

(Dr. Anil Kumar Nassa) Member Secretary

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

#### Copy to:

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

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#### File No. 11-117/2010/NBA

April 08, 2015

Τo,

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



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

Sir,

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

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Copy to:

- 1. The Vice Chancellor, JNT University Anantapur, Anantapur-515002, Andhra Pradesh.
- The Principal Secretary (Higher Education) Government of Andhra Pradesh, J Block, 4<sup>th</sup> Floor, Secretariat Building, Hyderabad-500022.
- The Director of Technical Education, Dept. of Technical Education, Govt. of Andhra Pradesh, Vth Floor, BRK Complex, Tarbund Road, Hyderabad-500063, A.P.
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#### File No. 11-117/2010/NBA

April 15, 2016

To,

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

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

Sir,

This has reference to your application dated 26/12/2013 in Tier-I format seeking accreditation by National Board of Accreditation to the PG Engineering programmes offered by Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh.

2. An Expert Team conducted an on-site evaluation of the programmes during 18<sup>th</sup> to 20<sup>th</sup> December, 2015. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority has approved the following accreditation status to the programmes as given in the table below:

SI. No.	Name of the Programme (s) (PG)	Basis of Evaluation	Accreditation Status	Period of validity w.e.f. 01-01-2016	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1	Electrical Power Systems	ā.	Provisionally Accredited	2 years	Accreditation status
2	Digital Electronics & Communication Systems	Tier I	Provisionally Accredited	2 years	granted is valid for the period indicated in Col.5 or till the program has
3	VLSI	Document	Provisionally Accredited	2 years	the approval of the competent authority, whichever is earlier.
4	Computer Science		Provisionally Accredited	2 years	

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

4. The programs have been granted Provisional Accreditation for 2 years. As such, Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh is required to submit the Compliance report after 18 months.



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5. The accreditation status awarded to the programmes as indicated in the above table does not imply that the accreditation has been granted to Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh as a whole. As such the Institute should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is programme accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the programme(s) accredited, level of programmes and the period of validity of accreditation, as well as the date from which the accreditation is effective, should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

6. The accreditation status of the above programmes is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programmes as indicated in the Table in paragraph 2, appears on the website and information bulletin of your Institution.

7. The accreditation status awarded to the programmes as indicated in the Table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

8. Copies of Report of Chairman of the Visiting Team and Evaluators' reports in respect of the above programmes are also enclosed.

9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

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

### Copy to:

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



डॉ. निसार अहमद मीर संयुक्त सचिव Dr. Nisar Ahmad Mir Joint Secretary



### विश्वविद्यालय अनुदान आयोग University Grants Commission (मानव संसाधन विकास मंत्रालय, भारत सरकार)

(Ministry of Human Resource Development, Govt. of India)

वहादुर शाह जफ़र मार्ग, नई दिल्ली-110002 Bahadur Shah Zafar Marg, New Delhi-110002 दूरभाष Phone : 011-23212027 फैक्स Fax : 011-23219719 e-mail : nisarmir.ugc@nic.in

August, 2016

C AUG 2016

#### SPEED POST

F. No.F.No.10-1/2016 (NS/PE)

The Principal, Sree Vidyanikethan Engineering College, Sree Sainath Nagar A Rangampet Chandragiri Mandal Chittoor-517102 District Andhra Pradesh

Dear Sir/Madam,

This is in continuation to this office letter No.F.12-1/2010/2015(NS/PE) dated 27.05.2016 wherein you were asked to send the required certificate/ undertaking from the Trust/ Management of the College under the CPE Scheme.

In this regard, it is to inform you that UGC has decided to confer the CPE Status to the college for a period of five years w.e.f. 1<sup>st</sup> April, 2016 to 31<sup>st</sup> March, 2021. It is to be noted that the funds allocated by the Trust/Management of the college shall be utilized as per action plan submitted by the college to UGC, in accordance with the Budget Heads under the CPE Scheme.

The College is advised that XII Plan CPE guidelines which are available on UGC website (<u>www.ugc.ac.in</u>) shall be strictly adhered to in implementing the CPE programme. It is also to be noted that the status of CPE is liable to be withdrawn any time before five years in case of any violation of CPE guidelines by the college.

With regards,



Yours sincerely, (Dr. Nisar Ahmad Mir)

/PE) dated 27.05.20

NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4<sup>th</sup> Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003 Tel: +91 11 2436 0620-22, 2436 0654 Telefax: +91 11 2436 0682 Website: www.nbaind.org F.No. 11-117/2010/NBA



To,

The Principal, Sree Vidyanikethan Engg.College Sree Sainath Nagar, A. Rangampet-517102 Andhra Pradesh

Subject : Accreditation status of UG Engineering program(s) offered by Sree Vidyanikethan Engg.College Sree Sainath Nagar, A. Rangampet-517102, Andhra Pradesh, granted provisional accreditation for 2 years w.e.f. 01-07-2014 in Tier I format.

Sir,

This has reference to NBA's letter of even number dated 26-03-2015 under which some of the UG Engineering program(s) offered by your Institution were granted accreditation in Tier I by National Board of Accreditation.

2. National Board of Accreditation (NBA) has now decided that in all cases where UG Engineering program(s) of an Institution were granted provisional accreditation for a period of 2 years w.e.f. 01-01-2014/01-07-2014 in Tier I/Tier II format, the period of provisional accreditation of these program(s) shall be extended from 2 to 3 years subject to the condition that they meet the essential Pre-visit qualifiers. The Pre-visit qualifiers submitted by Sree Vidyanikethan Engg.College, Sree Sainath Nagar, A. Rangampet-517102, Andhra Pradesh, have been considered and approved by NBA in respect of the following UG Engineering program. Accordingly, the competent authority in NBA has approved the following accreditation status to the program as given in the Table below:

SI. No.	Name of the Program (UG)	Basis of Evaluation	Accreditation Status	Period of extended validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering	Tier-I Document	Provisionally Accredited	Academic Year 2016-2017, i.e., upto 30-06- 2017.	Accreditation status granted is valid for the period indicated in col.5 or till the program has the approval of the competent authority, whichever is earlier

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

4. The program has been granted provisional accreditation. Sree Vidyanikethan Engg.College, Sree Sainath Nagar, A. Rangampet-517102, Andhra Pradesh, should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible to be considered by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a revisit, as deemed appropriate by NBA Committees.



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5. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to Sree Vidyanikethan Engg. College, Sree Sainath Nagar, A. Rangampet-517102, Andhra Pradesh, as a whole. As such the Institution should nowhere along with its name, including on its letter head etc. write that it is accredited by NBA because NBA only accedits program, and not Institutions. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program accredited, level of program and the period of validity of accreditation, should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

6. The accreditation status of the above program is subject to change on periodic review, as deemed necessary by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the Table in paragraph 2, appears on the website and information bulletin of your College/Institution.

7. The accreditation status awarded to the program as indicated in Table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

Yours faithfully

(Dr. Anil Kumar Nassa) Member Secretary

Copy to:

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

### NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4<sup>th</sup> Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003 Tel: +91 11 2436 0620-22, 2436 0654 Telefax: +91 11 2436 0682 Website: www.nbaind.org



### File No. 11-117/2010/NBA

July 22, 2016

To,

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

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

Sir,

In partial modification of NBA's letter of even no. dated 08-07-2016 conveying decision of the NBA regarding the accreditation status of Computer Science and Systems Engineering programme of Sree Vidyanikethan Engineering College, Tirupati, Chittoor District, Andhra Pradesh, the name of the programme stated in the table of in Para 2 of the letter as "Computer Science & Engineering" may be read as "Computer Science & Systems Engineering".



Copy to:

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

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary



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

This has reference to your application ID No. 1563 dated 23/09/2015 in Tier-I format seeking accreditation by National Board of Accreditation to UG Engineering programmes offered by Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh.

2. An Expert Team conducted on-site evaluation of the programmes during 11<sup>th</sup> to 13<sup>th</sup> August, 2017. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programmes as given in the table below:

S.No	Name of the Programmes (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering	Tier-I January,	Provisionally Accredited	Academic Years 2017-	Accreditation status
2.	Information Technology	2016 Document	Provisionally Accredited	2018 to 2019- 2020 i.e., upto 30-06-	granted is valid for the period indicated in col.5 or till the program
3.	Electronics & Communication Engineering		Provisionally Accredited	2020	has the approval of the competent authority, whichever is earlier

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

4. The programmes have been granted provisional accreditation. Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet, Tirupati, Chittoor District – 517102, Andhra Pradesh should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible to be considered by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a revisit, as deemed appropriate by NBA Committees.

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6. The accreditation status of the above programmes is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programmes as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

7. The accreditation status awarded to the programmes as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

8. Copies of the Report of Chairman of the Visiting Team and Evaluators' reports in respect of the above programmes are also enclosed.

9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

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

Copy to:

- The Principal Secretary (Higher Education), Government of Andhra Pradesh, J Block, 4<sup>th</sup> Floor, Secretariat Building, Hyderabad-500022.
- The Special Commissioner Directorate of Technical Education 5<sup>th</sup> and 6<sup>th</sup> Floor, B.R.K.R. Bhuvan, Tankbund Road, Saifabad Hyderabad- 500063, Andhra Pradesh
- The Vice Chancellor, Jawahar Lal Nehru Technological University, Anantapur, Andhra Pradesh 515002
- 4. Master Accreditation file of the State.



All India Council for Technical Education



# AICTE – CII SURVEY OF INDUSTRY Linked Technical Institutes 2017

S.No	Institute	Number of Disciplines they participated in	Score band	Category
650	SINHGAD INSTITUTE OF PHARMACY	1	10 - 30	Gold
651	SINHGAD TECHNICAL EDUCATION SOCIETY'S SINHGAD COLLEGE OF PHARMACY	1	<10	Silver
652	SIR M VISVESVARAYA INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH	1	10 - 30	Gold
653	SIVA SIVANI INSTITUTE OF MANAGEMENT	1	>30	Platinum
654	SMT. KISHORITAI BHOYAR COLLEGE OF PHARMACY	1	>30	Platinum
655	SMT.SHARADCHANDRIKA SURESH PATIL COLLEGE OF PHARMACY, CHOPDA	1	<10	Silver
656	SNGIST GROUP OF INSTITUTIONS	1	10 - 30	Gold
657	SNJBS LATE SAU. KANTABAI BHAVARLALJI JAIN COLLEGE OF ENGINEERING	5	10 - 30	Gold
658	SNS COLLEGE OF ENGINEERING	6	10 - 30	Gold
659	SNS COLLEGE OF TECHNOLOGY	6	10 - 30	Gold
660	SONA COLLEGE OF TECHNOLOGY	7	>30	Platinum
661	SOU.SUSHILA DANCHAND GHODAWAT CHARITABLE TRUST'S SANJAY GHODAWAT GROUP OF INSTITUTIONS	6	10 - 30	Gold
662	SR GROUP OF INSTITUTIONS	12	<10	Silver
663	SREE CHITRA THIRUNAL COLLEGE OF ENGINEERING	4	<10	Silver
664	SREE SARASWATHI THYAGARAJA COLLEGE	1	>30	Platinum
665	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	1	>30	Platinum
666	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	12	10 - 30	Gold
667	SREE SOWDAMBIKA COLLEGE OF ENGINEERING	5	<10	Silver
668	SREE VIDYANIKETHAN ENGINEERING	5	>30	Platinum
669	SREE VIDYANIKETHAN INSTITUTE OF MANAGEMENT	2	<10	Silver
670	SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY	6	10 - 30	Gold
671	SRI NALLALAGHU NADAR POLYTECHNIC COLLEGE	5	10 - 30	Gold
672	SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	5	>30	Platinum
673	SRI ESHWAR COLLEGE OF ENGINEERING	4	>30	Platinum
674	SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING	6	>30	Platinum
675	SRI KALISWARI INSTITUTE OF MANAGEMENT AND TECHNOLOGY	1	10 - 30	Gold
676	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	6	>30	Platinum
677	SRI KRISHNA COLLEGE OF TECHNOLOGY	5	>30	Platinum
678	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	6	10 - 30	Gold
679	SRI MUTHUKUMARAN INSTITUTE OF TECHNOLOGY	6	10 - 30	Gold



All India Council for Technical Education



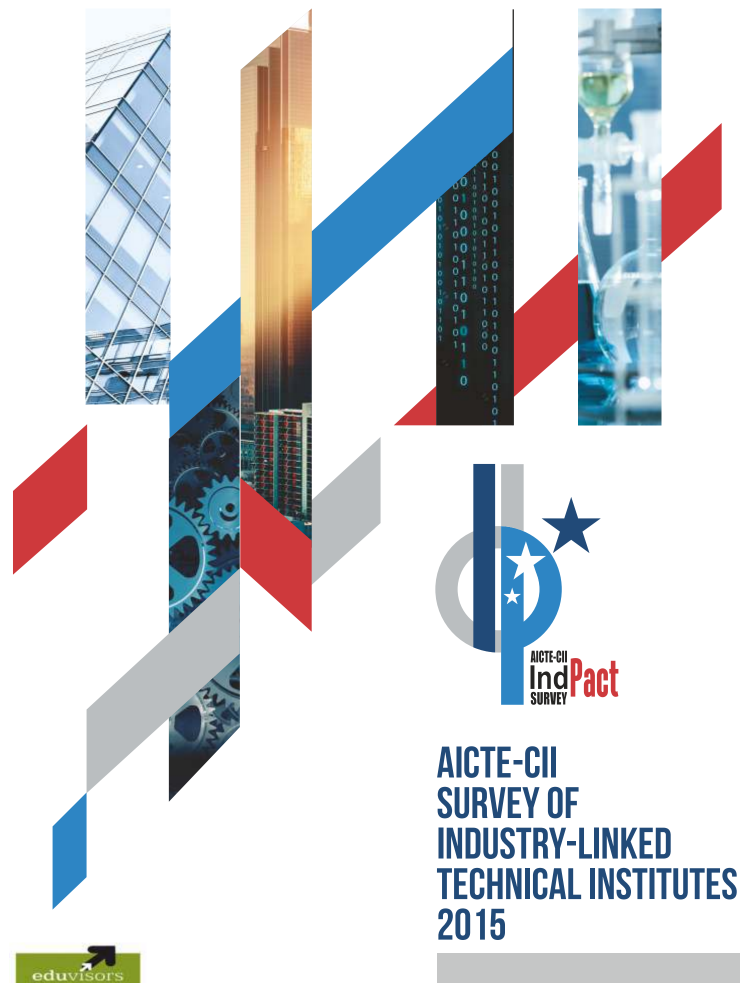


## AICTE-CII SURVEY OF INDUSTRY-LINKED TECHNICAL INSTITUTES 2016

S.No	Name of Institute	Main Stream	Existing/ Emerging	Score Band	Ranking
727	Siliguri Institute of Technology(MCA)	Engineering	Existing	10-30	Gold
728	Sinhgad Academy of Engineering	Engineering	Existing	10-30	Gold
729			Ŭ	10-30	Gold
	Sinhgad Institute of Pharmaceutical Sciences, Lonavala	Pharmacy	Existing		
730	Sinhgad Institute of Pharmacy	Pharmacy	Existing	10-30	Gold
731	Sinhgad Technical Education Society's Sinhgad College of Pharmacy	Pharmacy	Existing	<10	Silver
732	Sinhgad Technical Education Society's Sou. Venutai Chavan Polytechnic	Engineering	Emerging	<10	Silver
733	Sir C.V. Raman Institute of Technology & Sciences	Engineering	Emerging	10-30	Gold
734	Sir M. Visvesvaraya Institute of Technology	Engineering	Existing	10-30	Gold
735	Sir Vishveshwariah Institue of Science & Technology	Engineering	Emerging	<10	Silver
736	Sir Visvesvaraya Institute of Technology	Engineering	Existing	10-30	Gold
737	Sityog Instituteof Technology	Engineering	Emerging	10-30	Gold
738	Siva Sivani Institute of Management	Management	Existing	>30	Platinum
739	SJM College of Pharmacy	Pharmacy	Existing	<10	Silver
740	SKN Sinhgad Institute of Technology & Science	Engineering	Emerging	10-30	Gold
741	Smriti College of Pharmaceutical Education	Pharmacy	Existing	>30	Platinum
742	SMT Siddamma Sanganna Meti Polytechnic	Engineering	Emerging	<10	Silver
743	Smt.I.V.(Govt.) Polytechnic	Engineering	Existing	<10	Silver
744	SNGIST Group of Institutions	Management	Existing	10-30	Gold
745	SNM Institute of Management And Technology	Engineering	Emerging	<10	Silver
746	SNS College of Engineering	Engineering	Emerging	>30	Platinum
747	SNS College of Technology	Engineering	Emerging	10-30	Gold
748	Sou. Sushila Danchand Ghodawat Charitable Trust's Sanjay Ghodawat Group of Institutions	Engineering	Emerging	10-30	Gold
749	Srajan Institute of Tech. Management & Science	Engineering	Emerging	<10	Silver
750	Sree Buddha College of Engineering, Pattoor	Engineering	Existing	10-30	Gold
751	Sree Sastha College of Engineering	Engineering	Emerging	10-30	Gold
752	Sree Sastha Institute of Engineering and Technology	Engineering	Existing	10-30	Gold
753	Sree Sowdambika College of Engineering	Engineering	Emerging	<10	Silver
<mark>754</mark>	Sree Vidyanikethan Engineering College	Engineering	Emerging	10-30	Gold
755	Sreenidhi Institute of Science & Technology	Engineering	Existing	>30	Platinum
756	Sri Shakthi Institute of Engineering and Technology	Engineering	Emerging	>30	Platinum
757	Sri Eshwar College of Engineering	Engineering	Emerging	>30	Platinum
758	Sri Jayachamarajendra College of Engineering	Engineering	Existing	10-30	Gold
759	Sri Krishna Polytechnic	Engineering	Emerging	<10	Silver
760	Sri Manakula Vinayagar Engineering College	Engineering	Emerging	10-30	Gold
761	Sri Polytechnic	Engineering	Emerging	<10	Silver
762	Sri Ramachandra Polytechnic College	Engineeringe	Merging	10-30	Gold
763	Sri Ramakrishna Engineering College	Engineering	Existing	>30	Platinum
764	Sri Ramakrishna Institute of Technology	Engineering	Existing	10-30	Gold
765	Sri Sai Ram Engineering College	Engineering	Emerging	>30	Platinum
766	Sri Sai Ram Engineering College (MBA)	Engineering	Existing	>30	Platinum
767	Sri Sai Ram Institute of Technology	Engineering	Emerging	10-30	Gold
768	Sri Shanmugha College of Engineering and Technology	Engineering	Emerging	10-30	Gold
769	Sri Sharada Institute of Indian Management Research	Management	Existing	>30	Platinum
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CAMPUS

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ENGINEERING

ENGINEERING

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POLYTECHNIC COLLEGE

COLLEGE

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SHAHEED BHAGAT SINGH STATE TECHNICAL

SHANTILAL SHAH ENGINEERING COLLEGE

SHREE N M GOPANI POLYTECHNIC INSTITUTE SHREE TAPI BRAHMCHARYASHRAM SABHA

COLLEGE OF DIPLOMA ENGINEERING

ENGINEERING AND TECHNOLOGY

SHRI G.S.INSTITUTE OF TECH. & SCIENCE SHRI GURU GOBIND SINGHJI INSTITUTE OF

SHRI SANT GAJANAN MAHARAJ COLLEGE OF

SHRI VAISHNAV INSTITUTE OF TECHNOLOGY &

SHRI VISHNU ENGINEERING COLLEGE FOR

SHRIDEVI INSTITUTE OF ENGINEERING AND

SIDDAGANGA INSTITUTE OF TECHNOLOGY

SREE VIDYANIKETHAN ENGINEERING COLLEGE

SMT.L.V.(GOVT.) POLYTECHNIC SNM INSTITUTE OF MANAGEMENT AND

SNS COLLEGE OF TECHNOLOGY

**SREENIDHI INSTITUTE OF SCIENCE &** 

SRI JAYACHAMARAJENDRA COLLEGE OF

SRI NALLALAGHU POLYTECHIC COLLEGE

SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY SRI SUKHMANI INSTITUTE OF ENGINEERING &

SRI TARALABALU JAGADGURU INSTITUTE OF

SRI VENKATACHALAPATHY POLYTECHNIC

SRI VENKATESHWARA COLLEGE OF

SRI VENKATESHWARA POLYTECHNIC SRI VENKATESWARA COLLEGE OF

SRI VENKATESWARA UNIVERSITY COLLEGE OF

ST. VINCENT PALLOTTI COLLEGE OF ENGG. &

ST.JOSEPH COLLEGE OF ENGINEERING

SYNERGY INSTITUTE OF ENGINEERING &

TECHNO INDIA COLLEGE OF TECHNOLOGY

THANTHAI ROEVER INSTITUTE OF

SRI LAKSHMI AMMAL ENGINEERING COLLEGE SRI MANAKULA VINAYAGAR ENGINEERING AICTE Region Category

North-West

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South-Central

South-West

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S. No Name of Institute

AICTE Region Category

250	THAPAR POLYTECHNIC COLLEGE	North-West	Gold
251	THAPAR UNIVERSITY	North-West	Gold
252	THE NATIONAL INSTITUTE OF ENGINEERING	South-West	Gold
253	THE OXFORD COLLEGE OF ENGINEERING	South-West	Silver
254	THIAGARAJAR POLYTECHNIC COLLEGE	Southern	Platinum
255		South-West	Gold
256	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	South-Central	Silver
257		South-West	Gold
258	TOC H INSTITUTE OF SCIENCE & TECHNOLOGY UNITED COLLEGE OF ENGINEERING & RESEARCH	Northern	Gold
259	UNIVERSITY COLLEGE OF ENGINGEERING	South-Central	Gold
260	UNIVERSITY INSTITUTE OF ENGINEERING AND	North-West	Gold
261		South-West	Gold
262	V. V. P. ENGINEERING COLLEGE	Central	Gold
263	V.K.R & V.N.B POLYTECHNIC	South-Central	Gold
264	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Southern	Gold
265	V.V.SANGHA'S POLYTECHNIC	South-West	Silver
266	VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE	South-Central	Silver
267	VARDHAMAN COLLEGE OF ENGINEERING	South-Central	Gold
268	VASAVI COLLEGE OF ENGINEERING	South-Central	Gold
269	VEERMATA JIJABAI TECHNOLOGICAL	Western	Gold
270	VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Southern	Platinum
271	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	South-Central	Gold
272	VIDYA BHAWAN POLYTECHNIC COLLEGE	North-West	Gold
273	VIDYA PRASARAK MANDAL'S POLYTECHNIC, THANE	Western	Silver
274	VIDYA VIKAS EDUCATIONAL TRUST (R) POLYTECHNIC	South-West	Gold
275	VIDYA VIKAS INSTITUTE OF ENGINEERING & TECHNOLOGY	South-West	Gold
276	VIDYAVARDHAKA COLLEGE OF ENGINEERING	South-West	Silver
277	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY	South-Central	Gold
278	VINS CHRISTIAN COLLEGE OF ENGINEERING	Southern	Silver
279	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	South-Central	Gold
280	WALCHAND COLLEGE OF ENGINEERING	Western	Gold
281	YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING	Western	Gold





# AICTE-CII Survey of Industry-Linked Technical Institutes 2014





S No	
5. 110.	

Name of the Institution

State

AICTE Category Region

Name of the Institution

S. No.

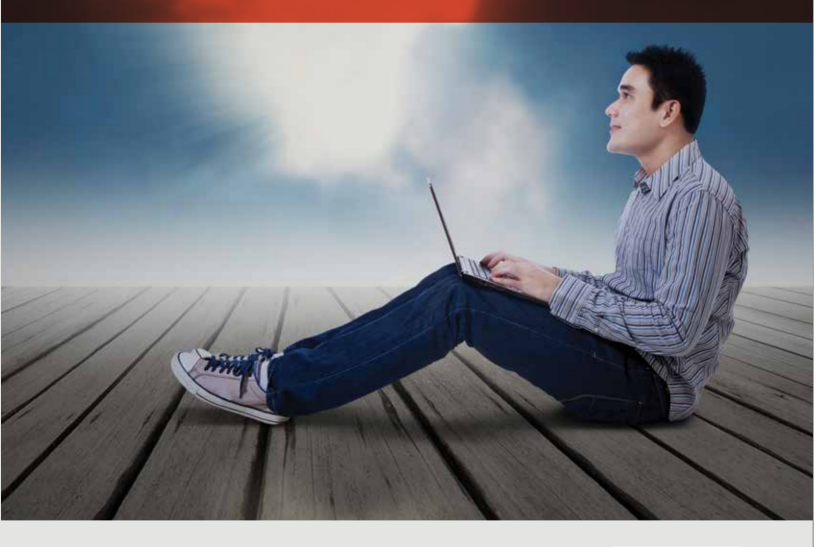
210	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Red
211	PT. RAM ADHAR J. TIWARI COLLEGE OF POLYTECHNIC	Uttar Pradesh	Northern	Red
212	RAIBAG POLYTECHNIC RAIBAG	Karnataka	South-West	Red
213	RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Kerala	South-West	Amber
214	RAJSHREE INSTITUTE OF MANAGEMENT & TECHNOLOGY	Uttar Pradesh	Northern	Amber
215	RAM SINGH COLLEGE OF ENGG.&TECHNOLOGY	Uttar Pradesh	Northern	Red
216	RATNAPURI INSTITUTE OF TECHNOLOGY - COLLEGE OF POLYTECHNIC	Andhra Pradesh	South- Central	Amber
217	RATNAVEL SUBRAMANIAM POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
218	R E S POLYTECHNIC	Karnataka	South-West	Red
219	R. K. COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
220	ROEVER COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Red
221	ROLAND INSTITUTE OF TECHNOLOGY	Orissa	Eastern	Amber
222	ROYAL COLLEGE OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Red
223	R.V.S. EDUCATIONAL TRUST'S GROUP OF INSTITUTIONS R.V.S. SCHOOL OF ENGINEERING & TECHNOLOGY, R.V.S. SCHOOL OF BUSINESS MANAGEMENT, R.V.S. SCHOOL OF COMPUTER APPLICATION	Tamil Nadu	Southern	Amber
224	SACS M.A.V.M.M. ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
225	SAGAR INSTITUTE OF RESEARCH & TECHNOLOGY	Madhya Pradesh	Central	Amber
226	SAINTGITS COLLEGE OF ENGINEERING	Kerala	South-West	Amber
227	SAL INSTITUTE OF TECHNOLOGY & ENGINEERING RESEARCH	Gujarat	Central	Red
228	SAMANTA CHANDRASEKHAR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Orissa	Eastern	Red
229	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE	Madhya Pradesh	Central	Red
230	SAMUEL POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Amber
231	SANKETIKA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South- Central	Red
232	SANKETIKA POLYTECHNIC COLLEGE	Andhra Pradesh	South- Central	Red
233	SANKETIKA VIDYA PARISHAD ENGINEERING COLLEGE	Andhra Pradesh	South- Central	Red
234	SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY	Kerala	South-West	Amber
235	SARDAR PATEL COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
236	SARDAR PATEL COLLEGE OF TECHNOLOGY	Madhya Pradesh	Central	Amber
237	SASTHAA POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red
238	SAT KABIR INSTITUTE OF TECHNOLOGY & MANAGEMENT	Haryana	North-West	Amber
239	SCAD ENGINEERING COLLEGE	Tamil Nadu	Southern	Red
240	SCHOOL OF MINES	Karnataka	South-West	Red
241	SCMS SCHOOL OF ENGINEERING & TECHNOLOGY	Kerala	South-West	Amber
242	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South-West	Amber
243	SECAB INSTITUTE OF ENGINEERING & TECHNOLOGY, BIJAPUR	Karnataka	South-West	Red
244	SEIKALATHUR KAMATCHI AMMAN POLYTECHNIC COLLEGE	Tamil Nadu	Southern	Red

245	SELVAM COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Red
246	S.E.S.POLYTECHNIC(GOVT AIDED)	Karnataka	South-West	Red
247	SETHU INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
248	SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING	Gujarat	Central	Amber
249	SHREE VIDYADHIRAJ POLYTECHNIC, KUMTA	Karnataka	South-West	Red
250	SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Maharashtra	Western	Amber
251	SHRI KRISHNARAO PANDAV POLYTECHNIC	Maharashtra	Western	Red
252	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR	Maharashtra	Western	Amber
253	SHRI SHANKARACHARYA INSTITUTE OF PROFESSIONAL MANAGEMENT & TECHNOLOGY	Chhattisgarh	Central	Amber
254	SHRI VAISHNAV INSTITUTE OF TECHNOLOGY & SCIENCE,	Madhya Pradesh	Central	Amber
255	SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN	Andhra Pradesh	South- Central	Amber
256	SINHGAD COLLEGE OF ENGINEERING	Maharashtra	Western	Amber
257	SITAPUR SHIKSHA SANSTHAN GROUP OF	Uttar Pradesh	Northern	Red
258	SITAPUR SHIKSHA SANSTHAN GROUP OF	Uttar Pradesh	Northern	Red
259	S J C INSTITUTE OF TECHNOLOGY	Karnataka	South-West	Amber
260	S LATE NARAYANDAS BHAWANDAS CHHABADA INSTITUTE OF ENGG	Maharashtra	Western	Red
261	SMT. RADHIKATAI PANDAV POLYTECHNIC, NAGPUR.	Maharashtra	Western	Red
262	SNJPSNMS TRUST'S POLYTECHNIC	Karnataka	South-West	Red
263	SNS COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
264	SONA COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Amber
265	SONATAI PANDAV POLYTECHNIC	Maharashtra	Western	Red
266	SOU.SUSHILA DANCHAND GHODAWAT CHARITABLE TRUST'S GROUP OF INSTITUTIONS	Maharashtra	Western	Red
267	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Amber
	SREE SASTHA INSTITUTE OF ENGINEERING AND	Andhra	South-	Amber Amber
<mark>268</mark>	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY			
<mark>268</mark> 269	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY,	Andhra (Pradesh) Madhya	South- Central	Amber
<mark>268</mark> 269 270	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF	Andhra Pradesh Madhya Pradesh	South- Central Central	Amber Amber
268 269 270 271	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING	Andhra Pradesh Madhya Pradesh Karnataka	South- Central Central South-West	Amber Amber Amber
268 269 270 271 272	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE	Andhra (Pradesh) Madhya Pradesh Karnataka Tamil Nadu	South- Central Central South-West Southern	Amber Amber Amber Red
268 269 270 271 272 273	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING	Andhra (Pradesh) Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu	South- Central Central South-West Southern Southern	Amber Amber Amber Red Amber Amber
268 269 270 271 272 273 274	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING SRI RAMACHANDRA POLYTECHNIC COLLEGE	Andhra (Pradesh) Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu Tamil Nadu	South- (Central Central South-West Southern Southern Southern	Amber Amber Amber Red Amber Amber
268) 269 270 271 272 273 274 275	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING SRI RAMACHANDRA POLYTECHNIC COLLEGE SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY SRI VENKATACHALAPATHY POLYTECHNIC	Andhra Pradesh Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu Tamil Nadu Karnataka	South- Central Central South-West Southern Southern Southern South-West	Amber Amber Amber Red Amber Red
268) 269 270 271 272 273 274 275 276	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING SRI RAMACHANDRA POLYTECHNIC COLLEGE SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE SRI VENKATESHWARA COLLEGE OF	Andhra (Pradesh) Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu Tamil Nadu Karnataka Tamil Nadu	South- Central Central South-West Southern Southern Southern South-West Southern	Amber Amber Amber Red Amber Red Amber
268    269    270    271    272    273    274    275    276    277	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING SRI RAMACHANDRA POLYTECHNIC COLLEGE SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE SRI VENKATESHWARA COLLEGE OF ENGINEERING	Andhra (Pradesh) Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu Tamil Nadu Karnataka Tamil Nadu Karnataka	South- Central Central South-West Southern Southern Southern South-West South-West	Amber Amber Amber Red Amber Red Amber Red
268        269        270        271        272        273        274        275        276        277        278	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING SRI RAMACHANDRA POLYTECHNIC COLLEGE SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE SRI VENKATESHWARA COLLEGE OF ENGINEERING SRI VENKATESHWARA POLYTECHNIC SRI VENKATESHWARA COLLEGE OF	Andhra (Pradesh) Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu Karnataka Tamil Nadu Karnataka Karnataka Andhra	South- Central Central South-West Southern Southern Southern South-West South-West South-West South-West South-West	Amber Amber Amber Red Amber Red Red Red
268        269        270        271        272        273        274        275        276        277        278        279	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING SRI RAMACHANDRA POLYTECHNIC COLLEGE SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE SRI VENKATESHWARA COLLEGE OF ENGINEERING SRI VENKATESHWARA POLYTECHNIC SRI VENKATESHWARA POLYTECHNIC SRI VENKATESHWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	Andhra (Pradesh Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu Karnataka Tamil Nadu Karnataka Karnataka Andhra Pradesh	South-West South-West Southern Southern Southern Southern Southern South-West South-West South-West South-West	Amber Amber Amber Red Amber Red Red Red Amber
267 268 269 270 271 272 273 274 275 276 277 278 279 280 281	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI AUROBINDO INSTITUTE OF TECHNOLOGY, INDORE SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING SRI KARPAGA POLYTECHNIC COLLEGE SRI KRISHNA COLLEGE OF ENGINEERING SRI RAMACHANDRA POLYTECHNIC COLLEGE SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY SRI VENKATACHALAPATHY POLYTECHNIC COLLEGE SRI VENKATESHWARA COLLEGE OF ENGINEERING SRI VENKATESHWARA POLYTECHNIC SRI VENKATESHWARA POLYTECHNIC SRI VENKATESHWARA POLYTECHNIC SRI VENKATESHWARA COLLEGE OF ENGINEERING SRI VENKATESHWARA COLLEGE OF ENGINEERING AND TECHNOLOGY ST.JOSEPH'S POLYTECHNIC COLLEGE SVERI'S COLLEGE OF ENGINEERING,	Andhra (Pradesh) Madhya Pradesh Karnataka Tamil Nadu Tamil Nadu Tamil Nadu Karnataka Tamil Nadu Karnataka Karnataka Andhra Pradesh Tamil Nadu	South-West South-West Southern Southern Southern Southern South-West South-West South-West South-West South-West South-Central Southern	Amber Amber Amber Red Amber Red Amber Red Red Amber





# AICTE-CII Survey of Industry-Linked Technical Institutes 2013





### APPENDICES

## LIST OF INSTITUTES WHICH PARTICIPATED IN THE SURVEY

Institute name	State	AICTE region	Subject Stream	Category
VELAMMAL ENGINEERING COLLEGE (ENGG. & TECH)	Tamil Nadu	Southern	Civil Engineering	2
SARDAR PATEL COLLEGE OF ENGINEERING	Maharashtra	Western	Civil Engineering	2
INDO GLOBAL COLLEGE OF ENGINEERING	Punjab	North West	Civil Engineering	2
VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY	Maharashtra	Western	Civil Engineering	2
KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE	Andhra Pradesh	South Central	Civil Engineering	2
BHARATI VIDYAPEETH DEEMED UNIVERSITY COLLEGE OF ENGINEERING	Maharashtra	Western	Civil Engineering	2
TEZPUR UNIVERSITY	Assam	Eastern	Civil Engineering	2
IIMT ENGINEERING COLLEGE	Uttar Pradesh	Northern	Civil Engineering	2
PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY	Gujarat	Central	Civil Engineering	2
SREE VIDYANIKETHAN ENGINEERING COLLEGE	Andhra Pradesh	South Central	Civil Engineering	2
COLLEGE OF ENGINEERING TRIVANDRUM	Kerala	South West	Civil Engineering	2
SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR	Maharashtra	Western	Civil Engineering	2
SETHU INSTITUTE OF TECHNOLOGY	Tamil Nadu	Southern	Civil Engineering	2
JODHPUR INSTITUTE OF ENGINEERING & TECHNOLOGY	Rajasthan	North West	Civil Engineering	2
VEL TECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	Tamil Nadu	Southern	Civil Engineering	2
BAPATLA ENGINEERING COLLEGE	Andhra Pradesh	South Central	Civil Engineering	2
THAPAR UNIVERSITY	Punjab	North West	Civil Engineering	2
JAWAHARLAL INSTITUTE OF TECHNOLOGY, BORAWAN	Madhya Pradesh	Central	Civil Engineering	2
L. D. COLLEGE OF ENGINEERING	Gujarat	Central	Civil Engineering	2
K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Tamil Nadu	Southern	Civil Engineering	2
YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING	Maharashtra	Western	Civil Engineering	2
DAYANANDA SAGAR COLLEGE OF ENGINEERING	Karnataka	South West	Civil Engineering	2
ADHIPARASAKTHI ENGINEERING COLLEGE	Tamil Nadu	Southern	Civil Engineering	2
SANKALCHAND PATEL COLLEGE OF ENGINEERING, VISNAGAR	Gujarat	Central	Civil Engineering	2
ROEVER ENGINEERING COLLEGE	Tamil Nadu	Southern	Civil Engineering	2

Institute name	State	AICTE region	Subject Stream	Category
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY	Kerala	South West	Civil Engineering	2
C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Tamil Nadu	Southern	Civil Engineering	2
VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE	Maharashtra	Western	Civil Engineering	2
BIRBHUM INSTITUTE OF ENGINEERING & TECHNOLOGY	West Bengal	Eastern	Civil Engineering	2
SRI SAI COLLEGE OF ENGG. & TECH	Punjab	North West	Civil Engineering	2
SRI VENKATESWARA COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Civil Engineering	2
ROLAND INSTITUTE OF TECHNOLOGY	Orissa	Eastern	Civil Engineering	2
B V BHOOMARADDI COLLEGE OF ENGINEERING & TECHNOLOGY	Karnataka	South West	Civil Engineering	2
KAVIKULGURU INSTITUTE OF TECHNOLOGY AND SCIENCE, RAMTEK	Maharashtra	Western	Civil Engineering	2
AJAY KUMAR GARG ENGINEERING COLLEGE	Uttar Pradesh	Northern	Civil Engineering	2
DR. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY	Andaman and Nicobar Islands	Eastern	Civil Engineering	2
INSTITUTE OF AERONAUTICAL ENGINEERING	Andhra Pradesh	South Central	Civil Engineering	2
SWAMI SACHCHIDANAND POLYTECHNIC COLLEGE	Gujarat	Central	Civil Engineering	2
MUSALIAR COLLEGE OF ENGINEERING AND TECHNOLOGY PATHANAMTHITTA	Kerala	South West	Civil Engineering	2
DEENBANDHU CHHOTU RAM UNIVERSITY OF SCI AND TECH	Haryana	North West	Civil Engineering	2
ABHINAV HI-TECH COLLEGE OF ENGINEERING	Andhra Pradesh	South Central	Civil Engineering	2
PGP COLLEGE OF ENGINEERING AND TECHNOLOGY	Tamil Nadu	Southern	Civil Engineering	2
AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING	Tamil Nadu	Southern	Civil Engineering	2
JSS ACADEMY OF TECHNICAL EDUCATION	Uttar Pradesh	Northern	Civil Engineering	2
RIMT-INSTITUTE OF ENGINEERING AND TECHNOLOGY	Punjab	North West	Civil Engineering	2
SARADA INSTITUTE OF SCIENCE TECHNOLOGY AND MANAGEMENT	Andhra Pradesh	South Central	Civil Engineering	1
SRI VENKATESHWARA COLLEGE OF ENGINEERING	Karnataka	South West	Civil Engineering	1
NMAM INSTITUTE OF TECHNOLOGY, NITTE	Karnataka	South West	Civil Engineering	1
RAJIV GANDHI INSTITUTE OF TECHNOLOGY,KOTTAYAM	Kerala	South West	Civil Engineering	1
COLLEGE OF ENGINEERING TRIKARIPUR	Kerala	South West	Civil Engineering	1

\*Names are given in alphabetical order

\*Names are given in alphabetical order



**8 November 2012, AICTE-CII Survey report** Background <sup>*p*4</sup>/Introduction <sup>*p*6</sup>/Institutional evaluation <sup>*p*10</sup>/Annexures <sup>*p*23</sup>/Glossary <sup>*p*36</sup>/Contact <sup>*p*39</sup>

# Survey of Industry-linked Engineering Institutes







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	Name of institute	State	AICTE region	Score
80.	All India Shri Shivaji Memorial Society's Institute of Information Technology	Maharashtra	Western	29.86
81.	Shri Guru Gobind Singhji Institute of Engineering and Technology	Maharashtra		29.76
82.	Narayanaguru College of Engineering	Tamil Nadu	Southern	27.26
83.	Shri Vishnu Engineering College for Women	Andhra Pradesh	South Central	28.83
84.	Government College of Engineering, Salem	Tamil Nadu	Southern	27.11
	Sree Vidyanikethan Engineering College	Andhra Pradesh		28.29
86.	Ratnavel Subramaniam College of Engg. and Tech.	Tamil Nadu	Southern	23.67
87.	Saintgits College of Engineering	Kerala	South West	28.02
88.	Karpagam College of Engineering	Tamil Nadu	Southern	22.54
	R.M.D. Engineering College	Tamil Nadu	Southern	20.16
90.	Swarnandhra College of Engineering and Technology	Andhra Pradesh	South Central	26.63
91.	Shri Sant Gajanan Maharaj College of Engineering	Maharashtra		26.58
92.	Sri Venkatesa Perumal College of Engineering and Technology	Andhra Pradesh	South Central	26.21
93.	Yeshwantrao Chavan College of Engineering	Maharashtra		
94.	BRCM College of Engineering and Technology	Haryana	North West	25.95
	ITM Group of Institutions (technical campus)	Madhya Pradesh	Central	25.72
96.	Shri Vaishnav Institute of Technology and Science	Madhya Pradesh	Central	25.48
97.	Jaipur Engineering College and Research Centre	Rajasthan	North West	25.4
98.	Veltech Hightech Dr Rangarajan Dr Sakunthala Engineering College	Tamil Nadu	Southern	18.95
	Vidyavardhaka College of Engineering	Karnataka	South West	24.61
100.	Vishwakarma Institute of Technology	Maharashtra	Western	24.55
101.	Sri Venkateswara College of Engineering and Technology	Andhra Pradesh	South Central	24.54
102.	Truba Institute of Engineering and Information Technology	Madhya Pradesh	Central	24.46
103.	SCMS School of Engineering and Technology	Kerala	South West	24.1
104.	Dr Babasaheb Ambedkar Technological University, Lonere	Maharashtra	Western	23.76
105.	Rajasthan Institute of Engineering and Technology	Rajasthan	North West	23.69
106.	Easwari Engineering College	Tamil Nadu	Southern	17.89
107.	Adi Shankara Institute of Engineering and Technology	Kerala	South West	23.28
108.	Rajasthan College of Engineering for Women	Rajasthan	North West	22.6
109.	V.S.B. Engineering College	Tamil Nadu	Southern	14.93
110.	Guru Tegh Bahadur Institute of Technology	Delhi	North West	21.93
	G H Patel College of Engineering and Technology	Gujarat	Central	35.22
112.	Kakatiya Institute of Technology and Science	Andhra Pradesh	South Central	21.39
113.	Chaitanya Engineering College	Andhra Pradesh	South Central	20.83
114.	Inderprastha Engineering College	Uttar Pradesh	Northern	20.34
115.	Francis Xavier Engineering College	Tamil Nadu	Southern	11.68
116.	G.Pulla Reddy Engineering College	Andhra Pradesh	South Central	19.56
117.	NRI Institute of Information Science and Technology	Madhya Pradesh	Central	39.53
118.	Sri Balaji Chockalingam Engineering College	Tamil Nadu	Southern	9.72