

**FILLED IN PROFORMA OF  
MANDATORY DISCLOSURE  
FOR 2010- 2011**

***SUBMITTED***

TO

**SOUTH CENTRAL REGIONAL OFFICE  
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION  
HYDERABAD**

By

**A A N M & V V R S R POLYTECHNIC  
GUDLAVALLERU – 521 356  
KRISHNA DISTRICT, ANDHRA PRADESH  
Phone No: (08674) 273366, Fax No.27338  
Email: poly.gvl@gmail.com  
www.aanm-vvrsrpolytecnic.ac.in**

**MANDATORY DISCLOSURES**  
(DIPLOMA IN ENGINEERING & TECHNOLOGY)

“The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on CTE/State Government/Board/ AICTE.”

**I. NAME OF THE INSTITUTION**

Name of Institution	A.A.N.M. & V.V.R.S.R. Polytechnic	
Address	Permanent Location as approved by AICTE	
Village	SESHADRI RAO KNOWLEDGE VILLAGE, GUDLAVALLERU	
Mandal	GUDLAVALLERU MANDAL	
District	KRISHNA	
Pin	521 356	
State	ANDHRA PRADESH	
STD Code	08674	Phone No: 273366, 273338
Fax No.	273338	E-Mail: poly.gvl@gmail.com

**II. NAME & ADDRESS OF THE PRINCIPAL**

Name	N S S V RAMANJANEYULU	
ADDRESS	PRINCIPAL A A N M & V V R S R POLYTECHNIC SESHADRI RAO KNOWLEDGE VILLAGE GUDLAVALLERU-521 356, KRISHNA DISTRICT ANDHRA PRADESH	
STD Code	08674	Phone No. (O) 273366, Phone No. (R) 244649
STD Code	08674	Fax No : 273338
E-Mail	<a href="mailto:nsekhar@rediffmail.com">nsekhar@rediffmail.com</a>	Mobile No. 9912342030

**III. NAME OF THE AFFILIATING BODY – SBTET**

<b>Name</b>	<b>STATE BOARD OF TECHNICAL EDUCATION AND TRAINING</b>
<b>Address</b>	<b>7<sup>TH</sup> FLOOR, C &amp; D BLOCKS, B R K R GOVT. OFFICES BUILDING, TANK BUND ROAD, HYDERABAD - 500 063</b>

#### IV. GOVERNANCE

##### ❖ Members of the Board and their brief background

##### a) Details of Members of Promoting Society of A A N M & V V R S R Polytechnic

Sl. No.	Members Name	Designation	Experience
1	Sri Vallabhaneni Subba Rao Vijayawada, Krishna Dist.,A.P. Ph.(0866) 2582220	PRESIDENT	<b>a)</b> Has been a Member AANM & VVRSR Educational Society and its offspring, the AANM & VVRSR Polytechnic, Gudlavalleru, since 1982. <b>b)</b> Has been the President of AANM & VVRSR Educational Society and Polytechnic since 1991.
2	Sri Kodali Venkata Krishna Rao Pamarru, Krishna Dist., A.P. Ph(08674) 254143	VICE-PRESIDENT	<b>a)</b> Has been the founder member of AANM & VVRSR Educational Society and Polytechnic since 1981. <b>b)</b> Has been the Vice President of AANM & VVRSR Educational Society and Polytechnic, Gudlavalleru since 1991.
3	Dr. Nageswara Rao Vallurupalli, M.S. Gudlavalleru. Ph.No. (08674) 273368	Executive Chairman	A Post Graduate Medical Doctor and is knowledgeable about Education
4	Sri Vallurupalli Satyanarayana Rao, Gudlavalleru, Krishna Dist.,A.P. Ph.No: (08674) 273237	Secretary & Correspondent	<b>a)</b> Has been a Member of AANM & VVRSR Educational Society since 2000. <b>b)</b> Has been the Secretary & Correspondent of AANM & VVRSR Educational Society and Polytechnic since 2008 An Engineering Graduate and is involved in Business and Industry
5	Sri Musunuri.Srinivasa Rao, Hyderabad, A.P. Ph.(040) 23228893	Co-Executive Chairman	Member of the Promoter Society since 2000. A Post Graduate in Business Administration; he is involved in Building and Construction activity.
6	Sri Rama Krishna Vallurupalli, Gudlavalleru Ph.No. (08674) 273162	Co- Secretary & Correspondent	A Member of the Promoter Society, Entrepreneur
7	Sri.Kaza Nageswara Rao Hyderabad, A.P. Ph.(040) 2374322	Member	Founder member of AANM & VVRSR Educational Society in 1981.
8	Sri.Kosaraju Bapayya Chowdary Gudlavalleru, Krishna Dist.,A.P. Ph (08674) 273353	Member	Member of AANM & VVRSR Educational Society in 1982.
9	Sri.Ede Venkata Rama Rao Pasubhotlapalem, Kowtavaram. Krishna Dist.,A.P. Ph.(08674) 273325	Member	Member of AANM & VVRSR Educational Society in 1984.
10	Sri.Vallurupalli Nageswara Rao Hyderabad, A.P. Ph (040) 23744275	Member	Member of AANM & VVRSR Educational Society since 1988.
11	Sri.Musunuri Kasi Visveswara Rao Bommuluru, Bapulapadu Mandal, Krishna Dist. Ph.(08656) 242026	Member	Member of AANM & VVRSR Educational Society since 1988.
12	Sri.Chaparala Sri Rama Chandra Rao Rajahmundry, E.G. Dist., A.P. Ph (0883) 5565999	Member	Member of AANM & VVRSR Educational Society since 1988.
13	Smt.Nimmagadda Jyothsna Devi Hyderabad, A.P. Ph. (040) 23202176	Member	Member of AANM & VVRSR Educational Society since 1988.
14	Dr.Polavarapu Benarjee Nereduchera Miryalaguda Dist. Ph (08683) 238367	Member	A Member of the Promoter Society since 2005. A Medical Graduate and Medical practitioner

**b) Details of Members of Governing Body of A A N M & V V R S R Polytechnic**

S.No.	Members Name	Designation	Experience
1	Dr. Nageswara Rao Vallurupalli, M.S. Gudlavalleru. Ph.No. (08674) 273368	Chairman	A Post Graduate Medical Doctor and is knowledgeable about Education
2	Sri Vallabhaneni Subba Rao Vijayawada. Ph.(0866) 2582220	Member Nominated by Society	a)Has been a Member AANM & VVRSR Educational Society and its offspring Polytechnic, Gudlavalleru, since 1982. b)Has been the President of AANM & VVRSR Educational Society and Polytechnic since 1991.
3	Sri Kodali Venkata Krishna Rao Pamarru. Ph(08674) 254143	Member Nominated by Society	a)Has been the founder member of AANM & VVRSR Educational Society since 1981. b)Has been the Vice President of AANM & VVRSR Educational Society and Polytechnic Gudlavalleru since 1991.
4	Sri Vallurupalli Satyanarayana Rao, Gudlavalleru. Ph.No: (08674) 273237	Member Nominated by Society	a) Has been a Member of AANM & VVRSR Educational Society since 2000. b) Has been the Secretary & Correspondent of AANM & VVRSR Educational Society and Polytechnic since 2008 An Engineering Graduate and is involved in Business and Industry
5	Sri.Vallurupalli Rama Krishna Gudlavalleru, Krishna Dist.,A.P. Ph (08674) 273262	Member Nominated by Society	Member of AANM & VVRSR Educational Society since 2005.
6	Sri Ch.Venkatramanna Registrar AANM & VVRSR Educational Society Seshadri Rao Knowledge Village Gudlavalleru. Cell No. 9908777557	Member An Academician of Excellence	A Post Graduate Engineer, with 45 years of experience in teaching and industry and worked in the capacity of Principal in AANM & VVRSR Polytechnic, Gudlavalleru
7	Sri G.V.Ranganadh, Secretary, State Board of Techniacal Education and training	Nominee of affiliating body	A Post Graduate Engineer with 34 years of experience in various capacities like HOD, GICT, Gudur, Principal, Govt. Polytechnic, Hyderabad, RJD, Hyderabad, Additional Secretary, Secretary, SBTET, Hyderabad.
8	Sri B.K.Surya Prakash (RJDTE, AU Region, Kakinada)	Nominee of Commissioner of Technical Education	
9	Sri N S S V Ramanjaneyulu Principal	Member Secretary	A Post Graduate Engineering with 22 years of teaching experience in various capacities like Assistant lecturer, Lecturer , HOD and principal.

**❖ Members of Academic Advisory Body**

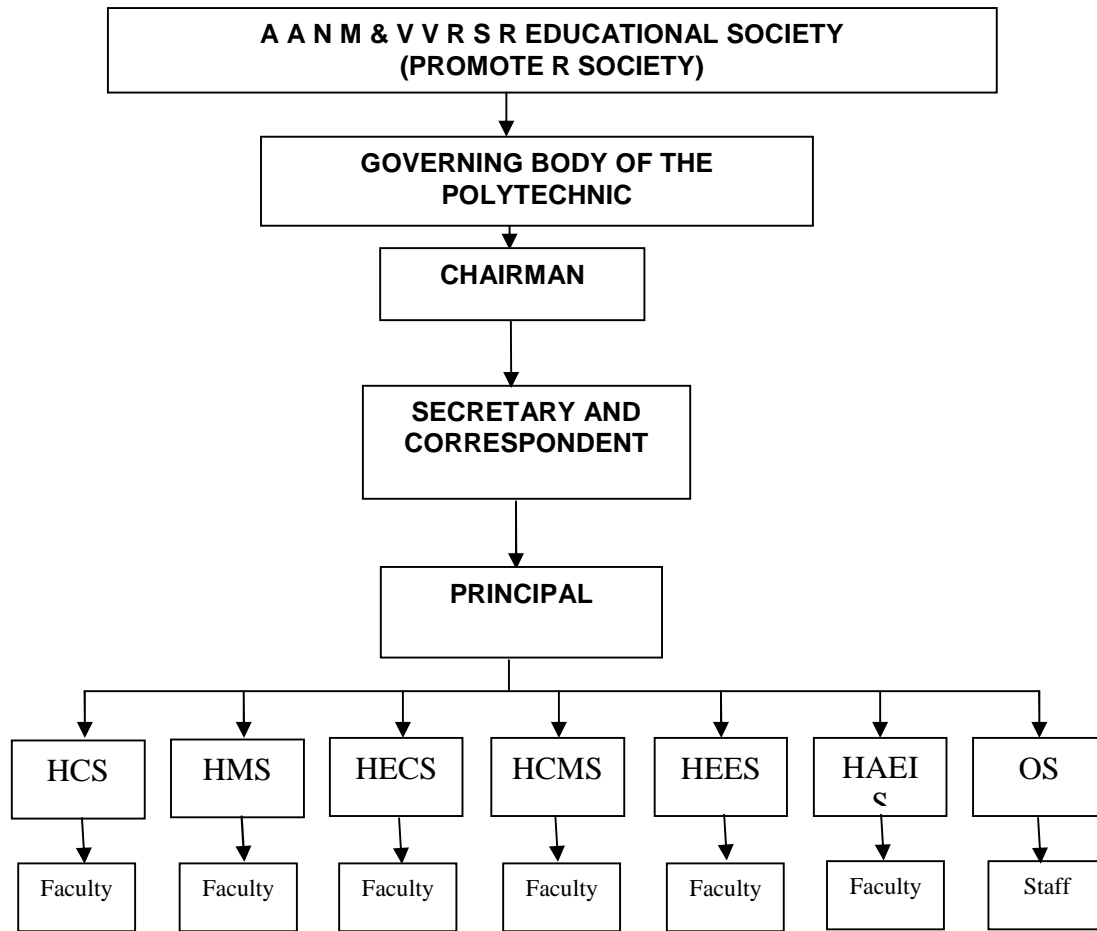
The academic advisory board consists of the following members

1. Principal (Chairman)
2. Coordinator Training & Placement
3. All Heads of the Department

**❖ Frequency of the Board Meetings and Academic Advisory Body**

- |                        |  |
|------------------------|--|
| Board Meetings(GB)     | - Twice in an year                       |
| Academic Advisory Body | - Once in a month and whenever necessary |

❖ **Organizational Chart & Processes**



❖ **Nature and Extent of involvement of faculty and students in academic affairs / improvements**

Faculty are involved in the academic affairs, student affairs, training and placement and industry institution activities etc. Faculty also involve as members of committees like Grievances and Redressal cell, Malpractice prevention and Anti-Ragging squads etc. They also act as counselors and counsel the students at least twice in a month and give suggestions for academic improvement. Parent meets are being conducted regularly.

Students are also members of class monitoring committees, ISTE, IE(I) students' Chapters and other departmental committees. They also interact with Alumni.

❖ **Mechanism/Norms & Procedure for democratic/good Governance**

Students are at liberty to interact with staff freely and fairly for knowledge acquisition at their convenience either in the class rooms or in the departments. Students can bring their views on academic and administrative lapses directly to the principal or to the secretary and correspondent for taking remedial measures. Parents are always welcome to get direct feedback of their wards from the respective Heads of the department.

❖ **Student Feedback on Institutional Governance/faculty performance**

Students feed back on concerned subject teachers will be taken twice in every semester. Faculty performance reports will be prepared at the end of each semester and will be placed before the Academic Advisory Body for taking remedial measures.

❖ **Grievance redressal mechanism for faculty, staff and students**

Grievance Redressal cells of students and faculty are constituted as per the guidelines given by SBTET. All grievances of students will be addressed by a committee comprising of Principal and Heads of Section. All grievances of staff members will be addressed by Management representative and Principal. The grievances will be recorded and necessary measures will be taken up for their redressal.

## V. PROGRAMMES

### ❖ Name of the Programmes approved by the AICTE (including Second Shift if any)

#### FIRST SHIFT

1. Diploma in Civil Engineering
2. Diploma in Mechanical Engineering
3. Diploma in Electronics and Communication Engineering
4. Diploma in Computer Engineering
5. Diploma in Electrical and Electronics Engineering
6. Diploma in Applied Electronics & Instrumentation Engineering
7. Diploma in Information Technology

#### SECOND SHIFT

1. Diploma in Civil Engineering
2. Diploma in Mechanical Engineering
3. Diploma in Electronics and Communication Engineering
4. Diploma in Computer Engineering
5. Diploma in Electrical and Electronics Engineering

### ❖ Name of the Programmes accredited by the AICTE

The Institution will go in for Accreditation in due course.

### ❖ For each Programme the following details are to be given:

Details	PROGRAMME						
	CE	ME	ECE	CME	EEE	AEIE	IT
<b>Name</b>							
<b>Number of seats EXISTING</b>	60	120	120	120	120	40	40
<b>Second shift</b>	60	60	120	120	60	--	--
<b>Duration</b>	3 years	3 years	3 years	3 years	3 years	3 years	3 years
<b>Cut off Mark/Rank for admission during last three years</b>	Last CEEP Rank Holder	Last CEEP Rank Holder	Last CEEP Rank Holder	Last CEEP Rank Holder	Last CEEP Rank Holder	Last CEEP Rank Holder	Last CEEP Rank Holder
<b>2007-2008</b>	74947	83071	80753	72590	70163	65460	82671
<b>2008-2009 I Shift II Shift</b>	100957 114079	118502 72712	82690 108228	91398 106370	108534 111019	116089 -	96088 -
<b>2009-2010 I Shift II Shift</b>	133445 152692	19874 146145	151547 149417	152500 143066	143529 153339	139165 -	148545 -
<b>Fee in Rupees</b>	(per year)	(per year)	(per year)	(per year)	(per year)	(per year)	(per year)
<b>2007 - 2008</b>	12,000/-	12,000/-	12,000/-	12,000/-	12,000/-	12,000/-	12000/-
<b>2008 - 2009</b>	12,750/-	12,750/-	12,750/-	12,750/-	12,750/-	12,750/-	12,750/-
<b>2009 - 2010</b>	14,900/-	14,900/-	14,000/-	14,900/-	14,900/-	14,900/-	14,900/-
<b>Placement Facilities</b>	<ol style="list-style-type: none"> <li>1. The placement cell is headed by Sri G V Pradeep Varma Head of Mechanical Engineering Section. He will interact with various industries and arrange schedule for on campus recruitment.</li> <li>2. Necessary training for the students in different skills will be provided by inviting competent trainers.</li> <li>3. Pre-placement talk hall with 100 capacity is provided.</li> <li>4. Counseling and Interview room is also provided.</li> </ol>						
<b>Campus Placement</b>	Maximum salary per annum – Rs.2.25 lakhs, Average salary per annum – Rs.1.0 lakh /- & Minimum salary per annum– Rs.60,000/-						
<b>2006-2007</b>	48	22	15	04	00	00	- NA -
<b>2007-2008</b>	48	85	26	5	47	1	0
<b>2008-2009</b>	1	26	8	24	00	00	0

## VI. FACULTY (FIRST AND SECOND SHIFT SEPARATELY)

### ❖ Branch wise list faculty members:

- Permanent Faculty - Enclosed ANNEXURE 2A
- Visiting Faculty -

S.No	Name	Designation	Particulars
<b>ELECTRICAL DEPARTMENT</b>			
1.	Prof P V R L Narasimham	Prof & Head of Electrical Department	Gudlavalleru Engineering College
2.	Prof V S Murthy	Prof Electrical	Gudlavalleru Engineering College
<b>ELECTRONICS &amp; COMMUNICATION DEPARTMENT</b>			
1.	Dr G N Swamy	Prof Electronics and communication	Gudlavalleru Engineering College
2.	Prof. M Kama Raju	Prof Electronics and communication	Gudlavalleru Engineering College
<b>CIVIL DEPARTMENT</b>			
1.	Dr. S R K Reddy	Principal	Gudlavalleru Engineering College
2.	Sri P Kodanda Rama Rao	Professore & Head of Civil Engineering	Gudlavalleru Engineering College
<b>COMPUTER DEPARTMENT</b>			
1.	Sri G.V.S.N.R.V.Prasad	Professor & Head of Computer Department	Gudlavalleru Engineering College
2.	Sri S Narayana	Associate professor	Gudlavalleru Engineering College
<b>MECHANICAL DEPARTMENT</b>			
1	Sri B Karuna Kumar	Professor Mechanical	Gudlavalleru Engineering College
2	Sri M R C H Sastry.	Associate professor Mechanical	Gudlavalleru Engineering College
<b>IT DEPARTMENT</b>			
1	Dr. M.V.L.N.Raja Rao	Professor & Head of IT Department	Gudlavalleru Engineering College

❖ **Adjunct Faculty** - -NIL-

❖ **Guest Faculty** - -NIL-

❖ **Permanent Faculty : Student Ratio** - 1 : 22

❖ **Number of faculty employed and left during the last three years**

Branch	Joined	Left
Civil	8	5
Mechanical	12	9
Electronics & Communication	16	12
Computer	15	11
Electrical & Electronics	14	12
Applied Electronics & Instrumentation	4	3
Information Technology	6	2

## VII. a.) PROFILE OF PRINCIPAL FOR FIRST SHIFT WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED


For each Faculty give a page covering Enclosed ANNEXURE 2A

1. Name - N.S.S.V.RAMANJANEYULU
2. Date of Birth - 02-08-1962
3. Educational Qualification - M.Tech.
4. Work Experience
  - Teaching - 23 Years
  - Industry -
  - Others -
5. Area of Specializations - Digital Electronics & Communication Systems



6. Subjects taught/to be taught - Electronic Components, Electronic Devices and Circuits, Communication Engineering, Digital Electronics and Computer Architecture, Television and Video systems, Modern Communication Systems, Microprocessor and its applications.
7. Projects Carried out - Assembling, testing & servicing of Inverters under IRG scheme in VKR & VNB Polytechnic during 1996-1999. Guided projects for III DECE students every year
8. Patents -
9. Technology Transfer -
10. Research Publications -
11. No. of Books published with details -

**b.) PROFILE OF DIRECTOR (PRINCIPAL) FOR SECOND SHIFT WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED**  
**For each Faculty give a page covering Enclosed ANNEXURE 2B**

- |   |   |   |  |
|---|---|---|--|
| 5. Name                                 | - | CH.VENKATRAMANNA  |  |
| 6. Date of Birth                        | - | 20-01-1942  |  |
| 7. Educational Qualification            | - | M.S.  |  |
| 8. Work Experience                      |   |   |  |
| - Teaching                              | - | 44 Years  |  |
| - Industry                              | - | 1 Year  |  |
| - Others                                | - | 25 years as a Principal of AANM & VVRSR POLYTECHNIC, GUDLAVALLERU   |  |
| 5. Area of Specializations              | - | Software Systems.   |  |
| 6. Subjects taught/to be taught         | - | Engineering Drawing, Solid Mechanics, Fluid Mechanics, Thermal Engineering, Strength of Materials. Machine Drawing. |  |
| 7. Projects Carried out                 | - |   |  |
| 8. Patents                              | - |   |  |
| 9. Technology Transfer                  | - |   |  |
| 10. Research Publications               | - |   |  |
| 11. No. of Books published with details | - |   |  |

**VIII. FEE**

❖ **Details of fee, as approved by State fee Committee, for the Institution.**

Rs.14,900/- per annum for the candidates admitted through Common Entrance Examination conducted by State Board of Technical Education & Training, Hyderabad

❖ **Time schedule for payment of fee for the entire programme.**

Yearly, at the time of commencement of the academic year

❖ **No. of Fee waivers granted with amount and name of students.**

The two 100% visually challenged students Mr. J.Naga Babu (02030-CM-009) (Academic Year 2002-2005) and Mr. L.Pavan Kumar (04030-CM-039) (Academic Year 2004-2007) have

successfully completed DCME course. The tuition fee payable by each @ Rs.31,500/- have been completely reimbursed by the institution.

❖ **Number of scholarship offered by the institute, duration and amount**

1. Sri Potluri Atchaiah memorial Prathibha scholarship for the Topper in I year and II year Topper in the Board Examinations conducted by SBTET will be offered annually( Rs 1500/- Each)
2. The institution offers cash awards for ECET rankers – First Rank Rs 5000/-, Second Rank Rs 4000/- Third to Tenth Rank – Rs 2016/-, Eleven to Twenty-Fifth Rank – Rs 1116/-, and Twenty-sixth to Fiftieth Rs – 558/-
3. The institution offers cash awards worth Rs 1116/- for the first ranker and Rs 558/- for the second ranker in each discipline in the First and second year board examinations.
4. Gold medals are offered for the First Rankers in all the disciplines based on their performance in all the three years.
5. Cash award of Rs 1000/- for the first ranker and Rs 500/- for the second ranker in EEE branch instituted by Sri V Srinivasa Rao, Alumni.
6. Smt. Burra Venkata Lakshmi Merit cash prize of Rs 1116/- for the overall Best outgoing girl student instituted by Sri B Karuna Kumar.
7. Our polytechnic management is magnanimous enough to sharpen the competitive spirit of our students by announcing huge cash prizes to the state rankers officially announced by the board every year. As a major policy decision the management will award for the First Ranker Rs.12000/- for the Second Ranker Rs.10000/- and Rs.8000 for the Third Ranker overall three years of course in every branch.. The management will also award worth Rs.10000/- for the state first ranker, Rs.8000/- for the state second ranker Rs.6000/- for the state third ranker at the end of I Year, Rs.5000/- (III/IV/V/VI Semesters) for the First Ranker, Rs.4000/- (III/IV/V/VI Semester) for the Second Ranker, Rs.6000/- (I Year), Rs. 3000/- (III/IV/V/VI Semester) for the Third Ranker among all the disciplines announced by SBTET.
8. Sri Anne Suryanarayana and Smt. Anne Sowbhagyamma Memorial Cash Award of Rs.1116/- for highest overall marks among 100% in I Year Mathematics instituted by Sri Anne Venkata Rao, Retired Lecturer (SG) in Mathematics.

❖ **Criteria for scholarship.**

To help the needy meritorious students, the college has instituted the above scholarships.

❖ **Estimated cost of Boarding and Lodging in Hostels - Rs.2,500/- per month**

**IX. ADMISSION (FIRST AND SECOND SHIFTS SEPARATELY)**

❖ **Number of seats sanctioned with the year of approval.**

**FIRST SHIFT**

	<b>Courses</b>	1 <sup>st</sup> Year of approval by AICTE (give approval ref. no. & date)	2009-2010
			Sanctioned intake
Dip. (FT)	DECE	24-64/ B. III/ RC (MB)/ 89/ 15916 31-01-1994	120
	DCME		120
	DEEE		120
	DCE		60
	DME		120
	DAEIE	730-50-001 (E)/EI/ 96, dt. 27-5-1996	40
	DIT	TAD – 021/2003/SRO/7540, dt: 6-25-2003	40

### SECOND SHIFT

	<b>Courses</b>	1 <sup>st</sup> Year of approval by AICTE (give approval ref. no. & date)	2009-2010
			Sanctioned intake
Dip. (FT)	DECE	F.NO.AP-88-002 / DIP / 2008 / 4154 22 May, 2008	120
	DCME		120
	DEEE		60
	DCE		60
	DME		60

**Number of students admitted under various categories each year in the last three years.**

#### FIRST SHIFT

Category	2007	2008	2009
OC	242	220	143
BC-A	63	58	68
BC-B	110	111	149
BC-C	5	7	5
BC-D	75	83	94
BC-E	-	12	34
SC	100	105	108
ST	25	24	19
Total	620	620	620

#### SECOND SHIFT

Category	2008	2009
OC	162	92
BC-A	34	52
BC-B	74	86
BC-C	5	6
BC-D	56	63
BC-E	2	24
SC	72	84
ST	15	13
Total	420	420

#### **X. ADMISSION PROCEDURE**

Mention the admission test being followed, name and address of the Test Agency and its URL (web site)

Admissions are made by the department of technical education through online counseling based on the rank secured by the candidate in the CEEP, following rules of reservation for different categories. The CEEP test is conducted by State Board of Technical Education & Training, Hyderabad.

[www.sbtetap.ac.in](http://www.sbtetap.ac.in)

[www.dteap.ac.in](http://www.dteap.ac.in)

**Number of candidates admitted through CEEP, Non-CEEP separately for the last three years.**

Year	Number of candidates admitted through CEEP	Number of candidates through Non-CEEP
2007-2008	620	Nil

2008-2009 I Shift	617	3
II Shift	420	-
2009-2010 I Shift	598	22
II Shift	411	9

## XI. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE (FIRST AND SECOND SHIFTS SEPARATELY)

### LIBRARY:

#### ➤ Number of Library books/Titles/Journals available (programme-wise) FIRST SHIFT

S.No	Course(s)	For the Existing Programmes		
		Titles	Volumes	Journals
1	DAEIE	609	1482	
2	DCE	1563	2966	2
3	DCME	1541	3321	5
4	DEEE	1634	3084	3
5	DECE	1724	3252	2
6	DIT	589	1497	1
7	DME	1879	3096	2

#### ➤ Number of Library books/Titles/Journals available (programme-wise) SECOND SHIFT

S.No	Course(s)	For the Existing Programmes		
		Titles	Volumes	Journals
1	DCE	116	238	
2	DCME	191	449	2
3	DEEE	146	361	1
4	DECE	252	458	1
5	DME	132	233	1

List of on Line Journals Subscribed – Nil  
E-Library Facility - AVAILABLE

### LABORATORY:

For each Laboratory

#### ➤ List of Major Equipment/Facilities

Enclosed Annexure 6-D

#### ➤ List of Experimental Setup

All laboratories are equipped with experimental setups as per the curriculum of SBTET.

## COMPUTING FACILITIES:

- Number and Configuration of Systems
- Total number of systems connected by LAN
- Total number of systems connected to WAN
- Internet bandwidth
- Major software packages available

Presented in the following table

S.No	Particulars	Requirements as per Norms (1:8)		Availability	
1.	No of Computer terminals	234		240	
2.	Hardware Specification	P4 processor		P 4 processor – 171, P3 processor –26 , Others-23	
3.	No of terminals of LAN/WAN	117		120	
4.	Relevant Legal Software	Application	System	Microsoft MS Office 200, Photo Shop, Oracle 8i, Java JDK1.4 Flash 2004, VB 6.0, Turbo c2	Windows XP, Windows NT 4.0 Linux 9.0
		4	2		
5.	Peripheral(s)/ Printers	21		13	
6.	Internet Accessibility (in kbps & hrs)			1. 256 Kbps broadband internet connection available 2. 256 Kbps broadband internet connection available	

- **Special purpose facilities available**  
Campus Placement Mission (CPM)

## WORKSHOP:

- List of facilities available.

### The basic workshop consists of the following Trades

1. Carpentry
2. House wiring
3. Tin smithy (Sheet Metal)
4. Foundry
5. Black Smithy
6. Fitting

### Also includes the following major equipment in addition to the above trades

1. Wood working lathe - 1
2. Welding transformer - 2
3. Universal milling machine - 1
4. Drilling Machine 12.7 mm - 1
5. 2 Shapers - 12" stroke -1, 8" stroke - 1
6. Simple Lathes – 8
7. Production Lathe – 1
8. Capstan Lathe – 1
9. Geared Lathe – 1
10. Bench Grinder – ¼" – 1
11. Power Hacksaw 14" – 1
12. Slotter – 6" – 1
13. Gas Welding Equipment – 1
14. Vernier Height Gauge - 1

## Games and Sports Facilities:

A full time qualified Physical Director was appointed to look after the day to day games and sports activities of the institution. A separate indoor games facility for table-tennis, carroms and chess, is provided and it is being used by the students regularly.

Ball-badminton, Volley ball, Kabaddi, Tennikoit outdoor games are also provided.

## Extra Curricular Activities

Students are encouraged and given financial assistance for participation in technical paper contests and other co-curricular activities (cultural etc). Students participation is quite encouraging and many students secured prizes in these contests.

## Soft Skill Development Facilities

Soft skill development programs are conducted regularly in the English communication laboratory by inviting experts in the relevant fields. A team of faculty is appointed to provide training facility in Soft Skills.

Number of Classrooms and size of each

Number of Tutorial rooms and size of each

Number of laboratories and size of each

Number of drawing halls and size of each

Number of Computer Centres with capacity of each

→ Presented in the following table

Particulars		No. of Rooms of each Type	Number of rooms		Carpet area of each room	
			Requirement as per norms	Available in the institution	Requirement as per norms (Sq-M)	Available in the Institution (Sq.M)
Class Rooms	Type-1	6	23	39	66	81
	Type-2	11				67.5
	Type-3	22				54
Tutorial Hall	Type-1	4	15	14	36	56.25
	Type-2	10				36.3
Drawing Hall + Seminar halls (*)	Type-1	2	3	5	150	267
	Type-2	1				223
	Type-3	1				191
	Type-4	1				185
Computer Centre	Type-1	1	2	4	150	133.5
	Type-2	1				81
	Type-3	1				54
Library			1	1	400	565
workshops	Type-1	1	5	5	120	185
	Type-2	2				112.66
	Type-3	1				67.5
	Type-4	1				47
Laboratories			17	17	120	2041
Total			66	85		4447.71

## Central Examination Facility, Number of rooms and capacity of each.

### Examination requirements in Extension of Second Shift System (2010-2011)

We can assuredly provide all Examination requirements for precisely 2000 students in a single session of examination with 800 dual desks and 400 Drawing Tables to accommodate students in 40 class rooms and five drawing halls deploying 90 out of 108 faculty for invigilation comfortably as on date as detailed hereunder.

S. No.	Factor	Student No's			No.	Students/ Room	Total	
		Regular	Backlog	Total				
1	Strength	1040	310	1350				
2	Lecture Halls				39	30	1170	
3	Drawing Halls				5	80	400	
4	Tutorial Halls				14	20	280	
5	Seminar Halls				1	100	100	
6	E Class Room				1	48	48	
		Total No. of students that can be accommodated						1998
7	No. Dual Desks 800 x 2 students						1600	
8	No. Drawing Tables 400 x 1 student						400	
		Total Students					2000	

Note : (1) Our actual regular intake is 1040 and estimated backlog @ 30% is 310 totalling about 1350 students but we have excessive facilities for 650 more students in case of need.

(2) As the Drawing examination is conducted branchwise a day, our maximum intake in any one branch is 240 plus 30% estimated backlogs 30 totalling 320 but we have 400 drawing tables to accommodate 400 students with 80 more than the assumed 320 candidates for drawing examination.

Name of the Room	No. of Rooms	Capacity of each	Total Capacity
Drawing Halls	5	80	400
Lecture Halls	37	30	1110
Tutorial Halls	14	20	280
Seminar Hall	1	100	100
E-Class Room	1	48	48
Total			1938

### Teaching Learning process

#### ➤ **Curricula and Syllabi for each of the programmes as approved by the board**

The Syllabi for all the seven disciplines has been prepared by the affiliating body i.e., SBTET and implemented as C-05 scheme(semester system) with effect from the academic year 2005-2006.

#### ➤ **Academic Calendar of the Board**

Annexure 10

#### ➤ **Academic Time Table**

Annexure 11

#### ➤ **Teaching Load of each Faculty**

Annexure 12

#### ➤ **Internal Continuous Evaluation System and place**

The continuous evaluation system for practical subjects is followed as per SBTET norms.

#### ➤ **Students' assessment of Faculty, System in place.**

1. From Feed back reports from students, twice in a semester
2. Interaction through class monitoring committees
3. Through suggestion boxes.