N.B.K.R. INSTITUTE OF SCIENCE & TECHNOLOGY :: VIDYANAGAR (AUTONOMOUS)

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MANDATORY DISCLOSURE OF INFORMATION

1. Name and Address of the Institution

Name	N.B.K.R.INSTITUTE OF SCIENCE & TECHNOLOGY			
Full Address	Permanent Loca AICTE	tion as approved by	Temporary Location (if applicable)	
	N.B.K.R.Institute Technology, Vidy	Not Applicable		
District	SPSR Nellore Dis	st.		
PIN	524 413			
State	Andhra Pradesh			
STD Code	08624	Phone No: 228247		
Fax No.	-	E-Mail: ist@nbkrist.	org	
Web site	www.nbkrist.org			
Nearest Rly Station	Gudur	5 km.		
Nearest Airport	Tirupati	Distance in Kms: 10	00 km.	

2. Name and Address of the Society / Trust

Name	Harijana Vidyardhi Udharaka Sangham			
Address	Vakadu, SPSR Nellore Dist., Andhra Pradesh			
Pin	524415	STD Code	08624	
Phone No.	240265	Fax No.	-	
E-Mail	-	Web site	-	

3. Name and Particulars of the Head of the Institution

Name	Dr. V. Vijaya Kumar Reddy		
Qualification	Ph.D. Date of Birth 01-07-19		01-07-1955
Phone No.	08624-228247		
Mobile No.	7382297655		
E-Mail	director@nbkrist.org		

4. Name and Address of the Affiliating University

Name	Jawaharlal Nehru Technological University, Anantapuram			
Address	Anantapuramu – 515 002, Andhra Pradesh, INDIA			
Pin Code	515 002		Period of Affiliation	Permanent
Phone	08554-272433 Website		www.jntua.ac.in	
Fax No.	08554-272437 E-Mail		registrar@jntua.ac.in	

5. Governance

Members of the Board and their brief background :

1.	Dr. Y. VENKATARAMI REDDY Former Member – UPSC	-	Chairman
2.	Dr. P. JAYA RAMI REDDY Former Vice-Chancellor, S.V.University	-	Member
3.	Dr. K. NARAYANA Former Director, SHAR CENTER	-	Member
4.	Sri K.Damodara Reddy Secretary, HVUS	-	Member
5.	Sri N. RAM KUMAR Correspondent, N.B.K.R.I.S.T	-	Member
6.	Dr. M. Vijaya Kumar Registrar, JNT University Anantapur Ananthapuramu (Govt. Nominee)	-	Member
7.	Dr. S. KRISHNAIAH Professor, JNTA College of Engineering (Univ. Nominee)	-	Member
8.	Dr. Amiya Kumar Rath Professor, VSSUT, Odisha (UGC Nominee)	-	Member
9.	Dr. D. SRINIVAS Head, Civil Engineering, N.B.K.R.I.S.T.	-	Member
10.	Dr. S. SURESH REDDY Head, Electrical & Electronics Engg., N.B.K.R.I.S.T.	-	Member
11.	Dr. V. VIJAYA KUMAR REDDY Director, N.B.K.R.I.S.T.	-	Member-Secretary

• Members of Academic Advisory Body :

S.No. Name Designation					
I		rman	Designation		
1	1	Dr. V. Vijay Kumar Reddy	Director ,N.B.K.R IST		
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II	HOD	s in the College			
	2	Dr. G. Harinatha Reddy	Head, Dept of ECE		
	3	Dr. D. Srinivas	Head, Dept of Civil Engg.		
	4	Dr. S. Suresh Reddy	Head, Dept of EEE		
	5	Dr. Ch. R. Vikram Kumar	Head, Dept. of Mech. Engg.		
	6	Dr. A.Rajasekhar Reddy	Head, Dept of CSE		
	7	Dr. C. Ravindra Reddy	Head, Dept of S&H		
III	Four Teachers in the College				
	8	Dr. M.Sreenivasulu	Professor, Dept of Mech. Engg.		
	9	Prof.P.Mohanaiah	Professor, Dept of ECE		
	10	Dr. P.V. Subba Reddy	Professor, Dept of Civil Engg.		
	11	Dr.I. Prabhakar Reddy	Professor, Dept of EEE		
	12	Dr. D.Subba Reddy	Controller of Examinations		
IV	Four Experts from outside the college				
	13	Dr. A. KuppaRajulu	Retired Professor & Dean		
			IIT Madras, Chennai		
	14	Dr. P. Ramana Reddy	Former Professor		
			S.V.University, Tirupathi		
	15	Dr. G. N. Pradeep Kumar	Professor, Civil Engg.		
	1/	Du M Dolous U: -1	SVU CE, Tirupathi		
	16	Dr.N.Balarama Krishna	DM(R&D)		
			Renault Nissan Technology Business Centre Pvt Ltd.,		
			Kancheepuram Dist. (T.N)		
T 7	m¹		Kancheepurani Dist. (1.iv)		
V	Thre	ee nominees of the University			
	17	Prof. C.Sashidhar	DE, JNTUA, Ananthapuramu		
	18	Prof. S.V. Satyanarayana	DA&P JNTUA, Ananthapuramu		
	19	Prof. M.L.S. Deva Kumar	Vice-Principal JNTUA CE, Anantapuramu		

- Frequency of the Governing Body meetings: Twice in a year.
 Frequency of the Academic Advisory Body meetings: Once in two years.
- Organizational Chart and Processes: See Appendix-A

Duties and Responsibilities of the Executive positions:

Governing body: The governing body is responsible for taking policy decisions, relating to the Institute. It also gives general guidelines and direction for the growth of the Institute in order to achieve its mission.

Frequency of meeting : Twice in a year.

Correspondent: Decision making relating to administration, financial matters and human resources etc., is done by the Correspondent in consultation with the Director.

Director: Decisions relating to academic matters, non-academic matters, Institute development, student activities, Hostels, co-curricular and extra-curricular activities, R&D, Consultancy, Sports & Games etc., are taken in consultation with the Heads of the Departments and respective officers In-charge.

Heads of the Departments: All matters relating to academic, student affairs, co-curricular, Lab development, consultancy, R & D etc., come under the purview of the Heads of the Departments.

Chief Superintendent of Examinations: He is responsible for all the activities relating to the conduct of both internal and external examinations and other matters pertaining to the examinations.

Administrative Officer: He is responsible for office administration consisting of student admissions, establishment, pay rolls, scholarships, data processing, AICTE, University, State Government correspondence, Accounts etc.,

- ❖ Management: The management is deeply committed to protect the democratic character of the Institution with fair play and accountability. The Management meets the requirements and acquires ability to face all challenges successfully.
- ❖ Faculty: The faculty dedicate themselves to the cause of education in promoting quality teaching and research so as to attain excellence. The faculty symbolizes the academic fabric and are instrumental for the all round growth of the institution.
- ❖ Students: The progress, development and well being of our students depend to a large extent on their hard work, sincerity and above all their desire to achieve the targetted goals of life. Their success lies in their close interaction and understanding among various persons involved in the Institutional process namely, the Management, Director, Faculty, Students, Parents, Government, University and finally the Public at large.

• Nature and Extent of involvement of Faculty and Students in academic affairs/improvements

- The Head of the institution in co-ordination with the statutory bodies like Internal Quality Assurance Cell, Admissions Committee, Research Committee, Infrastructure and Amenities Committee, Building Committee, Library Advisory Committee, Hostel Advisory Committee, Academic Calendar Committee, Curriculum Development Committee and Student Advisory Council monitors the organizational functioning of the Institute.
- ➤ If any deficiencies are observed, appropriate initiations are taken.

• Mechanism/ Norms and Procedure for democratic / good Governance

Institute follows strictly AICTE norms and rules & guidelines stipulated by J.N.T.U.A, Ananthapuramu to ensure good governance. Various committees formed with faculty, parents, students help in extending democratic and disciplined governance with ultimate aim of imparting qualify technical education.

• Student Feedback on Institutional Governance/ Faculty Performance

It is in practice of taking feedback from students regarding the faculty performance & Institute facilities and accordingly the corrective measures are taken.

• Grievance Redressal mechanism for Faculty, staff and students

Grievances of faculty, staff are generally represented through their heads of departments/sections or directly to the Director for necessary attention. Girl students can directly represent their grievances either to the respective Heads of departments or to the special committee constituted with lady staff of the institute. In addition, a disciplinary committee will look into the matters of indiscipline and Hostel Management Committee headed by Chief Warden attend to the needs of the students in the hostel.

• Establishment of Anti Ragging Committee

- The campus is free from raging activities. However any instant of ragging is effectively handled immediately. Numbers of anti ragging posters are displayed in important places. Anti-ragging committees are formed with men and women faculty. Separate timings and separate classrooms are arranged for freshers. Strict vigilance is carried out in the first year boys and girls hostels. complaint boxes are provided to record any incident of ragging. Anti-ragging awareness committee is formed with senior students. Important phone numbers of the persons of administrations, Heads of Departments, senior faculty, chief warden and wardens are provided to all freshers.
- ➤ Police persons are alerted outside the institution surrounding area.
- ➤ Patrolling is carried out outside the campus during nights by teaching and non-teaching staff.
- ➤ Police personals address the senior students to create an awareness about the consequences of involving in ragging activities.
- ➤ All the students are required to undergo the undertaking stating not to take part in any type of ragging

Sl. No.	Name of the Committee Member	Profession	Associated with
1	Dr. V.V.K.Reddy	Director	Chairman Institute level Anti-ragging Committee
2	Dr. A.Rajasekhar Reddy	Professor	Member - Institute level Anti-ragging Committee
3	Dr. Ch.R.Vikram Kumar	Professor	Member - Institute level Anti-ragging Committee
4	Dr.C.Raveendra Reddy	Professor	Member - Institute level Anti-ragging Committee
5	Dr. G.Harinath Reddy	Professor	Member - Institute level Anti-ragging Committee
6	Dr.S.Suresh Reddy	Professor	Member - Institute level Anti-ragging Committee
7	Dr.D.Srinivas	Professor	Member - Institute level Anti-ragging Committee
8	Dr. P.Mohanaiah	Professor	Member - Institute level Anti-ragging Squads
9	Dr. M.Srinivasulu	Professor	Member - Institute level Anti-ragging Squads
10	Sri V.Balaji	Assoc. Professor	Member - Institute level Anti-ragging Squads
11	Dr. P.V.Subba Reddy	Professor	Member - Institute level Anti-ragging Squads
12	Dr. S.Indumati	Professor	Member - Institute level Anti-ragging Squads
13	Smt. B.Vasavi	Asst. Professor	Member - Institute level Anti-ragging Squads
14	Dr.A.Narayana Rao	Assoc.Professor	Member - Institute level Anti-ragging Squads
15	Sri M.Sankaraiah	Asst. Professor	Member - Institute level Anti-ragging Squads
16	Sri V.Mallikarjuna Reddy	Physical Director	Member - Institute level Anti-ragging Squads

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

> Grievances & Redressal cell is established to understand the grievances of the students and staff.

Committee type	Appointment Order Reference Number	Date of Appointment	Name of the Committee Member	Associated with	Designation (Not below the rank of District Retired Judge or a Retired Professor)
Grievance Redressal	No. GR/1/2012	01-11-2012	Dr. G.S.Krishna Murthy, Retired Professor	students, staff etc.	Chairman
OMBUDSMAN	No. OMBUDSMAN/1/2012	01-11-2012	Dr. A.Kuppa Rajulu, Retired Professor	students, staff etc.	Chairman

• Establishment of Internal Complaint Committee (ICC)

S N	Sl. Io.	Name of the Committee Member	Profession	Associated with
1.		Dr. S.Indumati	Professor	CHAIR PERSON Committee

2.	Dr. K.Nagi Reddy	Professor	Member
3.	Dr. B.Radhakrishna	Associate Professor	Member
4.	Smt. K.H.V.Lakshmi	Office Superintendent	Member
5.	Smt. D.Baleswari	Sr. Assistant	Member
6.	Ms. K.Sobha	Asst.P.D	Member
7.	Ms. M.Navyasri	Student	Student Member
8.	Ms. N.Gurulakshmi	Student	Student Member
9.	Mr. K.Chaithanya	Student	Student Member

Establishment of Committee for SC/ST:

Sl. No.	Name of the Committee Member	Profession	Associated with
1.	Dr. V.Vijaya Kumar Reddy	Director	CHAIR PERSON
2.	Dr. G.Kameswari	Associate Professor	Member Secretary
3.	Dr. N.Kishander	Training & Placement Officer	Member
4.	Sri D.Srinivas Rao	Assoc.Professor	Member
5.	Dr. R.Sivaiah	Asst.Professor	Member

Internal Quality Assurance Cell:

Date of Establishment of IQAC: 20/03/2009

http://www.nbkrist.co.in/IQAC/members.php

6. Programmes

Name of the programmes approved by AICTE and accredited by NBA of AICTE.

Name of the Programme	Name of the Course	AICTE approval	Accreditation Status
ENGINEERING AND TECHNOLOGY	Civil Engineering	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Granted accreditation for three years for the period (2019-2020 to 2021-2022 i.e. 30-06-2022) File No. 11-97-2010-NBA dated 22-05-2019
	Electrical & Electronics Engineering	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Granted accreditation for three years for the period (2019-2020 to 2021-2022 i.e. 30-06-2022) File No. 11-97-2010-NBA dated 22-05-2019
	Electronics & Communication Engineering	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Granted accreditation for three years for the period (2019-2020 to 2021-2022 i.e. 30-06-2022) File No. 11-97-2010-NBA dated 22-05-2019
UG - B.Tech.	Mechanical Engineering	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Granted accreditation for three years for the period (2019-2020 to 2021-2022 i.e. 30-06-2022) File No. 11-97-2010-NBA dated 22-05-2019
	Computer Science & Engineering	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Granted accreditation for three years for the period (2019-2020 to 2021-2022 i.e. 30-06-2022) File No. 11-97-2010-NBA dated 22-05-2019
	Information Technology	F.No. South-Central/1- 7006109031/2020/EOA dated 15-06-2020	Not eligible
	Artificial Intelligence & Data Science	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Not eligible
PG - M.Tech.	Power Systems	F.No. South-Central/1- 7006109031/2020/EOA dated 15-06-2020	Eligible, but not applied
	Digital Electronics and Communication Systems	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Eligible, but not applied
	Advanced Manufacturing Systems	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Eligible, but not applied
	Computer Science & Engineering	F.No. South-Central/1-7006109031/2020/EOA dated 15-06-2020	Eligible, but not applied

Information on Establishment of the Institution

1.	Year of Establishment	01-11-1979
2.	Date on which first approval was accorded by the Council	1994
3.	Year of Commencement of the first batch	1979

Type of the Institution: Self-Financing

A) Cut-off Rank and Fee (Program-wise)

Sl.		Риссиония	No. of	Cut-c	off rank in	Test	Fee per
No.		Programme	Seats	2021	2020	2019	Annum
1.	B.Tech. (4-year	Civil Engg	120				Rs. 70000/-
	course)	Electrical & Electronics Engg.	120				Rs. 70000/-
		Electronics & Communication Engg.	180				Rs. 70000/-
		Mechanical Engineering	180				Rs. 70000/-
		Computer Science & Engg	180				Rs. 70000/-
		Information Technology	60				Rs. 70000/-
		Artificial Intelligence & Data Science	120				Rs. 70000/-
2.	M.Tech	Power Systems	36				Rs. 40000/-
	(2-year course)	Digital Electronics and Communication Systems	18				Rs. 40000/-
		Advanced Manufacturing Systems	18				Rs. 40000/-
		Computer Science & Engineering	36				Rs. 40000/-

B) Placement Activities

Placement Facilities: 1) Three Seminar Halls with LCD Projector and Public Audio System

- 2) Interview & GD Cabins.
- 3) Computer Labs (with high-speed LAN) for conducting online exam

One faculty member from each Engineering Department is deputed as Training & Placement Office Coordinator to maintain the rapport between the department and the Training & Placement Cell. A separate wing is allotted to the Training & Placement cell.

Training Programs for GATE and Technical Training in C, Java & Python are being conducted regularly to the final and Pre-final students of all classes along with Campus Recruitment Training Programs to impart competitive skills, communication skills, mock Interviews and Group discussions techniques.

Around 30 companies from both software and core visit the college every year. The average salary during the present academic year is 3.05 Lakhs with highest being 6.00 Lakhs per annum.

2020-2021

S.No	Name of the Company	Salary in LPA	Number of Offers
1	TCS	7/3.36	29
2	WIPRO	3.6	6
3	MPHASIS	3.25	9
4	IBM	4.5	5
5	HEXAWARE	3.6	4
6	REVATURE	5	2
7	SONATA SOFTWARE	4	4
8	ACCENTURE	6.5/8.5	81
9	COGNIZANT	4.5	12
10	INFOSYS	3.6	34
11	HYUNDAI	4	2
12	MC WANE	3	4
13	SBM NAUVATA	5	0
14	MCORE	2.4	3
15	ISUZU	1.2	12
16	PRIME MEDIEN	3.6	4
17	GREENTECH	2.8	16
18	TRIANZ	3.8	1
19	INFORMATION ASSET	3.6	4
20	BVSR CONSTRUTIONS	2.4	4
21	CAPGEMINI ELECTRONICS	3.9	2
22	TECHMAHINDRA	3.6	11
23	ATOS SYNTEL	3.6	6
24	BYJUS	10	3
25	EVINCE	3.4	3
26	HCL	3.6	11
27	APARNA CONSTRUCTIONS	2.4	2
28	GLENWOOD	3.2	4
29	KIKUWA	2.4	2
30	PIOLAX	1.2	10
31	DXC TECHNOLOGIES	4	41
	Total		331

<u>2019-20</u>

S.NO	COMPANY	PACKAGE IN (L)	Number of Offers
1	Mphasis	3.25 LPA	9
2	Value Labs	4 LPA	1
3	CTS	3.6 LPA	70
4	CYIENT	3.6 LPA	3
5	TCS	3.6 LPA	20
6	INFOSYS	3.6 LPA	4
7	MINDTREE	3.6 LPA	8
8	WIPRO	3.6 LPA	1
9	GLOBAL EDGE	3.0 LPA	6
10	HCL	3.6 LPA	9
11	ATOS SYNTEL	3.25 LPA	1
12	AMAR RAJA	2.4 LPA	4
13	HYUNDAI	3.6 LPA	1
14	INFORMATION ASSEST	3.0 LPA	5
15	MCORE	1.8 LPA	2
16	KARVY	1.4 LPA	56
17	ALIENS	2.4 LPA	36
18	CMS	1.8 LPA	17
19	ELEATION	2.4 LPA	6
20	JUST DIAL	2.4 LPA	4
21	QSPIDERS	2.4 TO 3.4 LPA	26
22	SUTHERLAND	2.2 LPA	38
23	VALUED EPISTEMICS	3.0 LPA	2
24	VERZEO	3.0 LPA	13
25	SHOBHA DEVELOPERS	3.0 LPA	2
26	Prime Meiden	3.0 LPA	12
27	Dhanush InfoTech Pvt.Ltd.	3.0 LPA	12
	Total		368

<u>2018-19</u>

S.NO	COMPANY	PACKAGE IN (L)	Number of Offers
1	MPHASIS	3.25 LPA	9
2	GLOBALEDGE	2.5 LPA	7
3	TCS	3.6 LPA	20
4	INFORMATION ASSET	3.6 LPA	5
5	VALUE LABS	4.0 LPA	1
6	WIPRO	3.6 LPA	1
7	INFOSYS	3.6 LPA	4
8	AMAR RAJA	2.0 LPA	4
9	CYIENT	3.0 LPA	71
10	JUST DIAL	2.5 LPA	4
11	ATOS SYNTEL	3.25 LPA	1
12	MINDTREE	2.4 LPA	8
13	MCORE	3.6 LPA	2
14	QSPIDER	3.0 LPA	6
15	HCL	1.8 LPA	2
16	VERZEO	1.4 LPA	13
17	SUTHERLAND	2.4 LPA	25
18	CMS	1.8 LPA	17
19	VALUED EPISTEMICS	2.4 LPA	2
20	KARVY	2.4 LPA	73
21	ELEATION	3.0 LPA	6
22	SUTHERLAND - NON VOICE	2.2 LPA	7
23	ALIENS	3.0 LPA	46
24	Dhanush InfoTech Pvt. Ltd.	3.0 LPA	12
	Total		346

7. Faculty: See Appendix-B

8. Profile of Director : See Appendix C

9. Fee waive & Scholarships:

- a. As fixed by Government of Andhra Pradesh, College collects Rs. 70,000/- per annum for each student joined under Convener quota which covers 70% of total seats.
- b. Time schedule: Students have to pay their respective annual fee within 13 days from the date of commencement of the class work in an academic year.

c. Fee waive & Scholarship: The scholarships are sanctioned to all eligible students join in SC, ST and BC category for a period of four years of study.

Category of	Scholarship for those who					
admission	stay in Hostels	do not stay in hostels				
S.C. or S.T.	Rs. 1400/- per month	Rs. 1000/- per month				
B.C.	Rs. 1400/- per month	Rs. 800/- per month.				
E.B.C.	-	Rs. 600/- per annum				
Minority	Rs. 1400/- per annum	Rs. 800/- per annum				

Some of the students getting other scholarships like

- Prime minister's Scholarship of Rs. 10,000/- P.A.
- Jindal Trust
- Financial Assistance Sanctioned by Minister of Labour & Employment of 8000/- P.A.
- Ex-service man scholarship sanctioned by the secretary special fund for reconstruction & rehabilitation of Ex-service man of Rs. 2400/- P.A.
- Pratibha Scholarship of Rs. 17500/- P.A.

Sl.No.	Scholarship	No. of Students	Amount
1.	Exservicemen Scholarship	1	2400.00
3.	PHC Scholarship + Fee	4	128520.00
4.	Minority Fees	51	1457800.00
5.	EBC Scholarship + Fee	237	7332400.00
6.	ST Scholarship + Fee	60	1722600.00
7.	SC Scholarship + Fee	198	6315552.00
8.	BC Scholarship + Fee	509	7830500.00
9.	Mica mines workers Scholarship	1	8000.00
10.	Indian Oil Scholarship	1	24000.00
	Total:	1062	24821772.00

- d. Students taken admission in S.C. or S.T. category are eligible for scholarship only if their parent annual income do not exceeds Rs.1,00,000/-
- e. Students taken admission in B.C. & E.B.C category are eligible for scholarship only if their parent annual income do not exceeds Rs.1,00,000/-
- f. Estimated Cost of boarding and lodging in Hostels is Rs.18,000/-(approx.) per annum.

10. Admission

Sl.	P		No. Year of								wise)					
No	P	rogramme	of seats	approv al		20	21			202	20			20)19	
			seats	ui	OC	BC	SC	ST	OC	BC	SC	ST	OC	BC	SC	ST
1		Civil Engg.	120	1979					22	39	15	3	27	29	12	0
		Electrical & Electronics Engg.	120	1979					29	47	14	0	31	27	13	5
		Electronics & Communication Engg.	180	1980					57	100	28	7	64	97	28	4
	B.Tech. (4-year	Mechanical Engineering	180	1979					32	65	30	128	37	34	29	2
	course)	Computer Science & Engg	180	1991					70	94	24	5	80	83	24	6
		Information Technology	60	2017					29	27	6	0	36	15	4	0
		Artificial Intelligence & Data Science	120	2020					23	33	7	1	-	-	-	1

Management Quota Admissions:

Year	Applications received	Students admitted
2021		
2020		
2019		

11. Admission Procedure:

a. Admission Test: All the students seeking admission through the Convener of admissions in Convener Quota, have to appear for entrance test "EAMCET" conducted every year by APSCHE, Hyderabad. Admission and Test Procedures are available in the website:

http://eamcet.dte.gov.in http://www.apeamcet.org

- b. No. of seats allotted for the students who admit through Convener quota: **370**No. of seats allotted for the students who admit through Management quota: **111**
- c. Calendar for against Management/Vacant seats: Calendar giving the details such as last date for request of applications, submission of applications, dates of announcing results, dates of admission will be notified based on dates stipulated by the APSCHE/Convener of admissions every year.

12. Criteria and Weightages for admission

For Convener quota seats, 75% to marks secured in Admission Test and 25% of marks obtained in qualifying examination.

For Management quota seats, students should obtain a minimum of 60% of marks in their qualifying examination.

- 13. **Application form :** Downloadable application form with online submission for admission into Management quota, an online application form is provided. The format is in **APPENDIX D**. For the convener quota, applications are sold by EAMCET Convener.
- 14. List of applicants: List of applicants will be placed on website as soon the admissions for this academic year are over.

Results of admission under Management Seats/vacant seats: 51 vacant seats

Information on Infrastructure and other resources available

a. Library

i. Library Facility for the entire Institution

Sl. No.	Parti	culars	Library facility available as on date
1.	No. of Titles of the	ne books	12438
2.	No. of Volumes of	of the books	43627
3.	No. of Journals	National	182
		International	44
4.	Seating Capacity		400
5.	Reprographic Fac	cility	Yes

❖ Details of Library Facility Department / Discipline wise

S.		No. of	No. of		No. of Journals			
No.	Department	Volumes	Titles	National	International	Technical Magazines		
1.	CE	1891	2157	22	1	12		
2.	EEE	5123	1159	10	7	12		
3.	ECE	7858	1691	24	21	12		
4.	ME	8043	2180	18	2	14		
5.	CSE	7453	2576	20	23	12		

6.	S&H	7069	2675	27	3	9				
	25									
	e-Journals – DELNET									
	IEEE e-Journals									
	Taylor and Francis online									
J-C	J-Gate Engineering & Technology e-Journals & IEI & IETE Journals									

b. Details of Laboratory & Workshop available as on date

Sl. No.	Name of the Laboratory	Carpet Area available (Sq. ft.)				
Civil En	Civil Engineering					
1.	Engineering Geology	1136.88				
2.	Engineering Surveying	656.24				
3.	Material Testing	2178.13				
4.	Fluid Mechanics and Hydraulic Machines	2178.13				
5.	Geo-Technical Engineering-I	1719.18				
6.	Environmental Engineering	926.26				
7.	Concrete Testing	983.23				
8.	Transportation Engineering	1033.07				
9.	CAAD	778.88				
10.	Geo-Technical Engineering-I	1719.18				
Electrica	Electrical & Electronics Engineering					
1.	Power Electronics & Circuits and Networks	1287.57				
2.	Electronic Devices	1317.28				
3.	Electro Mechanical Energy Conversion -I	2232.32				
4.	Pulse and Digital Circuits	2395.07				
5.	Control Systems	1138.49				
6.	Electro Mechanical Energy Conversion –II	2232.32				
7.	Electrical Measurements	1138.49				
8.	Power Electronics	1287.57				
9.	Microprocessors and Applications	2395.07				
10.	Power System Simulation	944.74				
11.	Power Systems	704.39				
Electron	ic & Communication Engineering					
1.	Electronic Devices	1317.28				
2.	Electronic Circuits	2395.07				
3.	Microwave and Communication Engineering	2632.42				
4.	Microprocessors	781.49				

5.	DSD Lab	573.28	
6.	Microcontrollers and Embedded Systems		781.49
7.	Digital Signal Processing		2389.69
8.	IC and PDC		2395.07
Mechan	ical Engineering		
		Carpentry	1124.93
		Fitting	1124.93
		Tin smithy	1124.93
1	Central Workshop	Welding	749.92
		Foundry	749.92
		Electrical	1124.93
2.	CAED/ CAMD		2334.47
3.	Fuels and Lubricants		2333.93
4.	Production Engineering		2333.93
5.	Material Science & Metallurgy		2185.38
6.	Machine Tools		1162.39
7.	Heat Transfer		2026.09
8.	Thermal Engineering	Thermal Engineering	
9.	Metrology & Instrumentation		1693.37
10.	CAD/MATLAB		2260.42
11.	Dynamics		1693.80
12.	3 D modeling		2334.47
13.	Automation & Robotic		1689.93

Computer Science & Engineering					
1.	Basic Programming 1120				
2.	Algorithms and Data Structures	1381			
3.	Web Applications	1120			
4.	Software Design	997			
5.	Internet Laboratory	1120			
6.	English Laboratory	1120			
7.	APSSDC 1381				
First Ye	First Year				
1.	Chemistry Laboratory	847.82			
2.	Physics Laboratory	804.64			
3.	Language Laboratory	2220.72			

c. Computing Facilities

S. No.	Particulars	Computer facility available as on date
--------	-------------	----------------------------------------

1.	No. of Computer Terminals	1017
2.	Hardware Specification	
	Dual core	117 Nos.
	P-IV and others	460 Nos.
3.	Relevant Legal Software	
	 Application Software 	Ms office 2000, Borland c++ 5.0, Visual studio, Power builder 5.0, Matlab – R 2015a, ETap – 12.1, Matlab – 2016, AutoCad – 2018, Abacus 3DS, Catia, Delmia, Ennovia, Ansys, Automod, Autocad (mec), Autodesk, Robot Studio, AVIVA (PDMS), Labview, Autocad-1250 users (civ), Standv8i, Strap 2016, Oracle for NT 8.0 with Developer 2000, Personal Oracle 8.0, MS SQL Server 2000 (through MSDN), MySQL Server
	 System Software 	Novell Netware Version 4.11 HCL – HP Unix SVR 4.2 Windows NT Server Version, MS Windows 98, Windows XP professional Windows NT Work Station Version 4.0 MSDN Academic Alliance 7.0 Win32 English Intl India.
4.	Printers	HP LaserJet Printer - 27 Nos. HP Inkjet Printer - 19 Nos. Dot Matrix Printers - 12 Nos. A1 Color Printer - 1 no.
5.	Scanners	3 No.
6.	Internet Bandwidth	200 Mbps
7.	UPS	10 KVA – 02 Nos. 7 KVA – 11 Nos. 5 KVA – 03 Nos. 3 KVA – 03 Nos., 600 VA – 45 Nos., 20 KVA – 1 No.

d. Games and Sports: See Appendix E

e. Extra-Curricular Activities: See Appendix F

f. Soft-skill Development facilities: A separate English Language Lab. for improving soft skills has been established. Three English lecturers have been recruited for conducting the laboratory.

g. No. of Classrooms, tutorial rooms, drawing halls and their sizes:

Particulars	Number of Rooms available in the Institution	Carpet area of each room available in the Institution (Sq.ft.)
Class rooms	66	47394.38

Tutorial Hall		15	6929.07
Drawing Hall		05	210
Computer	Center	01	459.41
Library	Reading Hall	1	345.87
Library	Stacking Area	2	441.94
Laboratori	Laboratories 49		75726.82
Workshop		1	1097.01
Total		77	2948.23

h. Central Examination Facility: Examinations are conducted in centralized manner under supervision of Chief Superintendent and his office includes Superintendent, Senior Assistant, Junior Assistant, Record Assistant, Typist and Computer Operator. Rooms available for conducting examinations:

No. of Rooms available	Capacity
Drawing Halls – 05	340
Lecture Halls – 30	1800

i. Other infrastructure details:

***** Land Availability:

Land Category: Rural

Area Available: 50.27 Acres

❖ Built-Up Area available

Particulars	Building with RCC Roof (Sq. M.)	Building with Sheet Roof (if suitable for Ednl. Institution) (Sq. M.)	Total Area Available (Sq. M.)
Instructional Area (Carpet Area)	12052.20	600.32	12652.52
Administrative Area (Carpet Area)	2044.74	Not Applicable	2044.74
Amenities Area (Carpet Area)	3440.00	300.00	3440.00
Circulation & Other Area (*)	5013.30	Not Applicable	5013.30
TOTAL	22529.94	900.32	23430.36

^{*} Circulation and other areas include, corridors, toilets, Staircases, Common area etc.

15. Teaching Learning Process:

a. Curricula and syllabi: Curricula and syllabi is as prescribed by Venkateswara University, Tirupathi. Books containing syllabi are usually given to all the students at the beginning of the academic year.

b. Academic Calendar:

		II B.Tech.		III B.Tech.		IV B.Tech.	
Class and Semester	I B.Tech.	I Sem.	II Sem.	I Sem.	II Sem.	I Sem.	II Sem.
Commencement of Class work	04-10-2010	02-08-2010	03-01-2011	02-08-2010	03-01-2011	28-06-2010	22-11-2010
Commencement of I Mid-term tests	14-12-2010	20-09-2010	21-02-2011	20-09-2010	21-02-2011	09-08-2010	06-01-2011
Commencement of II Mid-term tests	14-03-2011	13-11-2010	11-04-2011	13-11-2010	11-04-2011	04-10-2010	03-03-2011
Last day if Instruction	14-05-2011	11-12-2010	14-05-2011	11-12-2010	14-05-2011	23-10-2010	26-03-2011
Commencement of Regular Examinations	31-05-2011	20-12-2010	23-05-2011	20-12-2010	23-05-2011	01-11-2010	04-04-2011

c. Academic Time-Table : See Appendix G

d. Teaching Load of each faculty : See Appendix H

e. Evaluation System : See Appendix I

f. Students' Feedback system : See Appendix J

Declaration:

It is certified that:

a) Existing Courses are being conducted as per norms, standards and guidelines

of the AICTE.

b) No new course has been started (since the last approval by AICTE) without

prior approval of AICTE.

c) The intake in any of the AICTE approved course has not been increased

beyond the sanctioned intake.

d) The admissions are made on merit and no capitation fee or donation of any

kind is charged for admission.

e) The tuition and the other fees are being charged as prescribed by the

Competent Authority.

f) The teaching faculty has been recruited as per qualifications and experience

laid down by AICTE.

g) The AICTE pay scales are being paid to the faculty members.

I solemnly declare that no information has been withheld and all the information

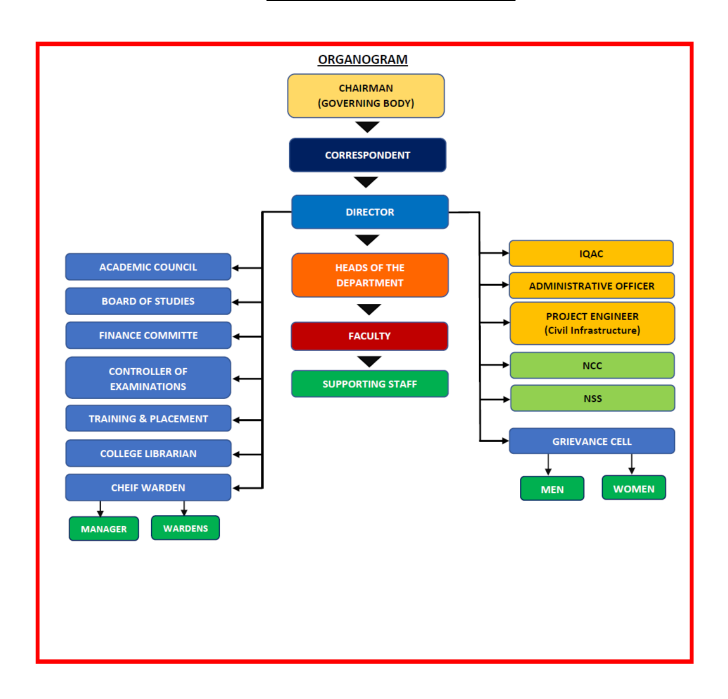
provided in this report is true.

Date:

Place:....

APPENDIX – A

ORGANIZATIONAL CHART



PROFILE OF DIRECTOR

Dr. V.Vijaya Kumar Reddy

Name



Designation : Director

Date of Birth : 01-07-1955

Unique id : 1-1529573130

Educational Qualifications :

Degree Obtained	University	Field of Specialization
Ph.D.	Regional Engineering College, Warangal	Power Systems
M.Tech.	Regional Engineering College, Warangal	Electrical Machines and Industrial Drives
B.Tech.	National Institute of Technology, Warangal	Electrical Engineering

Work Experience

Teaching	Teaching Research Industry		Others	Total
37.6	5	0	0	37.6

Area of Specialization : Power Systems

Courses taught at

Under Graduate Level :

Post Graduate Level :

Research Guidance

No. of papers published in National/: International Journals/ conferences

Master :

Ph.D. :

Projects Carried out :

Patents :

Technology Transfer :

Research Publications :

<u>Conferences Attended</u> ::

1. Simplified active zero state PWM "algorithms for vector controlled Induction motor drives for reduced common mode voltage"IEEE International conference on recent advances and innovations in engineering 2014

- 2. "A Heuristic-Expert based Approach for Reconfiguration of Distribution Systems." IEEE International Conference, PES General Meeting, Florida 2007
- 3. "Index and GA based optimal location and Sizing of Distribution System Capacitors." IEEE International Conference, PES General Meeting, Florida 2007
- 4. "Fuzzy and Genetic Approach for Optimal Capacitor Placement in Distribution Systems", IEEE International Conference on Industrial and Information Systems 2006
- 5. "Design and simulation of genetic algorithm for D-STATCOM",IEEE CONFERENCE, ISBN: 978-1-4799-7676-8
- 6. "Modified GA for optimal DG allocation and sizing",IEEE EESCO conference 978-1-4799-7678-2/15
- 7. Design and simulation of Genetic Algorithm for DSTATCOM, IEEE EESCO conference $978\hbox{-}1\hbox{-}4799\hbox{-}7678\hbox{-}2/15$

Papers Published in Various Journals ::

- 1. Atomation and Real Time Operation of Electrical Distribution Systems-part II
- 2. Optimal Capacitor placement in Distribution Systems: Fuzzy Placement and Genetic Sizing
- 3. Optimal Conductor Selection for Radial Distribution System using Genetic Algorithm
- 4. Load Flow Studies for Radial Distribution Systems
- 5. Fuzzy and Genetic Approach for Optimal Capacitor Placement in Distribution Systems
- 6. Index and GA based Optimal location and sizing of Distribution System Capacitors

- 7. A Heuristic Expert Based Approach for Reconfiguration of Distribution Systems
- 8. Distribution System Planning through Conductor Gradation using Deterministic Method and Genetic Algo
- 9. "Enhancement of quality and reliability of distribution systems", Recent Advances in Electrical Engin
- 10. "Supply restoration in electric distribution system using relational data base" National seminar proc
- 11. "Doubly Fed TCSC as Voltage Regulator for Distribution System"International Journal of Applied Engineering research, ISSN 0973-4562 Volume 9, Number 2 pp. 197-202 2014
- 12. "Optimal DSTATCOM placement in radial distribution system using fuzzy ANFIS", CPRI Journal vol 11,No:2,june 2015, pp 305-310
- 13. "ABC algorithm based comparative analysis of optimal SVC and TCSC placement to maximize loadability", IJEEER ,DEC2014
- 14. "Improving voltage and power factor using ANFIS in SVC for Distribution system", CFRI Journal Vol 12, June 2016, PP 179-189

No. of Books published with details :

APPENDIX - D

N.B.K.R.INSTITUTE OF SCIENCE & TECHNOLOGY

(Affiliated to Sri Venkateswara University, Tirupati) VIDYANAGAR-524 413 NELLORE Dist. (A.P.)

App	plication Form No.		
		Affix your Recent passport siz Photograph	e
		ON TO FIRST YEAR B.TECH.COURSE 20 al on or before	
1.	Name of the Applicant in full (in block letters)	:	
2.	Date of birth (as per S.S.C. or Equivalent record)	:	
3.	Sex	: MALE / FEMALE	
4.	Name of the Father /Guardian (if father is not alive)	:	
5.	Present Address to which the Communications are to be sent	:	
6.	Permanent Address	:	
7.	Nationality	:	
8.	Caste, in case of SC/ST/BC (enclose Certificate)	:	

9. Whether passed the qualifying : YES / NO

Examination in one attempt?

10. Details of the qualifying examination passed

			Ma	ırks
SUBJECT	Reg.No.	Month & Year	Secured	Maximum
Part I – English				
Part II –				
(Mention Subject)				
Part III – 1. Mathematics				
2. Physics				
3. Chemistry				
	То	tal of Part - III		

(True copy of marks statement to be enclosed)

-1	- 4	

11.		EAMCET – 20	
	Rank (if any):	Hall Ticket No. :	

12. Mother Tongue :

13. Occupation and address of the Parent / Guardian :

14. Annual Income of the Parent /Guardian :

15. Name of the College last attended, : Date of leaving and class studied :

16. Institutions (with classes) in which the
Applicant studied during the last five years

Sl.	Year (s)	Institution	Class studied	Reasons for break
No.	No. (Name & place to be mentioned)			in studies, if any

* 17. Branch of Engineering in which the applicant seeks admission (indicate the order of preference)

i)

ii)

iii)

iv)

v)

18. Distinction gained in Sports & Extra Curricular Activities (Enclose copies of Certificates)

I	son/daughter of
	solemnly declare that:

All the statements made and the information furnished in this application are true and correct to the best of my knowledge and belief. I clearly understand that if anything is subsecquently found to be false or incorrect, my admission is liable to be cancelled.

I clearly understand the terms and conditions of my admission and I undertake to abide by the rules and regulations in force as amended from time to time and I shall maintain discipline and I shall do nothing either inside or outside the Institution that jeopardizes its orderly and smooth functioning.

I also undertake that I shall comply with any changes in Statutes /Ordinances/ Regulations/ Syllabi that may be made from time to time by the University to which this Institute is affiliated. I agree to abide by the decision of the Director and of the Institute which shall be binding on me on all matters of conduct, behaviour discipline etc.

^{*} Institute offers 4-year B.Tech. Course in the following Branches :

⁽i) Civil Engineering (ii) Electrical & Electronics Engg.

⁽iii) Electronics & Communication Engg. (iv) Mechanical Engg.

⁽v) Computer Science & Engineering (vi) Electronic Instrumentation & Control Engg.

<u>Declaration by the Candidate</u>

Place:	
Date :	Signature

Declaration by the Parent or Guardian (if parent is not alive)

I, affirm	do solemnly
	(Name in Block letters)
	that I undertake to be responsible for the conduct and behaviour of my
	son/daughter / ward, Mr./ Missand to ensure that he /she, if admitted,
strictly	y adheres to the rules and regulations adopted by the Institute from time to time to promote
and m	aintain discipline thereat.
I pr	omise to abide by the decision of the Principal or by the Institute for any misconduct or misbehaviour or indiscipline or breach of rules on the part of my son/daughter/ward.
Institu	I undertake to withdraw him/her, if he/she commits any act against the discipline of the te.
I ur	adertake to maintain my son/daughter/ward during the entire period of his/her course of study at the Institute. I shall hold myself responsible and shall compensate for any damage(s) caused by my son/daugher/ward to any of the assets and properties of the Institute.
Place	: Signature :
Date	: Relationship :
	Address:
	Telephone No.:
	(if any)

GAMES & SPORTS

S.No	Games Facilities	Courts available	Total Area provided Sq.m	Material / Equipment
1.	Cricket field	1	14,000	Full kit
2.	Foot ball field	1	14,000	6 Nos.
3.	Volley ball courts	3	660	6 Nos.
4.	Basket ball court	1	510	9 Nos.
5.	Badminton courts	4	128	
6.	Hand ball courts	2	1056	12 Nos.
7.	Ball badminton courts	4	832	33 Nos.
8.	Tennikoit court	1	160	04 Nos.
9.	Tennis court	2	300	6 Rackets
10.	Table Tennis	4		8 Bats
11.	Carroms boards	6	348.39	6 Sets
12.	Chess boards	6		10 Sets
13.	Throw Ball	1	175.45	01
14.	Kabadi	2	448	-
15.	Kho-Kho	1	600	-

	Others items			
13.	Horizontal bars	2	176.64	
14.	Parallel bars	1		
15.	Weight lift center	1		
16.	Gymnasium	16 Stations	104	

S.No	Sports Facilities	Material / Equipment
1.	200 Mts. Track	
	(100/200/400/800/1500)	
	Relays	
2.	Throwing Events	
	Shot-put	2 Nos.
	Discus throw	4 Nos.
	Javelin throw	6 Nos.
	Hammer throw	2 Nos.
3.	Jumping Events	
	Long jump	Pit, Take off Board
	Triple jump	Pit, Take off Board
	High jump	2 Nos. stands

LIST OF STUDENTS OF OUR INSTITUTE PARTICIPATED IN THE INTER-UNIVERSITY TOURNAMENTS FROM S.V.UNIVERSITY TEAM

The following students represented S.V.University in the Inter-University tournaments:

S.No.	Name of the Student	Class	Event		
	2008-2009				
1.	P.Sreedhar Sree Charan	IV B.Tech.	Table Tennis		
2.	B.Chaithanya	IV B.Tech.	Volley Ball		
3.	R.Suresh	III B.Tech.	Chess		
4.	A.Anitha	III B.Tech.	Shuttle Badminton		
5.	Y.Sravanthi	I B.Tech.	Cricket		
		2007-2008			
1.	V.Rajesh Kumar	III B.Tech.	Basket Ball		
		2006-2007			
1.	P.Sreedhar Sree Charan	II B.Tech.	Table Tennis		
2.	Ch.Lakshmi Prasanna	I B.Tech.	Volley Ball		
		2005-2006			
1.	M.Yedukondalu	IV B.Tech.	Basket Ball		
2.	K.Srinivas	IV B.Tech.	Table Tennis		
3.	V.S.Abhijit	IV B.Tech.	Table Tennis		
4.	B.Sunil Govaskar Reddy	IV B.Tech.	Basket Ball		
5.	P.Leela Kumar	IV B.Tech.	Basket Ball		
		2004-2005			
1.	K.Srinivasulu,	III B.Tech.	Table Tennis		
2.	B.T.Ananth	IV B.Tech.	Basket Ball		
3.	M.Yedukodalu		Basket Ball		
4.	P.Rajesh Kumar	III B.Tech.	Volley Ball		
5.	P.Bharathi	III B.Tech.	Volley Ball		
6.	P.Leela Kumari	III B.Tech.	Basket Ball		
7.	D.Apoorva	III B.Tech.	Cricket		
8.	M.Nadeem	III B.Tech.	Hand Ball		

FACILITIES FOR EXTRA-CURRICULAR AND CO-CURRICULAR ACTIVITIES

The following units and infrastructure in the Institute facilitate the students to participate in extracurricular and co-curricular activities.

- i. Literary Club
- ii. Music Club
- iii. Dramatic Club
- iv. Painting Club
- v. Body Building Club
- vi. Tennis Club
- vii. Computer Club
- viii.Civil Engineering Association
- ix. Electrical and Electronics Engineering Association
- x. Electronics and Communication Engineering Association
- xi. Mechanical Engineering Association
- xii. Computer Science and Engineering Association
- xiii.Student Branch of IEEE
- xiv.Students Chapter of ISTE
- xv. National Service Scheme (NSS)
- xvi.Open-air auditorium
- xvii.Conference room
- xviii.Sports Complex

The Institute aims at an all round development of students. Hence it lays emphasis on cocurricular and extra-curricular activities to stimulate and encourage the latent talents in the students. Technical associations have been formed in all disciplines to enable the students to improve their knowledge of the various technical advances in their fields. The students are encouraged to give seminars on advanced topics related to respective disciplines. The associations also arrange guest lectures by eminent scientists and engineers to expose the students to the practical applications of the subject, industrial experience and technical advancements. Competitions are held at the end of the year in technical quiz, group discussions etc. The students of the Institute have presented technical papers in various seminars at National Level and brought laurels to the Institute by winning the prizes.

The Institute gives due importance to sports. The play fields are located over an area of 14.53 acres. Adequate facilities have been provided on the campus for most of the outdoor games. Further facilities for indoor games have been provided in the hostels. Excellent facilities have also been provided for track and field events. The students of the Institute have participated in inter-collegiate and inter-university tournaments and won laurels to the institute. The institute has hosted inter-collegiate tournaments for staff and students a number of times.

The Institute also lays equal emphasis on extra-curricular activities to enable the personality of the students and to widen their knowledge in various activities. Literary Club, Music Club, Dramatic Club, Painting Club, Computer Club, Body Building Club etc. are formed to stimulate and encourage the latent talent in the students. The students have participated in various state engineering meets and bagged most of the prizes including the championship.

NUMBER OF STUDENTS PARTICIPATED IN SOCIAL WORK ACTIVITIES <u>Activities undertaken during the past five years</u>

- 1. Plantation in rural areas
- 2. Pulse polio Programme
- 3. Literacy and AIDS/HIV awarness campaigns
- 4. Family planning Programme
- 5. Blood Donation Camps
- 6. Free medical camps
- 7. Free Eye care camp
- 8. Fund raising campaign
- 9. Sramadan on our campus

APPENDIX – H

TEACHING LOAD OF EACH FACULTY

Civil Engineering

S. No.	Name of the Faculty	Theory	Practical	Total
1.	P.V.SUBBA REDDY	9	3	12
2.	K.CHANDRASEKHAR REDDY	8	9	17
3.	Y.VENKATA SUBBAIAH	Lien		
4.	T.MURALI	8	9	17
5.	A.SUDHEER			
6.	V.BALAJI	8	9	17
7.	K.ANIL BABU	9	3	12
8.	P.KOUSITHA (W)	8	9	17
9.	T.NAGARAJU	8	15	23
10.	T.SRIDHAR RAO	5	12	17
11.	CH.MONAHARA VARMA	10	6	16
12.	D.V.PURUSHOTHAM	10	6	16
13.	G.S.HARISH KUMAR	12	3	15

Electrical & Electronics Engineering

S. No.	Name of the Faculty	Theory	Practical	Total
1.	P.SOBHA RANI (W)	11	0	11
2.	E.VINOD ARUN KUMAR	8	12	20
3.	P.DHANA SELVI (W)	8	9	17
4.	SK.MANJOOR AHAMED	11	3	14
5.	S.SURESH REDDY	8	6	14
6.	M.NAGARAJU	8	6	14
7.	O.FELIX	4	11	15
8.	T.HARI BABU	8	6	14
9.	P.LAKSHMI BHARGAVI (W)	4	9	13
10.	M.SIVANARAYANA	4	14	18
11.	S.SUNEETHA	8	9	17
12.	B.SHIVA PRASAD			
13.	R.RAM PRASAD	8	5	13
14.	P.SUDHAKAR	8	8	16
15.	B.SIVAIAH	8	6	14
16.	K.SUPRAJA	6	0	06

Electronics & Communication Engineering

S. No.	Name of the Faculty	Theory	Practical	Total
1.	P.MOHANAIAH	8	6	14
2.	B.SUBBA REDDY	8	6	14
3.	K.NAGI REDDY	8	6	14
4.	R.LAVANYA (W)	8	6	14
5.	M.RAVEENDRA	8	5	13
6.	C.MOHAN RAO	8	3	11
7.	P.SREE LAKSHMI (W)	8	6	14
8.	V.HEMANTH KRISHNA KISHORE	8	0	8
9.	M.SRINIVASULU	8	0	8
10.	A.RAMAKRISHNA PRASAD	8	3	11
11.	G.V.RAMANAIAH	8	6	14
12.	M.SUDHA (W)	8	0	8
13.	P.NARESH	8	0	8
14.	B.MYSURA REDDY	8	0	8
15.	CH.SANTHI KUMARI (W)	8	0	8
16.	T.GOWTHAMI (W)	8	6	14
17.	M.MANJULA	9	0	9
18.	B.RAMAKRISHNA REDDY	-	-	-
19.	U.L.JAHNAVI	-	-	-

Mechanical Engineering

S. No.	Name of the Faculty	Theory	Practical	Total
1.	M.VENKATA RAO	7	8	15
2.	M.SREENIVASULU	11	12	23
3.	P.S.RAVI KUMAR	8	6	14
4.	S.SUNIL KUMAR REDDY	12	9	21
5.	P.SRIHARI REDDY	8	9	17
6.	S.INDUMATHI (W)	11	9	20
7.	P.VIJAYA BHASKAR REDDY	8	9	17
8.	S.P.AKBAR HUSSAIN	8	12	20
9.	G.RAJYA LAKSHMI	Lien		
10.	Y.HARI PRASADA REDDY	Lien		
11.	B.SATHEESH KUMAR	7	14	21
12.	R.SUNDARA RAO	8	9	17
13.	B.VASAVI (W)	8	0	8
14.	Y.ASHOK KUMAR REDDY	11	14	25
15.	B.MADHUSUDHANA REDDY	7	12	19
16.	V.KANNAN	-	-	-

Computer Science & Engineering

S. No.	Name of the Faculty	Theory	Practical	Total	
1.	P.KIRAN SREE	In-charge Principal			
2.	M.NATARAJA SURESH	7	4	11	
3.	D.SRINIVASA RAO	7	6	13	
4.	S.SURESH BABU	4	9	13	
5.	P.NAGENDRA	7	7	14	
6.	B.KALYANI (W)	8	6	14	
7.	S.RAJESH	8	9	17	
8.	A.HEMANTH KUMAR	10	9	19	
9.	A.RAJASEKHAR REDDY	7	5	12	
10.	K.RAMESH	6	9	15	
11.	A.NAGARAJU	8	6	14	
12.	G.RAJESH	6	12	18	
13.	MD.EJAZ AHMAD	10	9	19	
14.	V.VEERA RAGHAVULU	7	3	10	
15.	B.MALLIKARJUNA	8	9	17	
16.	M.LAKSHMI PRASAD	8	8	16	
17.	V.RAJENDRA PRASAD	6	9	15	
18.	M.SIVA PRATAP REDDY	8	9	17	
19.	P.S.S.N.USHA DEVI (W)	6	14	20	

Electronic Instrumentation & Control Engineering

S. No.	Name of the Faculty	Theory	Practical	Total
1.	R.SARVESWARA PRASAD	12	6	18
2.	MD.ELIYAZ	8	6	14
3.	M.KEZIA ARUNA JYOTHI	3	0	3
4.	R.RAJENDRA PRASAD	8	5	13
5.	B.VIJAYA BHASKAR	8	6	14
6.	T.BHUVANENDHIRAN	12	6	18
7.	G.SURI BABU	8	6	14
8.	SK.SADHIK	8	0	8
9.	G.SUJITHA (W)	8	5	13
10.	M.SARITHA (W)	4	0	4
11.	S.CHAKRI SREEDHAR	4	0	4

Science & Humanities

S. No.	Name of the Faculty	Theory	Practical	Total
1.	K.NARAPA REDDY	4	0	4
2.	C.RAVEENDRA REDDY	19	0	19
3.	C.SREEDHAR	16	0	16
4.	M.CHANDRASEKHARA REDDY	Librarian		
5.	B.RAGHAVAMMA (W)	6	12	18
6.	M.CHANDRA MOHAN	Physical Education Director		
7.	Y.MASTHANAIAH	17	0	17
8.	S.SAI SRI (W)	6	10	16
9.	A.SUBRAMANYAM REDDY	14	0	14
10.	P.BALA ANKI REDDY	15	0	15
11.	N.JAYA MADHURI (W)	18	0	18
12.	B.SASI PRIYA (W)	6	10	16
13.	S.RAVI KUMAR	17	0	17
14.	K.CHENNAKESWAVULU	17	0	17

APPENDIX – I

EVALUATION SYSTEM

Theory

A) Sessional Examination : Internal Evaluation

B) University Examination : External Evaluation

Laboratories

A) Sessional Examination : Internal Evaluation

B) University Examination : External Evaluation

FACULTY / STAFF APPRAISAL SYSTEM

Teacher evaluation forms are issued to all the students just one month before the last day of instruction for the year. The merits and weaknesses of all the faculty in various aspects are consolidated and issued to the faculty concerned. This information is useful as feedback to improve teaching-learning process.

TEACHER EVALUATION PROFORMA

Class : II B.Tech.

Department : Civil Engineering

Please give rating on a scale 1-5 as mentioned below to the following faculty.

5. Excellent 4. Very good 3. Good 2. Satisfactory 1. Poor

			-			
Question	Sri N.Bhanu Prakasam Reddy Strength of Materials	Sri P.Munirathnam Reddy Fluid Mechanics – II	Sri O.Sreedhara Soil Mechanics	Ms.G.R.R.Haritha Building Planning & Drawing	Sri B.V.Mathew Surveying – II	Sri P.V.Subba Reddy Transportation Engg I
Knowledge in Subject	-					
Motivation towards subject						
Presentation Skills						
Subject Coverage Rate						
Audibility and clarity of voice						
Maintaining discipline						
Punctuality & Time Management						
Providing opportunity for questions & discussions						
Accessibility outside the class room						
Evaluation of answer Scripts						
Attitude towards the student						
Overall rating						