SRI CHUNDI RANGANAYAKU ENGINEERING COLLEGE

	1.	Nam	he & Address of the Institution :
	Name		CHUNDI RANGANAYAKU ENGINEERING LEGE
	Address	:	Ganapavarm (V)
	Village	:	Ganapavaram Post
	Taluk	:	Nadendla
	District	:	Guntur
	PIN	:	522 619
	State	:	Andhra Pradesh
	STD Code	:	08647
	Phone No.	:	253412
	Fax No.	:	258120
	Web site	:	www.crenggcollege.com
	E-Mail	:	screnggcollege@yahoo.co.in
	Longitude& Latitude	:	80 ⁰ .05'E&16 ⁰ .19'N
	Office hours at the Institution	:	9.00 am to 5.00 pm
	Nearest Railway Station(dist. In	Km)	: Guntur 38Kms
	Nearest Air port (dist. In Km)	:	Vijayawada (Gannavaram80 kms)
2.	Name and address of the Tru Name	st :	Chundi Ranganayakulu Engineering College Committee
	Address	:	Ganapavaram, Nadendla(MD), Chilakaluripet Guntur(Dist), 522 619
	Telephone No	:	08647 253452
	Mobile	:	9848074919
	3.		Name of Principal : Dr. Perla Sreenivasa Rao
	Exact Designation		: Principal
	Phone number with STD Code FAX number with STD		: 08647 - 253412 : 08647 - 258166
	E-mail		: screnggcollege@yahoo.co.in
	Highest Degree		: Ph.D.
	Field of specialization		: Mechanical Engineering
	4. Name of the affiliating Univ	versity	: Jawaharlal Nehru Technological Kakinada
	Address Website		: KAKINADA – 533 003
	Website		: <u>www.jntuk.edu.in</u>
	Latest affiliation period		: 2021-2022

5. Governance

a. Governing Body Members and Academic advisory Body :

S.No.	Name	Designation	Category
1.	Chundi Vijaya saradhi	President	Management
2.	Chundi Venu Gopal	Secretary	Management
3.	Chundi Seetha Kumari	Member	Management
4.	Chundi Sri Lalitha Devi	Member	Management
5.	Chundi Nirmala	Member	Management
6.	Chundi Sruthi	Member	Management
7.	Sandipudi Venkata Sathya Murthy	Member	Industrialist
8.	A. Srinivasa Rao	Member	Management
9.	E.V Narayana	Member	University Nominee
10.	APSCHE Member	Member	State Govt. Nominee
11.	Perla Sreenivasa Rao	Member	Principal of the College
12	Dr. M. Srinivasa Rao	Member	Management
13	Dr. K. Ramanjaneyulu	Member	Teacher of the College

Frequency of meetings & Date of last meeting

Twice/year 19th March 2022

:

:

S.No.	NameoftheMember	Designation/Affiliati	Status			
1	Dr.P. Sreenivasa Rao	Principal,	Chairman			
	(ONE Nominee of.	JNTUK,Kakinada)				
2	Dr. E.V Narayana	D.A.P,JNTUK,				
2	DI. E. V Marayana	Nominee of theUniversity	Member			
	(AlltheHeads	ofDepartment)				
3	I Anil Babu	HOD EEE	Member			
4	N. Hari Krishna	HOD CSE	Member			
5	ProfP. Srinivasa Rao	HODME	Member			
6	Mr.K. Rajendra	HOD CE	Member			
7	Mr. Ch. Ramakoteswara Rao	HOD ECE	Member			
8	Mr. G. Hari Nadh	HODMBA	Member			
9	Dr.K.Ramanjaneyulu	HOD BS&H	Member			
	Teachers Represent	ing different categories				
10	T. Jagan	Assoc. Prof.inMech.	Member			
10	1. Jagan	Engg(Academics),Nomin	wiember			
11	P. Kishore	Assoc.	Member			
11		Prof in H &	wieinder			
12	N. Hari Krishna	Prof.inCSE,Nominee of	Membe			
12		Principal	rSecreta			

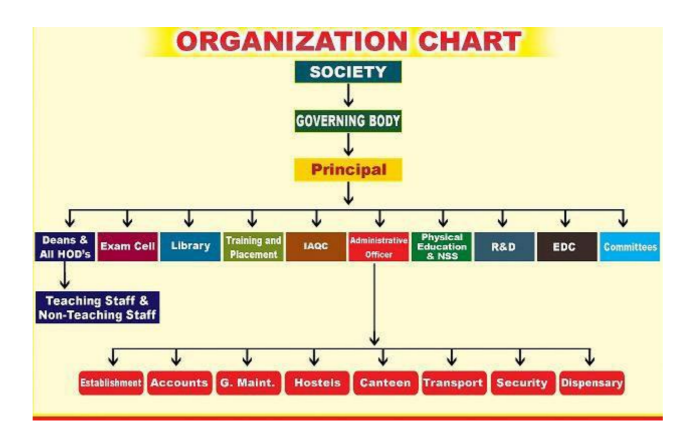
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C. Frequencyof meetings&

Date of last meeting

Twice/year& Asandwhenrequired&09.08.2021

d. OrganisationalChart



b.

e. Student feedback mechanism on Institutional Governance/faculty Performance: The Institute regularly collects the feedback on all the Courses on online in order to analyze the performance of faculty in every semester. The feed back from students will be taken twice in a semester to evaluate the faculty performance in class room teaching on 10 parameter son a 5pointscale. Thefeedback analyzed and evaluated on the score of 100and every faculty is provided with a copy of feedback form a king necessary corrective action. Further ,faculty are counseled by the Head the Department and also by the Principal if required.

Apart from the above we also obtain feedback / suggestions from the outgoing student son the working of concerned department as well as overall suggestions for improvement of the college if any.

f. Grievance redressal mechanism for faculty, staff and students:

Complaint boxes are provided. Meetings with faculty, staff and students are organized to

discuss the in grievances and to initiate necessary action. As per norms Grievance

Redressal committee is constituted.

Itconsists of P.Sreenivasa Rao, Principal, Dr.K.Ramanjaneyulu, Dean Student Affairs and other HODs and student representatives.

g.Establishment of Anti Ragging : Dr.K.Ramanjaneyulu , Dean, Chairmen.

h.Establishment of Online grievance redressal mechanism : Established in the web site

- i. Ombudsmen member : Established by JNTUK, Kakinada
- j. Establishment of ICC : P. Raghavaiah , Convenor.
- k. Establishment of committee for SC/ST A. Nagaiah , Assoc .prof , Chairmen
- 1. Establishment of IQAC : K. Rajendra, Assoc.Prof coordinater
- 6. Programmes:

UGProgrammes:

- i. B.Tech Electronics & Communication Engineering
- ii. B.Tech Computer Science Engineering

PGPorgrammes :

1. MBA

Name of the programs accreted by NBA : Nil

b. STUDENT ADMISSIONDETAILS UG:

Name of the Department	1 st Year of Approval by the Council	Ye	Year wise Sanctioned Intake		Y	Year wise Actual Intake			Cut of frank-General Quata				
			2018-19	2019-20	2020-21		2018-19	2019-20	2020-21		2018-19	2019-20	2020-21
Civil Engineering	2014		60	60	60		03	06	00				
Electrical & Electronics Engineering	1999		30	30	30		04	02	00				
Mechanical Engineering	1999		60	60	60		16	11	00				
Electronics & Communication Engineering	1999		60	60	60		14	12	00				
Computer Science Engineering	1999		90	90	90		28	38	00				

STUDENTADMISSION DETAILS PG :

Name of the Department	1 st Year of Approvalby the Council	Yea	Year wise Sanctioned Intake		Yea	Year wise Actual Intake		Cut off marks-General Quata					
			2018-19	2019-20	2020-21		2018-19	2019-20	2020-21		2018-19	2019-20	2020-21
POWER ELECTRONICS	2014		18	18	18		02	04	00				
COMPUTER SCIENCE & ENGINEERING	2012		18	18	18		05	08	00				
VLSI & EMBEDDED SYSTEMS	2014		18	18	18		13	02	00				
MBA	2006		60	60	60		46	27	00				

c. STUDENT RESULTS ANALYSIS UG:

Name of the Department	he Department % Of students passed with Distinction				% of students passed with First Class				
	2013-17	2014-18	2015-19	2013-17	2014-18	2015-19			
Civil Engineering	-	02	02	-	04	09			
Electrical & Electronics Engineering	09	02	04	20	07	04			
Mechanical Engineering	10	06	01	39	13	04			
Electronics & Communication Engineering	12	04	04	22	12	10			
Computer Science Engineering	6	12	06	10	20	08			

STUDENT RESULTS ANALYSIS PG:

Name of the Department	% Of s	tudents pass with Disting		% of students passed with First Class				
	2015-17	2016-18	2017-19	2015-17	2016-18	2017-19		
POWER ELECTRONICS	01	00	01	05	00	02		
COMPUTER SCIENCE & ENGINEERING	01	00	00	10	02	01		
VLSI & EMBEDDED SYSTEMS	02	00	00	09	01	00		
MBA	08	07	06	20	24	15		

PLACEMENT DETAILS:

Name oftheDepa	Stu	StudentsPlaced			g.PayPac eRs./Ye	-	StudentsOptedfo rHigherStudies		
	2015-	2016-	2017-	2015-	2016-	2017-	2015-	2016-	2017-
CivilEngineering	46	75	17	2.1	2.2	2.1	4	7	9
Electrical &Electroni csEngineer	50	45	14	1.8	1.8	1.8	6	5	8
Mechanica IEngineeri	120	83	75	1.8	1.8	1.8	9	12	15
Electronics&C ommunication Engineering	158	146	74	2.4	2.4	2.4	25	22	31
ComputerS cienceEngi neering	107	72	66	2.6	2.7	2.8	30	40	42

7.STAFFDETAILS:

Faculty Profile

List of Faculty Annexed

:

Sl.N	SI.N	Name of the Faculty	Designation	Date of	Highest
0	0			Joining	Qualification
1	1	Dr. PERLA SREENIVASA RAO	Principal	21-12-17.	M.Tech, Ph.D
		Dept. of EEE			
2	1	INAMPUDI ANIL BABU	Asst.Prof.	01-06-16.	M.Tech.
3	2	ALLADI RAKESH	Asst.Prof.	29-07-19.	M.Tech.
4	3	NUNSAVATH CH SAIDULU NAIK	Asst.Prof.	01-07-18.	M.Tech.
5	4	NARLA HARSHAVARDHAN REDDY	Asst.Prof.	01-07-18.	M.Tech
		Dept. of Mechanical Engg.			
6	1	PEDDI SRINIVASA RAO	Assoc.Professor	15-02-20.	M.Tech, Ph.D
7	2	T JAGAN	Assoc.Professor	17-09-14	M.Tech,
8	3	K BASAVA RAJU	Asst.Prof.	11-07-19.	M.Tech,
9	4	B RAJASEKHAR	Asst.Prof.	27-06-19.	M.Tech,
10	5	R GURU SWAMY	Asst.Prof	27-06-19.	M.Tech,
11		M EMMANUYELY NAIK	Asst.Prof.	27-11-19.	M.Tech,
12	7	J PRUDHVI RAJ	Asst.Prof.	13-06-18.	M.Tech.,
13	8	M SHAHANAZ	Asst.Prof.	01-06-19.	M.Tech.
		Dept. of ECE	Asst.Prof.	04-09-13.	M.Tech
14	1	CH RAMA KOTESWARA RAO	Asst.Prof.	01-07-06.	M.Tech
15	2	G SUDHIR	Asst.Prof.	21-11-18.	M.Tech.
16	3	CH RAMA KOTESWARA RAO	Asst.Prof.	01-07-06.	M.Tech
17	4	K N P CHOWDARY	Asst.Prof	05-06-16.	M.Tech
18	5	P VENKATESH	Asst.Prof.	15-07-18	M.Tech
19	6	M DEEPIKA	Asst.Prof	01-07-19	M.Tech
20	7	S MALLIKARJUNA RAO	Asst.Prof.	01-07-19	M.Tech
21	8	K NARMADA	Asst.Prof	01-07-19	M.Tech

22	9	A SHEELA RAJAVARDHANI	Asst.Prof.	01-07-19.	M.Tech.
23	10	SYED NASEEMA SANA	Asst.Prof.	01-07-21	M.Tech
23	10	Dept. of C.S.E	71351.1101.	01-08-17.	M.Tech
24	1	N HARI KRISHNA	Professor	01-11-99.	M.Tech
25	2	B NAGARJUNA	Asst.Prof	02-08-12.	M.Tech
26	3	B RAJ KRISHNA	Asst.Prof	12-08-14.	M.Tech
27	4	N SRIKANTH	Asst.Prof	06-08-15.	M.Tech
28	5	B LAKSHMI KANTH	Asst.Prof.	01-12-19.	M.Tech
29	6	B UDAYA LAKSHMI	Asst.Prof.	11-07-18.	ME
30	7	M SANDHYA	Asst.Prof.	16-12-19.	
31	8	N PRASANNA	Asst.Prof.	10-06-15.	M.Tech
32	9	N VEERANJANEYULU	Asst.Prof.	10-06-12.	M.Tech
33	10	D VENKATESH	Asst.Prof.	01-02-20.	M.Tech
34	11	V GOPI	Asst.Prof	01-02-20.	M.Tech
35	12	I SRUTHI	Asst.Prof	01-07-18.	M.Tech
36	13	Y SATISH BABU	Asst.Pfof.		M.Tech
		Dept. of CIVIL			
37	1	KANCHARLA RAJENDRA	Asst.Pfof.	15-06-16.	M.Tech
38	2	ADE NAGAIAH	Asst.Prof	15-06-18.	M.Tech
39	3	CHILAKA JAYCHAND SIMHA	Asst.Prof	02-01-20.	M.Tech
40	4	KANDULA ANANTHA LAKSHMI	Asst.Pfof.	04-01-20.	M.Tech
41	5	THANNIRU SIVA SANKAR	Asst.Pfof.	04-01-20.	M.Tech
42	6	VANKADARU HEMANTH KUMAR	Asst.Pfof	20-11-18.	M.Tech.
		Department of M.B.A			
43	1	GUTTA HARANADA BABU	Assoc.Professor	06-01-10.	M.B.A
44	2	PEDDI VEERAIAH	Assoc.Professor	08-01-08.	M.B.A
45	3	MALLADI VENKATA SUBBARAO	Asst.Prof.	25-11-10.	M.B.A
46	4	JAGARLAMUDI RAJANI	Asst.Prof	07-01-19.	M.B.A
47	5	KUMBHA SIVA PARVATHI	Asst.Prof.	01-10-19.	M.B.A
48	6	ADIMULAM MALLIKARJUNA RAO	Asst.Prof.	15-06-15.	M.B.A
49	7	POLURI VINOD KUMAR	Asst.Prof	07-01-19.	M.B.A
50	8	DEVAGIRI ASHOK KUMAR REDDY	Asst.Prof.	01-12-19.	M.B.A
		BS& H(English)			
51	1	CH GIRI PRASAD	Asst.Prof.	02-07-19.	
52	2	K DINAKAR	Asst.Prof.	02-07-19.	M.Sc
		Mathematics			
53	1	Dr. K RAMNJANEYULU	Asst.Prof.	01-12-99.	M.Sc, Ph.D
54	2	K GOPI	Asst.Prof.	01-07-10.	M.Sc
		PHYSICS		•	
55	1	V VIJAYA LAKSHMI PRASUNA	Asst.Prof.	29-07-19.	M.Sc. M.Phil
56	2	G KOTESWARA RAO	Asst.Prof.	01-07-17.	M.Sc

		CHEMISTRY			
57	1	Dr. N. ANJANEYULU	Professor	01-12-16.	M.Sc, Ph.D
58	2	G RAVI	Asst.Prof.	01-08-07.	M.Sc. B.Ed
59	3	P KISHORE	Asst.Prof.	04-01-17.	M.Sc. B.Ed
			•		
		Environmental Science			
60	1	K LAKSHMI	Asst.Prof.	07-12-09.	M.Sc., Ph.D.
		Placement Cell			
61	1	CH GIRI PRASAD	Asst.Prof.	02-07-19.	MCA,MA.Lit
		Physical Education			
62	1	PUTTA RAGHAVAIAH	P.D.	19-12-07.	M.P.Ed.
		<u>Librarian</u>			
63	1	G NAGA RAJU	Librarian	06-06-04.	MA Eng, MLIC

7. Principal Biodata :

Dr. Srinivasa Rao Perla

Srinivasarao.Perla@cyient.com +91 984 996 8595
Published Research Papers in 4 International Journals and 2 National Conferences
Awards: Best Manager of the Year for 3 consecutive years in Cyient Limited, Hyderabad
Experience summary (24+Yrs): 17+ Yrs in Teaching/Training; 6 Yrs in Mfg. Industry and 1 yr in R&D
Academics: Class topper in M.E (Automation and Robotics) – Osmania University, Hyderabad

Career Objective:

With the blended knowledge of theoretical and practical experience, would like to devise captivating, fascinating and unique practices of teaching that creates research interest in both students and faculty fraternity.

Career Snapshot:

24+ years of rich experience in Teaching/Training profession, CAD/CAM/CAE, Manufacturing Industry, CNC Programming, Quality Engineering and R&D.

Academic Profile:

Doctoral Degree in June, 2016	PhD in Mechanical Engineering from SV University, Meerut, UP
	Thesis Title : Parametric Control in WEDM for Aviation Materials and Development of Machinability Index
Master's Degree in 2008	M.E. (Mechanical - Automation & Robotics) - First class with distinction from Osmania University, Hyderabad, scored 82% and topper of the class

Bachelor's Degree in 1999	A.M.I.E. (Mechanical) from IME, Bombay with 55%
Diploma in 1991	Diploma in Mechanical Engineering from SBTET, AP with 72%
X Class in 1986	SSC with First class - 62%

Proficient in:

Academic Subjects	Manufacturing Technology, Computer Integrated Manufacturing, Finite Element Method, CAD/CAM, Robotics and Automation
CAD/CAM/CAE Software Tools	AutoCAD, Catia V5, MasterCAM, DelCAM and CNC Programming

a) <u>Currently working for (~1 year 5 months):</u>

CYIENT Limited, Hyderabad (formerly known as Infotech	Role: Global Head – Technical Training						
Enterprises Ltd.,) 04 th Aug, 2016 to till date	Designation: Senior Manager – Technical Training						
Job Responsibilities	 Handling Adelanto project, a career progression initiative across globe. Administering technical training activities for 14000 associates Digital learning – building e-learning courses Competency assessment Alliances with the university Building training infrastructure LMS implementation 						

b) Past Experience: CYIENT Limited for 07 1/2 yrs.

CYIENT Limited, Hyderabad (formerly	Role: Head – Competency Development
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Job Responsibilities at CYIENT Limited (formerly Infotech Enterprises) :

- Primarily responsible for building the necessary competencies of 12,500+ associates spread across the globe by imparting technical training in various domains.
- Train the trainers mentoring, coaching and guiding the faculty members of multiple disciplines like core Mechanical, Aeronautical, Electronics and Communications, Electrical and Naval Architecture
- Campus to Corporate: Technical Interface between the Industry and Institute, transforming the students into industry ready or ready to deploy talent.
- Building competency dictionary of Design, Analysis, Technical publications etc.,
- Innovation Council: Motivating associates through Tech Talks
- Creating Eco System: Strategic partnership with IITs and Academic institutes
- Leveraging Technology: Creating and hosting the E-learning content
- Hands on sessions: Interacting with the experts during the Industrial Visits

c) Past Experience for 8+ yrs.

Central Institute of Tool Design (CITD), Balanagar, Hyderabad	Role: Head of the Department-CAD/CAM
(20.11.98 to 20.02.2007)	Designation: Engineer

Job Responsibilities at Central Institute of Tool Design (CITD), Hyderabad :

- Imparted training to 15,000+ students starting from Diploma to M.Tech level
- Trained 400+ international participants of 60+ different countries across the world
- Developed Handouts, Training PPTs and Content for E-learning sessions
- Was headed the evaluation team and evaluated the academic projects of M.E/M.Tech students.

- Guided several academic projects of B.E/B.Tech final year students and visited several engineering and polytechnic colleges as an external guide.
- Offered consultancy services and generated CNC code using manufacturing software tools for the clients like HAL, RCI, DRDL, Mint, ISRO, MTAR etc.,
- ✤ Coordinated several seminars in the areas of CAD/CAM, Mechatronics etc.,
- Established sub-centres in Vijayawada and Tirupati for conducting various CAD/CAM courses
- Assisted in designing new courses for other tool rooms like CTTC, Bhuvaneswar, PPDC, Agra
- Invited by top private engineering colleges and delivered several guest lectures on topics such as "Modern Mfg. methods" and "Computer Aided Manufacturing"
- Guided few no. of entrepreneurs in establishing the small scale industries i.e., CNC machining centers, tool rooms etc.,
- ✤ Arranged factory visits for the trainees for live exposure of mfg. activities
- Recruited and guided new faculty members under the TTT- train the trainers

Corporate training programmes handled at CITD, Hyderabad :

- ✤ BHEL R&D, HAL, BDL, Ordnance factory of Institute for Learning, Medak
- DRDL, RCI, Naval Arnament, Vizag, IAF, Hakimpet, Hyd
- Satyam Venture, Satyam IDC, Hyd,
- ✤ L&T Infotech, Baroda
- Vijai Electricals, Sandvik SmithAsia Ltd, Hyd

d) Past Experience - 6 Yrs.

QUALITY ENGINEERING	
ENGINE COMPONENTS LTD, (Rane Group of Companies),	An Automobile Industry involved in manufacturing of Engine CAM SHAFTS.
Hyderabad.	Designated as Jr.Engineer (Quality Assurance)
(15.05.91 to 15.06.93)-	
02 yrs.	
	An Automobile Industry involved in manufacturing of

PROJECTS DEPT.	Automotive electrical components i.e., starters and
	alternators for General Motors, Maruti, Eicher Motors,
SAHNEY PARIS RHONE	M&M etc.,
LTD., A Collaborative	
project of Delco Remy	As a Engineer (Projects)
America, Hyderabad	
	Involved in PPAP submission for QS-9000 systems like
(01.07.94 to 30.10.98)-	preparing FMEA, Control Plan, X-R charts, MSA, GR&R,
4 yrs.	Process Capability calculations, SPC & SQC techniques
e) Professional Training (1+	<u>Yrs.) :</u>
R&D	Involved in assembling and static testing of Rocket
(21 st June '93 to	Motors used in world's largest solid booster of both PSLV
20 th June '94)	and GSLV launching vehicles.
	Trained at SHAR Centre, ISRO, Sriharikota, Nellore
	dist, A.P for an year
MANUFACTURING	Attended a short term training programme on
(21 st March '05 to	Responsive Manufacturing at National Institute of
01 st April '05)	Technology, Warangal (formerly REC
PRODUCT DESIGN and	Attended a week long short term training programme at
ENGINEERING	IIT, Madras
(21 st to 26 th Oct 2013)	

Research Publications & Conferences Attended :

- Perla Sreenivasa Rao, Ch.V.S.Parameswararao, K.Ravindra "Experimental Investigations on Wire Selection and Parametric Control for Machining with WEDM" International Journal of Emerging Technologies and Applications in Engineering, Technology and Sciences (IJ-ETA-ETS), ISSN: 0974-3588, JAN '14 – JUNE '14, Volume 7: Issue 1 pp 78-82.
- Perla Sreenivasa Rao, Ch.V.S.Parameswararao, K.Ravindra "Experimental Studies on Parametric Influence on Machining of Titanium with WEDM" International Journal of Engineering and Technical Research (IJETR), ISSN: 2321-0869, Volume-2, Issue-5, May 2014, pp 230-233.
- 3. Perla Sreenivasa Rao, Ch.V.S.Parameswararao, K.Ravindra "Study of Parametric Influence in Machining Inconel with WEDM" International Journal of scientific research and management (IJSRM) ||Volume 2, Issue 10|| June 2014|| ISSN (e): 2321-3418, pp 1579-1582.
- 4. Perla Sreenivasa Rao, Dr.K.Ravindra "Evaluation of Parametric Control for Machining with WEDM and Machinability Index" Global Journal of Researches in Engineering: A Mechanical and Mechanics Engineering, Volume 15, Issue 1, Version 1.0, Year 2015, Type: Double Blind Peer Reviewed International Research Journal, Publisher: Global Journals Inc (USA), online ISSN: 2249-4596, Print ISSN: 0975-5861.
- 5. Perla Sreenivasa Rao, Ch.V.S.Parameswararao, K.Ravindra "Experimental Studies on Wire Selection for Machining with WEDM" NCIET-2013, Gudlavalleru Engineering College, Gudlavalleru, A.P, India, 27th-28th December, 2013.
- 6. Perla Sreenivasa Rao, Ch.V.S.Parameswararao, K.Ravindra "Analysis of Parametric Influence in Machining with Wire-cut EDM" NCAET- 2014, PBR-VITS Kavali, A.P, India on 1st March, 2014.

Strengths:

- Effective communicator, skilled in presenting complex concepts in straightforward ways
- English: Can speak fluently as well as written skills
- Experienced in time management, establishing priorities and complying with deadlines
- Proven leadership and team-building abilities
- Proactive, Self-motivated, High energy levels
- Decision making and problem solving skills
- Can quickly adopt to new technology/environment

Personal Profile:		
Father's Name	:	ANJANEYULU
Date of birth	:	10 th April, 1971

9. Fees : for B.Tech Rs/- 35,000.00 per year approved by state gov of APHERMC for MBA Rs/- 27,000.00 per year approved by state gov of APHERMC

Estimated cost of Hostel Rs/- 25,000.00 per year

10. Admission

Name of the Department	1stYear of Approval by the Council	Year wise Sanctioned Intake			Year wise Actual Intake				Cut of frank-General Quata				
			2018-		2020-			2019-				2019-	2020-
			19	20	21		19	20	21		19	20	21
Civil Engineering	2014		60	60	60		03	06	00				
Electrical & Electronics Engineering	1999		30	30	30		04	02	00				
Mechanical Engineering	1999		60	60	60		16	11	00				
Electronics & Communication Engineering	1999		60	60	60		14	12	00				
Computer Science Engineering	1999		90	90	90		28	38	00				

STUDENTADMISSION DETAILS PG :

	1stYear of Approvalby the Council	Year wise Sanctioned				Year wise A	Cut of marks					
			2018-19	2019- 20	20 20-			2019- 20	2020- 21		20 18	201 9-
POWER ELECTRONICS	2014		18	18	18		02	04	00			
COMPUTER SCIENCE & ENGINEERING	2012		18	18	18		05	08	00			
VLSI & EMBEDDED SYSTEMS	2014		18	18	18		13	02	00			
MBA	2006		60	60	60		46	27	00			

11.Admission procedure Entrance Test/ admission criteria:	:	70% Category "A" and 30% Category "B" Admissions under Category "A" are made by the Government of Andhra Pradesh through a common entrance APEAMCET. Admissions under Category B" are made by the management as per the guidelines of APSCHE.
Admission calendar	:	As announced by APSCHE , AP State Govt.
12. Criteria and weightages for admission (For the convener quota)gov	:	Admission test conducted by the AP EAMCET, of AP and qualified mark is 35%.
for the management quota	:	Intermediate marks weightage and minimum
marks 13. List of applicants		50% in groups subjects or overall 50%.
for convener quota for management quota	:	Students applied through AP EMACET portal Students applied through college web site.
14. Roles of admission under management seats / vacant seats	:	
15.Infra structural Information	:	
Class room/Tutorial Room facilities	:	More than 66 m ² area for Classrooms and about $33m^2$ for Tutorial Rooms with flooring, painting and electrification. Adequate no.of classrooms and tutorial rooms as per AICTE norms are available.
Laboratory details	:	More than 66m ² are a for each Laboratory with flooring, painting and electrification Adequate no.of laboratories as per AICTE norms to meet curriculum and Research requirements are available. All the laboratories are fully equipped.
Computer Center facilities	:	Each Department is having its own Computer Laboratory to meet the requirement. Latest version of Software and Computers are available in all the Laboratories and all are connected With LAN. Two central computer centres are available as per AICTE norms.
Library facilities	:	There are more than 55,000 books in the

Auditorium/Seminar Halls/Amphi:.	: norms	library which is in 1000 m ² of area in two floors which includes a digital Library. Students can access to the online journals in addition to the available print journals ofabout102 A/c Seminar Hall to every Department with Adequate Seating capacity of as per AICTE are available	
Cafeteria Indoor Sports facilities:	:	Available	
CarromsChess			
 Outdoor Sports facilities: Play Grounds for Athletics and Crick Cricket Net Practice Wickets Volley ball courts Throw ball courts Tenni-coit court Ball badminton court Kabbadi Khokho Shuttlecourt(outdoor) 	ket		
Gymnasium facilities available			
Boys Hostel Girls Hostel		: Capacity: 100 : Capacity: 50	
Academic Sessions Examination System, Year/Sem Period of declaration of results		: June to May : Semester : One Month	
Counseling/Mentoring		: Yes	
Career Counseling		: Yes AtNarasaraopetaEngineeringCollege(I	N

EC), we not only trainstudents for their future opportunities but also guide them inchoos sing the best career matching their profession altalents. At the end of Third year B. Tech., a committee consisting of Dean-Training and Placements, Trainers and mentors will discuss with the student and gived etailed information on career and highered ucation alop portunities.

Medical facilities	:	Yes
Student Insurance	:	Yes Available
Student Activity Body	:	Yes
Cultural activities	:	Yes
Sports activities	:	Yes
Literary activities	:	Yes
Magazine/Newsletter	:	Yes
Technical Activities /Tech Fest	:	Yes
Industrial Visits/Tours	:	Yes
Alumni Activities	:	Yes

- 1. M.Tech Power Electtonocs
- 2. M.Tech Computer Science & Engineering
- 3. M.Tech VLSI
- 4. MBA

Academic calendar for UG/PG Syllabus for UG/PG : Followed by JNTUK, www.jntuk.edu.in Followed by JNTUK, www.jntuk.edu.in

16.Enrollment

Name of the Department	1stYear of Approval by the Council	Year v Intake	wise Sai e	nctione		Year wi Intake			
		2021 -22	2018- 19	2019- 20	2020- 21	2018- 19	2019- 20	2020- 21	2021- 22
Civil Engineering	2014	00	60	60	60	03	06	00	00
Electrical & Electronics Engineering	1999	00	30	30	30	04	02	00	00
Mechanical Engineering	1999	00	60	60	60	16	11	00	00
Electronics & Communication Engineering	1999	60	60	60	60	14	12	00	00
Computer Science Engineering	1999	90	90	90	90	28	38	00	00

Name of the Department	the Council	Year wise Sanctioned Intake				Year wise Actual Intake				
		202 1-22	1110-19	2019- 20	20 20-		2018- 19	2019- 20	2020- 21	2021- 22
POWER ELECTRONICS	2014	0	18	18	18		02	04	00	00
COMPUTER SCIENCE & ENGINEERING	2012	0	18	18	18		05	08	00	00
VLSI & EMBEDDED SYSTEMS	2014	0	18	18	18		13	02	00	00
MBA	2006	60	60	60	60		46	27	00	00

Name oftheDepa	StudentsPlaced			-	g.PayPac eRs./Ye	-	StudentsOptedfo rHigherStudies		
	2015-	2016-	2017-	2015-	2016-	2017-	2015-	2016-	2017-
CivilEngineering	46	75	17	2.1	2.2	2.1	4	7	9
Electrical &Electroni csEngineer	50	45	14	1.8	1.8	1.8	6	5	8
Mechanica IEngineeri	120	83	75	1.8	1.8	1.8	9	12	15
Electronics&C ommunication Engineering	158	146	74	2.4	2.4	2.4	25	22	31
ComputerS cienceEngi neering	107	72	66	2.6	2.7	2.8	30	40	42

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17.List of research projects / consultensi works :

MOU with 5 industries

18. EOA till the current academic year : 2021-22

19. Account audited statement for the last 3 years :

20. Best practices

Already uploaded AICTE portal