



J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC AUTONOMOUS

Bhaskar Nagar, Yenkapally (V), Moinabad Mandal – R.R. Dist. 500075 – T.S.

www.jbiet.edu.in

MANDATORY DISCLOSURE 2019-20



J.B INSTITUTE OF ENGINEERING & TECHNOLOGY

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The following information is to be given in the Information Brochure besides being hosted on the Institution's official Website.

“The information has been provided by the concerned institution and the onus of the Authenticity lies with the institution and not on AICTE.”

I. Name of the Institution : JB INSTITUTE OF ENGINEERING & TECHNOLOGY Address including telephone, Fax, e-mail.

Name of the Institution	J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY
Address :	Bhaskar Nagar
Village	Yenkapally, Hyderabad
Taluk	Moinabad Mandal
District	Ranga Reddy
Pin code	500075
State	Telangana
Telephone	08413-235127
Fax No.	08413 – 235053
E-Mail	principal@jbiet.edu.in
Website	www.jbiet.edu.in

II. Name & Address of the Principal Address including Telephone, Fax, E-mail.

Name of the Principal	Dr. S. Sudhakara Reddy
Address	JB Institute of Engineering & Technology, Bhasker Nagar, Yenkapally (V), Moinabad (M), R.R. Dist., Telangana – 500075.
Telephone	08413-23517
Fax	08413-235053
E-mail	principal@jbiet.edu.in

III.NAME OF THE AFFILIATING UNIVERSITY:

Jawaharlal Nehru Technological University, Hyderabad. (JNTUH)
Kukatpally – Hyderabad – 500085

IV. GOVERNANCE

Members of the Board of Governors (BOG) as per UGC

S. No.	Name of the Member of BOG	Qualifications & Position in the Current Engagements	Position in the BOG	Nominated by
Chairperson				
1.	Padmashri Prof. Kolakuri Enoch	B.A (Hons), Ph.D., Former Vice-Chancellor of Sri Venkateshwara University, Tirupati, Educationist	Chairman	JB Educational Society (JBES)
Members of the Trust / Society / Management				
2	Major Gen. Prof. S.S. Dasaka, SM, VSM (Retd)	CEO	Member	JBGEI
3.	Sri. A.K. Chakrabarti	Former Director, DRDL	Member	JB IET
4.	Sri. J.V. Krishna Rao	MBA (USA, Industrialist	Member	JBES
5.	Sri. J. Vamshidhar Rao	MBA (USA), Industrialist	Member	JBES
Two Faculty Members of the Institution				
6.	Dr.Niraj Upadhayaya	Dean R & D and Professor of CSE	Member	JB IET
7.	Dr. P. Duraipandy	Dean Academics and Professor of EEE	Member	JB IET
Educationist or Industrialist				
8.	Mrs.Sunitha	Treasurer	Member	JB IET
One Nominee of the AICTE / UGC				
9.	Prof. Keshari Lal Verma	Pt. Ravishankar Shukla University, Raipur, Former Chairman, Commission for Scientific & Technical Terminology and Director Central Hindi Directorate, MHRD, Govt. of India	Member	Nominated by UGC
10.	Mrs. J. Gayatri	Joint Secretary	Member	JBES
One Nominee of the State Government: Nomination requested can be accepted – attach the request letter.				

11.	Prof M. Parameshwar	Government Polytechnic College, Vikarabad.	Member	Member (DTE Nominee TS Govt.)
One Nominee of the University to which the Institution is affiliated: Nomination requested can be accepted – attach the request letter				
12.	Dr. V. Kamakshi Prasad	Professor of CSE & Director of Evaluation	Member	Member(JNTUH Nominee)
Head of the Institution, Ex-officio				
13.	Dr. S. Sudhakara Reddy	Principal and Professor of Mechanical	Member	Member Secretary

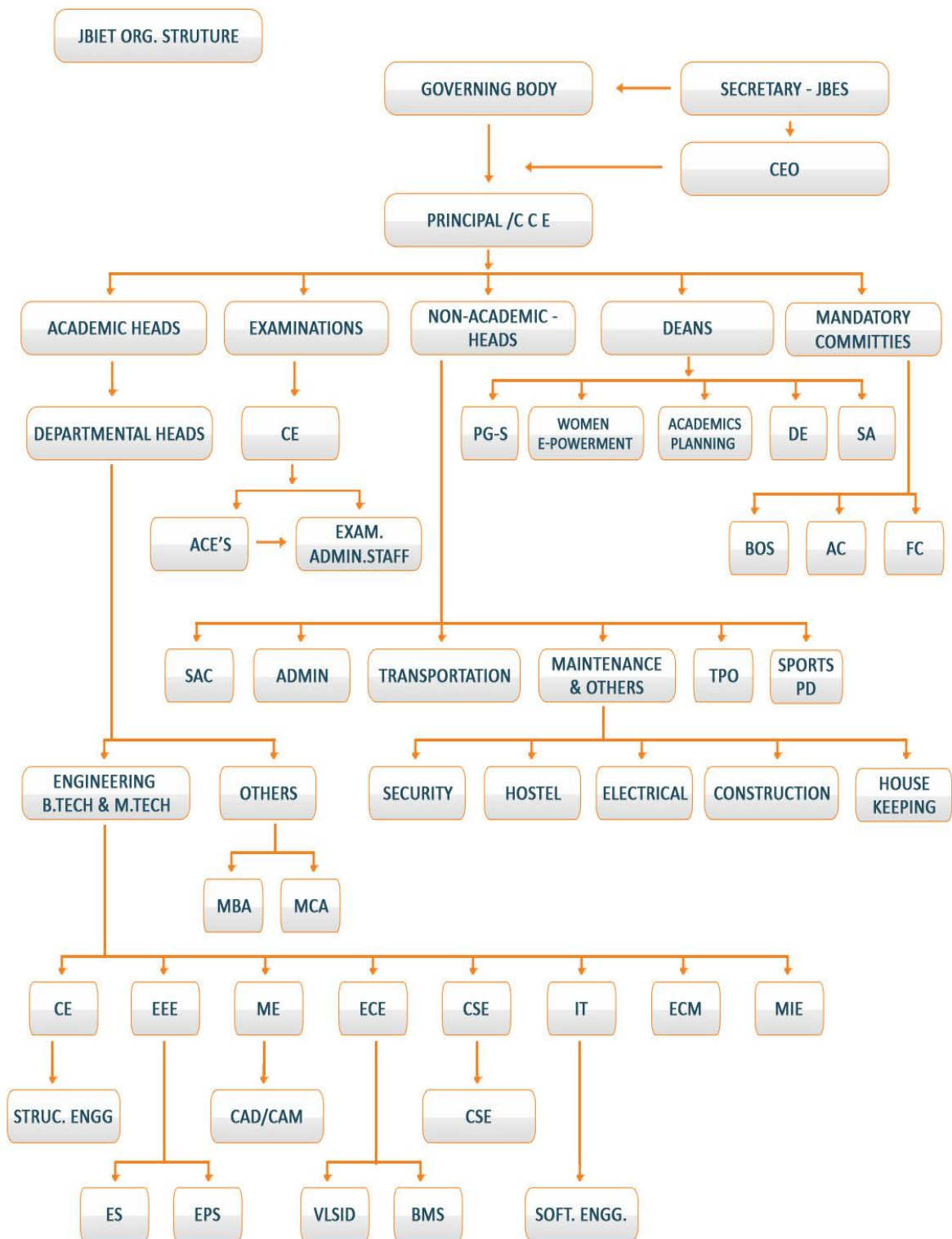
*Requested to nominate by the UGC vide Lr Ref. No. F.3-1/2015(AC –Governing Body Nominee) dt. 02-12-2015.

❖ **Members of the Academic Advisory Body**

i)	Shri A.K. Chakrabarti	Former Director DRDL	Advisor
ii)	Dr. Sudhakara Reddy	Principal, JBIET	Chairman
iii)	Dr. P.Srinivas	HOD - CSE, JBIET	Member
iv)	Mr. R. Suresh Babu	HOD – EEE, JBIET	Member
v)	Dr. Towheed Sultana	HOD – ECE, JBIET	Member
vi)	Dr. A. Krishna Nivedita	HOD – Civil, JBIET	Member
vii)	Dr. P. Divakar Rao	HOD – Mech. JBIET	Member
viii)	Dr. L. Sridhar Rao	HOD – IT, JBIET	Member
ix)	Mr. K. Roshan	HOD – ECM, JBIET	Member
x)	Dr. G. Swarnalathamma	HOD – S&H, JBIET	Member

❖ **Frequency of the Board Meeting and Academic Advisory Body -Twice a Year**

❖ **Organizational Chart and Processes:**



❖ **Nature and Extent of Involvement of faculty and students in academic affairs / Improvements:**

The strength and validity of this institution essentially depends on its ability to sustain itself on the bedrock of quality with value addition of soft skills, excellence and relationship and governance. To achieve this, we rely on our self motivated and responsible faculty and staff, their capabilities and attitudes, self discipline and highly charged, possessing professionalism and their unwavering commitment and involvement, their cooperation with the Institute administration between members of the Department and Inter-Departmental cooperation and synergizing their talents, creating and believing win-win situation.

The modern teaching methodology, student centric and various approaches of teaching technique (Chalk, Talk, Mentoring, E-Learning etc.), focusing on the overall development of the students by continuously arranging sessions on extra and co-curricular activities beyond presentation on technical skills.

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

It is at the threshold of this millennium, in the year 1998, J.B. Institute of Engineering & Technology was sponsored and established by J.B. Educational Society, a very progressive, dynamic and visionary management, with excellent academic tract record. This institution is recognized by AICTE (All India Council of Technical Education), New Delhi, Affiliated to JNTUH (Jawaharlal Nehru Technical University, Hyd.) and approved by Govt. of Telangana. The Vision, Mission of this institute is indicated below:

VISION

To be a centre of excellence in engineering and management education, research and application of knowledge to benefit society with blend of ethical values and global perception.

MISSION

- 1. To provide world class engineering education, encourage research and development.**
- 2. To evolve innovative applications of technology and develop entrepreneurship.**
- 3. To mould the students into socially responsible and capable leaders.**

The Governance of the institution is strictly in accordance with the vision, mission and Quality policy statement of this management and the norms standards, systems and practices laid down and various executive directions issued by AICTE, JNTUH, TSCHE and such other related regulating government agencies. As per the policies evolved and directions issued by the Governing Body and the executive body and other management committees of this Institute, various institutional program and activities are carrier-out, while complying with the rules, systems, procedures and practices as laid down by the management.

The Principal is responsible for the academic, general and financial administration besides the all round development of the institution, discipline among all the faculty, staff and students, besides their welfare. The Principal is ably assisted by the Heads of Departments, Joint Director (HR), Training & Placement Officer in charge of various functional units and the administrative staff besides the committed contribution of all the conveners and officers in charge of various committees constituted for carrying out student centric and student friendly activities, placement and training, Industry Institution Interaction, Consultancy, Entrepreneur Cell and R& D activities.

Administrative Manual is prepared while clearly defining and stipulating recruitment policies, service rules, leave rules, administrative systems and practices including grievance redressed procedures etc. The Finance manual has been prepared and all the financial transactions are made, complying with the systems, norms, procedures and practices, laid down in the said manuals.

The performance appraisal of teaching staff including the feedback by the students, and the feedback by the students about the Governance of the institution are being administered, analyzed and the needed remedial measures are initiated. Centralization of the institutional activities is ordered while also delegating the academic administrative and financial powers, to tune up the functional efficiently, duly fixing and defining the duties, responsibilities' answer ability and accountability of all concerned from the level of the Principal to the lowest level of employee, in the official hierarchy.

❖ **Student Feedback on Institutional Governance:**

All the outgoing final year students are supplied with a prescribed format, (at the time of receiving “No Objection Certificate”) designed for obtaining the feedback on the Institutional Governance as approved and decided upon by the college Academic Committee. **(Outgoing Students Feedback Form – Enclosure No. 1)**

The detailed summary and analysis of the Feedback of all the outgoing students is recorded and documented. In the meetings of the college Academic Committee Members and the Heads of the Departments, the deficiencies, in adequacies and short comings indicated about the institutional governance and suggestions made by the said outgoing students if any, will be earnestly discussed and necessary corrective measures will be evolved for effective implementation.

Student Feedback on Faculty Performance:

Student's Feedback on faculty performance is done once in a semester on a day preferably at the end of the semester, on the day of last examination.

The students of a class attending on the particular day, fixed for administrating the feedback process, are asked to assemble in a room and are supplied with a prescribed format, Say format 1 (as approved and decided by the college Academic Committee) to obtain students feedback on the performance of all the faculty in the respective subjects taught by them during semester under consideration.

The feedback form contains a certain number (20) of points of feedback and each such feedback point carries a certain maximum weight age (4) and thus each subject carries the score of 40.

This process will be administrated by a senior responsible staff (duly appointed by the Principal / HOD) other than the concerned subject teachers. The students shall not write their names or Roll Numbers on the feedback form. The summary and analysis of the feedback of all the students present on the day will be recorded in a format, say Format – II. The percentage of score in each subject secured by a staff is computed by using the formula: Total Marks secured / No. of students x 40. The total score secured by all the teachers in all the subjects handled will be recorded in format – III. **(A copy of the latest assessment of faculty by the student's feedback in the prescribed format is enclosed herewith).**

The details of the score of the students' feedback are communicated to the respective subject teachers, advising and counseling the faculty for improved performance by the Principal / Head of the Department. In the event of a staff, securing less than the desired and stipulated percentage of score necessary remedial and corrective measures will be initiated, including arranging for Training intervention in pedagogical, subject updating and such other areas related to strengthening, teaching learning process.

❖ **Grievance Redressal Mechanism for Faculty, Staff and Students:**

Grievance Redressal Committees have been constituted separately in respect of faculty staff and students, with senior faculty / staff as Chairman & Members of the respective committee, as given below:

S. No.	Name of the Cell	Officer In-charge	Member
1.	Cell to deal with Redressal of Faculty Grievances	Dr. Sumagna Patnaik, Professor IT Dept. & IQAC Coordinator	Dr. B.V. Swarnalathamma, Prof., S & H.
2.	Cell to deal with Redressal of Grievances of Non Teaching Staff	Dr. B.V. Swarnalathamma Head (S & H)	Mrs Sobha Rani, AO
3.	Cell to deal with Redressal of Grievances' of Students	Dr. Towheed Sultana, Head – ECE	Mr. Vignesh, Physical Director

The aggrieved individual (Faculty/staff/student) shall indicate the details of his / her grievance in a prescribed format (designed for the purpose) and submit the same of the Principal, who in turn will refer the same to the Chairman of the concerned redressal committee.

The Grievance of the individual will be given fair and reasonable opportunity to be heard in detail before the Chairman and other members of the concerned Committee, in a peaceful and conciliatory environment depending upon the issue and if need be, appropriate evidence in the form of material evidence or personal witness may be introduced by the aggrieved person.

The Chairman of the Committee, in consultation with the other members(s) will submit the report to the Principal, at the earliest possible time.

The Principal in turn, depending upon the nature, magnitude and jurisdiction of the issue, will arrange for the appropriate and early measure of redressal of grievance, under the direction of the management and the same will be communicated to the 'aggrieved person'. All the proceedings of the grievance mechanism will be suitably documented and recorded.

V. PROGRAMMES

❖ NAME OF THE PROGRAMMES APPROVED BY AICTE:

S. No.	Name of the Programme	Sanction Intake
UNDER GRADUATE COURSES - B.Tech.		
1.	Civil Engineering	120
2.	Electrical & Electronics Engineering	120
3.	Mechanical Engineering	120
4.	Electronics & Communication Engineering	120
5.	Computer Science Engineer	120
6.	Information Technology	60
7.	Electronics & Computer Engineering	60
8.	Mining Engineering	60
POST GRADUATE COURSES - M. Tech & Others		
1.	Electrical Power Systems	18
2.	Computer Science Engineering	18
3.	VLSI Systems Design	24
4.	CAD / CAM	18
5.	Structural Engineering	18
6.	MCA (Master of Computer Applications) (Final Yr)	60
7.	MBA (Master of Business Administration)	60

Submitting proposals for renewal of NBA (National Board of Accreditation) of the UG

Programme in B.Tech (EEE, ECE, CSE & IT). Applied for NBA Accreditation Office
Letter No.

ID 4143-03/10/2019 dt. 03/10/2019.

❖ For Each Programme the following details are to be given:

Name	No. of Seats	Duration	Cutoff Marks / Ranks for admission during 2019-20	
B.Tech.			Convener Quota	Management Quota
C.E	120	4 years	70 % of the seats are filled through centralized counseling by the state government through different phases of Eamcet Counseling.	30 % of the seats are to be filled by the college authorities as per guidelines and criteria given by the G.O. released by the state government. List of the Management Quota admitted list to be sent to the TSCHE (Govt. Regulatory Body) for approval of admitted candidate.
E.E.E	120	4 years		
Mech.	120	4 years		
E.C.E	120	4 years		
C.S.E	120	4 years		
I.T	60	4 years		
E.C.M	60	4 years		
Mining	60	4 years		
M. Tech			PG Convener Quota 70%	PG Convener Quota 30%
EPS	18	2 years	13	30 % of the seats are to be filled by the college authorities as per guidelines and criteria given by the G.O. released by the state government. List of the Management Quota admitted list to be sent to the TSCHE (Govt. Regulatory Body) for approval of admitted candidate
CSE	18	2 years	13	
VLSI (System Design)	24	2 years	17	
Structural Engineering	18	2 years	13	
CAD / CAM	18	2 years	13	
MBA & MCA				ICET Convener Quota 30%
MBA	60	2 years	42	30 % of the seats are to be filled by the college authorities as per guidelines and criteria given by the G.O. released by the state government. List of the Management Quota admitted list to be sent to the TSCHE (Govt. Regulatory Body) for approval of admitted candidate.
MCA (Final Year Only) – Course Discontinued	60	3 years	42	

FEE STRUCTURE:

The college fee is fixed by the AFRC (Admission and Fee Regulatory Committee) and State Government through its Government Order. The fee for the following courses as mentioned below:

B.Tech.	-	Rs. 96,000/-
M.Tech.	-	Rs. 70,000/-
M.B.A.	-	Rs. 45,000/-

❖ Placement Facilities:

For Campus Recruitments we have established understanding with many Software organizations as well as Core Industries. Structured training programmes are conducted by well reputed training agencies during 3rd and 4th years, to prepare students for various stages of selection process in industry, viz., aptitude tests in verbal , quantitative, analytical and problem solving techniques; group discussions, technical and HR interview process etc.

The placement cell is also organized Mock Interviews, compulsory courses on soft skills and technical skills. Guest Lectures on personality development, body language and resume building sessions organized on regular basis, we also organized workshops from Globarena, Visu International Consultants.

The college is associated with Core & IT Companies and our recruitment partners such as Infosys, Wipro, Tata TCS, Cyient Cluster IT, ADP, SS Tech Solutions, Soft Suave, Raam Group, Spiders, Optum, Multiplier, Miraki Technologies, K-Tree, Knot Solutions, IIHT Technologies, ESG, Fission, Alliance Pro, AIS, Aliens, Dispatch Track, and others.

PLACEMENTS FOR THE YEAR 2019-20 PASS OUT BATCH					
S. No.	Branch	Number of the Companies visited	Number of students	Total No. of Selected Students	Average Package in Rupees
1.	CSE	26	109	52	3.5LPA
2.	IT	26	51	26	3.5LPA
3.	ECE	26	91	27	3.LPA
4.	EEE	26	67	41	3.5LPA
5.	ECM	26	24	16	3.5LPA
6.	MECH	-	-	-	-
7.	CIVIL	--	-	-	-
8.	MINING	-	-	-	-
9.	MCA	-	-	-	-

10.	MBA	2	9	9	2.4 LPA
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COMPANY WISE PLACEMENT DETAILS FOR 2019-20 BATCH		
S. No.	Name of the Company	Number of Students Selected
1.	TATA CONSULTING SERVICES	16
2.	MULTIPLIER SOLUTIONS	13
3.	NIIT Technologies	06
4.	MIRAKI TECHNOLOGIES	07
5.	MA IT SOLUTIONS PVT LTD	02
6.	WIPRO	04
7.	SRI SAHIN TECH SOLUTIONS	20
8.	ALIENS SPACE STATION	07
9.	EUTHISSA CARE TECHNOLOGY PVT LTD	18
10.	KTREE COMPUTER SOLUTIONS	01
11.	INS MAGRO GLOBAL SOLUTIONS	10
12.	INFOSYS	06
13.	CREATOR TECHNOLOGY SOLUTIONS	09
14.	SPACEWELL	01
15.	QSPIDERS	10
16.	RYTHMOS	02

17.	COGNIZANT	19
18.	Coign Consulting Pvt Ltd	04
19.	Wileynxt	01
20.	Winfo Solutions Pvt Ltd	01
21.	Land Mark IT Solutions	07
	Total	164

Highest Package - **Rs. ___7.0L___ per annum**
Average Package - **Rs. ___3.5L___ per annum**
Lowest Package - **Rs. ___2.4L___ per annum**

❖ **Name and duration of programme (s) having affiliation / collaboration with Foreign University(s) / Institution(s) and being run in the same Campus along with status of their AICTE approval , If there is foreign collaboration, give the following details:**

Details of the Foreign Institution / University - *Not Applicable*
 Name of the University / Institution - *Not Applicable*
 Address & Website - *Not Applicable*
 Is the Institution / University Accredited in its Home Country - *Not Applicable*
 Ranking of the Institution / University in the Home Country - *Not Applicable*
 Whether the degree offered is equivalent to an Indian Degree? - *Not Applicable*
 If yes, the name of the agency which has approved equivalence- *Not Applicable*
 If no, implications for students in terms of pursuit of higher in India and abroad and job both within and outside the country- *Not Applicable*
 Nature of Collaboration* Conditions of Collaboration - *Not Applicable*
 Complete Details of payment of student has to make to Get the full benefit of collaboration:

For each affiliated Programme give the following

a) Programme Focus	:	}	<i>Not Applicable</i>
b) Number of Seats	:		
c) Admission Procedure	:		
d) Fee	:		
e) Placement Facility	:		
f) Placement Records for last three years with	:		

Minimum salary, maximum salary & average salary:

- ❖ **Whether the Collaborative Programme is approved by AICTE, If not whether the Domestic / Foreign Institution has applied to AICTE for approvals required under notifications. 37-3 / Legal 2005, dt. 16th May 2005** -

Not Applicable

VI. FACULTY DETAILS:

Branch Wise List Faculty Members:

S. No.	Branch	Permanent Faculty	Adjunct Faculty*	Student Ratio
B.Tech Programme				
1	Civil Engineering	22	NIL	1:20
2	Electrical & Electronics Engineering	22	NIL	1:20
3	Mechanical Engineering	22	NIL	1:20
4	Electronics & Communication Engineering	20	NIL	1:20
5	Computer Science Engineering	22	NIL	1:20
6	Information Technology	13	NIL	1:20
7	Electronics & Computer Engineering	9	NIL	1:20
8	Mining Engineering	6	NIL	1:20
M. Tech. Programme				
9	Electrical Power Systems	3	NIL	1:15
10	Computer Science Engineering	3	NIL	1:15
11	VLSI System Design	4	NIL	1:15
12	CAD/CAM	3	NIL	1:15
13	Structural Engineering	3	NIL	1:15
14	MBA	7	Nil	1:15
15	MCA	10	NIL	1:15

Note: Staffs of S & H Department are not included in the student ratio. However the Staff of S & H is 33 Nos.

VII. PROFILE OF PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE & DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED:

Name: Dr. SARIPALLI SUDHAKARA REDDY

DOB: 09-05-1963

Educational Qualification:

- 1) **Ph. D** (Mechanical Engg.) from S.V.U. college of Engineering, Tirupati in the year 2006- Specialization Studies on wear of bearing alloys
- 2) **M.Tech** [Design & Production Engg (Machine Tools)], NIT Warangal (Formerly Regional Engineering College, Warangal) in October 1986
- 3) **M.B.A.** (Human Resource Management) from Dr. B. R. Ambedkar Open University, Hyderabad in August 1998
- 4) **B.Tech** (Mechanical Production) from Kakatiya Institute of Technology & Science Warangal in July 1984.

Professional Experience:

Sl No.	Name of the Organisation where employed	Post held	Date of Joining	Date of Relieving
1.	Singareni Collieries & Co.Ltd., Manuguru, Khammam Dist.	Asst. Engineer	16-5-86	12-12-87
2.	V.R. Siddhartha Engg., College Vijayawada-520 007	Lecturer & Associate NCC Officer	14-12-87	30-9-93
3.	K.S.R.M. College of Engg., Cuddapah – 516 003	Associate Professor	1-10-93	31-10-2000
4.	Swamy Ramananda Tirtha Institute of Science & Technology, Nalgonda-508 004.	Associate Professor	1-11-2000	10-07-2001

5.	J.B. Institute of Engineering & Technology, Yenkapally, Hyderabad-500075	Professor & Head of the Mechanical Engg	11-7-2001	31-12-2003
6	Farah College of Engg & Technology, Chevella	Principal	1-1-2004	21-8-2004
7	Mahaveer Institue of Science & Technology,Hyderabad-500005	Professor and Head of Mechanical Engg . Dept	23-8-2004	20-05-2006
8	Jyothi Engineering College	Principal	22-05-2006	1-09-2007
9	TKR College of Engg and Technology, Hyderabad	Principal	03-09-2007	20-01-2009
10	*Kasireddy NarayanReddy College of Engineering & Research, Hyderabad	Principal & Director BGTI	21-01-2009	12-03-2011
11	Gurunanak Engineering College	Principal	14-03-2011	11-04-2012
12	MallaReeddy Engineering College(Autonomous)	Principal	12-04-2012	23-10-2019
13	J.B. Institute of Engineering& Technology	Principal	2-11-2019	Till working

Professional Recognition/ Award/ Prize/ Certificate, Fellowship received:

S.No	Name of Award	Awarding Agency	Year
1.	Lifetime Achievement Award	UndiUgadi Celebrations	2017
2.	Lifetime Achievement Award	Venus Foundation	2017
3.	IUCEE- Leadership Award, New Delhi	IUCEE, New Delhi	2018
4.	BHARAT SHIKSHA RATTAN Award	GSHEG, New Delhi	2018

Details of Publications:

A. NO OF BOOKS PUBLISHED :09

B. NO OF PAPERS PUBLISHED IN THE JOURNALS: 15

C. PAPERS PRESENTED& PUBLISHED IN INTERNATIONAL CONFERENCES: 12

**D. PAPERS PRESENTED AND PUBLISHED IN THE NATIONAL
CONFERENCES/SEMINARS: 18**

No of Summer Schools/Conferences/Symposiums/Workshops attended: 12

No of Practical Training Obtained: 7

Membership of Various Professional bodies :

- i) Member of Institution of Engineers (MIE)
- ii) Life members of ISTE (LMISTE)
- iii) Life members of ISME (MISME)
- iv) Member of Indian Institution of Production Engineers (MIPE)
- v) Life member of SAHTSE

**Additional responsibilities held, Experience gained and Special distinctions
if any:**

1. Obtained 2/Lt (NCC) Rank after the successful completion of NCC training about 6 months and worked as Associate NCC Officer to 1(A) EME COY NCC Unit of V.R.Siddartha Engg. College, Vijaywada.

2. In addition to teaching, worked as **N.S.S. Programme Officer** for the K.S.R.M.College of Engg. N.S.S. Unit. Organized N.S.S Camps with students at villages and Participated in Janmabhoomi & Shramadana programme in Cuddapah Dist. Organized “**Tree Plantation Programme**” and “**Blood Donation Camps**” at frequent intervals in the college campus and imparted social service concept among students..

3. Worked as Training & Placement officer at Swamy Ramananda Thirtha Institute of Science and Technology, Nalgonda in addition to regular teaching.

- 4 .As a Head of the Mechanical Department, at J.B. Institute of Engineering and Technology, Hyderabad, established various Laboratories (Metrology & Measurements Lab, CAD/CAM Lab etc.). Worked as Officer.In charge for the development of Library. Established ISTE Chapter at J.B.I.E.T& acted as Secretary to ISTE chapter and Faculty Adviser to ISTE Student Chapter. Worked as In charge to College Sports committee. Established NSS unit and organized blood donation camp at J.B. Institute of Engg and Technology.

5. Worked as Training and placement officer and ISTE Secretary at MIST, Hyderabad. Established M.B.A. Department .Worked as Head of M.B.A. department for a semester and took classes for M .B. A.

5. Established ISTE chapter, IEEE chapter and organized various workshops as a Principal at JEC

6. Responsible for getting Accreditation of the **TKR institution** in all the 4 branches within **6 months of joining.**

7. In addition to working as principal at **KNRCER** actively participated in the establishment of One more Engg college of the group i.e. Brilliant Grammar School Educational Societies Group of Institutions-integrated campus and worked as **Director for Brilliant Group of Technical institutions.**

8. **In addition to working as Principal at Gurunanak Engineering College, instrumental in getting GNI Technical Campus. Acted as Director for Technical Campus**

9. **As a principal at Malla Reddy Engineering College(autonomous). instrumental in the autonomous state and TEQIP phase-II activities**

VIII. SYSTEMS FEE

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

Rs. 96,000/- per annum for a candidate admitted by Convener (TSEAMCET), the fee is common to both the students admitted through Convener & Management Quota.

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

At the time of admission into first year, fee shall be paid at the time of centralized counseling at TS EAMCET Counseling camp.

During the subsequent year's 2nd, 3rd & 4th year fee is collected at the beginning of the academic year. However in deserving cases payment of fee in two installments per year is permitted.

❖ Number of scholarships offered by the institute, duration and amount:

Waiver of fee, for those who apply on grounds of poverty

❖ Criteria for fee waivers / scholarship:

For economically backward and academically bright students, fee waivers are granted.

❖ Estimated cost of boarding and lodging in Hostels

The cost varies between Rs. 4,000/- to Rs. 4,500/- per month

IX ADMISSIONS:

❖ Number of seats sanctioned with the year of approval: 2019

S. No.	Name	Number of Seats	Duration	AICTE Approval No
U.G COURSES – B.TECH				
1.	C.E	120	4 years	F.No. South-Central/1-3514097881/2018/EOA
2	E.E.E	120	4 years	F.No. South-Central/1-3514097881/2018/EOA
3	MECH.	120	4 years	F.No. South-Central/1-3514097881/2018/EOA
4	E.C.E	120	4 years	F.No. South-Central/1-3514097881/2018/EOA
5	C.S.E	120	4 years	F.No. South-Central/1-3514097881/2018/EOA
6	I.T	60	4 years	F.No. South-Central/1-3514097881/2018/EOA
7	E.C.M	60	4 years	F.No. South-Central/1-3514097881/2018/EOA
8	MINING	60	4 years	F.No. South-Central/1-

				3514097881/2018/EOA
P.G COURSES – M.TECH & OTHERS				
1	EPS	18	2 years	F.No. South-Central/1-3514097881/2018/EOA
2	CSE	18	2 years	F.No. South-Central/1-3514097881/2018/EOA
3	VLSI Systems	24	2 years	F.No. South-Central/1-3514097881/2018/EOA
4	CAD / CAM	18	2 years	F.No. South-Central/1-3514097881/2018/EOA
5	Structural Engineering	18	2 years	F.No. South-Central/1-3514097881/2018/EOA
6	M.B.A.	60	2 years	F.No. South-Central/1-3514097881/2018/EOA
7	M.C.A	60	3 years	F.No. South-Central/1-3514097881/2018/EOA

❖ Number of students admitted under various categories each year in the last Four years:

A) PERTAINING TO UG PROGRAMME

Course / Year	Scheduled Caste		Scheduled Tribe		Backward Class		Other's	Total Enrolment
	Male	Female	Male	Female	Male	Female		
B.Tech I Yr to IV Yr (2019-20)	48	15	41	8	225	54	134	525
B.Tech I Yr to IV Yr (2018-19)	60	15	28	12	215	68	113	511
B.Tech I Yr to IV Yr (2017-18)	14	0	12	0	96	31	205	358
B.Tech I Yr to IV Yr (2016-17)	36	12	21	6	185	64	210	534
B.Tech I Yr to IV Yr (2015-16)	36	12	21	6	185	64	210	534
Total	209	57	134	35	926	275	886	2522

❖ Number of students admitted under various categories each year in the last three years:

B) PERTAINING TO PG PROGRAMME

Course / Year	Scheduled Caste		Scheduled Tribe		Backward Class		Other's	Total Enrolment
	Male	Female	Male	Female	Male	Female		
M.Tech I Yr to IV (2019-20)	3	5	3	2	11	5	3	32
M.Tech I Yr to IV Yr (2018-19)	8	3	4	2	7	9	6	39
M.Tech I Yr to IV Yr (2017-18)	3	1	3	0	12	4	7	29
M.B.A (2019-20)	2	4	0	0	12	8	13	39
M.B.A (2018-19)	7	7	2	1	11	7	7	42
M.B.A (2017-18)	6	2	2	1	5	10	9	35
M.C.A (2018-19)	2	3	0	0	10	4	16	36
M.C.A (2017-18)	1	1	0	0	20	8	10	40
M.C.A (2016-17)	0	1	0	0	18	6	12	37
TOTAL	32	27	14	6	106	61	83	329

❖ Number of applications received during last two years for admission under Management Quota and number admitted.

X ADMISSION PROCEDURE

UG & PG ADMISSION PROCEDURE The UG & PG admissions are done as per the G.O. issued by Govt. Of Telangana. TS Eamcet (Engineering & Medical Common Entrance Test) Entrance Test conducts by the government in the month of May every year. 70% of the intake seats are allotted by the government under Category A through centralized counseling and 30 % seats are to be filled by the colleges under Category B as per the guidelines issued by the government of Telangana. Final admitted candidate approved list will be Communicated by the TSCHE (Telangana State Council of Higher Education). The above norms are applicable for UG & PG courses.

The academic session starts with the guidelines and the academic calendar released by the affiliating university i.e. Jawaharlal Nehru Technological University, Hyderabad.

In respect of cancellation of seat during the period of the counseling, till the final date of the last phase of counseling. Cancellation of seat is done as per the procedure mentioned by the TSCHE.

- ❖ Mention the admission test being followed, name and address of the Test Agency and its URL (website).

Convener Quota – TSEAMCET - website: <http://tseamcet.gov.in>

(Under Govt. of Telangana) Chairman of TSEAMCET – Admission & TSEAMCET – Examination is the Chairman of Telangana State Council for Higher Education.

- ❖ Number of seats allotted to different Test Qualified candidates separately [AIEEE / CET / STATE conducted test / University tests) / Association conducted test.

As per Telangana State Council of Higher Education (TSCHE) guidelines, dated 21-05-2018, the following are the details of seats allotted to Convener Quota and Management Quota.

No. of seats earmarked for Convener Quota equal to 70 % of total intake sanctioned in each programme.

No. of seats earmarked for Management Quota equal to 30 % of total intake sanctioned in each programme.

- ❖ **Calendar for admission against management / vacant test.**

▪ Last date for request for applications.	Last date for request
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<ul style="list-style-type: none"> ▪ Last date for submission of application. ▪ Dates for announcing final results. ▪ Release of admission list (main list and waiting list should be announced on the same day) ▪ Last date for acceptance by the candidate (time given should in no case be less than 15 days) ▪ Last date for closing of admission. ▪ Starting of academic session. ▪ The waiting list should be activated only on the expiry of date of main list. ▪ The policy of refund of the fee, in case of withdrawal, should be clearly noticed. 	<p>for applications. Last date for submission of applications, dates for announcing final results. Release of admission list (Main list and waiting list should be announced on the same day) Date for acceptance by the candidate (time given should in no case be less than 8-15 days). Final announcement as per the TSCHE.</p>
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XI. CRITERIA AND WEIGHTAGES FOR ADMISSION:

- Describe each criteria with its respective weightage i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum level of acceptance, if any.
- Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

Admissions are done strictly in accordance with the conditions laid down in the relevant Government Orders.

ITEM No. I – XI must be given information brochure and must be hosted as fixed Content in the website of the Institution.

The Website must be dynamically updated with regard to XII-XV.

XII. APPLICATION FORM:

Downloadable application form, with online submission possibilities.

XIII. LIST OF APPLICANTS:

- ❖ List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management Quota Seats.

The admission process in respect of Management quota seats is carried out strictly in accordance with the conditions laid down in there Levant Government Orders.
The list of the candidates along with percentage score will be placed on the website.

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS / VACANT SEATS

❖ Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over.	List of the candidates who joined within the date vacancy position in each category before operation of waiting list.
❖ Score of the individual candidates admitted arranged in order to merit.	Chairman / Secretary / CEO / Principal
❖ List of candidates who have been offered admission.	
❖ Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates, the process is in progress. Details will be placed after the process is over.	

XV INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

LIBRARY: Number of Library Books / Titles / Journals Available - (All Programme-Wise)

S. No.	Course Name	Number of Titles Available	Number of Volumes Available	National / International Journals Available	E-Journals available at actual
1	CE	751	4916	12	IEEE DELNET N-LIST MERIDIAN
2	EEE	1162	8904	12	
3	MECH	1063	8253	12	
4	ECE	1169	9111	12	
5	CSE	1174	10552	12	
6	IT	1114	4901	06	
7	ECM	372	2148	06	
8	MINING	283	2100	06	
9	M. Tech. (EPS)	321	1581	05	

10	M. Tech. (CSE)	319	1518	05	NDL
11	M. Tech. (VLSI SD)	301	1304	05	
12	M. Tech. (SE)	196	1002	05	
13	M. Tech. (CAD/CAM)	191	742	05	
16	S & H	164	5321	05	
17	MBA	581	4952	12	
18	MCA	752	6681		
19	General Books	----	----		
	GRAND TOTAL	9913	73986	120	

➤ **List Of Online National / International Journals subscribed:**

➤ E – Library facilities: **Available**

Total No. of Titles	(UG)	-	7088
Total No. of Titles	(PG)	-	2825
No. of Volumes	(UG)	-	50885
No. of Volumes	(PG)	-	23101
No. of Printed Journals (National)		-	120
No. of Online Journals International		-	
No. of Magazines		-	20
Seating Capacity		-	400
Copying Facility		-	Yes
SC-ST Book Bank Facility		-	Yes
Separate Reference Section		-	Yes
No. of Computers		-	28
Library Timings		-	9-00 AM to 7-00 PM
Max no. of books issued to each student		-	

Information Services & Products:

- IEEE
- DELNET
- Nlist
- Meridian Digital Library
- National Digital Library
- OPAC (Online Public Access Catalogue)

- Reprographic Service
- Digital Library Service
- Free e-Books
- Internet Surfing
- New Arrivals on Display & Current Content Service

-

Dr. M. Suresh Babu
M.A., M. Lisc. PhD.

GAMES AND SPORTS FACILITIES:**SPORTS FACILITIES AVAILABLE IN COLLEGE CAMPUS**

INDOOR FACILITIES		
1.	Chess -10 Boards Available	For MEN & WOMEN
2.	Caroms -10 Boards Available	
3.	Table Tennis -2 Boards Available	
OUTDOOR FACILITIES		
1.	Volley Ball - 2 Courts	For MEN & WOMEN
2.	Shuttle Badminton - 2 Courts	
3.	Cricket – 1 Ground	
4.	Football – 1 Ground	
5.	Tennikoit - 1 Court	
6.	Throwball - 1 Court	
7.	Kabbadi - 2 Courts	
WEIGHT TIRING HALL		
1.	Dumbles ----	For MEN
2.	Bench Press -----	
3.	Incliner Bench Press --	
4.	Deliver Bench Press --	
5.	Free Plates & Rods --	
SEPARATE SPORTS ROOM FOR LADIES		
1	Table Tennis ---	For WOMEN
2	Caroms ----	
3	Chess--	
TRACK & FIELD		
1.	200m Track -1	For MEN & WOMEN
2	Long Jump Pit -1	
3	Javelin Sector -1	
4	Shot put Sector -1	
5	Discuss Throwing Sector -1	
6	Relay Events -1	

Extra Curricular Activities	Yoga
Soft Skill Development Facilities	NA
No. of Classrooms and size of each	NA
No. of Tutorial Rooms and size of each	NA
No. of laboratories and size of each	NA

No. of drawing halls and size of	NA
No. of Computer Centre's with capacity of each	NA
Central Examination Facility, Number of room and capacity of each	NA
Teaching Learning Process	NA
Curriculum & Syllabus for each of the programmes as approved by the University	NA
Academic Calendar of the University	NA
Internal Continuous Evaluation Systems and Place	NA

N. Vignesh
Physical Director,M.P.Ed
vignesh.nadikudi@gmail.com

DEPARTMENT OF SCIENCES & HUMANITIES:***INFORMATION REQUIRED: FOR B. TECH PROGRAMME 1st Year***

Extra-Curricular Activities	Cultural activities, Meditation session, Yoga practices, RK Math visit and field trips to adopted villages. Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyan etc
Soft Skill Development Facilities	Available (Life skills on activity based)
No. of Classrooms and size of each	13 Class Room Size: for B.Tech Classes 66. Sq.m.
No. of Tutorial Rooms and size of each	3 Rooms Size 66 Sq.m
No. of laboratories and size of each	5 Labs, Each laboratory Consisting of 2 labs (Lab1 & Lab 2) and size of each laboratory minimum 66. Sq.m.
No. of drawing halls and size of	2 Halls and Size:132Sq.m
No.of Workshops and size of each	2 Work shops
No. of Computer Centre's with capacity of each	Not Applicable
Central Examination Facility, Number of room and capacity of each	Not Applicable
Teaching Learning Process	Mind Maps, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

I.B.Tech –Laboratory Facilities:

S.NO.	Name of the equipment	Quantity available
English language and Communication Skills Lab		
1.	Computer Systems	31
2.	Head Phones	31
3.	Soft Ware: K-VAN SOLUTIONS (licensed)	31 USERS
4.	Lab Manual Software by Orient Black Swan	31 USERS
5.	Cambridge Advanced Learner's Dictionary Software	31 USERS
6.	LCD Projector	1
7.	Speakers	1
8.	Public Address System	1
9.	TV	1
10.	Camcorder	1
Chemistry Lab		
11.	Round Bottom Flask	25
12.	Condenser	25
13.	Hot Water Bath Apparatus-6 hole	1
14.	Copper Water Baths	2
15.	Magnetic stirrer with Hot Plates	4
16.	Digital weighing machine	1
17.	Analytical Balance	3
18.	Water Distillation Unit	1
19.	Glassware & Chemicals	30
20.	Photo colorimeter	4
21.	Conductivity meter	4
22.	Potentiometer	4
23.	Ostwald's viscometer	30
24.	Stalaganometer	30
25.	TLC Plates (Sheets)	12
26.	Separating Funnel	15
27.	Funnels	30
28.	TLC Chamber	5
29.	UV Chamber (Optional)	1
30.	Iodine blowers	10
31.	Shaker bottles (Optional)	1
32.	Reagent bottles	30
33.	Stop watches	5

34.	Measuring jars	5ml - 5 10ml - 5 100ml - 5
Engineering Physics Lab/Applied Physics Lab		
35.	Melde's method- tuning fork ,digital weighing machine,pan,pully,thread,weight box	5
36.	Torsional pendulum -Discs ,stopwatches,copper wire or steel wire , screw gauge ,vernier callipers,scale	6
37.	Newton's Rings -sodium vapour lamp,travelling microscopes,reading lens.	4
38.	Diffraction Grating -sodium vapour lamp,spectrometers,grating,sprit levels,reading lens.	4
39.	L-C-R circuit kit -function generators,connecting wires,LCR circuit board	5
40.	Stewart's and Gee's method- Rheostart,galvanometer,ammeter,connecting wires	5
41.	Sonometer-wooden box,scale,pully,weights,magnets,steel wire	4
42.	LASER kit-connecting wires	4
43.	Dielectric constant kit-capacitors(test&variable),dielectric slabs,connecting wires	4
44.	Numerical aperture -kit,optical fibre cables(1meter),	5
45.	Energy gap of Semiconductor kit,Thermometer,Coconut oil.	6
46.	Solar cell kit,Bulbs	5
47.	Light Emitting Diode Kit	5
48.	Numerical Aperture kit,optical fibre cable(1m)	5
49.	Hall effect kit	5
50.	Photo Electric effect kit	5
51.	Laser -Diffraction Grating by using Single slit ,slit,laser source,scales	5
52.	Dielectric constant kits,variable capacitor,test capacitor,dielectric plates,wires.	4
53.	LCR Circuit kit,Function generator,connecting wires	6
54.	RC Circuit kit,stop watches,connecting wires	5
Programming for Problem Solving Lab		
55.	Computers	120
56.	Windows Operating System	120
57.	Turbo C/C++	120
Basic Electrical Engineering Lab		
58.	Rheostats	3
59.	Digital voltmeter(0-30V)	1
60.	Regulated power supply (0-30V)	1
61.	Ohms law trainer kit	1

62.	Digital voltmeter(0-20V)	2
63.	Digital ammeter (0-100mA)	2
64.	Kirchhoff's laws trainer kit	1
65.	Resonance trainer kit	1
66.	Function generator	1
67.	Single phase transformer study unit	1
68.	Single phase variance(0-230V)	1
69.	Rheostats (150Ω/2A)	5
70.	A.C Digital Voltmeters(0-300V)	5
71.	A.C Digital Ammeters(0-5A)	5
72.	Three phase variance	2
73.	Three phase Transformer study unit	1
74.	L-load(2A)	1
75.	Self-excited D.C Shunt Motor kit with loading arrangements	1
76.	Three phase Induction motor kit with loading arrangements and starter	1
77.	D.C rectifier (220V/25A)	1
78.	Tachometer contact type	1
79.	Single phase UPF wattmeter	2
80.	Transient response of RLC series circuit using D.C excitation trainer kit	1
81.	Transient response of RL-RC series circuits using D.C excitation trainer kit	1
82.	Calculation of Impedance in RL,RC and RLC series circuits trainer kit	1
83.	30 Mhz Dual trace CRO	1
84.	B-H loop for single phase Transformer trainer kit	1
85.	D.C Voltmer (0-300V)	1
86.	D.C Ammeters (0-20A)	1
87.	D.C Ammeters (0-2A)	1
88.	Digital multimeter	1
89.	Single phase Wattmeter's UPF(0-75/150/300V,5/10A)	2
90.	Single phase Wattmeter's UPF(0-150/300/600V,10/20A)	2
91.	Single phase Wattmeter's LPF(0-150/300/600V,5/10A)	1
92.	Single phase Wattmeter's LPF(0-150/300/600V,10/20A)	1
Workshop and Manufacturing Practices		
93.	Tools for House Wiring Practice	5 Sets
94.	Arc welding Machine	1
95.	Gas welding Set	1
96.	Tools for Welding Practice	5 Sets
97.	Tools for Carpentry Practice	5 Sets
98.	Tools for Fitting Practice	5 Sets
99.	Tools for Tin Smithy Practice	5 Sets

100.	Tools for Foundry Practice	5 Sets
101.	Cope and Drag boxes	5 Sets
102.	Patterns	5
103.	Open Hearth furnace	1
104.	Anvil	1
105.	Swage block	1
106.	Tools for Black smithy Practice	5 Sets
107.	Lathe Machine	1
108.	Milling Machine	1
109.	Radial Drilling machine	1

Facilities for Faculty:

Staff Rooms- 4

Printers-2 No.

Scanner: 1 No.

Staff Chairs: 30 No

Staff Tables: 30 No.

Computers with Internet Facility: 6 No.

UPS: 2 No.

Academic Activities:

Academic Calendar and frame work : - Copies enclosed

Research focuses List of typical research projects: Nil

Industry Linkage: - Nil

Publications if any out of research in last three years out of master's project: Not applicable

Admission Procedure: Eligibility of qualifying TSEAMCET Exam with minimum of 40% in the aggregate of Intermediate. course is insisted upon. .

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the I. B.Tech:

I.B. TECH -I SEM 2019-2020

S.NO.	Name of the Faculty	Designation	Subjects Handled
1.	VENKAT REDDY BASI REDDY	ASST PROFESSOR	CHEMISTRY
2.	SUDHAKAR THOTTE	ASST PROFESSOR	CHEMISTRY
3.	Dr. GANJI SAIDULU	ASSOCIATE PROFESSOR	CHEMISTRY
4.	Dr.KIRAN TUMMALAPALLI	ASSOCIATE PROFESSOR	CHEMISTRY
5.	SV.PADMA PAVANI	ASST PROFESSOR	CHEMISTRY
6.	VEERA VENKATA SOWMYA CHINTALA	ASST PROFESSOR	CHEMISTRY
7.	MD HUSSAIN	ASST PROFESSOR	ENGLISH
8.	JETTY SRNIVASULU	ASST PROFESSOR	ENGLISH
9.	Dr.MOHAMMED TAHER HUSSAIN	ASSOCIATE PROFESSOR	ENGLISH
10.	K.S.RATNA	ASST PROFESSOR	ENGLISH
11.	N.LALITHA KUMARI	ASST PROFESSOR	ENGLISH
12.	KOTHA MALLESH KUMAR	ASST PROFESSOR	MATHEMATICS-I
13.	KOLA NARASIMHA RAO	ASST PROFESSOR	MATHEMATICS-I
14.	G NAGADHAR	ASST PROFESSOR	MATHEMATICS-I
15.	BUDIME RAJESHWARI	ASST PROFESSOR	MATHEMATICS-I
16.	BALEEDUPALLI N PRADEEPA	ASST PROFESSOR	MATHEMATICS-I
17.	Dr.G MURALI	ASSOCIATE PROFESSOR	MATHEMATICS-I
18.	Dr.B YAKAIAH	ASSOCIATE PROFESSOR	MATHEMATICS-I
19.	Dr.B.V.SWARNALATHAMMA	ASSOCIATE PROFESSOR	MATHEMATICS-I
20.	JULAKANTI VENKAT REDDY	ASST PROFESSOR	APPLIED PHYSICS

21.	KANDIMALLA RAMESH BABU	ASST PROFESSOR	APPLIED PHYSICS
22.	ERGADINDLA BALARAJU	ASST PROFESSOR	ENGINEERING PHYSICS
23.	Dr.HAJEEBABA K INAMDAR	ASST PROFESSOR	ENGINEERING PHYSICS
24.	P.VIJAYA	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
25.	J. NAGARAJU	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
26.	G.GUNASHEKHAR	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
27.	MADHURI	ASST PROFESSOR	BASIC ELECTRICAL ENGINEERING
28.	JYOSHNA	ASST PROFESSOR	BASIC ELECTRICAL ENGINEERING
29.	C. SHRAVAN KUMAR REDDY	ASST PROFESSOR	BASIC ELECTRICAL ENGINEERING
30.	P HEMATH KUMAR	ASST PROFESSOR	BASIC ELECTRICAL ENGINEERING
31.	Dr.G. DURGA PRASAD	PROFESSOR	BASIC ELECTRICAL ENGINEERING
32.	H. PRAVEEN	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
33.	G. SUBRAMANYAM SHIVA	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
34.	AIYESHA	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
35.	RAJ KUMAR	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING

IB. TECH -II SEM 2019-2020

S.NO.	Name of the Faculty	Designation	Subjects Handled
1.	VENKAT REDDY BASI REDDY	ASST PROFESSOR	CHEMISTRY
2.	SUDHAKAR THOTTE	ASST PROFESSOR	CHEMISTRY
3.	Dr. GANJI SAIDULU	ASSOCIATE PROFESSOR	CHEMISTRY
4.	Dr.KIRAN TUMMALAPALLI	ASSOCIATE PROFESSOR	CHEMISTRY
5.	SV.PADMA PAVANI	ASST PROFESSOR	CHEMISTRY

6.	VEERA VENKATA SOWMYA CHINTALA	ASST PROFESSOR	CHEMISTRY
7.	MD HUSSAIN	ASST PROFESSOR	ENGLISH
8.	JETTY SRNIVASULU	ASST PROFESSOR	ENGLISH
9.	Dr.MOHAMMED TAHER HUSSAIN	ASSOCIATE PROFESSOR	ENGLISH
10.	K.S.RATNA	ASST PROFESSOR	ENGLISH
11.	N.LALITHA KUMARI	ASST PROFESSOR	ENGLISH
12.	KOTHA MALLESH KUMAR	ASST PROFESSOR	MATHEMATICS-II
13.	KOLA NARASIMHA RAO	ASST PROFESSOR	MATHEMATICS-II
14.	G NAGADHAR	ASST PROFESSOR	MATHEMATICS-II
15.	BUDIME RAJESHWARI	ASST PROFESSOR	MATHEMATICS-II
16.	BALEEDUPALLI N PRADEEPA	ASST PROFESSOR	MATHEMATICS-II
17.	Dr.G MURALI	ASSOCIATE PROFESSOR	MATHEMATICS-II
18.	Dr.YAKAIAH	ASSOCIATE PROFESSOR	MATHEMATICS-II
19.	Dr.B.V.SWARNALATHAMMA	ASSOCIATE PROFESSOR	MATHEMATICS-II
20.	JULAKANTI VENKAT REDDY	ASST PROFESSOR	APPLIED PHYSICS
21.	KANDIMALLA RAMESH BABU	ASST PROFESSOR	APPLIED PHYSICS
22.	ERGADINDLA BALARAJU	ASST PROFESSOR	APPLIED PHYSICS
23.	Dr.HAJEEBABA K INAMDAR	ASST PROFESSOR	APPLIED PHYSICS
24.	P.VIJAYA	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
25.	G.SHIRISHA	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
26.	G. GURULINGAM	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
27.	SHAHIN SHAIK	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
28.	P.SEEMA RANI	ASST PROFESSOR	ENGINEERING DRAWING &

			COMPUTER GRAPHICS
29.	PRATHIK	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
30.	DARSHAN	ASST PROFESSOR	ENGINEERING DRAWING & COMPUTER GRAPHICS
31.	Dr.J KATRIGEYAN	ASSOCIATE PROFESSOR	BASIC ELECTRICAL ENGINEERING
32.	JYOSHNA	ASST PROFESSOR	BASIC ELECTRICAL ENGINEERING
33.	C. SHRAVAN KUMAR REDDY	ASST PROFESSOR	BASIC ELECTRICAL ENGINEERING
34.	Dr.G. DURGA PRASAD	PROFESSOR	BASIC ELECTRICAL ENGINEERING
35.	H. PRAVEEN	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
36.	G. SUBRAMANYAM SHIVA	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
37.	ABHAY KUMAR	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
38.	RAJ KUMAR	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
39.	N.TIRUMALA RAO	ASST PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING
40.	G.SRINIVASULU	ASSOCIATE PROFESSOR	PROGRAMMING FOR PROBLEM SOLVING

Faculty Details:

Sno	AICTE_ID	JNTUH_ID	Title	Name of the faculty	Designation
1.	1-3357584934	4241-170107-122814	Mr.	VENKAT REDDY BASI REDDY	ASST PROFESSOR
2.	1-4162879359	4033-160310-100404	Mr	SUDHAKAR THOTTE	ASST PROFESSOR
3.	1-3578173623	8908-171209-153416	Dr.	GANJI SAIDULU	ASSOCIATE PROFESSOR
4.	1-4162879352	9018-160303-153352	Dr.	KIRAN TUMMALAPALLI	ASSOCIATE PROFESSOR
5.	1-4158206166	8781-180705-115457	Mr	SV.PADMA PAVANI	ASST PROFESSOR
6.	1-4832683364	9034-190209-	Ms.	VEERA VENKATA	ASST

		161847		SOWMYA CHINTALA	PROFESSOR
7.	1-3386708293	6360-160223-102242	Ms.	G.MAMATHA	ASST PROFESSOR
8.	1-3540173445	43150407-121703	Mr.	MD HUSSAIN	ASST PROFESSOR
9.	1-3539781776	8034-170914-145428	Mr.	JETTY SRNIVASULU	ASST PROFESSOR
10.	1-4158206200	4502-150418-170152	Dr.	MOHAMMED TAHER HUSSAIN	ASSOCIATE PROFESSOR
11.	1-4278928467	6477-150415-130909	Ms.	K.S.RATNA	ASST PROFESSOR
12.	1-4834252202	2287-151219-150333	Ms.	N.LALITHA KUMARI	ASST PROFESSOR
13.	1-3407475032	9785-170201-061755	Mr	JAYA RATNAM	ASST PROFESSOR
14.	1-732551991	7303-150410-112029	Ms.	DASI PRIYANKA	ASST PROFESSOR
15.	1-3539781704	28150406-181334	Mrs.	SAKALA SOBHARANI	ASST PROFESSOR
16.	1-3763784264	2243-180202-134036	Mr	PAKALA NARESH	ASST PROFESSOR
17.	1-4366921745	8625-161229-123224	Mrs.	V.SUHASINI	ASST PROFESSOR
18.	1-4158206092	3086-150409-151335	Mr	KOTHA MALLESH KUMAR	ASST PROFESSOR
19.	1-2190876936	9325-160305-155738	Ms.	DAGGARI JYOTHI	ASST PROFESSOR
20.	1-2191245919	9142-150408-104418	Mr.	KOLA NARASIMHA RAO	ASST PROFESSOR
21.	1-2661174032	0294-160309-123014	Mr.	G NAGADHAR	ASST PROFESSOR
22.	1-3539781795	7298-170125-123852	Ms.	BUDIME RAJESHWARI	ASST PROFESSOR
23.	1-422458359	1258-150408-132855	Mrs.	BALEEDUPALLI N PRADEEPA	ASST PROFESSOR
24.	1-4162847474	2232-160312-110412	Dr.	G MURALI	ASST PROFESSOR
25.	1-4158206193	2092-160203-143753	Dr.	YAKAIAH	ASSOCIATE PROFESSOR
26.	1-2191224939	47150407-144107	Mr.	JULAKANTI VENKAT REDDY	ASST PROFESSOR
27.	1-2919709780	12150407-111525	Mr.	KANDIMALLA RAMESH BABU	ASST PROFESSOR
28.	1-3357561356	9696-160120-124328	Mr.	ERGADINDLA BALARAJU	ASST PROFESSOR
29.	1-3361272156	1865-170112-092503	Ms.	KUMMETHA ANURADHA	ASST PROFESSOR
30.	1-3540045883	6302-160129-164011	Mr.	REDDY VENKATESWARLU	ASST PROFESSOR
31.	1-4158206099	6577-170107-134801	Mr	SOMA SHEKAR	ASST PROFESSOR
32.	1-4531033569	5445-190103-135545	Dr.	HAJEEBABA K INAMDAR	ASST PROFESSOR
33.	1-4333361963	6907-170916-103001	Dr.	KAMATAM HARI PRASAD	ASST PROFESSOR

Name: Dr.B.V.Swarnalathamma,
Associate Professor,
Science and Humanities Department.
Address: JBIET, Yenkapally,
Moinabad Mandal, R.R. Dist., Hyd-75.
Telephone: 08413 – 235127,235755
Email: hodsh@jbiet.edu.in

DEPARTMENT OF CIVIL ENGINEERING:

Extra-Curricular Activities	In house newsletter, cultural activities, Meditation session, Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyan etc
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	5; Class Room Size: for B.Tech Classes 67.4 Sq.m.
No. of Tutorial Rooms and size of each	Nil
No. of laboratories and size of each	9 Nos; RS & GIS LAB 653.9114 Sqft, EE LAB 702.405 Sqft, SURVEY LAB 993.3075 Sqft, CADD LAB 975 Sqft, GEOLOGY LAB 714.0525 Sqft, C T LAB 897.1725 Sqft, G T LAB 723.9456 Sqft T E LAB 756.9828 Sqft, S M LAB (CENTRAL STORE) 727.1775 Sqft
No. of drawing halls and size of each	Nil
No. of Computer Centre's with capacity of each	Nil
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures, Seminars etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

LAB FACILITIES:

Xerox + Scanner + Printer: NO

AUTOCADD Software

ETABS Software

QGIS Software

Computer Tables: 78

Computer Chairs: 18

UPS: 1 (CADD Lab)

Staff Chairs: 25

Academic Calendar and frame work: - Copies enclosed

Research focuses List of typical research projects: Nil

Industry Linkage: - Yes

Publications if any out of research in last three years out of master's project: Not applicable

Admission Procedure: Eligibility of qualifying TSEAMCET Exam with minimum of 40% in the aggregate of Intermediate. course is insisted upon.

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the UG programme:

Name: **Dr. A Krishna Niveditha,**

Professor,

CIVIL Department.

Address: JBIET, Yenkapally,

Moinabad Mandal, R.R. Dist., Hyd-75.

Telephone: 08413 – 235127,235755

Email: hodcivil@jbiet.edu.in

Graduate Programme

1. Title of the Program : **B.Tech (Civil) Civil Engineering**
2. Curriculum and syllabus : Syllabus is prepared and available in College website
3. Faculty Details:

S.No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-2914861075	0394-160305-131454	Mr.	K.PRASHANT HUGAR	ASSOCIATE PROFESSOR
2	1-3203401938	7673-160312-214842	Mr.	JAGADE SHIVA KIRAN	ASST PROFESSOR
3	1-2190818306	0721-150410-144851	Ms.	B.BHUVANESHWARI	ASST PROFESSOR
4	1-2190837537	0081-150410-150930	Mr.	C.RAJASHEKAR	ASST PROFESSOR
5	1-3208360052	6206-170106-113034	Mr.	Y V BHAVANI SAI KUMAR	ASST PROFESSOR
6	1-3246580440	6590-160222-120404	Ms.	PARKI REENU	ASST PROFESSOR
7	1-3249227987	2556-170106-140357	Ms.	K.N.R. VANI LATHA	ASST PROFESSOR
8	1-3258443147	0830-150523-141618	Mr.	MOHAMMED ASIF TL	ASST PROFESSOR
9	1-3540783835	2813-170207-120940	Mr.	GADUDULA PRUDVIRAJ	ASST PROFESSOR
10	1-3587154873	9919-170116-101718	Miss	ARATI PARIDA	ASST PROFESSOR
11	1-3592691783	5183-170104-134813	Mr.	LAXMAN CHAVAN P	ASST PROFESSOR
12	1-3592691824	5020-171226-102304	Mr.	MAKA VISHWANATH	ASST PROFESSOR
13	1-3645635516	9409-160530-125537	Mr.	DEGALVADE MARUTHI	ASST PROFESSOR
14	1-3540477916	2951-170202-052356	Dr.	JOSHY GEORGE	PROFESSOR
15	1-4248094174	0761-180705-151235	Ms.	SRIVARSHA LANKA	ASST PROFESSOR
16	1-4159632934	7814-180707-121720	Dr.	A.RAJARAJESWARI	ASSOCIATE PROFESSOR
17	1-4162879314	1513-180705-155308	Ms.	ACXA KURIAKOSE	ASST PROFESSOR
18	1-4247967481	5605-160203-132933	Mr	MADIRE BRAHMANANDA REDDY	ASST PROFESSOR
19	1-4330797405	7646-190107-	Mr	PRATHIK.M	ASST PROFESSOR

		010231			
20	1-4532373145	0407-161110-101717	Mr	RAVI KUMAR	ASST PROFESSOR
21	1-4330797970	2500-181227-102054	Mr	DARSHAN.H.C	ASST PROFESSOR
22	1-4532467685	2583-190118-181045	Ms.	P.SRAVANTHI	ASST PROFESSOR

Subjects handled by Faculty

B. TECH II YEAR – A SECTION I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	J.Shiva Kiran	Assistant Professor	Surveying and Geomatics
2	<i>Ravi</i>	Assistant Professor	Engineering Geology
3	<i>Dr.J P George</i>	Professor	Applied Mechanics
4	<i>Maruthi</i>	Assistant Professor	Strength of Materials- I
5	<i>Bhavani Sai Kumar</i>	Assistant Professor	Fluid Mechanics
6	<i>C.Rajashekar</i>	Assistant Professor	Surveying Lab
7	<i>Laxman Chowan</i>	Assistant Professor	Strength of Materials Lab
8	<i>Ravi</i>	Assistant Professor	Engineering Geology Lab
9	D.Priyanka	Assistant Professor	Environmental Sciences
10	<i>P.Vijaya (B1)/ Sirisha (B2)</i>	Assistant Professor	Life Skills lab

B. TECH II YEAR – B SECTION I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	J.Shiva Kiran	Assistant Professor	Surveying and Geomatics
2	<i>Ravi</i>	Assistant Professor	Engineering Geology
3	<i>Dr.J P George</i>	Professor	Applied Mechanics
4	<i>Maruthi</i>	Assistant Professor	Strength of Materials- I
5	<i>Bhavani Sai Kumar</i>	Assistant Professor	Fluid Mechanics

6	<i>C.Rajashekar</i>	Assistant Professor	Surveying Lab
7	<i>Laxman Chowan</i>	Assistant Professor	Strength of Materials Lab
8	<i>Ravi</i>	Assistant Professor	Engineering Geology Lab
9	D.Priyanka	Assistant Professor	Environmental Sciences
10	<i>P.Vijaya (B1)/ Sirisha (B2)</i>	Assistant Professor	Life Skills lab

B. TECH III YEAR A SECTION I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Fasi ur Rahman	Assistant Professor	Management science for engineers
2	Sri Varsha	Assistant Professor	Design of Reinforced Concrete Structures
3	P.Sravanthi	Assistant Professor	Geotechnical Engineering-I
4	Parki Reenu	Assistant Professor	Water Resources Engineering - I
5	P.Shashidhar Reddy	Assistant Professor	Disaster Management
6	J.Shiva Kiran & M.Prathik	Assistant Professor	Surveying Lab- II
7	H.Prashant Hugar	Assistant Professor	Geotechnical Engineering Lab
8	MD.Ussain	Assistant Professor	Employability skills
9	Jyotsna (B1)/ Prathik M (B2)	Assistant Professor	Life Skills Lab

B. TECH III YEAR B SECTION I SEM 2019-202

S.No	FACULTY NAME	Designation	Subject Handled
1	Fasi ur Rahman	Assistant Professor	Management science for engineers
2	Sri Varsha	Assistant Professor	Design of Reinforced Concrete Structures
3	H.Prashant Hugar	Assistant Professor	Geotechnical Engineering-I
4	Parki Reenu	Assistant Professor	Water Resources Engineering - I
5	P.Shashidhar Reddy	Assistant	Disaster Management

		Professor	
6	J.Shiva Kiran & M.Prathik	Assistant Professor	Surveying Lab- II
7	Darshan H C	Assistant Professor	Geotechnical Engineering Lab
8	MD.Ussain	Assistant Professor	Employability skills
9	N.Thirimal Rao (B1)/ P.Neelima (B2)	Assistant Professor	Life Skills Lab

B. TECH IV YEAR SECTION I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Mohammed Asif T L	Associate Professor	Traffic Engineering
2	Bramananda Reddy	Assistant Professor	Pavement Design
3	Darshan H C	Assistant Professor	Rehabilitation and Retrofitting of structures
4	C.Rajashekar	Assistant Professor	Estimating and costing
5	Laxman Chavan	Assistant Professor	Prestressed Concrete
6	Mohammed.Asif T L	Assistant Professor	Computer Aided Design & Drafting Lab – II
7	Dr A Krishna Nivedita Mohammed.Asif T L C.Rajashekar H.Prashant Hugar	Professor Assistant Professor	Industry oriented mini project

B. TECH II YEAR A SECTION II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Brahmananda reddy	Assistant Professor	Building Materials, Construction and Planning
2	Dr. Jyoti Kainthola	Assistant Professor	Environmental Engineering
3	Y B Sai Kumar	Assistant Professor	Hydraulics and Hydraulic Machinery
4	Maruthi	Assistant Professor	Strength of Materials II
5	Dr.G.Murali	Assistant Professor	Probability And Partial Differential Equations
6	VVVS.Prasad/ K Srinivas	Assistant Professor	Basics of Electronics and

			Mechanical Engineering
7	J Shiva Kiran/ Maruthi	Assistant Professor	Computer Aided Civil Engineering Drawing
8	KNR.Vani latha/ Brahmananda Reddy/ Parki Reenu	Assistant Professor	Environmental Engineering Lab
9	P.Shashidhar Reddy/ Sravanthi	Assistant Professor	Fluid Mechanics and Hydraulic Machinery Lab
10	Ch.Sravan Kumar	Assistant Professor	Gender Sensitization
11	Deepthi Reddy/ P.Shashidhar Reddy	Assistant Professor	Life Skills lab

B. TECH II YEAR B SECTION II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	J Shiva Kiran	Assistant Professor	Building Materials, Construction and Planning
2	Dr. Jyoti Kainthola	Assistant Professor	Environmental Engineering
3	Y B Sai kumar	Assistant Professor	Hydraulics and Hydraulic Machinery
4	Laxman chavan	Assistant Professor	Strength of Materials II
5	Dr.B.Yakaiah	Associate Professor	Probability And Partial Differential Equations
6	N.Anupama /Mr. S. Bhadulla	Assistant Professor	Basics of Electronics and Mechanical Engineering
7	Prashanth Hugar/ Laxman chavan	Assistant Professor	Computer Aided Civil Engineering Drawing
8	Shivprasad / Prashanth /Brahmananda Reddy	Assistant Professor	Environmental Engineering Lab
9	Y.B.Saikumar/ Shivakiran	Assistant Professor	Fluid Mechanics and Hydraulic Machinery Lab
10	Ch.Sravan Kumar	Assistant Professor	Gender Sensitization
11	Ravi/Ravi kumar	Assistant Professor	Life Skills lab

B. TECH III YEAR A SECTION II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Dr A Krishna Nivedita	Professor	Design of Steel Structures
2	Mohammed Asif T L	Assistant Professor	Transportation Engineering
3	C Rajashekar	Assistant Professor	Concrete Technology
4	Prashanth Hugar	Assistant Professor	Geotechnical Engineering-II
5	Parki Reenu	Assistant Professor	Solid Waste Management
6	M.Mallesham	Assistant Professor	Non-Conventional Energy Sources
7	H Praveen	Assistant Professor	Applications & E-Waste Management
8	Maruthi / Dr A Krishna Nivedita/ SriVarsha	Assistant Professor	Computer aided drafting lab-II
9	C Rajashekar/Nagalakshmi	Assistant Professor	Concrete Technology Lab
10	MohammedAsifTL/ Brahmananda Reddy	Assistant Professor	Transportation Engineering Lab
11	Neelima	Assistant Professor	Life Skills lab

B. TECH III YEAR B SECTION II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	D Nagalakshmi	Professor	Design of Steel Structures
2	Mohammed Asif T L	Assistant Professor	Transportation Engineering
3	Sri Varsha	Assistant Professor	Concrete Technology
4	Prashanth Hugar	Assistant Professor	Geotechnical Engineering-II
5	Parki Reenu	Assistant Professor	Solid Waste Management
6	M.Mallesham	Assistant Professor	Non-Conventional Energy Sources
7	H Praveen	Assistant Professor	Applications & E-Waste Management
8	Laxman chavan /Nagalakshmi /Varsha	Assistant Professor	Computer aided drafting lab-II
9	Sri Varsha/ Mohammed Asif T L	Assistant Professor	Concrete Technology Lab
10	BrahmanandaReddy/C	Assistant	Transportation Engineering

	Rajashekar	Professor	Lab
11	Neelima	Assistant Professor	Life Skills lab

B. TECH IV YEAR A SECTION II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Ravi Kumar	Assistant Professor	Remote Sensing & GIS
2	A. Sai Kumar	Assistant Professor	Reliability Engineering
3	Ravi Kumar	Assistant Professor	Remote Sensing & GIS Lab
4	Mohammed Asif T L	Assistant Professor	Seminar
5	Dr Krishna Nivedita /C.Rajashekar / Mohammed Asif T L	Professor Assistant Professor	Major Project

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING:

Extra Curricular Activities	In house newsletter, cultural activities & Meditation session
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	6; Class Room Size: for B.Tech Classes 67.4 Sq.m.
No. of Tutorial Rooms and size of each	Nil
No. of laboratories and size of each	10 Nos; 8 Lab sizes each 67.4 sq.m. ,292.64 sq.m.(Electrical Measurements lab) and 342.6 sq.m.(for Electrical Machines Lab). Total Area: 1174.4 sq.m.
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	01 with 30 nos
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes – Curriculum & Syllabus updated and approved through BOS, AC Meeting and approved by JNTUH.
Academic Calendar of the University	Yes – Prepared by Dean Academics, and uploaded in college website.

FOR EACH POST GRADUATE PROGRAMME:

1. Title of the programme - **M.TECH – EEE - EPS (ELE. POWER SYSTEMS)**
2. Curriculum & Syllabus - Syllabus is prepared and available in college website:
3. Faculty Details :

S.No	AICET ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-782967722	05150407-135903	Mr.	REGA SURESH BABU	ASSOCIATE PROFESSOR
2	1-422466535	9986-150408-234949	Mr.	PASAM VENU BABU	ASST PROFESSOR
3	1-732356066	7515-150408-105406	Mr.	KATTA GIRI BABU	ASST PROFESSOR
4	1-1507164719	64150406-195102	Mr.	GORTHI RAJA SEKHAR	ASST PROFESSOR
5	1-1507291604	4227-150408-191500	Mr.	GUDIMALLA UPENDRA RAO	ASST PROFESSOR
6	1-427077927	3867-150409-100846	Mr.	MONDI VINOD KUMAR	ASSOCIATE PROFESSOR
7	1-732673711	02150407-100518	Mr.	BANOTH CHANDRA SINGH	ASST PROFESSOR
8	1-1507214464	0574-150410-125451	Mr.	AKULA SHIVA RAMAKRISHNA	ASST PROFESSOR
9	1-2477071002	9908-150415-134423	Mr.	MARRI MALLESHAM	ASST PROFESSOR
10	1-2709411773	6360-151228-143633	Mr.	SANAM RATHNA KUMAR	ASSOCIATE PROFESSOR
11	1-3215386036	1716-150410-124925	Mr.	KAMAKHYA PRASAD SAHU	ASST PROFESSOR
12	1-732674074	1477-150408-172300	Mr.	DHARAMSOTH VEERANNA	ASST PROFESSOR
13	1-3540113351	8921-170522-165420	Miss	PAMULA NEELIMA	ASST PROFESSOR
14	1-3644220543	5945-171226-180924	Dr.	KARTIGEYAN JAYA RAM	PROFESSOR
15	1-4248445624	1272-150425-191320	Dr.	DURGA PRASAD	PROFESSOR
16	1-4158166985	1817-180705-111318	Ms.	VIJAYA LAKSHMI .V	ASST PROFESSOR
17	1-4158167013	9284-161229-125440	Mr	HEMANTH KUMAR	ASST PROFESSOR
18	1-4162753059	1313-150409-	Ms.	M.SRAVANTHI	ASST PROFESSOR

		104633			
19	1-4153237984	7723-150409-110804	Mr	CH.SHRAVAN KUMAR REDDY	ASST PROFESSOR
20	1-4248445826	3861-180808-115346	Dr.	K.SHIVA RAMA KRISHNA	ASST PROFESSOR
21	1-4533247920	4418-190119-111305	Ms.	THAMATAM JYOTHSNA	ASST PROFESSOR
22	1-4832967692	1446-150407-221303	Dr.	RAJESH THIOOARAJU	ASST PROFESSOR

Subjects Handled by Faculty

II B.TECH-I SEM (III SEMESTER) – A SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Ms. B Rajeshwari	Assistant Professor	MATHEMATICS – III
2	Mr. G.Upendra Rao	Assistant Professor	ELECTRICAL CIRCUIT ANALYSIS
3	Mr. V.V.V.Prasad	Assistant Professor	ELECTRONIC DEVICES AND CIRCUITS
4	Mr. B Chandra Singh	Assistant Professor	ELETRICAL MACHINES -I
5	Mr. K Giribabu	Assistant Professor	ELETROMAGNETIC FIELDS

II B.TECH-I SEM (III SEMESTER) – B SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr.MALLESH	Assistant Professor	MATHEMATICS – III
2	Mr. G.Upendra Rao	Assistant Professor	ELECTRICAL CIRCUIT ANALYSIS
3	Mr. V.V.V.Prasad	Assistant Professor	ELECTRONIC DEVICES AND CIRCUITS
4	Mr.S.Ratna Kumar	Assistant Professor	ELETRICAL MACHINES -I
5	Mr. K Giribabu	Assistant Professor	ELETROMAGNETIC FIELDS

II B.TECH-II SEM (IV SEMESTER) – A SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. A. SHIVA RAMA KRISHNA	Assistant Professor	Digital Electronics
2	Mr. R. SURESH BABU	Associate Professor	Electrical Machines – II
3	Mr. P. VENUBABU	Assistant Professor	Power Electronics
4	Ms.CHARITHA REDDY	Assistant Professor	Management Sciences

5	Ms. D.PRIYANKA	Assistant Professor	Biological Sciences
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II B.TECH-II SEM (IV SEMESTER) – B SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. B. CHANDRA SINGH	Assistant Professor	Digital Electronics
2	Mr.S.RATHNA KUMAR	Assistant Professor	Electrical Machines – II
3	Mrs. P.NEELIMA	Assistant Professor	Power Electronics
4	Ms. CHARITHA REDDY	Assistant Professor	Management Sciences
5	Ms. D.PRIYANKA	Assistant Professor	Biological Sciences

III B.TECH-I SEM (V SEMESTER) – A SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. R.SureshBabu	Associate Professor	ELECTRICAL MACHINES – III
2	Mr.P Venubabu	Assistant Professor	CONTROL SYSTEMS
3	Dr. J.Kartigeyan	Associate Professor	POWER SYSTEMS - II
4	Ms. Shobha Rani	Assistant Professor	MANAGEMENT SCIENCE
5	Mr. Somasekhar	Assistant Professor	MAT LAB PROGRAMMING

III B.TECH-I SEM (V SEMESTER) – B SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr.R.SureshBabu	Associate Professor	ELECTRICAL MACHINES – III
2	Dr.T.Rajesh	Assistant Professor	CONTROL SYSTEMS
3	Dr. J.Kartigeyan	Assistant Professor	POWER SYSTEMS - II
4	Ms. Shobha Rani	Assistant Professor	MANAGEMENT SCIENCE
5	Mr. Somasekhar	Assistant Professor	MAT LAB PROGRAMMING

III B.TECH-II SEM (VI SEMESTER) – A SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr.K.SUNEETA	Professor	ELECTRICAL DISTRIBUTION SYSYTEMS
2	Mr. K. PRASAD SAHU	Assistant Professor	POWER ELETRONICS
3	Mr. G. UPENDRA RAO	Assistant Professor	COMPUTER METHODS IN POWER SYSTEMS
4	Mrs.G.SAMATHA	Assistant Professor	MICROPROCESSORS & MICROCONTROLLERS
5	Mr.G.RAJASEKHAR	Assistant Professor	Non-Conventional Energy Sources and Applications

III B.TECH-II SEM (VI SEMESTER) – B SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr.K.SHIVA RAMA KRISHNA	Assistant Professor	ELECTRICAL DISTRIBUTION SYSTEMS
2	Mr.D.S.VEERANNA	Assistant Professor	POWER ELETRONICS
3	Mr. K. GIRI BABU	Assistant Professor	COMPUTER METHODS IN POWER SYSTEMS
4	Mrs. E.SHILPA	Assistant Professor	MICROPROCESSORS & MICROCONTROLLERS
5	Dr.T.RAJESH	Assistant Professor	Non-Conventional Energy Sources and Applications

IV B.TECH-I SEM (VII SEMESTER) – A SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. G.Rajasekhar	Assistant Professor	ELECTRICAL MEASUREMENTS
2	Dr.K.Suneetha	Professor	POWER SYSTEM OPERATION & CONTROL
3	Mr D.S.Veeranna	Assistant Professor	POWER SEMI CONDUCTOR DRIVES
4	Dr.K.ShivaRamaKrishna	Assistant Professor	SWITCHGEAR & PROTECTION
5	Mr. A ShivaRamaKrishna	Assistant Professor	FLEXIBLE AC TRANSMISSION SYSTEMS

IV B.TECH-I SEM (VII SEMESTER) – B SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mrs.P.Neelima	Assistant Professor	ELECTRICAL MEASUREMENTS
2	Mr. Shiva Shankar	Assistant Professor	POWER SYSTEM OPERATION & CONTROL
3	Mr.K.P.Sahu	Assistant Professor	POWER SEMI CONDUCTOR DRIVES
4	Mr. M Vinod Kumar	Assistant Professor	SWITCHGEAR & PROTECTION
5	Dr. P Duraipandy	Associate Professor	FLEXIBLE AC TRANSMISSION SYSTEMS

IV B.TECH-II SEM (VIII SEMESTER) – A SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr.P.DURAI PANDY	Associate Professor	Instrumentation
2	Mrs.M.SRAVANTHI	Assistant Professor	Materials in Electrical Systems

IV B.TECH-II SEM (VIII SEMESTER) – B SECTION

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr.M.VINOD KUMAR	Assistant Professor	Instrumentation
2	Dr. K. SHIVA RAMA KRISHNA	Assistant Professor	Materials in Electrical Systems

INFORMATION REQUIRED: FOR M.TECH PROGRAMME

Extra Curricular Activities	NIL
Soft Skill Development Facilities	NIL
No. of Classrooms and size of each	01, Room 101, Class Room Size : M. Tech Class 67sqm
No. of Tutorial Rooms and size of each	NIL
No. of laboratories and size of each	02
No. of drawing halls and size of	NIL
No. of Computer Centre's with capacity of each	01 with 30 nos
Central Examination Facility, Number of room and capacity of each	For academic section, different class rooms conducting examinations.
Teaching Learning Process	Outcome based Teaching & Learning, Guest Lectures, Regular FDPs, Workshops
Curriculum & Syllabus for each of the programmes as approved by the University	Yes – Curriculum & Syllabus updated and approved through BOS, AC Meeting and approved by JNTUH.
Academic Calendar of the University	Yes – Prepared by Dean Academics, and uploaded in college website.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes – Curriculum & Syllabus updated and approved through BOS, AC Meeting and approved by JNTUH.
Academic Calendar of the University	Yes – Prepared by Dean Academics, and uploaded in college website.

Name of the Head of the Department: Dr.P.Duraipandy
hodeee@gmail.com

FOR EACH POST GRADUATE PROGRAMME:

4. Title of the programme - **M.TECH – EEE - EPS (ELE. POWER SYSTEMS)**
5. Curriculum & Syllabus - Syllabus is prepared and available in college website:
6. Faculty details :

S.No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-2477134628	7814-150415-003958	Mr.	POLISHETTY VINAY KUMAR	ASST PROFESSOR
2	1-4165677004	6503-180420-154506	Dr.	P.DURAI PANDY	ASST PROFESSOR
3	1-3407475005	62150406-190933	Dr.	KINTALI SUNEETA	PROFESSOR

Subjects handled by Faculty
EPS - I SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. K. Suneetha	Professor	Flexible AC Transmission Systems
2	Dr.Shivaramakrishna	Assistant Professor	Energy Auditing Conservation & Management
3	Dr. P. Duraipandy	Associate Professor	Research Methodology & IPR
4	Mr.K.Giribabu	Assistant Professor	Advanced Power System Analysis
5	Mr.M.Vinod Kumar	Assistant Professor	Distribution Automation
6	Mr.M.Mallesham	Assistant Professor	Disaster Management

EPS - II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. R. Suresh Babu	Associate Professor	Advanced Power System Protection
2	Dr. K. Suneetha	Professor	Power System Operation and Deregulation
3	Dr. J. Karthigeyan	Associate Professor	HVDC Transmission
4	Dr. P. Duraipandy	Associate Professor	Voltage Stability

5	Dr. T. Rajesh	Assistant Professor	Value Education
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EPS - III SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. K. Suneetha	Professor	Reliability Engineering
2	Dr. T. Rajesh	Assistant Professor	Renewable Energy Sources

S. No.	Software	Design Tools
1.	MATLAB 9.1	Power Systems Toolbox

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING:

Extra-Curricular Activities	In house newsletter, cultural activities, Meditation session, Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyan etc
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	6; Class Room Size: for B.Tech Classes 66 Sq.m.
No. of Tutorial Rooms and size of each	1 Nos; size is 66 Sq.m.
No. of laboratories and size of each	8 Nos; size is 66 Sq.m.
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	Nil
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

LAB FACILITIES:

S.No	Lab No	No of Systems	Hardware Configuration details	Software details
1	Computer Lab 1 (Room 103)	30	Desktop systems with required software and ups support (Intel Dual Core 3260 Processor, 8GB Memory, 500GB HDD, PS /2 Keyboard, PS / 2 Mouse, 6 USB Ports, 250 W SMPS, MATX Chassis, 18.5 WTFT LED Display, Dos OS, Windows OS with UPS)	MySQL, DÍA, Python, Turbo C, Wireshark, Anaconda
2	Computer Lab 2	30	Desktop systems with required software and ups support (ACER VERITON	Putty, Weka, Turbo C

	(Room 104)		M200-Dual Core G4400, 4 GB Memory, 1 TB HDD, PS2 Key Board, PS/2 Mouse, 6 USB Ports, 250W SMPS, MATX Chassis, Dos OS, 18.5" TFT LED Display, Windows OS with UPS)	
3	Computer Lab 3 (Room 114)	30	Desktop systems with required software and ups support (Acer Intel Core i3 6100 processor, HD 10 chip set 1, 4GB Memory, 500GB HDD, Ps/2 Keyboard, Ps/2 Mouse, 16 USB Ports, 250W SMPS, MATX chassis, DOS OS, 18.5 WTFT LED display, Windows OS with UPS)	Turbo C, Wireshark, Java
4	Computer Lab 4 (Room 115)	30	Desktop systems with required software and ups support (Acer Intel Core i3 6100 processor, HD 10 chip set 1, 4GB Memory, 500GB HDD, Ps/2 Keyboard, Ps/2 Mouse, 6 USB Ports, 250W SMPS, MATX chassis, DOS OS, 18.5 WTFT LED display, Windows OS with UPS)	Java, Tomcat, Joomla, Word press, XAMPP
5	Computer Lab 5 (Room 118)	30	Desktop systems with required software and ups support (Acer Intel Dual Core 3260 Processor, 8GB Memory, 500GB HDD, PS /2 Keyboard, PS / 2 Mouse, 6 USB Ports, 250 W SMPS, MATX Chassis, DOS OS, 18.5 WTFT LED Display, Windows OS with UPS)	Argo UML, Java, Selenium
6	Computer Lab 6 (Project Lab) (Room No: 101-A)		Desktop systems with required software and ups support (Acer Intel Dual Core 3260 Processor, 8GB Memory, 500GB HDD, PS /2 Keyboard, PS / 2 Mouse, 6 USB Ports, 250 W SMPS, MATX Chassis, DOS OS, 18.5 WTFT LED Display, Windows OS with UPS)	
7	Computer Lab 7 (Room No P18)		Desktop systems with required software and ups support (Pentium Dual Core Processor 1.60GHZ, 512MB RAM, 160GB HDD, 15" LCD Monitor, Keyboard, Mouse with UPS)	C& C++

8	Computer Lab 8 (Room No P19)		Desktop systems with required software and ups support (Pentium Dual Core Processor 1.60GHZ, 512MB RAM, 160GB HDD, 15" LCD Monitor, Keyboard, Mouse with UPS	C& C++
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Xerox + Scanner + Printer :Yes_

Computer Tables : 30

Computer Chairs : 30

UPS : 1

Staff Chairs 3:

Academic Calendar and frame work : - Copies enclosed

Research focuses List of typical research projects: yes

Industry Linkage: - Nil

Publications if any out of research in last three years out of master's project:4

Admission Procedure: Eligibility of qualifying TSEAMCET Exam with minimum of 40% in the aggregate of Intermediate. course is insisted upon.

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the UG programme:

Name: Dr.P.Srinivasa Rao,

Professor,

CSE Department.

Address: JBIET, Yenkapally,

Moinabad Mandal, R.R. Dist., Hyd-75.

Telephone: 08413 – 235127,235755

Email: hodecse@jbiet.edu.in

Graduate Programme

4. Title of the Program: **B.Tech (CSE) Computer Science and Engineering**
5. Curriculum and syllabus: Syllabus is prepared and I available in College website
6. Faculty Details:

S.No	AICET ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-423856491	1483-150407-211331	Mr.	G SREENIVASULU	ASSOCIATE PROFESSOR
2	1-425301317	43150407-021708	Mr.	AMRUBAKA RAMESH BABU	ASSOCIATE PROFESSOR
3	1-425301313	2350-150407-222145	Mr.	BANOTH NAGESWARA RAO	ASSOCIATE PROFESSOR
4	1-425301231	55150406-125717	Mr.	DANAPANA HIMAGIRI	ASSOCIATE PROFESSOR
5	1-425301359	2312-150408-095916	Ms.	PENUGULA UMA DEVI	ASST PROFESSOR
6	1-2475903245	4228-150409-143350	Mr.	KAMA SRIKANTH	ASST PROFESSOR
7	1-2646346271	0419-150427-235144	Ms.	GANDU SOUJANYA	ASST PROFESSOR
8	1-2291193744	58150404-150522	Mr.	POOJA PREM KUMAR	ASSOCIATE PROFESSOR
9	1-2646301594	0134-150427-153550	Mr.	PAKA VAMSI	ASST PROFESSOR
10	1-2792717183	5382-151221-193733	Ms.	DATTI JYOTHSNA	ASST PROFESSOR
11	1-425301355	3847-150410-113219	Dr.	NIRAJ UPADHAYAYA	PROFESSOR
12	1-3356622063	9584-170106-121519	Ms.	MAMIDALA RENUKA	ASST PROFESSOR
13	1-3356798522	0116-170107-102403	Mr.	S SATISH KUMAR	ASST PROFESSOR
14	1-3356798529	6646-170106-133441	Mr.	RENDLA SRIKANTH	ASST PROFESSOR
15	1-3540173096	4077-170208-163803	Mr.	PERYALA DHARMATHEJA	ASST PROFESSOR
16	1-1510261533	13150407-141124	Mr.	ABHAY KUMAR	ASSOCIATE PROFESSOR
17	1-3540321465	39150405-190202	Mr.	TANYYALA SAI KUMAR	ASST PROFESSOR
18	1-3575428523	5414-150414-135918	Dr.	PUTTI SRINIVASA RAO	PROFESSOR
19	1-4158031755	0714-150414-163824	Mr.	N.THIRUMALA RAO	ASST PROFESSOR
20	1-4533247913	3471-190110-230244	Dr.	VIJAYANNAND R	ASST PROFESSOR
21	1-4641916736	2957-190116-135456	Dr.	SABAPATHY SATHEESH KUMAR	ASST PROFESSOR
22	1-3356920370	0941-160306-	Mr.	RAJU SAMPATHI RAO	ASST PROFESSOR

B. TECH II YEAR I SEM A&B 2019-2020

S.No	FACULTY NAME	Designation	Section	Subject Handled
1	Mr. M. NAVEEN BABU	Assistant Professor	A	DATA STRUCTURES
	Mr. D.HIMAGIRI	Assistant Professor	B	
2	Mr. T. SAI KUMAR	Assistant Professor	A	DATABASE MANAGEMENT SYSTEMS
	Ms. M. RENUKA	Assistant Professor	B	
3	Dr. VIJAYANAND	Assistant Professor	A	OPERATING SYSTEMS
	Mr. P. PREM KUMAR	Assistant Professor	B	
4	Mrs. K.S. RATNA	Assistant Professor	A	PROFESSIONAL ETHICS
	Mr. I. JAYANTH	Assistant Professor	B	
5	Dr. B. YAKAIAH	Assistant Professor	A&B	PROBABILITY AND STATISTICS

B. TECH II YEAR II SEM A&B 2019-2020

S.No	FACULTY NAME	Designation	Section	Subject Handled
1	Mr. T.SAI KUMAR	Assistant Professor	A	OBJECT ORIENTED PROGRAMMING THROUGH JAVA
	Dr. P. SRINIVASA RAO	Professor	B	
2	Mr. M.NAVEEN BABU	Assistant Professor	A	DESIGN AND ANALYSIS OF ALGORITHMS

	Dr. NIRAJ UPADHAYAYA	Professor	B	
3	Mr.A.RAMESH BABU	Associate Professor	A	COMPUTER NETWORKS
	Mr.Dr. VIJAYANAND	Assistant Professor	B	
4	Ms. SHAIK ASHA	Assistant Professor	A&B	MATHEMATICAL FOUNDATION FOR
5	Mr.. K.RAMA KRISHNA	Assistant Professor	A&B	DIGITAL LOGIC DESIGN&COMPUTER ORGANIZATION
6	Mrs. D. PRIYANKA	Assistant Professor	A&B	BIOLOGICAL SCIENCE
7	Mr. P.SHASHIDHAR	Assistant Professor	A&B	ENVIRONMENTAL SCIENCE

B. TECH III YEAR I SEM A&B 2019-2020

S.No	FACULTY NAME	Designation	Section	Subject Handled
1	Mr. ABHAY KUMAR	Associate Professor	A	PYTHON PROGRAMING
	Dr. P.SRINIVASA RAO	Professor	B	
2	Dr. G. APPARAO NAIDU	Professor	A	FORMAL LANGUAGE ANDAUTOMATA THEORY
	Mr. A.RAMEHS BABU	Associate Professor	B	
3	Mrs. P. UMADEVI	Assistant Professor	A	SOFTWARE ENGINEERING
	Mr. K.SRIKANTH	Assistant Professor	B	
4	Ms. G.SOUJANYA	Assistant Professor	A	WEB TECHNOLOGIES

	Mr. R. SRIKANTH	Assistant Professor	B	
5	P.SAILAJA	Assistant Professor	A&B	OPEN ELECTIVE-I (INTERNET OF THINGS)

B. TECH III YEAR II SEM A&B 2019-2020

S.No	FACULTY NAME	Designation	Section	Subject Handled
1	Dr. G. APPARAO NAIDU	Professor	A	COMPILER DESIGN
	Mr. D.HIMAGIRI	Assistant Professor	B	
2	Mr. K. SRIKANTH	Assistant Professor	A	LINUX PROGRAMMING
	Mr. P.PREM KUMAR	Assistant Professor	B	
3	Ms. G. SOUJANYA	Assistant Professor	A&B	MOBILE COMPUTING
4	Mrs. P.UMADEVI	Assistant Professor	A	CLOUD COMPUTING
	Mr. SATHISH KUMAR	Assistant Professor	B	
5	Mr. V. KRISHNA REDDY	Assistant Professor	A&B	E-WASTE MANAGEMENT
	Dr. N. NAVEEN KUMAR	Assistant Professor		

B. TECH IV YEAR I SEM A&B 2019-2020

S.No	FACULTY NAME	Designation	Section	Subject Handled
1	Mr. N.TIRUMALA RAO	Assistant Professor	A&B	DATA WAREHOUSING & DATA MINING
2	Mr.	Associate	A	BIG DATA ANALYTICS

	G.SREENIVASULU	Professor		
	Dr. ARUN THOMAS	Associate Professor	B	
3	B. NAGESWARA RAO	Associate Professor	A&B	SOFTWARE PROJECT MANAGEMENT
4	Mr. S.SATHISH KUMAR	Assistant Professor	A	MACHINE LEARNING
5	Dr. NIRAJ UPADHAYAYA	Professor	B	
6	Mr. P. SUBRAMANYAM	Professor	A&B	MANAGEMENT SCIENCE

B. TECH IV YEAR II SEM A&B 2019-2020

S.No	FACULTY NAME	Designation	Section	Subject Handled
1	Dr. ARUN THOMAS	Associate Professor	A	INFORMATION SECURITY
	B. NAGESWARA RAO	Associate Professor	B	
2	Mr. R.SRIKANTH	Assistant Professor	A&B	E-COMMERCE

FOR EACH POST GRADUATE PROGRAMME GIVE THE FOLLOWING:

1. Title of the Programme - **M.TECH – CSE (Computer Science & Engineering)**
2. Curriculum & Syllabus - Syllabus is prepared and available in college website:
3. Faculty Details :

S.No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-2190750519	1500-150408-113059	Dr.	GULLIPALLI APPARAO NAIDU	PROFESSOR
2	1-1510162242	08150404-130904	Mr.	M.NAVEEN BABU	ASST PROFESSOR
3	1-4165677022	9375-180414-103858	Dr.	ARUN SAMPAUL THOMAS	ASST PROFESSOR

**Subjects Handled by Faculty
CSE - I SEMESTER**

S. No.	Name of the Faculty	Designation	Subject Handle*
1	M. Naveen Babu	Assistant Professor	Advanced Data Structures
2	Dr. R. Vijayanand	Assistant Professor	Cryptography & Network Security
3	Mr. A. Ramesh Babu	Associate Professor	Open Elective I Machine Learning
4	Dr. G.Apparao Naidu	Professor	Open Elective II Distributed Systems
5	Dr.Arun Sampaul Thomas	Associate Professor	Research Methodology and IPR
6	Mr. S. Sathish Kumar	Assistant Professor	1. Audit – I Personality Development through Life Enlightenment Skills

CSE - II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr.Arun Sampaul Thomas	Associate Professor	Advanced Algorithms
2	P. Premkumar	Assistant	Network Programming

		Professor	
3	Dr. G.Apparao Naidu	Professor	Open Elective III Data Analytics
4	Dr. R. Vijayanand	Assistant Professor	Open Elective IV Distributed Databases
5	Dr. Niraj Upadhayaya	Professor	Audit – II Professional Ethics

CSE - III SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr.G.Sreenivasulu	Associate Professor	Blockchain Technology
2	Dr.P.Srinivasa Rao	Professor	Python programming

CSE - IV SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. R. Vijayanand	Assistant Professor	Project work Review II
2			Project Evaluation (Viva-Voce)

M. Tech Lab Facilities :

30 Desktop systems with required software and ups support (ACER VERITON M200-Dual Core G4400, 4 GB Memory, 1 TB HDD, PS2 Key Board, PS/2 Mouse, 6 USB Ports, 250W SMPS, MATX Chassis, Dos OS, 18.5” TFT LED Display, Windows OS with UPS)

Softwares: Turbo C, Cent OS, PuTTY, Java SE Development kit, Microsoft Visual Studio, My Eclipse, Net Beans IDE, Apache Tomcat, Microsoft Office Professional, Adobe Reader, My SQL, Joomla ,Word press, XAMPP, Argo UML and Selenium.

- Academic Calendar and frame work - **As per JBIET**
- **Research focuses list of typical research projects - AI and Machine Learning Projects**
- **Industry Linkage - We have MOUS with MicroSoft ,CISCO, ICT Academy**
- **Publications if any out of research in last three years out of Master’s project :6**
- **Placement Status - :1 students placed**

Admission Procedure: Eligibility is B.Tech/BE all branch. Preference admission is given to the GATE qualified students and on merit basis of GATE score. If GATE qualified candidates are not available, then Non-GATE students with a minimum of 50% in the aggregate of B.Tech. course is insisted upon.

- Fee structure: 18 seats of M. Tech are distributed as,
(a) General 13, to be filled by Convener PG (Engg)-Admissions
(b) 5 seats are to be filled by Management out of which 3 seats are earmarked for NRI candidates and 2 seats are allotted for sponsored candidates. Tuition Fee is charged @ Rs.55,000/- per semester in respect of all seats. A sum of Rs.10000/- is collected towards admission and miscellaneous fees, has onetime payment at the time of admission.

GATE qualified students are eligible for AICTE GATE scholarships.

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the PG programme:

Name : **Dr R.Vijayanand,**
Asst Professor, CSE Department.
Address : JBIET, Yenkapally, Moinabad Mandal,
R.R. Dist., Hyd-75. Telephone : 08413 – 235127, 235755
Email : **hodcse@jbiet.edu.in**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING:

Extra Curricular Activities	In house newsletter, cultural activities, Meditation session, Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyan, NSS Programme conducted in rural areas by providing awareness on cleanliness. etc
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	6 Class Rooms; Each Class Room Size: for B.Tech Classes 67.4 Sq.m.
No. of Tutorial Rooms and size of each	3 Tutorial Class rooms, Each class room size. 67.4 Sqm
No. of laboratories and size of each	10 Labs, 7 Labs Size : 67.4 Sqm Remaining 3 Labs size: 137 sqm
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	3 Computer Centres with facilities 30 PCs
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

FOR EACH POST GRADUATE PROGRAMME – ECE Department:

1. Title of the Programme - **B.TECH – ECE**
2. Curriculum & Syllabus - Syllabus is prepared and available in college website:
3. Faculty Details :

S.No	AICET ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-426014907	7879-150408-070549	Mr.	KALLU SNEHALATHA	ASSOCIATE PROFESSOR
2	1-426014811	91150406-124113	Mr.	RAJ KUMAR BHURE	ASSOCIATE PROFESSOR
3	1-426014815	7370-150413-133816	Mr.	NAGABATHULA RAMESH BABU	ASSOCIATE PROFESSOR
4	1-426014819	73150407-134101	Mr.	GYATHAM ANAND	ASSOCIATE PROFESSOR
5	1-1508314234	0078-150408-152028	Mr.	R CHENNA KESHAVULU	ASSOCIATE PROFESSOR
6	1-2190601180	3102-150409-154832	Mr.	D SRIKANTH	ASST PROFESSOR
7	1-422483725	2606-150408-113242	Ms.	BORRA SOWMYA	ASST PROFESSOR
8	1-2661128043	4982-160127-220121	Mr.	K RAJENDER REDDY	ASST PROFESSOR
9	1-2190676586	3810-150409-122821	Mr.	V.V.V.S. PRASAD	ASSOCIATE PROFESSOR
10	1-3199403989	4604-150414-210942	Mr.	P RAVI KIRAN	ASST PROFESSOR
11	1-3246690504	9489-161207-142124	Mr.	ALOOR SOMASHEKAR	ASST PROFESSOR
12	1-3262870001	58150406-110546	Mr.	S.SHANDILYA	ASST PROFESSOR
13	1-3357192469	7623-170108-065634	Mrs.	JAYA MANGALA SRISTI	ASST PROFESSOR
14	1-3357192873	0389-170107-122331	Miss	NUKATHOTI ANUPAMA	ASST PROFESSOR
15	1-1509799179	62150407-100721	Ms.	GADDAM SAMATHA	ASST PROFESSOR
16	1-3248694217	72150407-143538	Dr.	TOWHEED SULTANA	PRINCIPAL
17	1-3540173086	5784-171106-142610	Dr.	S. IBRAHIM SADHAR	PROFESSOR
18	1-4165639752	8641-170523-145306	Dr.	PRASANTA KUMAR PRADHAN	ASSOCIATE PROFESSOR
19	1-4333274765	4830-181106-124446	Dr.	SHARMA HIMANSHU	ASSOCIATE PROFESSOR
20	1-2190580700	36150404-101714	Mr.	DHARAVATH KOTYA	ASST PROFESSOR

Subjects Handled by Faculty**B. TECH II-A YEAR I SEM 2019-2020**

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Electronics Devices and Circuits	Assoc Prof	MR. N. RAMESH BABU
2	Professional Ethics	Asst Prof	MR. J. SREENIVASULU
3	Digital Electronics	Prof	DR. TOWHEED SULTANA
4	Signals and Systems	Asst Prof	MR. P.RAVIKIRAN
5	Probability Theory and Stochastic Process	Asst Prof	MR.RAJENDER.K
6	Mathematics -III	Asst Prof	Mrs.B.N.PRADEEPA
7	Gender Sensitization	Asst Prof	MR. CH. SRAVAN KUMAR

B. TECH II-B YEAR I SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Electronics Devices and Circuits	Assoc Prof	MR. N. RAMESH BABU
2	Professional Ethics	Asst Prof	MR. J. SREENIVASULU
3	Digital Electronics	Asst Prof	MRS. G. SAMATHA
4	Signals and Systems	Asst Prof	MR. BIJAYA KUMAR MUNI
5	Probability Theory and Stochastic Process	Asst Prof	MR.RAJENDER.K
6	Mathematics -III	Asst Prof	MR. G. NAGADHAR
7	Gender Sensitization	Asst Prof	MR. CH. SRAVAN KUMAR

B. TECH III-A YEAR I SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Antenna and Wave Propagation	Prof	DR.S.IBRAHIM SADHAR
2	Linear and Digital Ic Applications	Asst Prof	MRS.SOWMYA
3	Digital Communications	Asst Prof	D.SRIKANTH
4	Management Science	Asst Prof	MRS.CHARITHA
5	Python Programming	Asst Prof	MR.RAMAKRISHNA

B. TECH III-B YEAR I SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Antenna and Wave Propagation	Asst Prof	MRS.K.LAKSHMI SUMAJALI
2	Linear and Digital Ic Applications	Asst Prof	MRS.SOWMYA
3	Digital Communications	Asst Prof	MR.D.SRIKANTH
4	Management Science	Asst Prof	MRS.CHARITHA
5	Python Programming	Asst Prof	MR.RAMAKRISHNA

B. TECH IV-A YEAR I SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Microwave Engineering	Assoc Prof	MR.RAJKUMAR BHURE
2	VLSI Design	Assoc Prof	DR. ANINDYA JANA
3	Computer Networks	Assoc Prof	MRS.K.SNEHALATHA
4	Wireless Communication and Networks	Assoc Prof	DR.HIMANSHU SHARMA
5	Radar Systems	Asst Prof	Mrs.E.SHILPA

B. TECH IV-B YEAR I SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Microwave Engineering	Assoc Prof	MR.RAJKUMAR BHURE
2	VLSI Design	Assoc Prof	DR.Md.SALAUDDIN
3	Computer Networks	Assoc Prof	MRS.K.SNEHALATHA
4	Wireless Communication and Networks	Assoc Prof	DR.PK PRADHAN
5	Radar Systems	Asst Prof	Mrs.E.SHILPA

B. TECH II-A YEAR II SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Analog Communications	Asst Prof	MR. P.RAVIKIRAN
2	Analog Circuits	Asst Prof	MR.D.SRIKANTH
3	Microprocessors and Microcontrollers	Prof	DR.TOWHEED SULTANA
4	Biological sciences	Asst Prof	D.Priyanka
5	Electrical Circuit Analysis	Assoc Prof	MR.K.RAJENDER
6	Managerial Economics and	Asst Prof	Mrs. Fareeda

	Financial Analysis		
7	Environmental Studies	Asst Prof	Mr. Ravi Kumar

B. TECH II-B YEAR II SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Analog Communications	Asst Prof	MR. SOMASHEKHAR ALOOR
2	Analog Circuits	Asst Prof	MR.V.V.V.S.PRASAD
3	Microprocessors and Microcontrollers	Assoc Prof	Mr.G.ANAND
4	Biological sciences	Asst Prof	D.Priyanka
5	Electrical Circuit Analysis	Asst Prof	Mrs.MAMTA SHARMA
6	Managerial Economics and Financial Analysis	Asst Prof	Mrs. Fareeda
7	Environmental Studies	Asst Prof	Mr. Ravi Kumar

B. TECH III-A YEAR II SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	MPMC	Asst Prof	Mrs.B.SOWMYA
2	DSP	Assoc Prof	Dr. S IBRAHEEM SADHAR
3	Spread Spectrum Communication	Asst Prof	Mr.BIJAYA KUMAR MUNI
4	FHDL	Assoc Prof	DR.SALLAUDDIN
5	TSSN	Assoc Prof	DR.ANINDYA JANA
6	Employability and Skills	Asst Prof	K.S.RATNA

B. TECH III-B YEAR II SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	MPMC	Asst Prof	Mrs.N.ANUPAMA
2	DSP	Assoc Prof	Mrs. K.SNEHALATHA
3	Spread Spectrum Communication	Assoc Prof	Mr. RAJKUMAR.D.BHURE
4	FHDL	Asst Prof	Mrs.LAKSHMI SUMAJALI
5	TSSN	Assoc Prof	DR.PRASANTHA PRADHAN
6	Employability and Skills	Asst Prof	K.S.RATNA

B. TECH IV-A YEAR II SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
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1	EMI	Assoc Prof	Dr.HIMANSHU SHARMA
2	Green Building Technology	Asst Prof	Mr. H.C.DARSHAN

B. TECH IV-B YEAR II SEM 2019-2020

S. No.	Name of the Faculty	Designation	Subject Handle*
1	EMI	Assoc Prof	Mr.N.RAMESH BABU
2	Green Building Technology	Asst Prof	Mr. H.C.DARSHAN

Research Lab

Name of the Laboratory	Major Equipments/Softwares available
Research Lab	<p>HARD WARE:</p> <ul style="list-style-type: none"> ▪ MCS 51 Development Kit ▪ AVR Development Kit ▪ PIC Development Kit ▪ ARM Development Kit ▪ SoC Development Kit ▪ Arduino Uno Development Kit ▪ TL866 II Plus universal Programmer ▪ PIC Flash Programmer ▪ ATMEL Flash Programmer ▪ PCs With i5/ 4GB RAM / 1TB HDD <p>SOFTWARES:</p> <ul style="list-style-type: none"> ▪ IDE for ARDUINO UNO ▪ IDE for ARDUINO MEGA ▪ IDE for ARM ▪ IDE for SoC ▪ Keil Microvision ▪ AVR Studio ▪ Edsim 51 ▪ ORCAD ▪ KiCAD

Project Lab

Name of the Laboratory	Major equipment's/Software's available
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Project Lab	<ul style="list-style-type: none"> • PCs With i5/ 4GB RAM / 1TB HDD • MATLAB Software. • NI Multi Sim Software. • Xilinx Software. • PCBs, Soldering Iron, Resistors and Capacitors.
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Extra Curricular Activities	In house newsletter, cultural activities
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	1 Class room 85Sq. m
No. of Tutorial Rooms and size of each	Nil
No. of laboratories and size of each	1 Lab Room 85Sq.m
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	25 Computers
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

FOR EACH POST GRADUATE PROGRAMME – ECE Department:

4. Title of the programme - **M.TECH – ECE - VLSID** (VLSI Systems Design)
5. Curriculum & Syllabus - Syllabus is prepared and available in college website:
6. Faculty Details –

S.No	AICTE ID	JNTU ID	Tilte	Name of the Faculty	Designation
1	1-3199404297	86150406-163653	Ms.	RAMIREDDYGARI SEETHA	ASST PROFESSOR
2	1-3540113603	6662-161025-185352	Dr.	ANINDYA JANA	ASSOCIATE PROFESSOR
3	1-4248094232	0275-180413-225756	Dr.	MD SALAUDDIN MOHAMMAD	ASSOCIATE PROFESSOR
4	1-426015009	20150406-002343	Mr.	BUNGA KISHORE KUMAR	ASST PROFESSOR

Subjects Handled by Faculty

VLSI D - I SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. P K Pradhan	Assoc Prof	DSDHDL(3)
2	Dr. Anindya Jana	Assoc Prof	DCICD (3)
3	Dr. Mohd. Salauddin	Assoc Prof	DSD (3)
4	Mr. P Ravikiran	Asst Prof	VLSITD (3)
5	Dr. S Ibrahim Sadhar	Assoc Prof	RMIPR (2)
6	Dr. Mohd. Salauddin	Assoc Prof	HDL Lab (2)

VLSI D - II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. Anindya Jana	Assoc Prof	ACMOSD (3)
2	Dr. P K Pradhan	Assoc Prof	ASICD (3)
3	Dr. Mohd. Salauddin	Assoc Prof	LPVLSI (3)
4	Dr. Ibrahim S Sadhar	Assoc Prof	IVP (3)
5	Dr. Himanshu Sharma	Assoc Prof	Mini Project (2)
6	Dr. Anindya Jana	Assoc Prof	ACMOSD Lab (2)
7	Dr. P K Pradhan	Assoc Prof	ASICD Lab (2)
8	Dr. Himanshu Sharma	Assoc Prof	VALUE EDUCATION (2)

VLSI D - III SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. Himanshu Sharma	Assoc Prof	Advanced Computer Architecture
2	Mr. B Kishore	Asst Prof	Digital Signal Processors and Architectures

VLSI D - IV SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1			NO SUBJECT

M.Tech

Xerox + Scanner + Printer : 01

Cadence University Bundle Analog and Digital FE & BE

Xilinx Software Vivado System Edition

Virtex 5 University FPGA Board : 01

Nexys 4 DDR FPGA : 06

Xilinx CPLD-XC9572: 10

Xilinx FPGA-Spatran 3-XC3S400: 10

Computer Tables : 19

Computer Chairs : 19

UPS : 01

Staff Chairs : 02

Academic Calendar and frame work : - Copies enclosed

Research focuses List of typical research projects: 4

Industry Linkage: - We have an III cell is established in the year 2006.

Publications if any out of research in last three years out of master's project:18

Admission Procedure : Eligibility is B.Tech/BE all branch. Preference admission is given to the GATE qualified students and on merit basis of GATE score. If GATE qualified candidates are not available, then Non-GATE students with a minimum of 50% in the aggregate of B.Tech. course is insisted upon.

Fee structure : 24seats of M.Tech are distributed as

- (a) Generally 13 seats are being filled by TSCHE through Centralized Counseling
- (b) 5 seats are to be filled by Management out of which 3 seats are earmarked for NRI candidates and 2 seats are allotted for sponsored / interested candidates. Tuition Fee I charged @ Rs.35,000/-per semester in respect of all seats. .

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the PG programme:

Name of the Head of the Department: Dr. Towheed Sultana,
Professor,

ECE Department.
 Address: JBIET, Yenkapally,
 Moinabad Mandal, R.R. Dist., Hyd-75.
 Telephone : 08413 – 235127,235755
 Email: hodece@jbiet.edu.in

DEPARTMENT OF INFORMATION TECHNOLOGY :

Extra-Curricular Activities	In house newsletter, cultural activities, Meditation session, Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyanetc.
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	3; Class Room Size: for B.Tech Classes 67.4 Sq.m.
No. of Tutorial Rooms and size of each	Nil
No. of laboratories and size of each	5 Nos; size is 292.64
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	Nil
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

LAB FACILITIES:

IT Lab Facilities information for 2019-2020

Computers with windows operating system, Dia, MYSQL / ORACLE, Turbo C++, Wire shark, PuTTY, Cent OS, JDK, Argo UML, Selenium, Eclipse IDE, XAMPP, Apache Tomcat, internet explorer, XAMPP, JOOMLA, word Press, Edsim 51 simulator, J2ME.

Computer Tables : 150

Computer Chairs : 150

UPS : 6_Staff Chairs : Nil

Academic Calendar and frame work : - Copies enclosed

Research focuses List of typical research projects: Nil

Industry Linkage: - Nil

Publications if any out of research in last three years out of master's project: Not applicable

Admission Procedure: Eligibility of qualifying TSEAMCET Exam with minimum of 40% in the aggregate of Intermediate. course is insisted upon.

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the UG programme:

Name: Dr.L.Sridhara Rao,

Associate Professor,

IT Department.

Address: JBIET, Yenkapally,

Moinabad Mandal, R.R. Dist., Hyd-75.

Telephone: 08413 – 235127,235755

Email: hodit@jbiet.edu.in

Graduate Programme

1. Title of the Program: **B.Tech (IT) Information Technology**
2. Curriculum and syllabus: Syllabus is prepared and available in College website
3. Faculty Details:

S.No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-3357172115	5237-170106-124253	Mr	B.NIKHILA	ASST PROFESSOR
2	1-428118295	1937-150408-141115	Mr.	MOHD ABDUL MUNEER	ASSOCIATE PROFESSOR
3	1-428118501	95150407-134912	Mr.	VANGALA KRISHNA REDDY	ASSOCIATE PROFESSOR
4	1-428118291	8673-150409-094645	Mr.	MALOTHU RAVI	ASST PROFESSOR
5	1-733669292	49150407-103550	Mr.	BANDA VIJAY KUMAR	ASST PROFESSOR
6	1-1509848704	3503-150427-142556	Mr.	MASTAN VALI	ASST PROFESSOR
7	1-2792876165	8088-151230-140705	Mr.	INDURTHI RAVINDRA KUMAR	ASST PROFESSOR
8	1-2187825464	2880-150408-103338	Ms.	B DEEPTHI REDDY	ASST PROFESSOR
9	1-2480734357	1201-150408-143445	Mr.	MADAMANCHI VENU GOPAL	ASST PROFESSOR
10	1-3357025912	6064-170107-154348	Ms.	AKULA RAJITHA	ASST PROFESSOR
11	1-3372138093	9288-170128-092034	Ms.	PULUGARI ARCHANA	ASST PROFESSOR
12	1-4165639744	8556-181024-121524	Dr.	NATESAN NAVEEN KUMAR	ASSOCIATE PROFESSOR
13	1-4335143820	5836-190104-100307	Dr.	L.SRIDHARA RAO	ASSOCIATE PROFESSOR

Subjects Handled by Faculty

B. TECH II YEAR I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	B.VIJAY KUMAR	Assistant Professor	Data Structures
2	Dr.SUMAGNA PATNAIK	Professor	Operating Systems
3	M.RAVI	Assistant Professor	Database Management Systems
4	Miss. N.LALITHA KUMARI	Assistant Professor	Professional Ethics
5	D.JYOTHI	Assistant Professor	Probability and Statistics
6	J.SRINIVASULU	Assistant Professor	Gender Sensitization

B. TECH II YEAR II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	MASTANVALI	Assistant Professor	Object Oriented Programming through Java
2	M.A.MUNEER	Assistant Professor	Digital Logic Design and Computer Organization
3	B.VIJAY KUMAR	Assistant Professor	Design and Analysis of Algorithms
4	Dr.L.SRIDHARA RAO	Associate Professor	Computer Networks
5	V.KRISHNA REDDY	Assistant Professor	Mathematical Foundation for Computer Science
6	PRATHIK.M	Assistant Professor	Environmental Sciences
7	D.PRIYANKA	Assistant Professor	Biological Sciences

B. TECH III YEAR I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Dr.L.SRIDHARA RAO	Associate Professor	Python Programming
2	V.KRISHNA REDDY	Assistant Professor	Object Oriented Software Engineering
3	MASTAN VALI	Assistant Professor	Linux Programming
4	S.SHOBA RANI	Assistant Professor	Management Science
5	P.SHAILAJA	Assistant Professor	Internet Of Things

B. TECH III YEAR II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	B.DEEPTHI REDDY	Assistant Professor	Web Technologies
2	M.RAVI	Assistant Professor	Data Warehousing and Data Mining
3	Dr.SUMAGNA PATNAIK	Professor	Fundamentals of Ecommerce
4	ARSHIYA	Assistant Professor	Wireless Networks and Mobile Computing
5	Dr.N.NAVEEN KUMAR	Associate Professor	Information Retrieval System

B. TECH IV YEAR I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	B.DEEPTHI REDDY	Assistant Professor	Automata and Compiler Design
2	ARSHIYA	Assistant Professor	Embedded Systems
3	Dr.NAVEEN KUMAR	Associate Professor	Big Data Analytics
4	H.PRAVEEN	Assistant Professor	Software Project Management
5	M.A.MUNEER	Assistant Professor	Information Security

B. TECH IV YEAR II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	G.S.SIVA	Assistant Professor	Mobile Application Development
2	M.RENUKA	Assistant Professor	E-Commerce

DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING

B. TECH PROGRAMME

Extra-Curricular Activities	In house newsletter, cultural activities, Meditation session, Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyan etc
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	3; Class Room Size: for B.Tech Classes 67.4 Sq.m.
No. of Tutorial Rooms and size of each	Nil
No. of laboratories and size of each	1 Nos; size is 292.64
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	Nil
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

LAB FACILITIES:

Xerox + Scanner + Printer : 1
Cadence University Bundle Analog and Digital FE & BE
Xilinx Software Vivado System Editio
Virtex 5 University FPGA Board : 01
Nexys 4 DDR FPGA : 06
Xilinx CPLD-XC9572: 10
Xilinx FPGA-Spatran 3-XC3S400: 10
Computer Tables : 30
Computer Chairs : 30
UPS : ____1____
Staff Chairs : 10

Academic Calendar and frame work : - Copies enclosed

Research focuses List of typical research projects: Nil

Industry Linkage: - Nil

Publications if any out of research in last three years out of master's project: Not applicable. Admission Procedure: Eligibility of qualifying TSEAMCET Exam with

minimum of 40% in the aggregate of Intermediate. course is insisted upon.

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the UG programme:

Name: **K. Roshan**,

Assoc. Professor,

ECM Department.

Address: JBIET, Yenkapally,

Moinabad Mandal, R.R. Dist., Hyd-75.

Telephone: 08413 – 235127,235755

Email: hodecm@jbiet.edu.in

Graduate Programme

1. Title of the Program: **B.Tech (ECM) Electronics and Computer Engineering**
2. Curriculum and syllabus: Syllabus is prepared and I available in College website
3. Faculty Details:

SL. No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-428118623	01150407-105020	Mr.	KAVURI ROSHAN	ASSOCIATE PROFESSOR
2	1-2671188922	8161-151231-145239	Mr.	DEVAVARA PAVAN DAS	ASSOCIATE PROFESSOR
3	1-2646461693	7932-160111-102810	Ms.	HUMA KAUSAR	ASSOCIATE PROFESSOR
4	1-2646461700	1025-150420-124346	Mr.	NAGAVELLI THIRUPATHI	ASSOCIATE PROFESSOR
5	1-2646496207	6926-150427-155444	Mr.	EETHAMAKULA KOSALENDRA	ASST PROFESSOR
6	1-2646496721	4485-150425-152750	Mr.	NARSAPPA REDDY	ASST PROFESSOR
7	1-3372138107	5069-170116-113201	Mr.	PRATHAPAGIRI DILIP	ASST PROFESSOR
8	1-4158206074	1756-150416-102942	Ms.	P. SHYALAJA	ASST PROFESSOR
9	1-3199442481	2137-161022-141331	Ms.	M PRASANA KUMARI	ASST PROFESSOR

B. TECH II YEAR I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Mr. K. Roshan	Associate Professor	Computer Organization and Architecture
2	Mr. Narsappa Reddy	Assistant Professor	Electronic devices and Circuits
3	Mr. N. Thirupathi	Assistant Professor	Digital Electronics
4	Mrs. Ayesha Unnisa	Assistant Professor	Data Structures
5	Ms. B. Rajeswari	Assistant Professor	Mathematics – Iii
6	Mr.Sravan Kumar	Assistant Professor	Professional Ethics

B. TECH II YEAR II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Mr. Narsappa Reddy	Associate Professor	Analog Electronics
2	Mr. P.Dilip	Assistant Professor	Control Systems
3	Mrs. Huma Kausar	Assistant Professor	Object oriented Programming through Java
4	Mrs. Priyanka	Assistant Professor	Biological Sciences
5	Mr.Rehman	Assistant Professor	Managerial Economics and Financial analysis
6	Mr.Partek	Assistant Professor	Environmental Sciences

B. TECH III YEAR I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Mrs. Huma Kausar	Assistant Professor	Data Structures Through C
2	Mr. N. Thirupathi	Assistant Professor	Linear Integrated Circuits And Applications
3	Mr. P. Dilip	Assistant Professor	Microprocessors And Microcontrollers
4	Mr. Rama Krishna	Assistant Professor	Python
5	Mr. Subranayam	Assistant Professor	Management Science

B. TECH III YEAR II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Mr.K Roshan	Associate Professor	Introduction to Neural Networks
2	Mr. N.Tirupathi	Assistant Professor	Analog Communication
3	Mrs.P Uma Devi	Assistant Professor	Cloud computing
4	Mr. P.Dilip	Assistant Professor	Embedded Systems
5	Mrs. Ayesha Unnisa	Assistant Professor	Database Management Systems

B. TECH IV YEAR I SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Mr. K. Roshan	Associate Professor	Network Security
2	Mr. Narsappa Reddy	Assistant Professor	Very Large Scale Integrated Circuit

			Design
3	Mr. P.Dilip	Assistant Professor	Control System
4	Mr. D. Pavan Das	Assistant Professor	Computer Networks
5	Mrs. M. Prasanna Kumari	Assistant Professor	Linux Programming

B. TECH IV YEAR II SEM 2019-2020

S.No	FACULTY NAME	Designation	Subject Handled
1	Mrs.M.Prassaana Kumari	Associate Professor	Software Engineering
2	Mr.D.Pavan Das	Assistant Professor	Internet Of Things

DEPARTMENT OF MECHANICAL ENGINEERING:

B.TECH PROGRAMME

Extra Curricular Activities	Sports, Cultural Fests, Annual day, Tech Fests, , NSS Activities, etc.
Soft Skill Development Facilities	Well-equipped Life skills and soft skills Central facility available
No. of Classrooms and size of each	6 of 66sqm each
No. of Tutorial Rooms and size of each	2 of 66 sqm each
No. of laboratories and size of each	12 of 66 sqm each
No. of drawing halls and size of	3of 200sqm each
No. of Computer Centre's with capacity of each	01 with 30 systems
Central Examination Facility, Number of room and capacity of each	Well established examination section available centrally
Teaching Learning Process	Regular Chalk and talk, supplemented with Audio-video visual classes and enriched with seminars, workshops guest lectures, industrial visits and other technical events.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes – Curriculum & Syllabus updated and approved through BOS and Academic Council.
Academic Calendar of the University	College Academic Calendar

FOR EACH UNDER GRADUATE PROGRAMME – Mechanical Department:

1. Title of the programme - **MECHANICAL ENGINEERING**
2. Curriculum & Syllabus - Syllabus is prepared and available in college website:
3. Faculty Details :

S.No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-424601235	31150401-234725	Mr.	PRAGADA DIVAKARA RAO	ASSOCIATE PROFESSOR
2	1-424601231	1765-150408-212459	Mr.	YADAVALLI VIJAY KUMAR	ASSOCIATE PROFESSOR
3	1-2753712703	4062-160208-142203	Mr.	KOTIPALLI GURULINGAM	ASSOCIATE PROFESSOR
4	1-3386788069	3053-170109-131421	Mr.	K ANABAYAN	ASST PROFESSOR
5	1-2682075197	8199-160218-202931	Dr.	RAMILLA UMA MAHESHWAR RAO	PROFESSOR
6	1-2753712730	4131-160124-215414	Mr.	SHAHIN SHAIKH	ASST PROFESSOR
7	1-3550088433	0257-160105-120333	Miss	TIRUMALA ECHAMPADI NIHARIKA	ASST PROFESSOR
8	1-3655831215	9504-150512-183527	Mr.	G.GOPI NATH	ASST PROFESSOR
9	1-2194846173	8313-150415-165949	Ms.	JONUKUTU SUMATHI	ASST PROFESSOR
10	1-2194885609	7056-150409-150219	Mr.	VASAM SRINIVAS RAO	ASSOCIATE PROFESSOR
11	1-2648542826	2580-150427-152219	Mr.	MOHD RAFEEQ UR RAHMAN	ASST PROFESSOR
12	1-2661174773	6863-160223-163614	Mr.	M G MAHESH	ASST PROFESSOR
13	1-2804663263	5420-160123-121053	Mr.	NAND KISHORE SINGH THAKUR	ASST PROFESSOR
14	1-3246518450	3405-160223-132546	Mr.	KANDUKURI SRINIVAS	ASST PROFESSOR
15	1-3253612067	0455-170107-145831	Ms.	ZEBA NAAZ	ASST PROFESSOR
16	1-4248445769	5542-150414-120819	Mr	SAI KUMAR AMDA	ASST PROFESSOR
17	1-4158166968	5291-180118-131159	Mr	SANJAY KUMAR HARSUR	ASST PROFESSOR
18	1-4158166950	1771-160129-112147	Mr	SEEMALA BADULLA	ASST PROFESSOR
19	1-4335143813	75150407-151516	Mr	J.ANOOP	ASST PROFESSOR
20	1-4335143684	0033-170912-120740	Mrs.	VIJAYA PONADA	ASST PROFESSOR
21	1-4391611554	7845-150417-154852	Mr	ASHRAF SHAIK	ASST PROFESSOR
22	1-4391934832	6683-150409-101522	Mrs.	G.SHIRISHA	ASST PROFESSOR

I B. TECH -I SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mrs. VIJAYA	Assistant Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS
2	Mr. G.GUNASHEKAR	Assistant Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS
3	Mr. J.NAGA RAJU	Assistant Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS

I B.TECH- II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mrs. P.SEEMA RANI	Assistant Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS
2	Mrs. SHAHIN SHAIKH	Assistant Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS
3	Mrs. G.SIRISHA	Assistant Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS
4	Mr. K.GURU LINGAM	Associate Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS
5	Mrs. P.VIJAYA	Assistant Professor	ENGINEERING DRAWING & COMPUTER GRAPHICS

II B.TECH- I SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. P.DIVAKARA RAO	Associate Professor	INSTRUMENTATION AND METROLOGY
2	Ms. J.SUMATHI	Assistant Professor	THERMODYNAMICS
3	Dr. R.S.UMA MAHESHWAR RAO	Associate Professor	MATERIALS ENGINEERING
4	Mrs. SHIRISHA	Assistant Professor	ENGINEERING MECHANICS
5	Mrs. ANUPAMA	Assistant Professor	BASIC ELECTRONICS ENGINEERING
6	Mrs. D.PRIYANKA	Assistant Professor	BIOLOGICAL SCIENCE
7	Mr. VEERA REDDY	Associate Professor	ENVIRONMENTAL SCIENCE
8	Mr. A.SAI KUMAR	Assistant Professor	INSTRUMENTATION AND METROLOGY

9	Mr. ANABAYAN	Assistant Professor	THERMODYNAMICS
10	Mr. K.SRINIVAS	Assistant Professor	MATERIALS ENGINEERING
11	Mr. V.SRINIVASA RAO	Assistant Professor	ENGINEERING MECHANICS
12	Mrs. MAMATHA SHARMA	Assistant Professor	BASIC ELECTRONICS ENGINEERING
13	Mrs. D.PRIYANKA	Assistant Professor	BIOLOGICAL SCIENCE
14	Mr. AMARENDRA SAHOO	Assistant Professor	ENVIRONMENTAL SCIENCE
15	Mr. S.BADULLA	Assistant Professor	MACHINE DRAWING PRACTICE
16	Mr. K.GURULINGAM	Associate Professor	MACHINE DRAWING PRACTICE

II B.TECH- II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. M.G.MAHESH	Assistant Professor	THEORY OF MACHINES -I
2	Dr.P.DIVAKAR RAO	Associate Professor	MECHANICS OF SOLIDS
3	Dr.R.S.UMAMAHESHWAR RAO	Associate Professor	MANUFACTURING TECHNOLOGY
4	Dr.G.MURALI	Associate Professor	PROBABILITY AND PARTIAL DIFFERENTIAL EQUATIONS
5	Mr. MD.HUSSAIN	Assistant Professor	GENDER SENSITIZATION
6	Mrs. SOBHARANI	Assistant Professor	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTANCY
7	Dr. ACS KUMAR	Associate Professor	THEORY OF MACHINES -I
8	Ch.SRAVANTHI	Assistant Professor	MECHANICS OF SOLIDS
9	G.GUNASHEKAR	Assistant Professor	MANUFACTURING TECHNOLOGY

IIIB.TECH - I SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mrs. SHAHIN SHAIK	Assistant Professor	MANAGEMENT SCIENCE FOR ENGINEERS
2	Mr. G.GOPINATH	Assistant Professor	MACHINE TOOLS & METROLOGY

3	Dr. A.C.S. KUMAR	Associate Professor	DYNAMICS OF MACHINERY
4	Mr. ASHRAF SHAIK	Assistant Professor	DESIGN OF MACHINE MEMBERS – I
5	Mr. J.NARENDRA KUMAR	Assistant Professor	OPEN ELECTIVE-I: AUTOMOBILE ENGINEERING
6	Mrs. P.SEEMARANI	Assistant Professor	MACHINE TOOLS & METROLOGY
7	Mr. RAFEEQ	Assistant Professor	DYNAMICS OF MACHINERY
8	Mr. M.G.MAHESH	Assistant Professor	DESIGN OF MACHINE MEMBERS – I

III B.TECH - II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Ms. J.SUMATHI	Assistant Professor	APPLIED THERMODYNAMICS-II
2	Mr. ASHRAF SHAIK	Assistant Professor	DESIGN OF MACHINE MEMBERS – II
3	Mr.G.GOPINATH	Assistant Professor	UN-CONVENTIONAL MACHINING PROCESSES
4	Mr.J.NAGARAJU	Assistant Professor	POWER PLANT ENGINEERING
5	Ms. PARKI REENU	Assistant Professor	WASTE MANAGEMENT

IVB.TECH- I SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. J.NAGA RAJU	Assistant Professor	HEAT TRANSFER
2	Mr. M.G.MAHESH	Assistant Professor	FINITE ELEMENT METHODS
3	Mr. A.SAI KUMAR	Assistant Professor	ROBOTICS
4	Mr. K.GURULINGAM	Associate Professor	PRODUCTION PLANNING AND CONTROL
5	Dr. R.S.UMA MAHESHWAR RAO	Associate Professor	PLANT LAYOUT AND MATERIAL HANDLING

IVB.TECH - II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. M.G.MAHESH	Assistant Professor	CAD/ CAM

2	Mr. A.SAI KUMAR	Assistant Professor	RELIABILITY ENGINEERING
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****LAB FACILITIES: RELATED TO MECHANICAL ENGINEERING 2019-2020**

S. No.	B.TECH	YEAR	SEM	NAME OF THE LAB	NAME OF THE EQUIPMENT USAGE	No of Units Required
1	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Tools for House Wiring Practice	5 Sets
2	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Arc welding Machine	1
3	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Gas welding Set	1
4	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Tools for Welding Practice	5 Sets
5	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Tools for Carpentry Practice	5 Sets
6	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Tools for Fitting Practice	5 Sets
7	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Tools for Tin Smithy Practice	5 Sets
8	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Tools for Foundry Practice	5 Sets
9	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Cope and Drag boxes	5 Sets
10	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Patterns	5
11	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Open Hearth furnace	1
12	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Anvil	1
13	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Swage block	1
14	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Tools for Blacksmithy Practice	5 Sets
15	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Lathe Machine	1
16	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Milling Machine	1
17	MECHANICAL ENGINEERING	1	2	Workshop and Manufacturing Practices	Radial Drilling machine	1

1	MECHANICAL ENGINEERING	2	1	Machine Drawing Practice	Drawing Tables	60
2	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	PN Junction diode characteristics kit	2
3	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Zener diode characteristics kit	2
4	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	CB Characteristics kit	2
5	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	CE Characteristics kit	2
6	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Half and Full wave and bridge rectifier with and without filters kit	2
7	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Digital IC Trainer Kit	2
8	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	half and full adder subtractor kit	2
9	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	AM kit	1
10	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	FM kit	1
11	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Multimeter	4
12	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Voltmeters(0-20/30 v)	8
13	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Voltmeters(0-2v)	8
14	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Ammeters(0-200 μ A)	8
15	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Ammeters(0-20 mA)	8
16	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	CROs (0-20 Mhz)	4
17	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Function generators (0-1 Mhz)	2
18	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Ammeter (0-10 mA)	4
19	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Ammeter (0-20 mA)	4
20	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Bread Boards	6

21	MECHANICAL ENGINEERING	2	1	Basic Electronics Lab	Electronic components as per the design of the circuit- Resistors capacitors, BJTS, SCRS, UJT's, FET's, Diodes (si/Ge) Zener diode Bread Boards. Kits	100
22	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Specimens of Fe, Cu, Al	EACH 3
23	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Specimens of Mild steel, , Low Carbon Steel, High carbon steel	EACH 3
24	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Specimens of Cast iron	3
25	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Specimens of Copper alloy	3
26	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Specimens of Aluminium alloy	3
27	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Microscope	10
28	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Disc polishing Machine	1
29	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Cut-off machine	1
30	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Belt Grinding machine	1
31	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Universal Testing Machine	1
32	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Impact testing Machine (Charpy/Izod)	1
33	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Brinell's Hardness Testing Machine	1
34	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Rockwell's Hardness testing Machine	1
35	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Torsion Testing Machine	1
36	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Simply Supported Beam	1
37	MECHANICAL ENGINEERING	2	2	Materials Engineering Laboratory	Cantilever Beam	1
38	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	LVDT Module	1
39	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Thermocouple, Thermistor and RTD Temperature measurement Module	1
40	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Photo and magnetic speed pick up module	1

41	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Strain gauge Module	1
42	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Rotameter Apparatus	1
43	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Vernier Calipers	1
44	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Outside Micrometer	1
45	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Internal micrometer	1
46	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Dial Bore Indicator	1
47	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Gear Tooth Vernier Calipers	1
48	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Sine Bar	1
49	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Bevel Protractor	1
50	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	3- Wire Set	1
51	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Talysurf	1
52	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Toolmakers Microscope	1
53	MECHANICAL ENGINEERING	2	2	Instrumentation and Metrology Laboratory	Surface Plate	4
54	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Wood turning Lathe machine	1
55	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Tools for Pattern making	1 Set
56	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Tools for Sand Mould preparation	1 Set
57	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Cope and Drag boxes	1 Set
58	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Patterns	5
59	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Core Boxes	5
60	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Open hearth furnace	1
61	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Arc Welding Machine	1
62	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Spot Welding Machine	1

63	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	TIG Welding Machine	1
64	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Gas welding machine	1
65	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Brazing set up	1
66	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Plasma Welding Machine	1
67	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Simple, compound and progressive dies	1 set
68	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Hydraulic Press	1
69	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Injection Moulding Machine	1
70	MECHANICAL ENGINEERING	2	2	Manufacturing Technology Lab	Blow Moulding Machine	1
71	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Cutting Tools for study of tool geometry	1 Set
72	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Lathe Machine	8
73	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Radial Drilling machine	1
74	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Tools for Tapping operation	1 set
75	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Shaping Machine	1
76	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Slotting Machine	1
77	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Milling Machine	1
78	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Surface Grinding Machine	1
79	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Cylindrical Grinding Machine	1
80	MECHANICAL ENGINEERING	3	1	Machine Tools Lab	Tool and cutter Grinding Machine	1
81	MECHANICAL ENGINEERING	3	1	Metrology Lab	Vernier calipers	1
82	MECHANICAL ENGINEERING	3	1	Metrology Lab	Outside micrometer	1
83	MECHANICAL ENGINEERING	3	1	Metrology Lab	Internal micrometer	1
84	MECHANICAL ENGINEERING	3	1	Metrology Lab	Dial bore indicator	1

85	MECHANICAL ENGINEERING	3	1	Metrology Lab	Gear tooth Vernier caliper	1
86	MECHANICAL ENGINEERING	3	1	Metrology Lab	Dial gauge with stand for alignment tests	4
87	MECHANICAL ENGINEERING	3	1	Metrology Lab	Toolmakers Microscope	1
88	MECHANICAL ENGINEERING	3	1	Metrology Lab	Bevel protractor	1
89	MECHANICAL ENGINEERING	3	1	Metrology Lab	Sine bar	1
90	MECHANICAL ENGINEERING	3	1	Metrology Lab	Slip gauge box	3
91	MECHANICAL ENGINEERING	3	1	Metrology Lab	spirit level	1
92	MECHANICAL ENGINEERING	3	1	Metrology Lab	Surface Plate	4
93	MECHANICAL ENGINEERING	3	1	Metrology Lab	3- wire set	1
94	MECHANICAL ENGINEERING	3	1	Metrology Lab	Thread plug gauge	1
95	MECHANICAL ENGINEERING	3	1	Metrology Lab	Ring gauge	1
96	MECHANICAL ENGINEERING	3	1	Metrology Lab	Plug gauge	1
97	MECHANICAL ENGINEERING	3	1	Metrology Lab	Talysurf	1
98	MECHANICAL ENGINEERING	3	1	Employability Skills Lab	Computer	1
99	MECHANICAL ENGINEERING	3	1	Employability Skills Lab	LCD Projector	1
100	MECHANICAL ENGINEERING	3	1	Employability Skills Lab	Screen	1
101	MECHANICAL ENGINEERING	3	1	Employability Skills Lab	Public Address System	1
102	MECHANICAL ENGINEERING	3	1	Employability Skills Lab	Speakers	2
103	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Pensky Marten Apparatus	1
104	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Abel's Apparatus	1
105	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Red Wood Viscometer -I	1
106	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile	Conradson apparatus	1

				Engineering Lab		
107	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Bomb Calorimeter	1
108	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Automobile transmission system model	1
109	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Automotive Drive Lines and Differentials model	1
110	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Automotive Fuel Supply system model	1
111	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Automotive Suspension System model	1
112	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Automotive Braking System model	1
113	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Automobile Steering System model	1
114	MECHANICAL ENGINEERING	3	2	Fuels & Lubricants and Automobile Engineering Lab	Automotive Tyres and Wheels model	1
115	MECHANICAL ENGINEERING	3	2	Production Drawing Practice	Drawing Tables	60
116	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Cut- section model for Valve timing diagram	1
117	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Cut- section model for Port timing diagram	1
118	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Single cylinder, 4-stroke Diesel engine test rig	1
119	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Single cylinder, 2-stroke petrol engine with DC generator test rig	1
120	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Multicylinder 4-stroke Petrol engine test rig	1
121	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Engine for Assembly and dis assembly	1
122	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Air Compressor test rig	1
123	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Boiler models	5
124	MECHANICAL ENGINEERING	3	2	Thermal Engineering Lab	Refrigeration tutor	1
125	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Composite slab Apparatus	1
126	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Lagged pipe apparatus	1

127	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Concentric sphere apparatus	1
128	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Metal bar apparatus	1
129	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Pin- Fin apparatus	1
130	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Transient Heat Conduction apparatus	1
131	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Forced convection apparatus	1
132	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Natural convection apparatus	1
133	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Parallel and Counter flow heat exchanger apparatus	1
134	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Emissivity apparatus	1
135	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Stefan Boltzman apparatus	1
136	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Critical Heat flux apparatus	1
137	MECHANICAL ENGINEERING	4	1	Heat Transfer lab	Heat pipe apparatus	1
138	MECHANICAL ENGINEERING	4	2	CAD/CAM Lab	Desktop Computer	30
139	MECHANICAL ENGINEERING	4	2	CAD/CAM Lab	Modelling Software	30 User
140	MECHANICAL ENGINEERING	4	2	CAD/CAM Lab	FE Analysis Software	15 User
141	MECHANICAL ENGINEERING	4	2	CAD/CAM Lab	NC/ CNC Turning Machine	1
142	MECHANICAL ENGINEERING	4	2	CAD/CAM Lab	NC/ CNC Milling Machine	1
143	MECHANICAL ENGINEERING	4	2	CAD/CAM Lab	CNC Simulation software	5 Users

M.TECH PROGRAMME

Extra-Curricular Activities	Sports, Cultural Fests, Annual day, Tech Fests, , NSS Activities, etc.
Soft Skill Development Facilities	Well-equipped Life skills and soft skills Central facility available
No. of Classrooms and size of each	2 of 66 sqm
No. of Tutorial Rooms and size of each	Nil
No. of laboratories and size of each	2 of 66 sqm each
No. of drawing halls and size of	NA
No. of Computer Centre's with capacity of each	01 with 18 systems
Central Examination Facility, Number of room and capacity of each	Well established examination section available centrally
Teaching Learning Process	Regular Chalk and talk, supplemented with Audio-video visual classes and enriched with seminars, workshops guest lectures, industrial visits and other technical events.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes – Curriculum & Syllabus updated and approved through BOS and Academic Council.
Academic Calendar of the University	Have College Academic Calendar

FOR EACH POST GRADUATE PROGRAMME – Mechanical Department:

4. Title of the programme - **M.TECH – MECH. (CAD / CAM)**
5. Curriculum & Syllabus - Syllabus is prepared and available in college website:
6. Faculty Details :

S.No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-2753712892	9293-160313-140933	Mrs.	PATANGAY SEEMA RANI	ASST PROFESSOR
2	1-3361272079	5609-150409-144212	Dr.	A CHANDRA SEKHARA KUMAR	PROFESSOR
3	1-3592691773	4232-170522-141133	Dr.	MD.ISRAR EQUBAL	ASSOCIATE PROFESSOR

CAD / CAM -I SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	P. Seema Rani	Asst. Professor	Advanced Computer Aided Design

2	Ashraf Shaik	Asst. Professor	Advanced Computer Aided Manufacturing
CORE ELECTIVE I			
3	Dr. R. S. Umamaheswara Rao	Assoc. Professor	Rapid Prototyping Technology
CORE ELECTIVE II			
4	G. Gopinath	Asst. Professor	Automation in Manufacturing
5	Dr. P. Divakar Rao	Assoc. Professor	Research Methodology & Intellectual Property Rights
6	K. Gurulingam	Assoc. Professor	Disaster Management
7	G. Gopinath	Asst. Professor	Advanced Computer Aided Design Lab
8	A. Sai Kumar	Asst. Professor	Advanced Computer Aided Manufacturing Lab

CAD / CAM- II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	V. Srinivasa Rao	Asst. Professor	Manufacturing Systems, Simulation modeling & Analysis
2	Ashraf Shaik	Asst. Professor	Precision Engineering
CORE ELECTIVE III			
3	Dr. R. S. Umamaheswara Rao	Assoc. Professor	Special Manufacturing Process
CORE ELECTIVE IV			
4	G. Gopinath	Asst. Professor	Design for Manufacturing & Assembly

5	A. Sai Kumar	Asst. Professor	Personality Development through Life Enlightenment Skills.
6	G. Gopinath	Asst. Professor	Simulation of Manufacturing Systems Lab
7	A. Sai Kumar	Asst. Professor	Precision Engineering Lab
8	G. Gopinath	Asst. Professor	Mini Project

CAD / CAM- III SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
PROGRAM ELECTIVE V			
1	A. Sai Kumar	Asst. Professor	Advanced Industrial Robotics
OPEN ELECTIVE			
2	M. G. Mahesh	Asst. Professor	Industrial Safety
3	G. Gopinath	Coordinator	Project Stage - I

CAD / CAM- IV SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	G. Gopinath	Coordinator	Project Stage - II

****LAB FACILITIES: RELATED TO MECHANICAL – CAD CAM REQUIRED****

2019-2020 M.Tech Labs

S.no	M.Tech	Year	Semester	Name of the lab	Name of the equipment usage	No. Of units required
1	CAD/CAM	1	1	Advanced CAD Lab	Modelling Software	15 Users
2	CAD/CAM			Advanced CAD Lab	FE Analysis Software	15 Users
3	CAD/CAM	1	1	Advanced CAD Lab	Desktop Computer	18
4	CAD/CAM	1	1	Advanced CAM Lab	NC/ CNC Turning Machine	1
5	CAD/CAM	1	1	Advanced CAM Lab	NC/ CNC Milling Machine	1
6	CAD/CAM	1	1	Advanced CAM Lab	CAM software	5 Users
7	CAD/CAM	1	1	Advanced CAM Lab	5-Axis Robot	1
8	CAD/CAM	1	1	Advanced CAM Lab	Robot Simulation Software	10 Users
9	CAD/CAM	1	2	Simulation of Manufacturing Systems Lab	Desktop Computer	18
10	CAD/CAM	1	2	Simulation of Manufacturing Systems Lab	Manufacturing Simulation Software	18 Users
11	CAD/CAM	1	2	Precision Engineering Lab	Hydraulic Circuit Tutor	1
12	CAD/CAM	1	2	Precision Engineering Lab	Pneumatic Circuit Tutor	1
13	CAD/CAM	1	2	Precision Engineering Lab	DC Speed Control System	1

14	CAD/CAM	1	2	Precision Engineering Lab	DC Position Control System	1
15	CAD/CAM	1	2	Precision Engineering Lab	Tool and cutter Grinding Machine	1
16	CAD/CAM	1	2	Precision Engineering Lab	Centreless grinder	1
17	CAD/CAM	1	2	Precision Engineering Lab	Lathe Tool Dynamometers	1
18	CAD/CAM	1	2	Precision Engineering Lab	Tool makers microscope	1
19	CAD/CAM	1	2	Precision Engineering Lab	Talysurf	1
20	CAD/CAM	1	2	Precision Engineering Lab	Micro Controller	1

Note: The RED color text indicates the data pertaining to previous year. Please update the data for 2019-2020 and change the text from RED to BLACK and send back to us.

PRINTER-SCANNER-02
UPS : 02

Name: **Dr. P. Divakar Rao**
Professor,
MECH Department.
Address: JBIET, Yenkapally,
MoinabadMandal, R.R. Dist., Hyd-75.
Telephone : 08413 – 235127,235755
Email: **hodmech@jbiet.edu.in**

DEPARTMENT OF MASTER OF COMPUTER APPLICATION

MCA PROGRAMME

Extra-Curricular Activities	In house newsletter, cultural activities, Meditation session, Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyanetc
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	3; Class Room Size: for MCA Classes 66 Sq.m.
No. of Tutorial Rooms and size of each	Nil
No. of laboratories and size of each	1 Nos; size is 292.64
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	Nil
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Mind Maps, Flipped Classes, E-Class, Internet Labs, Regular FDPs, Workshops, Industry Visits, Outcome based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

LAB FACILITIES:

Xerox + Scanner + Printer : __Yes____

Cadence University Bundle Analog and Digital FE & BE

Xilinx Software Vivado System Edition

Virtex 5 University FPGA Board : 01

Nexys 4 DDR FPGA : 06

Xilinx CPLD-XC9572: 10

Xilinx FPGA-Spatran 3-XC3S400: 10

Computer Tables : 30____

Computer Chairs : __30__

UPS : __1__

Staff Chairs 3: _____

Academic Calendar and frame work : - Copies enclosed

Research focuses List of typical research projects: Nil

Industry Linkage: - Nil

Publications if any out of research in last three years out of master's project: Not Applicable.

Admission Procedure: Eligibility of qualifying TSICET Exam with minimum of 40% in the aggregate of Intermediate. course is insisted upon.

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the PG programme:

Name: **Dr.Sumagna Patnaik,**

HOD

MCA Department.

Address: JBIET, Yenkapally,

Moinabad Mandal, R.R. Dist., Hyd-75.

Telephone: 08413 – 235127,235755

Email: hodecm@jbiet.edu.in

Graduate Programme

1. Title of the Program: **B.Tech (ECM) Electronics and Computer Engineering**
2. Curriculum and syllabus: Syllabus is prepared and available in College website
3. Faculty Details:

S.No	AICTE ID	JNTU ID	Title	Name of the Faculty	Designation
1	1-2190441742	4883-160216-152019	Mr.	BODDU BALAJI BABU	ASST PROFESSOR
2	1-2291280414	2478-160216-153221	Mr.	MOTTE RAVI	ASSOCIATE PROFESSOR
3	1-3357060385	3413-170107-121757	Miss	GONA PRASHANTHI	ASST PROFESSOR
4	1-4158166943	9094-180719-152009	Ms.	KIRAN MAYEE	ASST PROFESSOR
5	1-4333361970	7715-170112-103929	Ms.	SHILPA GOUD	ASST PROFESSOR
6	1-4389529791	5677-190111-142328	MR	BANDELA PRABHAKAR RAO	ASST PROFESSOR
7	1-4389529799	8494-190111-143253	Mrs.	VANGAVEETI VASAVI	ASST PROFESSOR
8	1-3540589885	9327-171012-143356	Mr.	BODDU HARI PRASAD	ASST PROFESSOR
9	1-429508719	42150406-152311	Dr.	SUMAGNA PATNAIK	PROFESSOR
10	1-733713471	7196-160216-154415	Mr.	UDAYA KIRAN	ASST PROFESSOR

MCA II YEAR I SEM 2019-2020 (R18)

S.No	FACULTY NAME	Designation	Subject Handled
1	Dr.Sumagna Patnaik	HOD	DBMS
2	G.Prashanthi	Assistant Professor	CN
3	K.shilpa Goud	Assistant Professor	R Programming
4	V.Vasavi	Assistant Professor	OOAD using UML
5	M.Ravi	Assistant Professor	Java

MCA II YEAR II SEM 2019-2020 (R18)

S.No	FACULTY NAME	Designation	Subject Handled
1	M.Ravi	Assistant Professor	Web Technologies
2	Udaya Kiran	Assistant Professor	Linux
3	K.Shilpa Goud	Assistant Professor	DWDM
4	Dr.Sumagna Patnaik	HOD	SPPM
5	G.Prashanthi	Assistant Professor	Mobile Computing
	V.Vasavi	Assistant Professor	E -Commerce

MCA III YEAR I SEM 2019-2020 (R15)

S.No	FACULTY NAME	Designation	Subject Handled
1	Udaya Kiran	Assistant Professor	Android
2	B.Balaji	Assistant Professor	STM
3	G.Prashanthi	Assistant Professor	SWSN
4	M.Ravi	Assistant Professor	Web Services
5	Udaya Kiran	Assistant	Big Data

		Professor	
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MCA III YEAR II SEM 2019-2020 (R15)

S.No	FACULTY NAME	Designation	Subject Handled
1	Udaya Kiran	Assistant Professor	Project Viva Voce

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

M.B.A. PROGRAMME

Extra-Curricular Activities	Yoga and Meditation for Stress Management, Cultural activities, NSS related activities, Participated in Rural Immersion & Community Engagement under Unnat Bharat Abhiyan etc.
Soft Skill Development Facilities	Available
No. of Classrooms and size of each	4 No. ; Size: for MBA Classes 66.89 Sq.mtr.
No. of Tutorial Rooms and size of each	Nil
No. of Computer Laboratories and size of each	1 No.; size is 90.58 Sq.mtr.
No. of drawing halls and size of	Nil
No. of Computer Centre's with capacity of each	30 Computers
Central Examination Facility, Number of room and capacity of each	Nil
Teaching Learning Process	Classes, Seminars, Group Discussions, Case Study, Business Review, Entrepreneurship Opportunities evaluation, Workshops, Industry Visits, Outcome Based Teaching & Learning, Guest Lectures etc.
Curriculum & Syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University	Available

LAB FACILITIES:

Virtex 5 University FPGA Board : 01

Computers : 30 No.

Computer Tables : 30 No.

Computer Chairs : 30 No.

UPS : 1 No.

Staff Chairs : 2 No.

Academic Calendar and frame work : - Copies enclosed

Research focuses List of typical research projects: Nil

Industry Linkage: - Nil

Publications if any out of research in last three years out of master's project: Not

Applicable.

Admission Procedure: Eligibility of qualifying TSICET Exam with minimum of 50% in the aggregate of Under Graduate course is insisted upon.

Hostel facilities: Available - for both Men & Women.

Contact address of Coordinator of the PG programme:

Name: **Dr. P. Subrahmanyam,**

Assoc. Professor,

MBA Department.

Address: JBIET, Yenkapally,

Moinabad Mandal, R.R. Dist., Hyd-75.

Telephone: 08413 – 235127,235755

Email: hodmba@jbiet.edu.in

FOR EACH POST GRADUATE PROGRAMME – M.B.A Department:

1. Title of the programme - **Master of Business Administration (M.B.A)**
2. Curriculum & Syllabus - Syllabus is prepared and available in college website:
3. Faculty Details :

S.No	AICTE ID	JNUT ID	Title	Name of the Faculty	Designation
1	1-2190579350	94150406-115319	Ms.	THURLAPATI BHUVANESWARI	ASST PROFESSOR
2	1-3234551437	26150404-133450	Dr.	KALVA RAVI SHANKAR	PROFESSOR
3	1-3357584847	8501-170118-103658	Mrs.	PATNAM SUSMITHA	ASST PROFESSOR
4	1-426968071	26150405-174829	Mr.	PUDUKODU SUBRAMANYAM	ASSOCIATE PROFESSOR
5	1-426968123	75150406-001724	Mr.	RAJESH PERSHAD	ASST PROFESSOR
6	1-4248445880	8942-180814-151902	Mrs.	R.CHERITHA	ASST PROFESSOR
7	1-4330797963	1770-190107-123250	Dr.	TEJASWINI BASTRAY	ASST PROFESSOR

Subjects Handled by Faculty**MBA – I SEMESTER**

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. P. Subrahmanyam	Assoc. Prof. & HOD	Entrepreneurship
2	Mr. Rajesh Pershad	Assoc. Prof.	Management & Organization Behavior
3	Mrs. T. Bhuneshwari	Asst. Prof.	Business Statistics
4	Mrs. T. Bhuneshwari	Asst. Prof.	SDA Lab
5	Mrs. R.Charitha	Asst. Prof.	Indian Ethos & Business Ethics
6	Mr. Fasi Ur Rehman	Asst. Prof.	Business Economics
7	Mr. Fasi Ur Rehman	Asst. Prof.	Financial Accounting & Analysis
8	Mrs. Fareeda Ahammadi	Asst. Prof.	Business Law & Environment

MBA – II SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. Ravi Shankar Kalva	Prof.	Human Resource Management
2	Mr. Rajesh Pershad	Assoc. Prof.	Marketing Management
3	Mrs. R.Charitha	Asst. Prof.	Business Communication Lab
4	Mr. Fasi Ur Rehman	Asst. Prof.	Financial Management
5	Mrs. Fareeda Ahammadi	Asst. Prof.	Business Research Methodology
6	Mr. S. Venkat Reddy	Asst. Prof.	QABD
7	Mrs. Geeta Reddy	Asst. Prof.	MIS & ERP

MBA – III SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Dr. Ravi Shankar Kalva	Prof.	Production Operation Management
2	Dr. Ravi Shankar Kalva	Prof.	Total Quality Management
3	Mrs. T. Bhuneshwari	Asst. Prof.	Data Analysis
4	Mrs. R.Charitha	Assoc. Prof.	Performance Management System
5	Mr. Rajesh Pershad	Asst. Prof.	Learning & Development
6	Mr. Fasi Ur Rehman	Asst. Prof.	Employee Relation Management
7	Mrs. Sushmita	Asst. Prof.	Strategic Management Accounting
8	Mrs. Fareeda Ahammadi	Asst. Prof.	Security Analysis and Portfolio Management
9	Mrs. Fareeda Ahammadi	Asst. Prof.	Financial Institutions, Markets &

			Services
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MBA – IV SEMESTER

S. No.	Name of the Faculty	Designation	Subject Handle*
1	Mr. Rajesh Pershad	Assoc. Prof.	Strategic Management
2	Mrs. R.Charitha	Asst. Prof.	Technology Management
3	Dr. Ravi Shankar Kalva	Prof.	Compensation Reward Management
4	Mr. S. Venkat Reddy		International Human Resource Management
5	Mrs. Geeta Reddy	Asst. Prof.	Leadership & Change Management
6	Mrs. Fareeda Ahammadi	Asst. Prof.	Strategic Investment and Financing Decisions
7	Dr. P. Subrahmanyam	Assoc. Prof. & HOD	International Financial Management
8	Mr. Fasi Ur Rehman	Asst. Prof.	Financial Derivatives

Academic Calendar and Frame work

- Academic Calendar & Syllabus is available in the departmental gallery in college website.

Research Focuses

Industry Linkage

- On Business Dynamic Environment
- Strong Alumni & Membership with professional bodies such as HMA, TSAPCHE, NHRD .

Placement Status

- Students are placed through ERP (Alumni Network & Referral Programme) & through Off Campus.

Admission Procedure & Fee Structure: Admission seats allotted by the Government regulatory body i.e. TSICET. Students who appeared and secured rank through Integrated Common Entrance Test yearly. 70 % of the seats are allotted by the Centralized Counseling, 30% seats are permitted to institutions under Management Quota. The Govt. of Telangana issues the GO along with the instructions to fill the MQ Seats. The admitted candidates under MQ will be approved by TSCHE (Telangana State Council of Higher Education, Hyderabad).

Course	-	Self Finance
Tuition Fee	-	Rs. 45,000/- per annum
Other Fees	-	Rs. 2,700/- including cancellation fee.

Hostel Facilities - Available for Boys and Girls Separately in the college campus.

Contact Address of the PG Coordinator - Dr. P. Subrahmanyam
Assoc. Prof & Head,
Department of MBA,
JBIET, Yenkapally (V), Moinabad (M),
R.R District – TS. 500075.
Telephone – 08413-235127, 235755
Email : hodmba@jbiet.edu.in

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**J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY
UGC AUTONOMOUS**

Date: _____

FEED BACK FROM OUTGOING STUDENTS: _____ BATCH

Dear Student,

You being Alumni of this Institute should be happy to associate with the development of the Institute as one of the best in the state. Your free and frank opinion on the points raised in this format will help the Management and staff to take corrective measures required, if any. For enhancing the image of Alma Mata. You are requested to be brief in your response.

1. Your assessment on teaching activity:
 - a. Regularity in conduct of class work : Good / Satisfactory / Poor
 - b. Environment in class rooms and Drawing Halls : Good / Satisfactory / Poor
 - c. Environment in Laboratories : Good / Satisfactory / Poor
 - d. Name of two your teachers who are punctual in taking classes.
 - i) _____
 - ii) _____
 - e. Name of two your teachers who inspired you very much through their teaching.
 - i) _____
 - ii) _____
 - f. Name of two your teachers who maintain very cordial relations with students.
 - i) _____
 - ii) _____
 - g. Name two of the supporting staff in laboratories who are very cooperative and helpful during the practical classes.
 - i) _____
 - ii) _____
2. Your assessment on the evaluation procedure followed in the Institute.
 - a. Quality of class test papers : Good / Satisfactory / Poor
 - b. Quality of Evaluation of class test papers : Good / Satisfactory / Poor
 - c. Quality of Evaluation of Laboratory work : Good / Satisfactory / Poor
 - d. Quality of Guiding/Monitoring of Project Work: Good / Satisfactory / Poor
 - e. Quality of Evaluation of Project Work : Good / Satisfactory / Poor
3. Your suggestions for improvements:
 - a. Industrial visits and practical training:
 - b. Placement opportunities:
 - c. Exposure of Professional practice:

PTO

ALUMINI RECORDS

Name _____

Branch _____

Roll No. _____

Did you get any employment offer? YES / No

If YES : a) Name of the Post _____

b) Name & Address of Organization _____

For future Correspondence:

Address for Correspondence _____

Permanent Address _____

Email id _____

Phone No. _____

Cell No. _____

Date _____

Signature of the Student



TELANGANA STATE COUNCIL OF HIGHER EDUCATION HYDERABAD DEPARTMENT OF TECHNICAL EDUCATION

TSEAMCET- 2019 (M.P.C STREAM)

DETAILED NOTIFICATION

PAYMENT OF PROCESSING FEE, SLOT BOOKING, CERTIFICATE VERIFICATION AND OPTION EXERCISE FOR WEB BASED COUNSELLING

The eligible and qualified candidates of TSEAMCET-2019 desirous of seeking admission into B.E /B.Tech / Pharmacy Courses are informed that the payment of Processing Fee, Slot Booking for Certificate Verification, Certificate Verification and Option Exercise will commence as per the schedule given below. For details of procedure to be followed and other relevant information please read instructions to the candidate placed in the website <https://tseamcet.nic.in>

WHO CAN APPLY:

- Candidates who had qualified in TSEAMCET-2019 and who secured 45% (for OC) and 40% (for others) in group subjects of intermediate or its equivalent examination.

ATTENTION TO NOT QUALIFIED NOT APPEARED TSEAMCET -2019 MINORITY CANDIDATES:

- Minority candidates (Muslim / Christian) who have not qualified or not appeared in TSEAMCET -2019 (M.P.C Stream) and who secured 45% (for OC) and 40% (for others) in group subjects of intermediate or its equivalent examination to consider them for the leftover seats in respective minority colleges, if any, after exhausting all the qualified Minority candidates of TSEAMCET-2019 (M.P.C Stream) in final phase of counselling. **However, these candidates are not eligible for Fee Reimbursement Scheme.** For procedure to apply to this category please visit the website <https://tseamcet.nic.in>.

SCHEDULE:

S. No	Details	Dates
1	Online filing of Basic Information, Payment of Processing Fee & Slot Booking to selection of Help Line Centre, Date & Time to attend for Certificate Verification.	24-06-2019 To 01-07-2019
2	Certificate Verification for already Slot Booked candidates	27-06-2019 To 03-07-2019
3	Exercising Options after Certificate Verification	27-06-2019 To 04-07-2019
4	Freezing of options	04-07-2019
5	Provisional Allotment of seats	06-07-2019
6	Payment of Tuition Fee & self reporting through website	06-07-2019 To 12-07-2019

ELIGIBILITY FOR ADMISSION:

- Candidate shall be an Indian National.
- Candidate should belong to the State of Telangana /Andhra Pradesh as defined in G.O.(P).No. 646, Education (w) Dept., dated 10-07-1979 and its subsequent amendments.
- In respect of under Graduate Professional Courses in Engineering (including Technology) and Pharmacy the candidate should have completed 16 years of age as on 31-12-2019.
- In respect of Pharm D (Doctor of Pharmacy) Course the candidate should have completed 17 years of age as on 31-12-2019.
- However maximum eligible age for obtaining a scholarship is 25 years for OC candidates and 29 years for other candidates as on 01-07-2019 as per the guidelines prescribed in Memo No. 10537/SW(Edn.2)/2011,dated: 20-10-2012 and further guidelines issued from time to time by Social Welfare (Edn.) Department shall apply.
- Mere appearing for TSEAMCET-2019 and obtaining a rank does not entitle a candidate to be considered for admission automatically unless the candidate fulfils the requirements laid down for admissions.

PAYMENT OF PROCESSING FEE:

- Visit website <https://tseamcet.nic.in> and click on the link "**PAYMENT OF PROCESSING FEE**"
- Register by entering
 - Registration Number given on TSEAMCET-2019 Hall Ticket.
 - Date of Birth as mentioned in the SSC Marks Memo.
 - Hall Ticket Number of Intermediate or its equivalent.
- The Basic Information Form is displayed. Fill in the details regarding, Mobile No and Email Address. Also fill the details of Caste Certificate and Income Certificate application Number issued by MeeSeva, if applicable. Change of mobile number is not permitted.
- Update the information and pay the Processing Fee of Rs. 600/- (for SC/ST) and Rs. 1200/- (for others) through online payment (Credit Card / Debit Card / Net Banking).

SLOT BOOKING FOR CERTIFICATE VERIFICATION:

- All categories (OC/BC/SC/ST/MINORITY) candidates, Book your Slot (Selection of Help Line Center, Date & Time) to attend certificate verification at your nearest or convenient Help Line Center (HLC) mentioned in Annexure-I within the scheduled dates and attend for the Certificate Verification accordingly. Without payment of Processing Fee and Slot Booking, the candidate is not permitted to attend for Certificate Verification. The candidate shall be permitted to attend for Certificate Verification only at the Help Line Center (HLC) booked as per the schedule.
- Special category candidates i.e., (NCC) National Cadet Corps / (PHC) Physically Challenged / (CAP) Children of Armed Forces Personnel / Anglo-Indian need to book Slot duly selecting the Help Line Center of **GOVERNMENT POLYTECHNIC, MASAB TANK, HYDERABAD** to attend for certificate verification as mentioned in Annexure - I, other certificates of these candidates will also be verified on the dates mentioned along with Special Reservation category Certificates.

CERTIFICATE VERIFICATION:

During Certificate Verification the candidates Aadhar details (Finger Print Biometric) shall be verified with UIDAI (Unique Identification Authority of India) at the Help Line Centers. Therefore it is mandatory for the candidate to attend for Certificate Verification in person.

Certificates to be produced by the candidates at the time of certificate verification :

All original certificates and 2 sets of Xerox copies of the following.

- TSEAMCET -2019 Rank Card.
- TSEAMCET -2019 Hall Ticket.
- Aadhar Card.
- S.S.C or its equivalent Marks memo.
- Intermediate or its equivalent Memo-Cum-Pass Certificate.
- VI to Intermediate or its Equivalent Study Certificates.
- Transfer Certificate (T.C).
- Income Certificate issued on or after 01-01-2019 by competent authority, if applicable.
- Caste Certificate issued by competent authority, if applicable.

- Residence Certificate of candidate for a period of 7 years preceding to qualifying examination in case where the candidate has no institutionalized education.
- In respect of Non-Local candidates in order to consider them for allotment under unreserved seats the following certificates needs to be submitted.
 - Residence Certificate: Candidates who has resided in the State for a total period of 10 years excluding periods of study outside the State; or either of whose parents have resided in the State for a total period of 10 years excluding periods of employment outside the State.

(OR)

- Employer Certificate : Candidates who are children of parents who are in the employment of this State or Central Government, Public Sector Corporations, Local bodies , Universities and other similar Quasi Public Institutions within the State at the time of applying for TSEAMCET -2019 Examination.

Certificates to be produced by PH / CAP / NCC / Minority / Anglo-Indian Candidates:

- **PH**-Certificate issued by District Medical Board. Candidates with 40% and above disability are only eligible.
- **CAP**- Certificate issued by Zilla Sainik Welfare Officer, Identity card and Discharge book (in case of Ex-Service men) and Service Certificate (in case of inservice men) issued by Competent Authority for verification. **Candidates whose parents are domiciled in the State of Telangana based on the permanent address/home town declared by them while joining the service and as recorded in their Service Register are alone eligible to be considered under "CAP" Category.**
- **NCC** - Certificates issued by competent authorities.
- **Minorities:** SSC TC containing Minority Status or Certificate from the Head Master.
- **Anglo-Indian:** A Certificate issued by Tahsildar of their place of Residence.

TUITION FEE TO BE PAID:

- The Tuition Fee particulars and seats available under Convenor Quota college wise will be made available on the website <https://tseamcet.nic.in> well before the commencement of option entry.

- The Fee reimbursement for eligible candidates is subject to the guidelines issued by the Government from time to time.

PROCEDURE FOR EXERCISING OPTIONS:

- Immediately after Certificate Verification, the Login Id will be sent to the candidates registered Mobile Number. All the messages / OTPs / Allotment details etc., will be sent to the Registered Mobile number, hence advised to keep the mobile with you till the end of admission process.
- Download the list of colleges / branches / districts from the website <https://tseamcet.nic.in>
- Take the printout of Manual Option Entry Form from the website.
- Consult Parents / Friends and prepare Manual Option Entry Form as per your preference duly writing institution code, branch code and district code. This is for your convenience and to avoid mistakes and save time while entering web options.
- The candidates can exercise options from Home / Internet Centre / Help Line Center (HLC).
- If the candidate is exercising options from Internet Centre, make sure that proper logout is done after saving the options to avoid manipulation of the password by the Internet Centre person.
- Generate the Password by clicking on **Candidates Registration** link in the website.
- Do not share the password with others.
- After successful password generation, Login with the details under the link **Candidates Login** and enter OTP as received in registered Mobile Number.
- Refer the Manual Option Entry Form prepared by you and enter the options in the website.
- Candidates are advised to exercise options carefully in the order of priority. The order of priority of options is the important criteria in securing the seat.
- **Candidate has to exercise as many options as possible to avoid disappointment of not getting a seat.**
- Candidate can exercise and modify the options any number of times within the scheduled dates.
- Take a printout of final options saved for reference.

ALLOTMENT OF SEATS:

- The provisional allotment of seats will be made on **06-07-2019** and will be placed in the website <https://tseamcet.nic.in>.
- For downloading the candidate's **provisional allotment order, enter the ROC Form Number, TSEAMCET Hall Ticket Number, Password and Date of Birth in Candidate login in <https://tseamcet.nic.in> .**
- Pay the Tuition Fee mentioned in the Provisional allotment order through online (Credit Card / Debit Card/ Net Banking) with in the prescribed time and self report through online system in candidates login and take admission number to confirm the provisionally allotted seat. Take the printout.
- The candidates with zero Tuition Fee mentioned on provisional allotment order shall perform the self reporting with in the prescribed time through online system in candidates login and take admission number to confirm the provisionally allotted seat. Take the printout.
- Candidates / Parents are advised to make tuition fee payment from their own Bank Accounts. In case of refunds, if any, the amount will be remitted back through online in to the same Bank Account from which the payment was made.
- If the candidate does not pay the prescribed Tuition Fee within the schedule mentioned, the provisional allotted seat automatically stands cancelled and he / she shall not have any claim on the provisionally allotted seat.
- Follow the further instructions printed on the provisional allotment order.
- The candidate at the time of self reporting shall give an undertaking through online that he / she will relinquish the admission through Degree Online Services Telangana (DOST), if any.
- After first phase, if the candidate cancels admission through Online after payment of Tuition Fee and exercise options in subsequent phases if any, Tuition Fee paid earlier shall be considered for subsequent allotment of seat and forfeiture of amount will be applicable as mentioned below.

- **If the candidate cancels his / her admission will forfeit the Tuition Fee paid as mentioned below.**

- After first phase, after payment of Tuition Fee, if the candidate cancels the provisionally allotted seat through online on or before the cut off date notified for cancellation in first phase as mentioned in allotment order, full Tuition Fee paid will be refunded.
- **100% after final phase in respect of University colleges.**
- **50% after final phase and before cut off date notified for cancellation as mentioned in allotment order and 100% there after in respect of Private Unaided colleges.**
- There will be two phases of counselling.

Date : -06-2019
Hyderabad

1/tseamcet2019

Navin Mittal, IAS
Convenor, TSEAMCET- 2019 & CTE



**TELANGANA STATE COUNCIL OF HIGHER EDUCATION
DEPARTMENT OF TECHNICAL EDUCATION
TSEAMCET-2019 (M.P.C. STREAM)**

FINAL PHASE NOTIFICATION

**PAYMENT OF PROCESSING FEE, SLOT BOOKING,
CERTIFICATE VERIFICATION AND OPTION EXERCISE
FOR WEB BASED COUNSELLING**

The eligible and qualified candidates of TSEAMCET-2019 who have not attended for Certificate Verification earlier desirous of seeking admission into B.E /B.Tech / Pharmacy Courses in University and Private Engineering and Pharmacy Colleges are informed that the payment of Processing Fee, Slot Booking for Certificate Verification, Certificate Verification and Option Exercise will commence as per the schedule mentioned in Annexure I. The candidates who have participated in phase I counselling can also exercise options using their old password, login ID for the left over seats now available and consequential vacancies that may arise in the process of allotment as per the schedule given below, and it is advised to exercise options for interested colleges assuming that vacancies are available in the course of their choice.

WHO CAN APPLY:

- Candidates who had qualified in TSEAMCET-2019 and who secured 45% (for OC) and 40% (for others) in group subjects of intermediate or its equivalent examination.

SCHEDULE:

S. No	Details	Dates
1	Online filing of Basic Information, Payment of Processing Fee & Slot Booking to selection of Help Line Centre, Date & Time to attend for Certificate Verification for not attended candidates in phase I.	24-07-2019 To 25-07-2019
2	Certificate Verification for already Slot Booked candidates in the final phase	26-07-2019
3	Exercising Options after Certificate Verification	24-07-2019 To 27-07-2019
4	Freezing of options	27-07-2019
5	Provisional Allotment of seats	29-07-2019
6	Payment of Tuition Fee & self reporting through website	29-07-2019 To 31-07-2019
7	Reporting at allotted college	30-07-2019 To 31-07-2019

Who can exercise options?

- Candidates who have secured seat but not interested to join.
- Who have not secured seat so far but got their certificates verified.
- Who have not exercised the options so far but got their certificates verified.
- Who have secured a seat, self reported and aspiring for a better option.
- And any other eligible candidates.

NOTE:

1. Options given in the Phase-I will not be considered for allotment and candidates have to exercise option afresh.
2. Candidates who are satisfied with their previous allotment and paid the Tuition Fee through online and self reported need not exercise options once again.
3. Candidates shall note that if they exercise options now and a seat is allotted as per the options, the vacated seat will be allotted to next meritorious candidate and hence they will have no claim on previous allotment.
4. The candidates those who are not got certificates verified in the first phase have to attended for Certificate Verification in any nearest designated Help Line Center given in the Annexure I.
5. The special category candidates (NCC / CAP /PH/ Anglo-Indian) who did not get their certificates verified earlier should get their certificates verified at Sankethika Vidya Bhavan, Masab Tank, Hyderabad only on **26-07-2019**.
6. Immediately after Certificate Verification, the Login ID will be sent to the candidates Registered mobile number. All the messages / OTPS / allotment details etc., will be sent to the registered mobile number, hence advised to keep the mobile with you till the end of admission process.

ELIGIBILITY FOR ADMISSION:

- Candidate shall be an Indian National.
- Candidate should belong to the State of Telangana /Andhra Pradesh as defined in G.O.(P).No. 646, Education (w) Dept., dated 10-07-1979 and its subsequent amendments.
- In respect of under Graduate Professional Courses in Engineering (including Technology) and Pharmacy the candidate should have completed 16 years of age as on 31-12-2019.
- In respect of Pharm D (Doctor of Pharmacy) Course the candidate should have completed 17 years of age as on 31-12-2019.
- However maximum eligible age for obtaining a scholarship is 25 years for OC candidates and 29 years for other candidates as on 01-07-2019 as per the guidelines prescribed in Memo No. 10537/SW(Edn.2)/2011,dated: 20-10-2012 and further guidelines issued from time to time by Social Welfare (Edn.) Department shall apply.
- Mere appearing for TSEAMCET-2019 and obtaining a rank does not entitle a candidate to be considered for admission automatically unless the candidate fulfils the requirements laid down for admissions.

PAYMENT OF PROCESSING FEE:

- Visit website <https://tseamcet.nic.in> and click on the link "**PAYMENT OF PROCESSING FEE**"



**TELANGANA STATE COUNCIL OF HIGHER EDUCATION
DEPARTMENT OF TECHNICAL EDUCATION
TSEAMCET-2019 (M.P.C. STREAM)**

FINAL PHASE NOTIFICATION

S. No	Details	Dates
1	Online filing of Basic Information, Payment of Processing Fee & Slot Booking to selection of Help Line Centre, Date & Time to attend for Certificate Verification for not attended candidates in phase I.	24-07-2019 To 25-07-2019
2	Certificate Verification for already Slot Booked candidates in the final phase	26-07-2019
3	Exercising Options after Certificate Verification	24-07-2019 To 27-07-2019
4	Freezing of options	27-07-2019
5	Provisional Allotment of seats	29-07-2019
6	Payment of Tuition Fee & self reporting through website	29-07-2019 To 31-07-2019
7	Reporting at allotted college	30-07-2019 To 31-07-2019



T.S.C.H.E. HYDERABAD

The Managements of **Non Minority/Minority** Private Unaided Engineering and Pharmacy colleges having AICTE recognition & University affiliation in Telangana State are required to follow the admission guidelines and admission schedule issued as below for conducting the process of admissions to fill up 30% of seats under management quota (Category 'B') into B.E/B.Tech, B.Pharmacy and Pharm-D courses for the academic year 2018-19 in a fair, transparent and non-exploitative manner.

a) **Guidelines for conducting Admissions for the academic year 2018-19:**

1. The Managements shall adhere to the time schedule announced by TSCH given below for category 'B' admissions for the year 2018-19.
2. Notification shall be issued by the Managements of colleges in at least three leading news dailies, one in each language i.e., English, Telugu & Urdu and it should contain the following details:-
 - a) Minority/Non-Minority Status of the college
 - b) Management seats (30%) available, branch wise
 - c) Application format
 - d) Registration Fee to be paid and mode of payment
 - e) Tuition fee
 - f) Last date for submission of application by the candidates
 - g) Mode of submission (Online / In-person)
 - h) Venue for collecting blank application and submission of application form
3. Applying 'Online' by the candidates seeking admission shall be permitted. **The details of college web portal shall be provided.**
 - a) Managements shall entertain all the requisitions made before the last date for supply of application forms in person and shall issue acknowledgement to the applicants registered both online and offline.
 - b) Candidate shall submit duly filled in application form before the last date prescribed for submission to the Managements of the college concerned along with the prescribed registration fee in favour of the Management through Demand Draft / Payment gateway as indicated in the notification.
 - c) Those students who are desirous of applying to other colleges shall do so by submitting separate applications along with registration fees prescribed by them.
 - d) The filled in application form shall indicate the order of preference of the candidate for different courses offered by the college.
4. Managements shall maintain day wise register for recording the Receipt of Application Forms (candidate name, address, mobile number etc.,) in person.



APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. South-Central/1-7002976406/2020/EOA

Date: 15-Jun-2020

To,

The Principal Secretary
(Higher Education) Govt. of Telangana,
D Block, 117 Telangana Secretariat,
Hyderabad

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-16881901	Application Id	1-7002976406
Name of the Institute	JB INSTITUTE OF ENGINEERING AND TECHNOLOGY	Name of the Society/Trust	J.B.EDUCATIONAL SOCIETY
Institute Address	YENKAPALLY VILLAGE MOINABAD MANDAL, RANGA REDDY DISTRICT ANDHRA PRADESH, MOINABAD, HYDERABAD, Telangana, 500075	Society/Trust Address	6-3-248/1/1/A, 4TH FLOOR, BHASKAR PLAZA, ROAD NO. 1, BANJARA HILLS, HYDERABAD-, HYDERABA D, HYDERABAD, Andhra Pradesh, 500034
Institute Type	Private-Self Financing	Region	South-Central

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	18	18	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No

Application No: 1-7002976406

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Jawaharlal Nehru Technological University, Hyderabad	60	60	No	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	18	18	No	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ELECTRICAL POWER SYSTEMS	Jawaharlal Nehru Technological University, Hyderabad	18	18	No	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI SYSTEM DESIGN	Jawaharlal Nehru Technological University, Hyderabad	24	24	No	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CAD/CAM	Jawaharlal Nehru Technological University, Hyderabad	18	18	No	No
MANAGEMENT	POST GRADUATE	MBA	Jawaharlal Nehru Technological University, Hyderabad	60	60	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MINING ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	60	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMPUTER ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	60	No	No

Course(s) Applied for Closure by the Institute for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Jawaharlal Nehru Technological University, Hyderabad	Pending [§]

§ Due to non-submission of NOC's from University / Board and / or State Government

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two year from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Faculty Deficiency	Yes

*Please refer Deficiency Report for details

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Telangana**
2. **The Registrar**,
Jawaharlal Nehru Technological University, Hyderabad**
3. **The Principal / Director,
JB INSTITUTE OF ENGINEERING AND TECHNOLOGY**

Application No:1-7002976406

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 3 of 4

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Letter Printed On:17 June 2020

Yenkapally Village
Moinabad Mandal,
Ranga Reddy District
Andhra Pradesh,
Moinabad, Hyderabad,
Telangana, 500075

4. **The Secretary / Chairman,**
6-3-248/1/1/A, 4TH FLOOR, BHASKAR PLAZA, ROAD NO.1, BANJARA HILLS, HYDERABAD-
HYDERABAD, HYDERABAD
Andhra Pradesh, 500034
5. **The Regional Officer,**
All India Council for Technical Education
First Floor, old BICARD Building
Jawaharlal Nehru Technological University
Masab Tank, Hyderabad-500076
6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.



T.S.C.H.E, HYDERABAD

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- a) **Guidelines for conducting Admissions for the academic year 2019-20:**
1. The Managements shall adhere to the time schedule announced by TSCHC given below for category 'B' admissions for the year 2019-20.
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 - a) Minority/Non-Minority Status of the college
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 - e) Tuition fee
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 - d) The filled in application form shall indicate the order of preference of the candidate for different courses offered by the college.
 4. Managements shall maintain day wise register for recording the Receipt of Application Forms (candidate name, address, mobile number etc.,) in person.
 5. Management shall issue necessary instructions to the candidates with regard to payment of Application & Registration Fee.
 6. Eligibility Criteria and order of merit:

- a) *NRI - The institutions that are approved by All India Council for Technical Education and permitted to fill NRI seats not exceeding 15% of the sanctioned intake in each course for the academic year shall admit NRI candidates (sons and daughters of NRIs) who have passed the qualifying examination with not less than 50% marks in the prescribed group subjects or 50% aggregate marks in the qualifying examination or Cumulative Grade Point Average (CGPA) equivalent to 5 on a scale of 10.*
 - b) *JEE (Mains) - The remaining seats shall be filled on merit basis with candidates including from other States and Union territories who have given All India rank at JEE (Mains) and secured not less than 45% of marks in the prescribed group subjects in the qualifying examination.*
 - c) *TSEAMCET - The seats remaining unfilled from the above shall be filled with eligible candidates, who have qualified the TSEAMCET examination on merit basis following eligibility criteria laid in rule (4) of G.O's.74 & 75, Dated 28.07.2011.*
 - d) *Thereafter, if any seats still remain unfilled, such seats may be filled on merit basis with candidates securing not less than 45% (40% in case of candidates belonging to reserved categories) of marks in the prescribed group subjects taken together/ aggregate marks in the qualifying examinations, as prescribed.*
7. Managements shall prepare combined list of all the applicants, both applications received online and in-person for each course and shall display the same on web portal and notice board of the college.
 8. Separate merit list of applicants shall also be prepared for each course on the basis of NRI Status / JEE (Mains) / TSEAMCET Rank / percentage of marks in the prescribed group subjects taken together/aggregate marks in the qualifying examinations and shall display the same on web portal and notice board of the college.
 9. Selection list of candidates for admission against the available seats for each course under Category 'B' admissions, shall be prepared discipline wise following the priorities of category of students (NRI, JEE Mains, TSEAMCET / Marks in the qualifying examination as prescribed in relevant G.O's. and shall display the same on web portal and notice board of the college
 10. The following time schedule shall be followed by the Managements for Category 'B' Admissions.

(a) Publication of Notification	20.06.2019
(b) Last date for closing of admissions	31.07.2019
(c) Cutoff date for submission of Admission lists for approval of the Competent Authority, TSCH	will be intimated later
 11. The date of reporting for admission to the college be informed to the selected candidates following the schedule announced by the authorities and acknowledgement of the candidate who joined at the college shall be obtained.
 12. Vacant seats, if any, from the selection list shall be filled (branch wise) from the merit list of the applicants, which was announced already.
 13. Class work of colleges for the academic year 2019-20 shall commence from the date as informed by the Authority.
 14. The final admission list of the candidates shall be submitted to the Secretary, TSCH on or before the cut-off date prescribed along with

the copies of the following documents.

- i) TSEAMCET – 2019 Rank Card / JEE Rank Card with Hall Ticket
- ii) SSC / 10th Class Marks Memo
- iii) Intermediate / Diploma Marks Memo
- iv) Intermediate / Diploma Transfer Certificate
- v) Community certificate (in case of SC/ST/BC)
- vi) Recognition of Board and Equivalency certificate from BIE (in case of students who passed the qualifying examination from the states outside TS.)
- vii) Equivalency from Board of Intermediate Education/Association of Indian Universities in respect of degrees acquired from countries outside India.
- viii) List of Rejected candidates after conducting interviews with reasons

Dated: 20.06.2019


SECRETARY
TSCHE

Web : www.jntuh.ac.in
E Mail : pa2registrar@jntuh.ac.in
Phone : Off: +91-40-32422256
Fax : +91-40-23158665



PROCEEDINGS OF THE
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
(Established by Govt. Act No. 30 of 2008)
Kukatpally, Hyderabad – 500 085, Telangana, India

Dr. N. YADIAH,
B.E (OUCE), M.Tech (IIT KGP), Ph.D
(JNTU), SMIEEE, FIE, FIETE, MSSI,
MISTE, Professor of EEE, &
REGISTRAR

CORRIGENDUM

Date: 22-06-2019

To
The Principal / Secretary /Chairman
J.B.INSTITUTE OF ENGINEERING & TECHNOLOGY (CC:67) ,
YENKAPALLY (V) , MOINABAD (M) , RANGA REDDY, DISTRICT HYDERABAD. ,
YENKAPALLY, MOINABAD, HYDERABAD - 500075.

Sub: Corrigendum - Communication of grant of affiliation for the Academic Year 2019-20-Reg.
Ref:

1. Your college online application dated: 10-03-2019 for grant of Affiliation for the Academic Year 2019-20
2. Deficiency report Dated: 28-04-2019 / 29-04-2019
3. Online Appeal Submitted Date: 10-05-2019.
4. Affiliation Order dated: 14-05-2019.
5. Your Letter requesting for re verification of the existing data which was not considered by the Appellate Committee

After going through your letter of representation, wherein you have brought to the notice of the University, the fact that the Appellate Committee has not considered some of the data already existing while considering your application for grant of Affiliation and requested for rectification / correction of the letter of Affiliation dated 14-05-2019 issued by the University. The University after verification of the records is issuing this corrigendum in partial modification to the Letter of Grant of Affiliation/ Rejection communicated to you on 14-05-2019 and the earlier letter of affiliation/rejection may be read as under to the extent indicated for the following courses.

S.No	Name of the Course	Intake
1	B.Tech - Civil Engineering	120
2	B.Tech – CSE	120
3	B.Tech – ECE	120
4	B.Tech – EEE	120
5	B.Tech - Electronics & Computer Engineering	60
6	B.Tech - Information Technology	60
7	B.Tech - Mechanical	120
8	B.Tech - Mining Engineering	30###
9	M.Tech - CSE	18
10	M.Tech - VLSI System Design	24
11	M.Tech - Electrical Power Systems	18

12	M.Tech - CAD/CAM	18
13	MBA - MBA	60

* In case, Ph.D qualified faculty members requirement is not met for the proposed intake, then the proposed intake is reduced proportionately as per the Ph.D possessing faculty members.

In case, the admitted intake is less than 25% of the JNTUH sanctioned intake in any of the applied courses in all the previous three years but the admitted intake is at least 10 or above in one of the previous three years, then such courses are considered for affiliation with a minimum intake of 60, provided they meet other requirements as per norms. However, the faculty requirement is calculated based on sanctioned intake only.

*** The College has applied for decrease in intake from 60 to 00 in MCA course.

In lieu of the decrease in intake in *** course the college has applied for increase in intake from 0 to 30 in this course.

REGISTRAR



AICTE National level

CLEAN & SMART CAMPUS AWARDS-2019

A CAMPUS FIRST STEP TOWARDS SUSTAINABILITY

CERTIFICATE *of Appreciation*

Awarded to

**JB INSTITUTE OF ENGINEERING
AND TECHNOLOGY**
Telangana

**FOR THEIR SELECTION & ACTIVE PARTICIPATION
FOR CAMPUS VISIT**



DATE : 03.12.2019

Prof. Anil D. Sahasrabudhe
Chairman, AICTE

