

**MANDATORY DISCLOSURES**  
( ENGINEERING PROGRAMMES )

- 1. Name of the Institution :** **JAGANNATH INSTITUTE FOR TECHNOLOGY AND MANAGEMENT**
- Address : Village : R. SITAPUR  
Taluka : GOSANI BLOCK, PARALAKHEMUNDI  
District : GAJAPATI  
State : ORISSA  
Pin : 761 211
- Telephone Number : 06815 222999, 223066  
Mobile : 8763200757, 7780696917  
E-mail : principal.jitm@cutm.ac.in
- 2. Name and Address of the Trust/ Society/ Company and the Trustees :** JITM, Trust, Paralakhemundi
- Address of the Organisation : At/Po- R. Sitapur, Via: Uppalada  
Dist: Gajapati, (Orissa) – 761 211.
- Telephone Number : 06815 222999, 223066  
Mobile : 06815 222150  
E-mail : principal.jitm@cutm.ac.in
- 3. Name and Address of the Vice Chancellor /Principal/ Director :** Prof. (Dr) P. Srinivasa Rao
- Address : Village : R. SITAPUR  
Taluka : GOSANI BLOCK, PARALAKHEMUNDI  
District : GAJAPATI  
State : ORISSA  
Pin : 761 211
- Telephone Number : 06815 222999, 223066  
Mobile : 8763200757, 7780696917  
E-mail : principal.jitm@cutm.ac.in,
- 4. Name of the affiliating University:** Centurion University of Technology and Management, Odisha
- 5. Governance :**
- Member of the Board and their brief background :
    - 1) Prof.(Dr) Mukti Kanta Mishara, Ph.D. Educationalist
    - 2) Prof. D. N. Rao, B.E.(Civil Engg.), PGDM (IIM, Kolkata), Educationalist
  - Members of Academic Advisory Body :
    - 1) Prof.(Dr) Haribandhu Panda – Ex-Officio Chairman
    - 2) Prof.(Dr) Supriya Pattnayak – Member
    - 3) Prof.(Dr) Anurag – Member
    - 5) Prof.(Dr) Ashok Misra – Member
    - 6) Prof. Mir Sadat Ali – Member
    - 7) Prof.(Dr) S. P. Nanda – Member

- 8) Prof.(Dr) B. P. Mishra – Member  
9) Prof.(Dr) S. S. Mohapatra- External Member  
10) Mr. Sibasis Maity – External Member  
11) Mr. Ramprasad Patnaik – External Member  
12) Mr. Girija Prasad Nanda – External Member  
13) Prof.(Dr) Anita Patra – Ex-officio Secretary
- Frequently of the Board Meeting : and Academic Advisory Body : Twice Annually
  - Organisational chart and processes : Yes ( Attached in Annexure – I)
  - Nature and Extent of involvement of: Faculty and students in academic affairs/ improvements : The institute is conducting a weekly Heads meeting with all faculty members with Dean. This meeting is a regular interaction on academic matters of the Institute. Student’s feedbacks are assessed by Dean and the opinions are taken into consideration for betterment. The installation of ERP system helps both the faculty and students to participate in academic affairs of the Institute.
  - Mechanism/ Norms and Procedure : for democratic/ good governance : Yes
  - Student Feedback on Institutional Governance/ Faculty performance : **Yes** (We have implemented the on line feedback system at the Institute. The students will give their feedback immediately after completion of semester. At the institution we have installed software called “Students feedback system” which is online based ERP software. The students can give their semester wise feedback on faculty performance. On the basis of above, the institution is collecting the student’s perception for assessment and improve the quality of the institute.
  - Grievance Redressal Mechanism for : faculty, staff and students : **Yes** (JITM is conducting region wise guardian’s meeting every year. The queries and doubts of guardian’s are cleared by the authorized persons of the Institute. The semester wise student’s performance is recorded and informed to their parents through SMS or letters. The information is also available at our regional centers. The guardians can acquire the performance of their wards. In the guardian’s meeting we are also getting the opinion from the guardians about our institution and accordingly modifying the academic and administrative facilities, if they are deemed to be fit.  
A grievance box is installed at the Central Library, Hostels and Deans Office. Staffs or Students can put their written grievance on this box. Staffs or Students can directly email their grievance directly to the Principal, if he/she wants to inform in a confidential way.  
Mentoring facility, where students can inform to their mentors (Faculty) if he/she is facing any problem.
  - Establishment of Anti Ragging : for democratic/ good governance : **Yes**  
([https://www.cutm.ac.in/index.php?option=com\\_content&view=article&id=457&Itemid=909](https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909))
  - Establishment of Online Grievance : Redressal Mechanism : **Yes**  
([https://www.cutm.ac.in/index.php?option=com\\_content&view=article&id=457&Itemid=909](https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909))
  - Establishment of Grievance Redressal: Committee in the Institution and Appointment of Ombudsman by the University : **Yes (University has appointed an Ombudsman for Grievance Redressal)**  
([https://www.cutm.ac.in/index.php?option=com\\_content&view=article&id=457&Itemid=909](https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909))
  - Establishment of Internal Complaint : Committee (ICC) : **Yes**
  - Establishment of Committed for SC/ST: : **Yes**  
([https://www.cutm.ac.in/index.php?option=com\\_content&view=article&id=457&Itemid=909](https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909))

- Internal Quality Assurance Cell : **Yes**

## 6. Programmes

- Name of Programmes approved by AICTE:

- B.Tech. Chemical Engineering
- B.Tech. Civil Engineering
- B.Tech. Mechanical Engineering
- B.Tech. Electrical & Electronics Engineering
- B.Tech. Electronics & Communication Engineering
- B.Tech. Computer Science & Engineering
- B.Tech. Agriculture Engineering
- M.Tech. Communication Engineering
- M.Tech. VLSI Design
- M.Tech. Mechanical Engineering

- Name of Programmes Accredited by AICTE: **Nil**

- Status of Accreditation of the Courses:

- Total number of Courses : 10
- No. of Courses for which applied for Accreditation : Nil
- Status of Accreditation – Preliminary/Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for ..... Courses

- For each Programme the following details are to be given:

- Name: B.Tech Programme
- Number of seats : 390
- Duration: 04 yrs
- Cut off marks/ rank of admission during the last three years :
- Fee 1,00,000 /- (per year)
- Placement Facilities : **Yes**
- Campus placement in last three years with minimum salary, maximum salary and average salary  
2017-18 – Total 100 students placed with minimum 2 lakh salary and maximum 9 lakhs salary annual salary and average salary is 6.5 lakhs salary.  
2016-17 – Total 30 students placed with minimum 1 lakh salary and maximum 1 lakh salary annual salary and average salary is 1 lakhs salary.  
2015-16 – Total 119 students placed with minimum 1 lakh salary and maximum 5 lakhs salary annual salary and average salary is 3 lakhs salary.
- Name: M.Tech Programme
- Number of seats : 54
- Duration: 02yrs
- Cut off marks/ rank of admission during the last three years :
- Fee : 75,000/-
- Placement Facilities : **Yes**
- Campus placement in last three years with minimum salary, maximum salary and average salary: **Nil**

- Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: **- Not Applicable -**

Details of the Foreign University

- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country

- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of Collaboration.
- For each Programme Collaborated provide the following: - **Not Applicable** -
  - Programme Focus:
  - Number of seats:
  - Admission Procedure:
  - Fee:
  - Placement facility:
  - Placement records for last three years with minimum salary, maximum salary and average salary.
- Whether the Collaborated programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval: - **Not Applicable** -

## 7. Faculty

- Branch wise list Faculty members:
  - Permanent Faculty : **120**
  - Adjunct Faculty : **Nil**
  - Permanent Faculty: Student Ratio – **1 : 20**
- Number of Faculty employed and left during the last three years:
  - 2018-19 – Faculty Joined – 17  
Faculty Left – 14
  - 2017-18 – Faculty Joined – 6  
Faculty Left – 2
  - 2016-17 – Faculty Joined – 7  
Faculty Left – 3

## 8. Profile of Principal/Faculty

For each Faculty give a page covering with Pass photo size photograph

- i) Name: Prof.(Dr) P. Srinivasa Rao
- ii) Date of Birth: 09/08/1964
- iii) Unique ID: 1-2492082732
- iv) Educational Qualifications: Ph.D.
- v) Work Experience
  - Teaching - 32
  - Research - 5
  - Industry - 3
  - Others - 0
- vi) Area of Specialization – Mechanical Engineering
- vii) Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level – Under Graduate & Post Graduate
- viii) Research guidance
  - No of papers published in  
National - 10 International Journals – 20 Conferences - 20
  - Master - 10
  - Ph.D. - 5
- ix) Projects Carried out - Nil
- x) Patents - Nil
- xi) Technology Transfer - Nil
- xii) Research Publications - 32
- xiii) No. of Books published with details - Nil

**9. Fee**

- Details of fee, as approved by State Fee Committee, for the Institution: 1 lakh (per year)
- Time schedule for payment of fee for the entire programme : **Yearly**
- No of Fee waivers granted with amount and name of students : **Nil**
- Number of scholarship offered by the Institution, duration and amount – **CUTM Scholarship, 04 years duration & amount Rs. 20,000/- (per year)**
- Criteria for fee waivers/ Scholarship : **90% above marks in 10<sup>th</sup> Board & Intermediate Examination.**
- Estimated cost of Boarding and Lodging in Hostels : **65,000 /-**

**10. Admission**

- Number of seats sanctioned with the year of approval:

Sl. No.	Name of the Department	Sanctioned Seat	Year of Approval
01	Agriculture Engineering	60	2014
02	Computer Science & Engineering	60	1997
03	Electronics & Communication Engineering	60	1999
04	Electrical & Electronics Engineering	60	1997
05	Mechanical Engineering	60	1997
06	Chemical Engineering	30	1997
07	Civil Engineering	60	2009

- Number of Students admitted under various categories each year in the last three years (In **Annexure – II**)
- Number of applicants received during last two years for admission under Management Quota and number admitted: **Nil**

**11. Admission Procedure**

- Mention the admission test being followed, name and address of the Test Agency and its URL(website) :
  - i) Admission Test – **CUEEE**
  - ii) Name of the Test Agency - **Co-cubes**
  - iii) Address of the Test Agency – **Co-cubes Technologies Pvt. Ltd., 1205-1206 12<sup>th</sup> floor, Well-done Tech Park, Sohna Road, Sector 48, Gurgaon (Haryana)**
  - iv) URL – **www.cocubes.com**
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET(State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test. – **50% of total seat can take from other entrance test.**
- Calendar for admission against Management/ Vacant seats: - **No admission made under this category -**
  - Last of request for applications
  - Last date of submission of applicants
  - Dates for announcing final results
  - Release of admission list (main list and waiting list shall be announced on the same day)
  - Date for acceptance by the candidate (time given shall in no case be less than 15 days)
  - Last date for closing of admission.
  - Starting of the Academic Session
  - The waiting list shall be activated only on the expiry of date of main list.
  - The policy of refund of the fee, in case of withdrawal, shall be clearly notified.

**12. Criteria and Weightages for Admission**

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. - **Minimum eligibility criteria for B.Tech is in +2 (PCM) 45% should be there and candidate should write any competitive entrance test.**
- Mention the minimum level of acceptance, if any - **45% in Science Stream.**
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years. **Candidate who are seeking admission through CUEE he or she should have at least 30 marks in CUEE and 45% should be there in +2(PCM)**
- Display marks scored in Test etc. and in aggregate score for all the candidates who were admitted.

**13. List of Applicants**

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

- 14. Results of Admission under Management seats/ vacant seats – - No admission made under this category -**
- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over).
  - Score of the individual candidate admitted arranged in order of merit
  - List of candidate who have been offered admission.
  - Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.
  - List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

- 15. Information of Infrastructure and Other Resources Available**
- Number of Class Rooms and size of each – 42 nos & 72 sq.m.
  - Number of Tutorial rooms and size of each – 15 nos & 40 sq.m.
  - Number of Laboratories and size of each – 88 nos & 70 sq.m.
  - Number of Drawing Halls with capacity of each- 01 no & 160 sq.m.
  - Number of Computer Centers with capacity of each – 02 nos 100 sq.m.
  - Central Examination Facility, Number of rooms and capacity of each – **Yes** (Examination conduct in Class Rooms & 60 nos of students in each room)
  - Barrier Free Built Environment for disable and elderly persons - **Yes**
  - Occupancy Certificate - **Yes**
  - Fire and Safety Certificate - **Yes**
  - Hostel Facilities – **Yes**
  - **Library**
    - Number of Library books / Titles/ Journals available (program- wise) –  
**Title – 10221**  
**Volume – 51039**  
**Journals - 156**
    - List of online National/ International Journals subscribed – **IEEE, ASME, ELESVIER, DELNET**
    - E-Library facilities – **Yes**
  - **Laboratory and Workshop**
    - List of Major Equipment/ Facilities in each Laboratory/ Workshop

Sl. No	Name of the Lab	Major Equipment
01	Advance Computing Lab	35 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
02	Analog Communication Techniques	DSB/SSB AM Transmitter trainer, DSB/SSB AM Receiver Trainer, FM Transmitter/ Receiver Trainer, Filte
03	Analog Electronics Circuit	Function Generator, Transistor Power Supply Dual Channel, Milli Ammeter, Transistor Amplifier Train
04	Basic Computing Lab	25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
05	Basic Computing Lab – II	25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
06	Basic Electrical Lab – I	3-ph Induction Motor,1-Ph Transformer,1-Ph Energy Meter, Generator set,1-ph Induction Motor
07	Basic Electrical Lab – II	Single Phase Trasformer (1kva), DC shut Motors, Variable Resistive, Inductive & Capacitive Load(1ph)
08	Basic Electronics	C.R.O(Dual trace), Function Generator, Digital Multi Meters, Project Board, Transistor Power Supply,
09	CAD/ CAM	CNC Lathe Trainer – 01 no, CNC Mill Trainer – 01 no, CNC Mill Trainer (production)- 01 no, Desktop
10	CCNA Lab	25 computers with internet connection, CCNA software's.

11	Chemical Reaction Engg	"Mass Transfer With And Without Chemical Reaction, Iso thermal CSTR, Iso thermal PFR, Mass transfer.
12	Chemical Technology	(INLAB) BOD Incubator Delux Model, Turbidity meter, Ph meter, Muffle furnace, Hot air oven, Soxhlet
13	Chemistry	Ph.Meter (04), Spectro Colorimeter (04), Viscometer-II (01), Electrical balance (04), Analytical Bal
14	Communication Engineering Lab	SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced
15	Communication System Lab	SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn
16	Computer Architecture Lab	25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
17	Concrite & Structural Lab	Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture.
18	Control & Instrumentation Lab	Data acquisition system, Lead-lag compensator,Servo motor, linear system simulators, Strain gauge, T
19	Control & Simulation Lab	16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC,
20	Data Structure	25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS
21	Design & Analysis Of Algorithm Lab	25 computer and softwares
22	Digital Communication Techniques	PSK Mod & De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai
23	Digital Electronics Circuit	Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive
24	Digital Signal Processing	HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1
25	Drawing Laboratory	Steel Tape, Weight Balance,Compression testing machine - 200 Ton,Universal testing machine
26	Electrical & Electronics Measurement Lab – II	BH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter,
27	Electrical & Electronics Measurement Lab – I	Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.
28	Electro Mechanical Lab I	M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor
29	Electro Mechanical Lab II	M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor
30	English Communication Lab	The Sky Pronunciation Suit, The Study Skills Success, Renet, Computer 31 nos
31	Environmental Laboratory	Sound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.
32	Fluid Mechanics	Notch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,
33	Fuel Technology	junkers calorimeter
34	Heat Transfer	Air condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For
35	Hydraulic Machine	Notch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,

36	Hydraulic Lab	Turbine, Metacentric, Notch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts,
37	Irrigation Laboratory	Models
38	Java Programming Laboratory	25 computer with relative softwares
39	Machine Shop And Fabrication Programme	flow through orifice & mouthpiece apparatus, metacentric height apparatus, determination of moment of
40	Mass Transfer Lab	"Steam Distillation, Steam distillation setup, Plate type absorption tower, Waited wall tower.
41	Material Testing	Water absorption test for Bricks, Brick Testing Machine, Set of sieves for determining fineness modu
42	Material Testing Lab	Universal Testing m/c (50 kg-m), Brinell Hardness Testing m.c 3000 kgf, Rockwell hardness Tester, Spr
43	Mechanical Engineering	Single cylinder diesel engine, Twin cylinder diesel engine, Multi cylinder petrol engine, Air Compre
44	Mechanical Engineering -1	Single cylinder diesel engine, Twin cylinder diesel engine, Multi cylinder petrol engine, Air-compres
45	Mechanical Operation	"Plate & frame Filter Press, Ball mill., Roll crosser, Trommel, Froth flotation cell, Plate & frame
46	Mp & Mc	8085, 8086 Trainer with 5v Power Supply, 8086 mpmc trainer (86 LCD), Stepper motor interface with st
47	Network Devices Lab	Transmission line system, AC-DC Transient, Filtr circuit.
48	Networking Lab	45 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
49	Numerical Computation & Solid Modelling Laboratory	20 Nos of Computers, Matlab, Autocad, ProE, Catia, Solidworks Softwares
50	Operating System Lab	25 nos of computer with related softwares as per requered for lab
51	Physics	Bar Pendulum, Telescope, Ultrasonic Interferometer, Potentiometer, Carey-Foster's Bridge, Steward an
52	Power Electronics Lab	Converter, Inverter, Cyclo converter, commutator, 3-ph Bridge Converter, speed control of D.C. Motor by
53	Power System Laboratory	Alternator Protection System with Relay, Cable Fault Locator (Varley Loop Test), Over-Current Relay
54	Process Control Lab	Control Valve Characteristics, Pumatic P+I Controller, Temperature, Cascade Control Trainer, Press
55	Production Engg -1	Single phase Welding machine, 220A TIG welding machine.
56	Programming In C Lab	25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB RAM
57	Refrigeration & Air Conditioning & Mechanical Measurement Laboratory	Air Conditioning Test Rig (Window & Duct Type), Vapour Compression System, Vapour Absortion System
58	Research	Universal Testing m/c (50 kg-m), Brinell Hardness Testing m.c 3000 kgf, Research equipments
59	Surveying Lab I	Measurement of Traverse with chain - 2 sets, Traversing by compass survey - 2 sets, Plane Table Surv
60	Surveying Lab II	Measurement of Traverse with chain - 2 sets, Traversing by compass survey - 2 sets, Plane Table Sur
61	Transportation Lab	Anrosion, Impact, Bitumen Penetration, Marshall Test Approach, Ductility, Flash Point, Fire Point.



62	VLSI	Model Hp D 260 Piv,2.4ghz,256mb Ram,40gb Hdd With Combo Drive, Fpga Kits With Smpls And Manuals, Cpld
63	Water Suppling & Sanitary Laboratory	Models

- List of Experimental Setup in each Laboratory/ Workshop

Sl. No	Name of the Lab	Experimental Setup
01	Mechanical Workshop	Welding machine – 12 Nos, Milling machine – 1 Nos, Drilling machine – 4 Nos, Shaping
02	Workshops & Production	TIG welding machine HF, PUG Cutting machine, Single phase Welding machine, 220A TIG welding machi

- Computing Facilities**

- Internet Bandwidth – **155 mbps**
- Number and configuration of System - **400**
- Total number of system connected by LAN - **400**
- Total number of system connected by WAN - **400**
- Major software packages available: MS Office, Oracle, Pythone IDE, My SQL, JAM, Android Studio, Visual Studio, Tableau Studio, Turbo C & C++, SQL Server Management Studio, Hadoop, Penta Ho etc.
- Special purpose facilities available: 3D experience, Cyberrom.

- Innovation Cell - **Yes**

- Social Media Cell - **Yes**

- Compliance of National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments. - **Not Applicable**

- List of facilities available**

- Games and Sports Facilities – **Yes (Basket Ball, Table Tennis, Lawn Tennis, Volley Ball, Badminton, Annual sports, Inter University Sports, Inter college sports etc.)**
- Extra-Curricular Activities - **Yes ( Music, Dance, NSS, NCC, Judo, Yoga etc)**
- Soft Skill Development Facilities - **Yes (Communication skill, Personal Development etc.)**

- Teaching Learning Process**

- Curricular and Syllabus for each of the programmes as approved by the University - **Yes**
- Academic Calendar of the University - **Yes**
- Academic Time Table with the name of the Faculty members handling the Course - **Yes**
- Teaching Load of each Faculty – **16 hours**
- Internal Continuous Evaluation System and place - **Yes**
- Student’s assessment of Faculty, System in place - **Yes**

- For each Post Graduate Courses give the following**

- Title of the Course : **Communication System, VLSI Design, Mechanical Engineering**
- Curricula and Syllabi - **Yes**
- Laboratory facilities exclusive to the Post Graduate Course - **Yes**

- Special Purpose**

- Software, all design tools in case - **Yes**
- Academic Calendar and frame work - **Yes**

## 16. Enrollment of students in the last 3 years

### Under Graduate Programme

Sl. No	Department	Year (2018-19)	Year (2017-18)	Year(2016-17)
1	Agriculture Engineering	48	60	60
2	Computer Science & Engineering	59	59	60
3	Electrical & Electronics Engineering	3	2	7
4	Electronics & Communication Engg.	8	29	44

5	Mechanical Engineering	12	25	38
6	Chemical Engineering	0	1	3
7	Civil Engineering	6	6	19

Post Graduate Programme

Sl. No	Department	Year (2018-19)	Year (2017-18)	Year(2016-17)
1	Mechanical Engineering	0	0	0
2	Communication System	0	0	0
3	VLSI Design	0	0	0

**17. List of Research Projects/ Consultancy works**

- Number of Projects carried out, funding agency, Grant received - **Nil** -
- Publications(if any) out of research in last three years out of masters projects - **Nil** -
- Industry Linkage - **Yes**
- MoUs with Industries (minimum 3) – Dassault Systems, Selco Foundation, Robert Bosch Engg Buss & Buss Sol Pvt. Lt.

**18. LoA and subsequent EoA till the current Academic Year - Yes**

**19. Accounted audited statement for the last three years - Yes**

**20. Best Practices adopted, if any - ITC based MIS for students & parents to know the academic performance, attendance, university results and all related communications and announcements.**

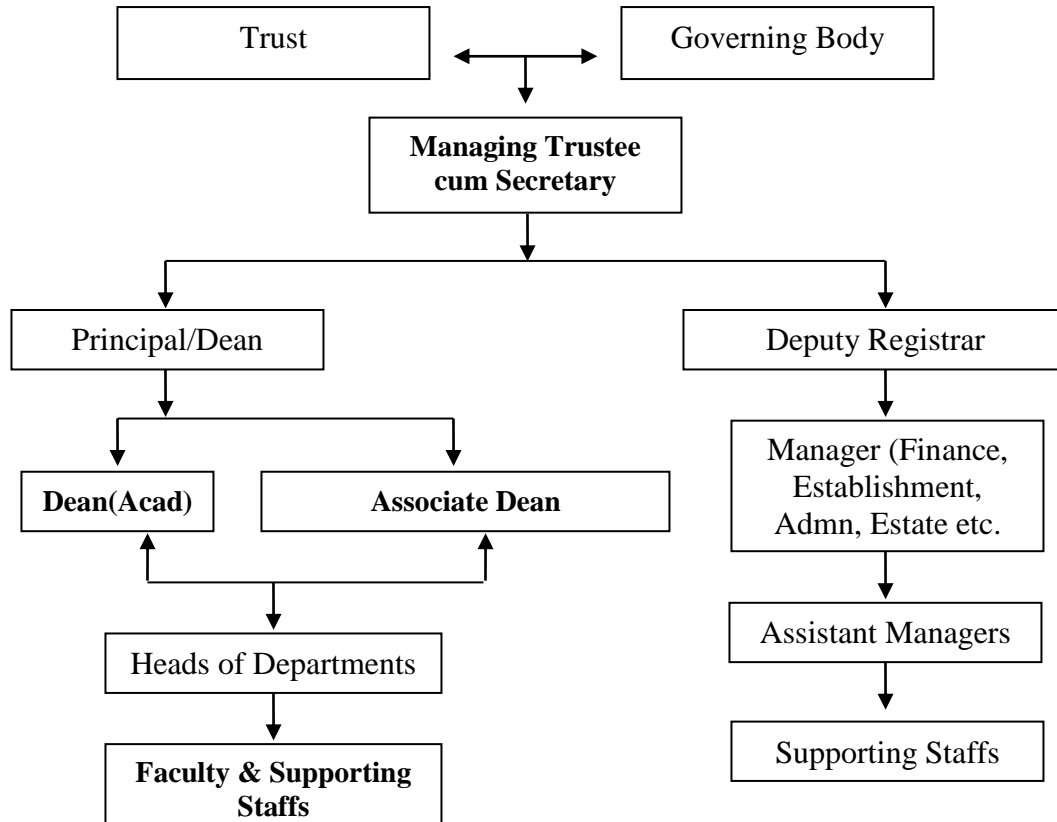
Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The website shall be dynamically updated with regard to Mandatory Disclosures

  
**Prof.(Dr) P. Srinivasa Rao**  
**PRINCIPAL**

## ANNEXURE - I

### JAGANNATH INSTITUTE FOR TECHNOLOGY & MANAGEMENT PARALAKHEMUNDI ORGANIZATIONAL CHART



## ANNEXURE - II

### STUDENTS ADMISSION LIST FOR THE YEAR 2018-19

Sl. No	Regd. No.	Name of the Students	Branch	Category
1	180101170016	KINGSHUK MONDAL	AGTECH	SC
2	180101170026	AKASH KUMAR GUMANSINGH	AGTECH	OBC
3	180101170057	<b>SONAM TANDY</b>	AGTECH	OBC
4	180101170008	DEVARA SEKHAR	AGTECH	OBC
5	180101170030	DHARMANA JAGADEESH	AGTECH	OBC
6	180101170036	DIBYA RANJAN MISHRA	AGTECH	GEN
7	180101170005	BHASKAR BANERJEE	AGTECH	GEN
8	180101170040	NANU CHALLAN	AGTECH	GEN
9	180101170014	SATYA NARAYAN BARIK	AGTECH	OBC
10	180101170025	SAMRAT MUKHOPADHYA	AGTECH	GEN
11	180101170031	SMRUTI RANJAN BARAL	AGTECH	GEN
12	180101170041	BIGYAN BINODITA SHAW	AGTECH	GEN
13	180101170042	ANSHUMAN MOHANTA	AGTECH	GEN
14	180101170028	JYOTIRMAYA PANDA	AGTECH	GEN
15	180101170033	ARPAN KUMAR DAS	AGTECH	GEN
16	180101170009	SUCHET KUMAR PATEL	AGTECH	GEN
17	180101170017	SALINI PANGI	AGTECH	OBC
18	180101170022	BIGHNESH PARIDA	AGTECH	GEN
19	180101170032	MANISHA BEGRAI	AGTECH	GEN
20	180101170047	SOURAV ROUTRAY	AGTECH	GEN
21	180101170007	SAMBIT SRICHANDAN PANI	AGTECH	GEN
22	180101170035	SUBHAM PANDA	AGTECH	GEN
23	180101170027	GOURI SHANKAR PRIYADARSHI	AGTECH	ST
24	180101170019	N GOURAV KUMAR PATRO	AGTECH	OBC
25	180101170024	AKASH DEEP GANTAYAT	AGTECH	GEN
26	180101170021	ABHISHEK PADHAN	AGTECH	ST
27	180101170027	DEBIPRASAD MALLIK	AGTECH	OBC
28	180101170038	PADMA NAYAK	AGTECH	GEN
29	180101170003	SMARITARANI BEHERA	AGTECH	SC
30	180101170018	BIKASH CHOUDHURY	AGTECH	GEN
31	180101170034	BIRAJA SANKAR BARIK	AGTECH	OBC
32	180101170035	SAYON MONDAL	AGTECH	SC
33	180101170012	PRITI PRAGYAN BHOI	AGTECH	ST
34	180101170020	MANAS RANJAN SAHU	AGTECH	GEN
35	180101170001	BIVORE CHAND	AGTECH	GEN
36	180101170002	RAJRAJ SINGH PRADHAN	AGTECH	OBC
37	180101170004	ROSAN KUMAR PRADHAN	AGTECH	OBC
38	180101170010	BHAKTI PRASAD BISOI	AGTECH	OBC

39	180101170015	SARBAJAY PANDA	AGTECH	GEN
40	180101170039	TITLY DAS	AGTECH	OBC
41	180101170048	SMRUTIRANJAN ROUT	AGTECH	OBC
42	180101170006	SIDHARTHA PATRA	AGTECH	GEN
43	180101170045	STHITAPRAGYAN MOHANTY	AGTECH	GEN
44	180101170011	SOUMYA RANJAN SAHOO	AGTECH	OBC
45	180101170029	SURYENDU PRASAD BEHERA	AGTECH	OBC
46	180101170043	SANSKAR PADHI	AGTECH	GEN
47	180101170013	AMULYA RATNA DAS	AGTECH	GEN
48	180101170037	SOUMYAJIT PANDA	AGTECH	GEN
49	180101170023	SAI SOUMYA SHUBHANKAR	CIVIL	GEN
50	180101110002	GOLLURU DILEEP KUMAR	CIVIL	GEN
51	180101110004	DORJI TSHERING	CIVIL	GEN
52	180101110006	KINLEY WANGMO	CIVIL	GEN
53	180101110001	SRIDHAR KUMAR PANDA	CIVIL	GEN
54	180101110003	ALOK KUMAR PATRA	CIVIL	GEN
55	180101120048	VADI ADITYA	CSE	GEN
56	180101120010	RATTI RACHANA	CSE	OBC
57	180101120051	D.SHILPA	CSE	GEN
58	180101120028	ALYANA VANDANA	CSE	GEN
59	180101120030	GEDALA NIKHIL	CSE	OBC
60	180101120035	GUMPU RAMYA	CSE	OBC
61	180101120036	ISAI TILLOTHAMA	CSE	OBC
62	180101120057	E.SRINU	CSE	OBC
63	180101120006	G.SIVA PRASAD	CSE	GEN
64	180101120013	KETHATI SRIRAM REDDY	CSE	GEN
65	180101120016	AMPOLU JAI CHANDU	CSE	GEN
66	180101120027	BANDARU HARIKA	CSE	OBC
67	180101120031	PONDARA MURALI	CSE	GEN
68	180101120023	NARAMSETTY MANI KUMAR	CSE	OBC
69	180101120055	S.POOJA	CSE	OBC
70	180101120033	BALI PAVAN KALYAN	CSE	GEN
71	180101120034	ANDHAVARAPU SRIVALLI	CSE	GEN
72	180101120043	G.V.NARASIMHA RAO	CSE	GEN
73	180101120044	MAMIDI CHANDRIKA	CSE	OBC
74	180101120026	CHOUDHARI MANASA	CSE	OBC
75	180101120017	CHALLA PRASANTH	CSE	OBC
76	180101120025	PEDDINTI MANIDEEP	CSE	OBC
77	180101120039	KADAMBALA GUNASRI	CSE	OBC
78	180101120046	B.PRASANTHI	CSE	OBC
79	180101120059	GORLE HARISH	CSE	SC
80	180101120024	V NETHAJI	CSE	OBC

81	180101120042	Y.PADMINI	CSE	GEN
82	180101120029	SINDIRI KARTHIK	CSE	GEN
83	180101120049	CH.HARSHITA	CSE	GEN
84	180101120015	ANSHIDEEPA PATRA	CSE	GEN
85	180101120052	SRIYA RAUTO	CSE	GEN
86	180101120003	ADITYA BEBORTA	CSE	GEN
87	180101120008	VYSYARAJU SUPRIYA	CSE	GEN
88	180101120040	BOINA SARAYU	CSE	GEN
89	180101120045	DARSI GNANA RAJU	CSE	SC
90	180101120004	GORU SHIVA	CSE	OBC
91	180101120009	KILLAMSETTY SUPRIYA	CSE	GEN
92	180101120058	TAPAN KUMAR PRUSTI	CSE	OBC
93	180101120011	DEBASISH RATH	CSE	GEN
94	180101120018	DIPRIYAM KUMAR BHUYAN	CSE	ST
95	180101120019	ROKKAM DINESH KUMAR	CSE	OBC
96	180101180054	RASHMITA PANIGRAHI	CSE	GEN
97	180101120020	BODALA JYOTISUBRAMANYUM	CSE	OBC
98	180101120005	SOMBIT KUMAR MISHRA	CSE	GEN
99	180101120056	ASHISH	CSE	GEN
100	180101120022	VOOMI SANDEEP	CSE	OBC
101	180101120032	DIBYANI PATRO	CSE	GEN
102	180101120001	J.NILAKANTESHWAR RAO DORA	CSE	OBC
103	180101120014	L.KIRAN KUMAR	CSE	OBC
104	180101120041	BADAL SHUKLA	CSE	GEN
105	180101120012	KIRAN KUMARI DAS	CSE	OBC
106	180101120002	BAISHNABI RANI GANTAYET	CSE	GEN
107	180101120038	ANIL KUMAR PRADHAN	CSE	OBC
108	180101120007	BISHNUPRIYA MALLIK	CSE	OBC
109	180101120021	SOUMYA DARSAN PATTNAIK	CSE	GEN
110	180101120047	SUDHIR NAYAK	CSE	SC
111	180101120050	SAIPRABHA SWAIN	CSE	OBC
112	180101120053	G.KHIRASINDHU REDDY	CSE	GEN
113	180101120037	AMIT PRASAD JENA	CSE	OBC
114	180101220001	RYAN DAS	DTECH	OBC
115	180101220002	SOURAV SEKHAR SAHOO	DTECH	OBC
116	180101200003	SUPRIYA KHATI	DTECH	OBC
117	180101130004	DABBERU BHARGAVI	ECE	OBC
118	180101130009	BINNALA HEMANTH SAI	ECE	OBC
119	180101130002	GUMPU VINOD KUMAR	ECE	OBC
120	180101130007	ROUTU PAVAN KALYAN	ECE	OBC
121	180101130008	J.ABHISHEK	ECE	ST
122	180101130003	VARISA MOULI	ECE	OBC

123	180101130001	BANITA KUMARI SAHU	ECE	OBC
124	180101130006	PRABEEN NAYAK	ECE	GEN
125	180101150001	SUBHAM KUNDU	EEE	GEN
126	180101150002	DUMPADA SUNEEL	EEE	SC
127	180101150003	DEBAPRASAD DASH	EEE	GEN
128	180101170022	P.GOUTAM	MECH	GEN
129	180101160003	PALLI PAVAN KUMAR	MECH	OBC
130	180101160010	O.DILLESWAR RAO	MECH	OBC
131	180101160009	U.MOHAN KUMAR	MECH	OBC
132	180101160008	RAGHUTHU SHIVA	MECH	OBC
133	180101160006	RATNALA AKHIL	MECH	OBC
134	180101160001	G MANIKANTHA	MECH	GEN
135	180101160005	SAI KIRAN KUMAR PANDA	MECH	GEN
136	180101160007	P.SAIKIRAN	MECH	OBC
137	180101160002	PONDURU SHYAM SUNDAR RAO	MECH	SC
138	180101160004	ROUTU CHAITANYA	MECH	OBC
139	180101160011	YESHI WANGCHUK	MECH	GEN