

# ANNEXURE-18 MANDATORY DISCLOSURES

## 18.1 Name of the Institution

Jyothy Institute of Technology,  
Thataguni, Off Kanakapura Road,  
Bengaluru-560082  
E-Mail Id - Principal@jyothyit.ac.in

## 18.2 Name and address of the Trust/ Trustees

Jyothy Charitable Trust  
No 31,Pampa Mahakavi Road,  
Shankarapuram, Bengaluru-560001

### Trustees are

Mrs. B V Seetha- Chairperson  
Mr. M Narasimhan- Trustee  
Dr. B V V Subrahmanya-Trustee  
Mr. B K Ramesh-Trustee  
Mr. B K Sathyanarayana-Trustee

## 18.3 Name and Address of the Principal

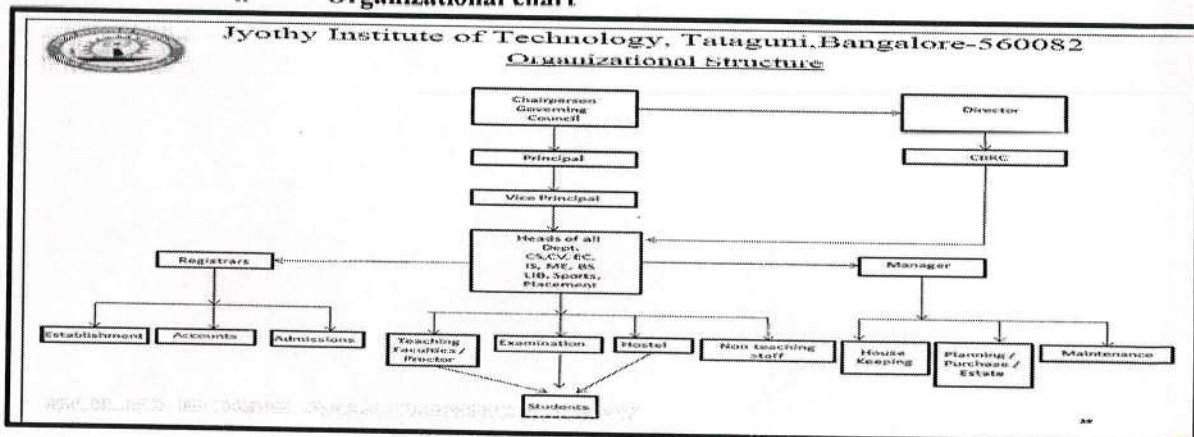
Principal- Dr. K Gopalakrishna  
Jyothy Institute of Technology,  
Thataguni, Off Kanakapura Road,  
Bengaluru-560082  
Mobile Number-7406597660  
E-Mail Id : principal@jyothyit.ac.in

## 18.4 Name of the affiliating University:

Visvesvaraya Technological University (VTU)  
Jnana Sangama, Belagavi, Karnataka 590018,

## 18.5 Governance

### i. Organizational chart



ii. **Grievance Redressal mechanism for Faculty, staff and students**

- **Visit the Jyothy Institute of Technology Website:** <https://jyothyit.ac.in/>

**Procedure:**

1. Go to the website and select "Grievance Registration."
2. Log in and enter any grievance you may have.
3. The grievance will be addressed to the Principal for further action.

**Principal's Role:**

1. The Principal will verify and attend to the grievances submitted.

This mechanism aims to provide a structured process for addressing concerns from faculty, staff, and students.

iii. **Establishment of Anti Ragging Committee- 19.09.2019**

Vice Chairman	Dr.C.B.Mohan
Members	Dr.Kemparaju M C
Member	Mr.Nagaraj
Member	Mrs Latha R
Member	Ms Anupama Vijayakumar
Member	Dr.Kemparaju M C

iv. **Establishment of Online Grievance Redressal Mechanism Establishment**

Vice Chairman	Dr.C.B.Mohan
Member	Ms.Latha R
Member	Mr. Nagaraj. A, Registrar (ADMN)
Member	Mr.K V Muralidhar Sharma
Member	Dr.Ajjaiah H B M
Member	Mrs. Anupama Vijayakumar
Member	Dr.Viswanatha R

i. **Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University**

Dr. Sandhya R. Anvekar,  
Chairperson, Women Cell-VTU,  
[chairmanwomencell.vtu@gmail.com](mailto:chairmanwomencell.vtu@gmail.com)



**vi. Establishment of Internal Committee (IC)**

Sl no	Name and Designation	Position in CICC	Gender*
1	Dr. Kishore G R Associate Professor-ISE	Chairperson	M
2	Mrs. Latha R Asst.Professor	Member	F
3	Mrs. S Nikitha Asst.Professor-CSE	Member	F
4	Mrs. Anupama Vijayakumar Assistant Professor	Member	F
5	Mr. Sreedhar G P Foreman-Mechanical	Member	M
6	Mr. Adithya Bhardwaj	Student	M
7	Mr. Raghav S	Member	M
8	Ms. Pranitha M Manur	Student	F
9	Mr. Akshay J	Student	M
10	Mr. Shashank N	Member from the NGO	M

**Vii. Establishment of Committee for SC/ST**

Vice Chairman	Mr. Nagaraj. A, Registrar (ADMN)
Members	Mr. Navile Nageshwara Naveen
Members	Mr.Nagesh Kumar(ECE)
Members	Mr.Kemparaju M C
Members	Mrs Bhargavi NG
Members	Mr.Srindhi Kulkarni(CSE)
Members	Mrs Latha R
Members	Mr.Venkateshwara N



**Viii. Internal Quality Assurance Cell**

Sl.No.	Names	Designation
1	Dr.K. Gopalakrishna	Principal/Chairperson
2	Dr.Kemparaju M.C	Co-ordinator
3	Dr.Ajjaiah H B M	Member
4	Dr.Mnajunath	Member
6	Ms. Anupama Vijayakumar	Member
7	Mr. Srinidhi kulakarni	Member
8	Mrs. Nikitha S	Member
9	Prof. Nagaraja A	Member
10	Mr. Ganesh	Member
11	Mr. Nagesh kumar D N	Member
12	Mr. Kamalesh	Member-PARENT/Industry
13	Mr. Suraj	External(Industry)
14	Mr. Karthik	President-Alumni
15	Mr. B.K.Ramesh	Management Committee Member

**ix. Equal Opportunity facilities Cell.**

**Central Mentoring Cum Counseling Committee**

Sl No	Member	Designation
1	Dr.K. Gopalakrishna K	Principal
2	Mr. Navile Nageshwara Naveen	Student Welfare
3	Mr. Madhu H J	Director of Physical Education
4	Mr.S.Mohan Kumar	Librarian
5	Mr. Jayathirtha M Patil	NSS Officer
6	Mrs. Latha R	Covenor of THE College Internal Complaint Committee
7	Mr. Nagaraj A	Dean (Academics) HOD



## 18.6 Programmes

### i. Name of Programmes approved by AICTE

- a. Under Graduate-
  - AI-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
  - CS-COMPUTER SCIENCE AND ENGINEERING
  - CV-CIVIL ENGINEERING
  - EC-ELECTRONICS AND COMMUNICATION ENGINEERING
  - IS-INFORMATION SCIENCE AND ENGINEERING
  - ME-MECHANICAL ENGINEERING
- b. Post graduate-
  - MPD-PRODUCT DESIGN AND MANUFACTURING
  - FDT-FOOD TECHNOLOGY
  - CSE-STRUCTURAL ENGINEERING
  - SCS-COMPUTER SCIENCE AND ENGINEERING

### ii. Name of Programmes Accredited by NBA

- a. Computer Science Engineering
- b. Information Science Engineering
- c. Electronic Communication Engineering
- d. Civil Engineering

### iii. Status of Accreditation of the Courses

- a. Computer Science Engineering
  - b. Information Science Engineering
  - a. Electronic Communication Engineering
- } Valid up to 30.06.2025
- a. Civil Engineering ➔ Valid up to 30.06.2024

### iv. Total number of Courses

- UG-6
- PG- 4

### v. For each Programme the following details are to be given (Preferably in Tabular form):

Sl No	Name	Number of Seats	Duration	Cut off Marks/Rank of Admission During Last Year
1	AI	60	4 Years	48968
2	CS	180	4 Years	37390
3	CV	30	4 Years	85368
4	EC	120	4 Years	47161
5	IS	60	4 Years	189672
6	ME	30	4 Years	173686
7	CSE	18	2 Years	
8	MPD	18	2 Years	
9	FDT	24	2 Years	
10	SCS	18	2 Years	



vi. Fee (as approved by the state government)

- Government Seat- 76,905/- PA
- Comed K- 1,69,192/-PA

18.7 Faculty

<b>Dept of Artificial Inteligence &amp; Machine Learning</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. Madhu B R	Professor & HOD
2	Dr. Manjunath H R	Associate Professor
3	Mrs. Archana V R	Assistant Professor
4	Mrs. Deepthi Das V	Assistant Professor
5	Mrs. Ramya B N	Assistant Professor
6	Mrs. Soumya K N	Assistant Professor
7	Mr. Vinodhkumar S	Assistant Professor
8	Mrs. Usha Sri Gunti	Assistant Professor
*	<b>Permanent Faculty</b>	<b>08</b>



<b>Dept of Computer Science &amp; Engg</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. S Prabhanjan	Professor & HOD
2	Dr. S Balaji	Professor
3	Dr. G Raju	Professor-Contractual Full Time
4	Dr. Manoj Kumar M	Associate Professor
5	Dr. Chidananda Murthy P	Associate Professor
6	Dr. Swathi K	Associate Professor
7	Dr. Annie Sujith	Associate Professor
8	Dr. Madhusudhana G K	Associate Professor
9	Dr. Raghavendra K	Associate Professor
10	Mr. Nagaraj A	Associate Professor
11	Mr. Srinidhi Kulkarni	Assistant Professor
12	Mrs. Nikitha S	Assistant Professor
13	Mrs. Nayana G.Bhat	Assistant Professor
14	Ms. Namratha B S	Assistant Professor
15	Mrs. Madhu G	Assistant Professor
16	Mr. Basavesh D	Assistant Professor
17	Mrs. Roopa Onkar Deshpande	Assistant Professor
18	Mr. Navile Nageshwara Naveen	Assistant Professor
19	Mrs. Rekha V	Assistant Professor
20	Mr. Venkateshwara N	Assistant Professor
21	Mr. Akhilesh S Narayan	Assistant Professor
22	Mrs. M Rajeswari	Assistant Professor
23	Mrs. Prathibha K N	Assistant Professor
24	Mrs. Geethapriya G H	Assistant Professor
25	Mrs. Kaveri	Assistant Professor
26	Mr. Keshava Gowtham N S	Assistant Professor
*	<b>Permanent Faculty</b>	<b>25</b>
*	<b>Contractual Full Time</b>	<b>01</b>



## Dept of Civil Engg

Sl.No	Name	Designation
1	Dr. Sreekeshava K S	Associate Professor & HOD
2	Dr. Chandre Gowda C	Professor
3	Dr. B V V Subramanya	Professor-Contractual Full Time
4	Dr. Raghu Prasad B K	Professor-Contractual Full Time
5	Dr. B N Skanda Kumar	Assistant Professor
6	Dr. Poonam Shekhawar	Assistant Professor
7	Mr. Ganesh C R	Assistant Professor
8	Mr. Nithish S Ambale	Assistant Professor
9	Mr. Pavan Kumar V	Assistant Professor
10	Mr. Suresh Y R	Assistant Professor
11	Mrs. C Bhargavi	Assistant Professor
12	Dr. Maruthesha Reddy	Assistant Professor-Contractual Full Time
*	<b>Permanent Faculty</b>	<b>09</b>
*	<b>Contractual Full Time</b>	<b>03</b>





## Dept of Electronics & Communication Engg

Sl.No	Name	Designation
1	Dr. K Chandrashekar	Professor & HOD
2	Dr. M Geethapriya	Professor
3	Mr. N Narasimhaswamy	Professor-Contractual Full Time
4	Dr. Ajjaiah H.B.M.	Associate Professor
5	Dr. Chethana K	Associate Professor
6	Dr. Asha Bharathi S	Associate Professor
7	Dr. Hamsa S	Associate Professor
8	Dr. Sowmya Padukone G	Assistant Professor
9	Mr. Chandrashekar B M	Assistant Professor
10	Mrs. Sumangala Gejje	Assistant Professor
11	Mr. Nagesh Kumar D.N	Assistant Professor
12	Mr. Madhukar M	Assistant Professor
13	Mrs. Smita Agrawal	Assistant Professor
14	Mr. Deepak V Ingale	Assistant Professor
15	Mrs. Srilakshmi R	Assistant Professor
16	Mrs. Krithika P J	Assistant Professor
17	Mrs. Bhargavi N G	Assistant Professor
18	Mr. Shivaraj A	Assistant Professor
19	Mr. Prasanna Venkanna Bhat	Assistant Professor
20	Mrs. Nami Susan Kurian	Assistant Professor
21	Mr. Dayananda L N	Assistant Professor
22	Mrs. Lakshmi H G	Assistant Professor
*	<b>Permanent Faculty</b>	<b>21</b>
*	<b>Contractual Full Time</b>	<b>01</b>



<b>Dept of Information Science &amp; Engg</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. Divakar Harekal	Professor & HOD
2	Dr. Kishore G R	Associate Professor
3	Dr. Abhishek K	Associate Professor
4	Ms. Rakshatha S	Assistant Professor
5	Mrs. Anupama Vijaykumar	Assistant Professor
6	Mrs. Rashmi K S	Assistant Professor
7	Mrs. Nandini D	Assistant Professor
8	Mr. Manjesh B N	Assistant Professor
9	Mrs. Astha Gautam	Assistant Professor
10	Mr. Avinash N Rao	Assistant Professor
11	Ms. Shilpa N	Assistant Professor
*	<b>Permanent Faculty</b>	<b>11</b>

<b>Dept of Mechanical Engg</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. K Gopalakrishna	Professor & Principal
2	Dr. C B Mohan	Professor & Vice Principal
3	Dr. M Narendra Kumar	Professor
4	Dr. K V Murlidhar Sharma	Associate Professor
5	Dr. Raghavendra K	Associate Professor
6	Dr. Mohan Kumar T S	Assistant Professor
7	Dr. H R Anirudh Ram	Assistant Professor
8	Dr. Jayatirtha M Patil	Assistant Professor
9	Dr. Yogeesha C	Assistant Professor
10	Dr. Raghavendra J V	Assistant Professor
11	Mr. Rakesh P	Assistant Professor
12	Mr. Rakesh B K	Assistant Professor
13	Mr. Gurumurthy M	Assistant Professor
14	Mrs. Rashmi P N	Assistant Professor
15	Mr. Anurag A Joshi	Assistant Professor- Visiting Faculty
*	<b>Permanent Faculty</b>	<b>14</b>
*	<b>Visiting Faculty</b>	<b>01</b>



<b>Dept of Physics</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. Umananda Bhatta	Associate Professor
2	Mrs. Vindhya A	Assistant Professor
3	Mr. Susheel Kumar G	Assistant Professor
4	Mr. Narayana H S	Assistant Professor-Contractual Full Time
<b>Dept of Humanities</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Mrs. Usha Sundaresh	Assistant Professor
2	Ms. Akshata J G	Assistant Professor
<b>Dept of Mathematics</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. R Madhusudhan	Associate Professor & HOD
2	Dr. M C Kemparaju	Associate Professor
3	Mrs. Latha R	Assistant Professor
4	Mr. Gurudutt T S	Assistant Professor
5	Mr. Vishwanath M C	Assistant Professor
6	Mrs. Sahana K S	Assistant Professor
<b>Dept of Chemistry</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. Viswantha R	Associate Professor & HOD
2	Dr. Lakshminarayana Bhatta K G	Professor
3	Dr. H B Muralidhara	Associate Professor
4	Dr. Siddeswara D M K	Assistant Professor
*	<b>Permanent Faculty</b>	<b>15</b>
*	<b>Contractual Full Time</b>	<b>01</b>

<b>Dept of Food Technology</b>		
<b>Sl.No</b>	<b>Name</b>	<b>Designation</b>
1	Dr. Ravi Kumar Kadeppagari	Professor & HOD
2	Dr. Kathyayini Nagaraju	Professor
3	Dr. Soumitra Banerjee	Associate Professor
4	Dr. Swetha S	Assistant Professor
5	Dr. Swarna Halder	Assistant Professor
6	Mr. Chandan Kumar Sahu	Assistant Professor
*	<b>Permanent Faculty</b>	<b>06</b>



i. Permanent Faculty: Student Ratio-----1:20

<b>18.8 Profile of Principal</b>		
<b>Sl No</b>	<b>Particulars</b>	<b>Description</b>
i	Name	Dr. K.Gopalakrishna
ii	Date of Birth	30th October 1962
iii	Unique ID	1-3194893058
iv	Education Qualifications	B.E, M.Tech, Ph.D
v	Work Experience	37 Years
vi	Teaching/ Research/ Industry/ Others	Teaching/ Research
vii	Area of Specialization	Material Tribology
viii	Courses taught at Diploma/ Post Diploma/ Under Graduate// Post Graduate/ Post Graduate Diploma Level	Under Graduate// Post Graduate 1. Thermodynamics 2. Applied Thermodynamics 3. Heat Transfer 4. Hydraulics and Pneumatics 5. Graphics
ix	Research guidance (Number of Students)	6 Students
x	No. of papers published in National/International Journals/Conferences-Conference	23
xi	Master (Completed/Ongoing)	Completed
xii	Ph.D. (Completed/Ongoing)	Completed
xiii	Projects Carried out	Navel Research Board(NRB),Design and Development of an Amphibian
xiv	Patents (Filed & Granted)	Granted 2
xv	Technology Transfer	Nil
xvi	Research Publications (No. of papers published in National/International Journals/Conference)	4
xvii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	2



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

Total no Of Students fees waive off 109 No's and amounted 15,75,750/

**Jyothy Institute OF Technology**  
**Thataguni off Kanakapura Mian Road**  
**Dr. BNV Subrahmanya Scholarship 2022-2023**

SI No	Name	USN	Waive off amount
1	Jeevan Lokesh	IJT19CS016	8750
2	Jaya Agarwal	IJT20EC020	10000
3	Aman H P	IJT22CS012	10000
4	Naganishanth	IJT22CS102	30000
5	Sneha N R	IJT20CS096	10000
6	Adheesha S U	IJT19EC003	10000
7	Varu Kumar D	IJT20CS108	10000
8	Jeevan N M	IJT20CS038	20000
9	Shivaleela	IJT21CS097	10000
10	Kiran Kumar B K	IJT20AI015	27000
11	Srujana K	IJT21CS107	10000
12	Shrusti P Hulekal	IJT19CS087	10000
13	Madhulatha N	IJT22EC056	10000
14	Aditya Hatwar T S	IJT21CS005	10000
15	Nikhitha A	IJT21IS034	10000
16	Kushal V	IJT19IS016	5000
17	Keerthi Kumar M	IJT21IS026	15000
18	Karthik V	IJT19IS014	10000
19	Nishanth AV N	IJT19CV009	10000
20	Monica C	IJT22EC062	35000
21	Y Vishnu Vardhan Reddy	IJT20CS114	10000
22	Varsha S	IJT20CS107	10000
23	Rakshith J	IJT19CS069	10000
24	Amith Kashyap P S	IJT22AI002	15000
25	Anusha R	IJT22AI003	15000
26	Asritha Y	IJT22AI005	15000
27	Chaitanya G	IJT22AI008	15000
28	Chandana C Gowda	IJT22AI009	15000
29	Chandana S	IJT22AI010	15000
30	Chandra N	IJT22AI011	15000
31	Diya K Bhat	IJT22AI012	15000
32	Kiran S Nair	IJT22AI019	15000
33	Kruthika S	IJT22AI020	15000
34	Kushal S	IJT22AI021	15000
35	M S J Navaneeth Charan	IJT22AI023	15000
36	Manjunath D	IJT22AI025	15000
37	N R Eshwar	IJT22AI031	15000
38	Poojitha K B	IJT22AI033	15000
39	Prabhava R Bhat	IJT22AI034	15000
40	Ramilla Narendra	IJT22AI037	15000



41	Sai Sujan Datta G	IJT22AI043	15000
42	Shravan C U	IJT22AI045	15000
43	Sudarshan D J	IJT22AI047	15000
44	Sujith A Donti	IJT22AI048	15000
45	Thanmayi B	IJT22AI053	15000
46	Vinod Y	IJT22AI055	15000
47	Vivek Y Patel	IJT22AI057	15000
48	Vivin Jayanth A M	IJT22AI058	15000
49	Vrushank Skanda B	IJT22AI059	15000
50	Yashwanth L	IJT22AI060	15000
51	Akash B A	IJT22CS009	15000
52	Disha Ravikumar	IJT22CS037	15000
53	Gowrav K	IJT22CS049	15000
54	Haripriya R	IJT22CS055	15000
55	Harshitha R	IJT22CS062	15000
56	Hitha P S	IJT22CS064	15000
57	K Balamuralikrishna	IJT22CS066	15000
58	K Siddhartha	IJT22CS070	15000
59	Kushaal G J	IJT22CS084	15000
60	Phalguni V Ballarwad	IJT22CS108	15000
61	Pranav Vashista N	IJT22CS110	15000
62	Sanjana N	IJT22CS137	15000
63	Shri Harsha	IJT22CS152	15000
64	Skanda Shanbhog	IJT22CS154	15000
65	Vaishnavi	IJT22CS177	15000
66	Vijaya Krishna R	IJT22CS182	15000
67	Vivek G Vasishtha	IJT22CS188	15000
68	Yashas R	IJT22CS189	15000
69	Surya S	IJT22CV009	15000
70	Anirudh A Kulkarni	IJT22EC008	15000
71	Divyashree V M	IJT22EC029	15000
72	Jishnu P	IJT22EC040	15000
73	Priyanka S	IJT22EC078	15000
74	Sudhesh G Kote	IJT22EC098	15000
75	Vaishnavi S Kamath	IJT22EC111	15000
76	Vaishnavi Shashidhar	IJT22EC112	15000
77	Vinod Kashyap S	IJT22EC118	15000
78	Ankith V Goutham	IJT22IS002	15000
79	Arfa K A	IJT22IS004	15000
80	Aruna N	IJT22IS006	15000
81	Ayush S M	IJT22IS007	15000
82	Chandana V	IJT22IS009	15000
83	Chiranth S	IJT22IS010	15000
84	Darshan K	IJT22IS012	15000
85	Dhruthi Halibandi	IJT22IS014	15000
86	Dilip Shankar S	IJT22IS015	15000
87	Gaurav G Chandavar	IJT22IS017	15000
88	Guru Kiran D	IJT22IS018	15000
89	Hemanth P	IJT22IS021	15000
90	Kshama S S	IJT22IS023	15000
91	Kushal Kumar B P	IJT22IS024	15000
92	Mrudula S	IJT22IS028	15000
93	Nidhi Shri R	IJT22IS030	15000



94	R Vidyapriya	IJT22IS035	15000
95	S Shreyas	IJT22IS040	15000
96	Sai Skanda A	IJT22IS042	15000
97	Sanjana C	IJT22IS043	15000
98	Sharvani A R	IJT22IS044	15000
99	Sindhu M	IJT22IS047	15000
100	Skanda S	IJT22IS048	15000
101	Smrithi G	IJT22IS049	15000
102	Soham Ramesh Kulkarni	IJT22IS050	15000
103	Srikanth K Gowda	IJT22IS052	15000
104	Srivarshini R S	IJT22IS053	15000
105	Sumedha Ks	IJT22IS056	15000
106	Tejas Bhouncle G	IJT22IS057	15000
107	Vivek Chandrashekhar Bhat	IJT22IS063	15000
108	Nikhitha A	IJT21IS034	10000
109	Yashas S R	IJT20CS118	5000
		<b>Total</b>	<b>1575750</b>

ii. **Number of scholarship offered by the Institution, duration and amount**

Number of scholarship offered by the Institution: 20  
Duration : For AY 2022-23  
Amount: Total for 20 students 105000/-

**18.10 Admission**

i. Number of seats sanctioned with the year of approval:

Programme	No of Seats
UG	480
PG	78

ii. Number of Students admitted under various categories each year in the last three years

Programme	2023-24	2022-23	2021-22
UG	465	448	349
PG	10	20	4

iii. Number of applications received during last year for admission under Management Quota and Number admitted

Programme	Application Received	Admitted
UG	215	208
PG	20	06



### 18.11 Admission Procedure

i. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

1. Karnataka Examination Authority—Sampige Road, 18th Cross, Malleshwara, Bengaluru-560012  
Website---- <http://kea.kar.nic.in>

2. COMEDK----132,2<sup>ND</sup> Floor, 11th Main, 17th Cross, Malleshwaram, Bengaluru-560055  
Website---- [www.comedk.or](http://www.comedk.or)

ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

- CET-207
- COMEDK-42

iii. Calendar for admission against Management quota seats: 22.04.2023

iv. Last date of request for applications: 22.05.2023

v. Last date of submission of applications: 22.05.2023

vi. Dates for announcing final results: 27.05.2023

vii. Release of admission list (main list and waiting list shall be announced on the same day):  
27.05.2023

viii. Last date for closing of admission & Starting of the Academic session: 30.10.2023

ix. The waiting list shall be activated only on the expiry of date of main list: 30.10.2023

x. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified--Yes

### 18.12 Criteria and Weightages for Admission

i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

- Admission to the college conducted through JAST Test
- Minimum percentage to be scored 50%

ii. Mention the minimum Level of acceptance, if any-- NO

iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

➤ If a student achieves a percentage in the JSAT examination between 51% and 100%, they may be eligible for a discount of Rs 0 to Rs 50,000 on their annual fees based on their performance.

➤ Cut-off percentages and corresponding amount reduction based on the percentage are as follows:

- 51-60%: Rs 10,000
- 61-70%: Rs 20,000
- 71-80%: Rs 30,000
- 81-90%: Rs 40,000
- 91-100%: Rs 50,00





iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted

JIT20771	harshavardhan m	9740741451	harshavardhanm2444@gmail.com	A	1	52.00%
JIT20772	Rahul kumar seth	7052928470	rahulkumarseth90@gmail.com	BASE	2	49.33%
JIT20773	amulya.r	9844113114	amulya.r@gmail.com	B	1	62.67%
JIT20774	Sumanth Gowda	9449800009	sumanthnamratha2005@gmail.com	B	1	62.67%
JIT20775	Srivallabha datta.c	8971969080	srivallabhadatta2005@gmail.com	A	1	57.33%
JIT20776	bhavana hj	8105117291	sumithrahl@gmail.com	A	1	54.67%
JIT20777	varsha.R	9980629875	varsharavi42@gmail.com	A	2	60.00%
JIT20778	adarsh k	7019300856	adarshkadhu8@gmail.com	BASE	1	50.67%
JIT20779	hl suman	6363987051	sumanyadagoppa@gmail.com	A	1	54.67%
JIT20780	Deepak.R.Pise	9740147265	deepakr2208@gmail.com	A	1	57.33%
JIT20781	yashwanth	9980640480	404hunters1432@gmail.com	A	1	56.00%
JIT20782	THANUSHREE.C	9845941810	mycann803@gmail.com	A	1	54.67%
JIT20783	priya m shetty	8217291590	priyashetty222006@gmail.com	A	1	54.67%
JIT20784	Ambati Venkata Prasad	9844412254	venkatprasad45091@gmail.com	A	1	58.67%
JIT20785	SHALINI R	9886913230	rajusrsv@gmail.com	A	1	56.00%
JIT20787	TRISHA S	9731340708	varshasathyaprakash@gmail.com	A	1	52.00%
JIT20788	Shaarvari. M	6363749425	shreeyashaarvari@gmail.com	B	1	68.00%
JIT20789	shreya p	8073728749	kavithashreya04@gmail.com	A	1	54.67%
JIT20791	Jishnu V	9844023800	studiovbangalore@gmail.com	B	1	65.33%
JIT20790	hitha s	9845030198	hithasrao17@gmail.com	BASE	1	50.67%
JIT20792	padmanaban sv	7795346703	pandmanabansv@gmail.com	B	1	61.33%
JIT20793	Chethan Gowda B G	7975277704	gowdachethan588@gmail.com	A	1	56.00%
JIT20794	Neha G Vasisht	6364000807	neha.abhiraj921@gmail.com	A	1	58.67%
JIT20795	+pavan raj m	9019127267	moneymangood1@gmail.com	B	1	66.67%
JIT20796	namrata singh tanwar	6362276784	namrata.stanwar@gmail.com	D	1	84.00%
JIT20797	GirijaShankar D M	9108718619	gagangowdamsgirijashankardm@gmail.com	A	1	54.67%
JIT20798	Girish K U	9986279020	girishgiri@gmail.com	A	1	58.67%
JIT20799	gokul k	8431799470	gunashkehar2005@gmail.com	A	1	52.00%
JIT20800	Devika.S	7760069180	devikachandramma89@gmail.com	A	1	54.67%




### 18.13 List of Applicants

### 18.14 Results of Admission Under Management seats/Vacant seats

- i. List of candidate who have been offered admission

Sl.No.	Name of the Candidate	Percentage
1	SAI TEJAS B S	98.3
2	BARSANA CHHETRI	95.0
3	JAYASHANKAR P	93.7
4	HESANTHI GOWDA N M	93.3
5	POORNIMA N	93.0
6	DIYAN V A	92.7
7	MEHABOOD S	92.5
8	DHANUSH REDDY B H	92.0
9	KISHAN G	91.7
10	AKASH PHALANETHRA P	91.7
11	CHANDRA SHEKAR H N	91.7
12	JHANHAVI S	91.3
13	SAI PRAJWAL R GUPTA	91.0
14	SANJANA JAGADISH.	90.7
15	SHRAVYA N	89.7
16	VARNIKA V	89.0
17	GAGAN D	88.7
18	UHRANTHAN SHARMA	88.7
19	DAWAN N GOWDA	88.1
20	H L SUMAN	88.3
21	GIRIJA SILANKAR D M	88.0
22	PRAJWAL P LUGARGOL	88.0
23	VISHNU KULKARNI	87.7
24	NITHIN C	87.3
25	KEERTHANA K S	87.3
26	INCHARA BIHARADWAJ	87.0
27	KAVANA G H	87.0
28	LOHITH K	86.7
29	P M VIKAS	86.7
30	M MITHUN GOWDA	86.7
31	VINEET N	86.3
32	APEKSHA R KULKARNI	86.3
33	KEERTHANA R	86.3


  
Principal  
Jyothy Institute of Technology  
Thathaguni, Kanakapura Road,  
Bengaluru-560 082





**JYOTHY INSTITUTE OF TECHNOLOGY**  
THATHAGUNI, OFF KANAKAPURA ROAD, BENGALURU - 560082

34	SRUSHTI HEBBAR	86.3
35	G VIKAS	86.0
36	NAVYASHREE M	86.0
37	CHIRANTH M G	86.0
38	PRAGNA B L	85.7
39	NISCHITH B M	85.3
40	JISHNU V	85.3
41	BHOOMIKA M	84.7
42	YASHWANTH GowDA K	84.7
43	HITHA S	84.7
44	SRINIVAS SHAHAPURAM	84.3
45	TEJAS V	84.3
46	TEJAS GOWDA D	84.3
47	S N SANKARSHANA	84.0
48	H A NANDA KISHORE	83.7
49	DANUSH B S	83.7
50	LOKESH P S	83.3
51	SAMEER GURUPRASAD BELTHUR	83.3
52	RAKSHITHA	83.3
53	HARSHA H S	83.0
54	VAISHNAVI	83.0
55	SAKSHI M	83.0
56	CHAITANYA B	82.7
57	INCHARA B S	82.7
58	SREEVIDYA SHARVANI R	82.7
59	SAMUDITHA M	82.3
60	VIBUDARSHAN S	82.3
61	R POOJA	82.0
62	VISHAL RANJEETSING RAJPUT	81.7
63	GREESHMA B	81.7
64	SHALINI R	81.7
65	ANISHRAJ B	81.3
66	TRISHUL R	81.3
67	KISHAN S	81.0
68	LISHANTH H N	81.0
69	LAKSHMESH B	80.7

  
Principal  
Jyothy Institute of Technology  
Thathaguni, Kanakapura Road,  
Bengaluru-560 082





**JYOTHY INSTITUTE OF TECHNOLOGY**  
THATHAGUNI, OFF KANAKAPURA ROAD, BENGALURU - 560082

70	THIRUMALESH K	80.3
71	KANISHK D	80.3
72	CHANDRU S	80.0
73	ADITHI BHARADWAJ	80.0
74	A TRISHON YADAV	80.0
75	PRAGNA S BHARADWAJ	79.7
76	JAYANTHI P	79.7
77	ADITI VASANTH	79.7
78	SHIVATHEJ S GOWDA	79.7
79	NISARGA M	79.7
80	SAMARTH R CHOUDHARY	79.3
81	DEVIKA S	79.3
82	BALAKRISHNA N	79.3
83	VARSHA RAVI	79.0
84	ASMITHA B	79.0
85	VISHVAG P PATIL	78.7
86	KISHAN S EKBOTE	78.3
87	PRAJWAL GOWDA B H	77.7
88	DISHA J	77.7
89	VIGNESHWARA RAJU K	77.3
90	SAMARTHA B S	77.3
91	SRIHARI PRASAD S	76.0
92	PRAJWAL MUDRABETT	76.0
93	YALLUTLA MOUNIKA	75.8
94	NISHMITHA K S	75.7
95	SHREYA R	75.7
96	M N DEV KARTHIK	75.3
97	BRUNDA R	75.0
98	BHARATH R	75.0
99	AKANKSHA DUBEY	74.7
100	SRUJANA S G	74.7
101	SHARATH NAIK B	74.7
102	SUJAL SHEKAR S	74.7
103	PUNYA G BHAT	74.5
104	H A NAGA AKANKSHA	74.3
105	SUEETH M M	74.0


Principal  
Jyothy Institute of Technology  
Thathaguni, Kanakapura Road,  
Bengaluru-560 082





**JYOTHY INSTITUTE OF TECHNOLOGY**  
THATHAGUNL OFF KANAKAPURA ROAD, BENGALURU - 560092

106	GAYATHRI K	74.0
107	LIKHITHA R	73.7
108	BASAVARAJ P K	73.3
109	RACHANA M K	73.0
110	VARSHINI VENKATESH ADABADDI	72.7
111	TEJAS T	72.3
112	ANKITHA G KULKARNI	72.3
113	DHIRAJ B S	72.0
114	KAMBAM DIKSHA	71.7
115	PALLAVI B	71.3
116	NITHEESH KUMAR A	71.3
117	LOCHANA V SHETTY	71.0
118	RAJESHWARS	70.7
119	VAGEESH H L	70.3
120	B M SRINIVAS	70.3
121	CHINMAYI S MADHYASTHA	70.3
122	DHRUTHILESH N MURTHY	70.0
123	KEERTHANA S	69.7
124	SINCHANA S P	69.7
125	NIHARIKA T	69.3
126	KARTHIK SRI RAM M G	69.3
127	K J SHABARRI	68.7
128	GURUKIRAN T R	68.7
129	HARSHA VARDHANA B	68.7
130	SWETHA SURESH	68.7
131	SREERAKSHA M	68.3
132	CHIRAG K A	68.3
133	SUMANTH GOWDA B S	68.0
134	KRUPAL C R	68.0
135	HIDAYATHUR RAHMAN KHAN	67.7
136	MUKTHINATH PRADYUMNA B V	67.7
137	NAMRATA SINGH TANWAR	67.7
138	SATHVIK VASISHTA	67.5
139	SAHUL I	67.0
140	SRIHITH K	67.0
141	DHRUTHI	65.7

  
Principal  
Jyothy Institute of Technology  
Thathaguni, Kanakapura Road,  
Bengaluru-560 092





**JYOTHY INSTITUTE OF TECHNOLOGY**  
THATHAGUNI, OFF KANAKAPURA ROAD, BENGALURU - 560082

142	AKASH M	65.3
143	RAVI SURYA REDDY V V	65.3
144	SRIVALLABHA DATTA C	65.3
145	KUSUMA T	64.3
146	JEEVITHA M	64.3
147	INJAM KRISHNAIAH MFFHUN KUMAR	64.0
148	K R RAKSHITHA	64.0
149	VARUN VASISHT L	64.0
150	R DHEERAJ	63.0
151	RUCHITHA K S	62.7
152	J MANU	62.3
153	VISHAL S HAKKI	62.0
154	PADMANABAN V	62.0
155	ANEESH KUCHHOOR	61.5
156	HARSHITHA G	61.3
157	PRASAD R	61.3
158	SURAJ S CHINIVAR	61.3
159	DARSHAN K U	61.0
160	ADITYA BANNUR	60.3
161	DHANUSH R	60.3
162	RISHIKASHREE REDDY	59.7
163	ANKITHA SHRIDHAR HEGDE	59.7
164	CHINMAY BHAT H	59.7
165	LAKSHMI B R	59.3
166	ANANYAA R V	59.0
167	RAKSHITHA G	58.7
168	NEHA G VASISHT	58.7
169	AYUSH KUMAR M G	57.7
170	GAURAV M HIMAKUNTALAM	57.7
171	UDAYVENU M	57.7
172	TANUSHREE	57.7
173	MURALI R	57.5
174	SUHAS GLANSON P	57.3
175	SANJAY	57.3
176	DHRUTI GOWDA M	57.0
177	HARSHAVARDHAN M	56.7

  
Principal


Jyothy Institute of Technology  
Thathaguni, Kanakapura Road,  
Bengaluru-560 082





**JYOTHY INSTITUTE OF TECHNOLOGY**  
THATHAGUNI, OFF KANAKAPURA ROAD, BENGALURU - 560082

178	SRIRAKSHA M N	56.3
179	MANISH H M	56.3
180	RAMILLA KIRAN SAI	56.3
181	PRAGATHI K	56.3
182	PRANATHI V	56.0
183	SUMANTH VIDYADHARA BHAT	54.7
184	KARTHIK KARIGAR	54.7
185	TEJASWINI D YADAV	54.0
186	SUMANAA B S	54.0
187	NITHIN J	53.7
188	VARSHA C	53.7
189	LAHARI B GOWDA	53.7
190	ADITHYA D V	51.7
191	HARSHA M	51.3
192	PAVAN RAJ M	51.3
193	SWARAJ YADAV S	50.7
194	SHREYAS R	50.3
195	MADHU SHREE S	49.0
196	VAGEESH V BHAT	48.7
197	SPOORTHI S	46.7
198	NANDAN S	45.7
199	PRANAV S KUMAR	45.0
200	N CHARAN JYOTHI	45.0
201	AKHILESH GOWDA H R	45.0
202	PRAVEEN KUMAR S	44.7
203	SRI SAI ADITYA R	44.3
204	MAYUR R	44.3
205	B SHASHANKA RATHOD	44.0
206	DHANYASHREE N D	44.0
207	MANOJ CHAUDHARI	41.0
208	ARUN KUMAR K	40.7

  
Principal  
Jyothy Institute of Technology  
Thathaguni, Kanakapura Road,  
Bangalore-560 082



### 18.15 Information of Infrastructure and Other Resources Available

- i. Number of Class Rooms and size of each

No of Class Rooms	Room Size
33	80 Sq.Mtr

- ii. Number of Tutorial rooms and size of each

No of Tutorial Rooms	Room Size
7	35 Sq.Mtr

- iii. Number of Laboratories and size of each

No of Laboratories	Room Size
35	80 Sq.Mtr

- iv. Number of Computer Centres with capacity of each

No of Computer Centres	Room Size
1	200 .Mtr

- v. Central Examination Facility, Number of rooms and capacity of each

No of Class Rooms	Room Size
20	80 q.Mtr

- vi. Online examination facility (Number of Nodes, Internet band width, etc.)

Internet Bandwidth- 330 Mbps  
Number of Nodes-----300

- vii. Barrier Free Built Environment for disabled and elderly persons-YES

- viii. Fire and Safety Certificate---YES

- ix. Hostel Facilities---YES

- x. Number of Library books/eBooks/Titles/Journals available

Number of Library books	13139
Hand Books	1281
Complimentary Copy	463
Titles	2175
e-Books	5000
Journals	24

- xi. List of online National/International Journals subscribed- 8

1. Springer Nature
2. Elsevier
3. IEEE (POP)
4. Emerald Publishing
5. Taylor & Francis
6. ProQuest
7. Kinmbus
8. Drillbit Plagiarism detection





- xii. National Digital Library (NDL) subscription details- Yes
- xiii. List of Major Equipment/Facilities in each Laboratory/Workshop
- xiv. List of Experimental Setup in each Laboratory/Workshop

Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	PHYSICS	ENGINEERING PHYSICS	NUMERICAL APERATURE	2	305,035	20,000
2			FOUR PROBE			
3			MAGNETIC FIELD			
4			NEWTONS RING			

Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	Chemistry	Eng. Chemistry lab	Potentiometer - 3	1	1248133	90000/-
2			PH meter - 3			
3			Conductometr - 3			
4			Colorimeter - 2			
5			Weighing Balance - 1			

Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Lab 6	Computer Systems Microcontroller Kit	24	525000	30000
2		Lab 8	Computer Systems	24	466079	20000
3		Lab 9	Computer Systems	24	630306	20000
4		Lab 10	Computer Systems	24	761279	20000
5		Lab 11	Computer Systems	33	1083000	20000
6		Lab 12	Computer Systems	24	325000	20000



Sl.No	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	COMPUTER SCIENCE & ENGINEERING	Computer Lab-1	1.Dell System-30 (4GB RAM, 500GB-HDD, I3-PROCESSOR)	40	10.60 Lakhs	0.2 lakhs
			2. Lenovo systems-10 (16GB RAM,1TB HDD,I5 PROCESSOR)		(Lab set-up)2,30,000	
			3.Projector-1, Projector screen-1		Total- 1290000	
2		Computer Lab-2(Project Lab)	1. Lenovo systems-36 (16GB RAM,1TB HDD,512-GB SSD,I5 PROCESSOR)	36	1,200,000	1 lakhs
			2.Raspbery PI3 Bords,Pi Zero Board, Arduino Uno Board,Camera module,sensors, BNC Electrode Probes, Connectors, Fingerprint Scanner, USB Cables, Bread Board,Connecting Wires.		(Lab set-up) 230000	
			3.Projector-1, Projector screen-1		Total- 14,30,000	
3		Computer Lab-3	1.DELL OtipleX-23 SYSTEMS( i3-Processor, 1TB HDD, 4GB RAM)	30	850000	0.2 lakhs
	2.CIRCLE SYSTEMS-7( i3 -Processor,500GB HDD, 4 GB RAM)					
	3.Projector-1, Projector screen-1					
4	Computer Lab-4	1. Lenovo systems-40 (8-GB RAM,1TB HDD,512-GB SSD,I5 PROCESSOR)	40	1,200,000	0.2lakhs	
		2.Projector-1, Projector screen-1		(Lab set-up) 80000		
				Total- 1280000		
5	Computer Lab-5	1. Lenovo systems-22 (16GB RAM,1TB HDD,512-GB SSD,I5 PROCESSOR)	38	1,150,000	0.2 lakhs	
		2.Dell System-16 (8-GB RAM, 500GB-HDD, I3-PROCESSOR)		(Lab set-up) 80000		
		3.Projector-1, Projector screen-1		1,230,000		
6	Computer Lab-6	1.DELL OtipleX-35 SYSTEMS( intel core i5-Processor, 1TB HDD,16GB RAM)	35	1,300,000	0.2 lakhs	
		2.Projector-1, Projector screen-1				
7	Computer Lab-7	1. Lenovo systems-36 (8-GB RAM,1TB HDD,I5 PROCESSOR)	36	1,050,000	0.2 lakhs	
		2.Projector-1, Projector screen-1				



Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	CIVIL ENGINEERING	Concrete and Highway lab (Structural lab)	1.Compressive Testing Machine 2.Vee Bee Consistometer 3.Abrasion Testing Machine 4.Impact testing Machine 5.Slump Cone Testing Apparatus 6.Compaction Factor Tesing Apparatus 7.Vicat's Apparatus 8.Flow Table Testing Apparatus 9.Concrete Air Permeability Apparatus 10.Vibrating Apparatus 11.Cement Autoclave Apparatus 12.Ductility Testing Apparatus 13.Marshall Testing Apparatus 14.Viscosity Testing Apparatus 15.Softning Point Testing Apparatus 16.Flash & Fire Apparatus 17.Standar Bitumen Penetrometer 18.Flow table for SCC Apparatus 19.V Funnel Apparatus 20.J Ring Apparatus 21.U Box Apparatus 22.L Box Apparatus 23.Concrete Test Hammer	Nil	1880167/-	1100400/-
2		Survey lab	1. Total station 2. Theodolite 3. dumpy level 4. Auto level 5. Digital planimeter 6. Chain surveying instruments 7. Prismatic compass/surveyor compass 8. Electronic distance measurement device 9. optical square / prism square	Nil	1092065/-	17500/-
3		Environmental Engineering Lab	1. uv visible spectrophotometer double beam 2. flame photometer 3. Jar test apparatus 4. COD apparatus 5. BOD incubator 6. pH meter 7. conductivity meter 8. water distillation plant 9. turbidity 10. DO meter	1	873210/-	31970/-
4		Geotechnical Engineering Lab	1. Triaxial test apparatus 2. consolidation apparatus 3. univesel automatic compacter 4. unconfined compression test 5. standard penetration test 6. direct shear apparatus 7. relative density apparatus 8. swell test apparatus	Nil	1897458.24/-	27950/-
5		CADD Lab	1. E-Tabs 2. Cype 3. Autocad 4. E-Survey	30	857600.00/-	0
6		Geology Lab	1. Rocks 2. Minerals 3. Maps	Nil	105331.00/-	0

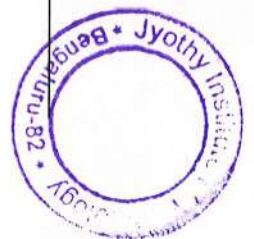


Sl.No	Department	Name of the Laboratory	Lab Major Equipment's	Number of Systems	Amount Spent till Date in Rs.	Proposed Budget in Rs.
1	ELECTRONICS & COMMUNICATION ENGINEERING	VLSI Lab	Cadence Software(Licensed)	25	46,34,210	2,00,000
		DSP Lab	Matlab Software(Licensed)			
2		HDL Lab	FPGA Trainer Kit	10	14,58,073	50,000
		Power Electronics	Controllers,Choppers,Motors,Power Supplies,CRO,Signal Generators			
		Microprocessor 8086	Interfacing Kits			
		Digital Electronics	Digital Trainer Kits,IC Tester			
3		Microcontroller	Interfacing Kits	17	10,44,680	2,00,000
		Analog Electronics	CRO,Power Supplies,Signal Generator			
		Embedded Systems	Interfacing Kits			
4		Electrical Lab	Auto Transformers,Megger,Power Supplies, Rheostat,Motors	4	2,86,675	
		Communication Lab/LIC Lab	CRO,Power Supplies, Signal Generator, Communication Kits, Microwave Signal Source,Opto Couplers,Antennas,Turn Table	16	27,45,700	5,00,000
5		Microwave Devices				
6	PCB Lab	PCB Coater Cum Dryer, Easy Drilling Machine, Easy Etcher, Interfacing Kits	4	1,95,100	50,000	
	IOT					

Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	INFORMATION SCIENCE & ENGINEERING	Lab 6	Computer Systems Microcontroller Kit	24	625000	30000
2		Lab 8	Computer Systems	24	466079	20000
3		Lab 9	Computer Systems	24	630306	20000
4		Lab 10	Computer Systems	24	761279	20000
5		Lab 11	Computer Systems	33	1083000	20000
6		Lab 12	Computer Systems	25	425000	20000



Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	MECHANICAL ENGINEERING	ENGINEERING GRAPHICS LAB	SOLID EDGE ST 4 SOFTWARE	72	235380	10000
2		MODELLING AND DESIGN FOR MANUFACTURING LAB	SOLID EDGE ST 4 SOFTWARE		10000	
3		MATERIAL TESTING LAB	Universal Testing M/c , Torsion Testing M/c, Impact Testing M/c, Brinell & Rockwell Hardness Testing M/c, Vickers Hardness Testing M/c, Fatigue Testing Machine, Electronic ,Digital Weighing balance Digital Weighing balance, Ultrasonic Flaw detector, Magnetic Crack Detector, Trinocular Metallurgical Microscope with specimens, Double disc Polishing Instrument, Silicon Carbide rod Tilting Furnace, wear testing machine	2	1721697	25000
4		FOUNDRY & FORGING LAB	Universal Sand Testing M/c, Permeability Testing M/c, Clay Washer, Rapid Moisture tester, Tensile Strength Attachment, Mould Hardness Tester, Core Hardness Tester, Sand Rammer, Silicon Carbide rod Tilting Furnace, Mould boxes, Electronic Digital Weighing balance, Crucible , Electrical Specimen drier, Anvil, Swage Block, Moulding tool Kit	0	334784	15000
5		MECHANICAL MEASUREMENTS & METROLOGY LAB	Profile Projector, Tool makers microscope , Floating carriage micrometer with standard accessories, Three wire set with Accessories, Sine bar , Sine centre, Gear tooth Vernier, Gear tooth micrometer, Calibration of LVDT, mild steel specimen using strain gauge, Autocollimator, Lathe tool dynamometer , Drill tool dynamometer , Slip gauges, Optical Flats, V – Block , Outside micrometer, Screw Thread Micrometer, Telescopic gauge set, Surfrest, Thickness Gauge, Universal Bevel Protractor, Radius Gauge, Vernier height gauge, DIAL INDICATOR 20455-60, DIGIMATIC SOLAR CALIPER (0-150MM R-0.01MM), VERNIER CALIPER THUMB CLAMP 0-200 MM R-0.05MM, CALIBRATION OF PRESSURE GAUGE WITH PRESSURE SOURCE 1) HYDRAULIC PRESSURE SOURCE (0-300 KG/SQ.CMS ) WITH CONTROLLED RELIEVE VALVES AND CHECK VALVES 2) PRESSURE SENSOR (0-200 KG/SQ.CMS ) 3) with data acquisition system, CALIBRATION OF THERMO COUPLE WITH VARIABLE TEMPARATURE SOURCE (UP TO 100 DEGREE)SENSOR RANGE 1200 DEGREEES RTD SENSOR WITH DIGITAL TEMPARATURE INDICATOR ALONG WITH DATA ACQUISITION SYSTEM, A) CALIBRATION OF LOAD CELL (RANGE - 2 KGS), B) DEADWEIGHTS : 1 GM x 3 NOS, 2GM x 2 NOS, SURFACE PLATE 1000 x 630 x 150 MM OF GRADE O WITH ANGLE STAND OF HEIGHT 3', 5GM x 4 NOS, 10 GM x 03 NOS, 20GMS x 1NO, 50 GMS x 2 NOS, 100 GMS x 3 NOS, 200GMS x 3 NOS, 500 GMS x 2 NOS,	0	1248469.4	15000



6	MACHINE SHOP	Lathe Machine with Accessories, Shaping Machines with Accessories, Universal Milling Machines with Accessories, Radial Drilling Machine with Accessories, Surface Grinding Machine & Accessories , Tool Grinding Machine, Granite Surface Plates with stand, Vernier Caliper , Digital vernier	0	5601425.16	20000
7	ENERGY LAB	Abel pensky & Marten's apparatus (closed), Cleveland apparatus (open cup), Abel's apparatus for flash & fire point, Boy's Gas calorimeter, Bomb Calorimeter, Redwood viscometer, Say-bolt viscometer, Torsion viscometer, Junker's Calorimeter, cut section model of 4-stroke diesel engine Single cylinder, cut section model of 4-stroke Petrol engine Single cylinder, cut section model of 2-stroke Petrol engine Single cylinder, 4-stroke, 4 cylinder diesel engine test rig, Hydraulic loading - water cooled (MORSE TEST RIG) with self starting , 4-stroke, 1- cylinder diesel engine test rig, with self starting - Mechanical loading, 4-stroke, Petrol engine test rig , with self starting , Electrical loading (variable compression ratio), 2 stroke - petrol engine, with self starting , Electrical loading	0	1334340	25000
8	FLUID MECHANICS & MACHINERY LAB	PIPE FRICTION AND PIPE FITTING APPARATUS - (Major Losses & Minor Losses), Combined closed circuit set up Orifice meter, Venturi meter & Nozzle meter , Impact of Jet on Vanes, Calibration of Weir and Flume (Combined set up) , Calibration of Notches, Vertical Orifices & Mouth pieces: , Bernoulli's Equation, Pelton Wheel with multistage centrifugal pump (combined setup, Centrifugal Pump Test Rig (Single Stage) & Reciprocating Pump (Combined setup with common suction tank) , Francis & Kaplan Turbine combined setup, Two Stage Reciprocating Air Compressor Test Rig, Centrifugal Blower.	0		5000
9	HEAT TRANSFER LAB	Thermal Conductivity of a Metal Rod, Composite wall , Metallic Fin Apparatus, Free Convection , Forced Convection , Emissivity Apparatus, Stefan Boltzman Apparatus , Transient Conduction Heat Transfer , Vapour Compression Refrigeration , Vapour Compression Air Conditioner with humidity controls, Parallel Flow and Counter Flow heat Exchanger, Condensation of Vapour-drop and film wise apparatus , Boiling heat transfer apparatus (critical heat flux), Heat Pipe R&D Arrangement, Thermal Conductivity of Liquids (Vaccumized liquid type)		1564070	2000
10	COMPUTER AIDED MODELLING & ANALYSIS LAB	ANSYS 14.5 SOFTWARE 25 liscence	36	395000	1000



11	DESIGN LAB	Journal Bearing setup, Universal Vibration setup (computerised) Simple Penulam (Manual), Combined units : Vibration on Beams (Free & Forced Vibration) & Spring Mass System, Torsion Vibration-UN Damped with single and double Rotor System, Curved Beam Setup, Whirling of Shaft, Motorized Gyroscope, Balancing of Rotating Masses, Computerised Polariscope, Computerised universal governors; Determination of equilibrium speed, sensitiveness, power and effort of porter / provel / Hartnel governor, Determination of principal stresses and strains in a member subjected to combined loading using strain rosettes	1228366	5000
12	COMPUTER INTEGRATED MANUFACTURING LAB	Edgcam Sofrtware-2014R1 15 liscence	325000	2000



Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1		Food Processing Lab	Freeze Dryer	1	36 lakhs	2 lakhs
			hot air oven	1		
			Ultra Freezer (-80 °C)	1		
			Centrifuge (cooling)	1		
			Probe sonicator	1		
			weighing balance	1		
			digital temperature sensor	1		
			fruit juicer	1		
			deep oil fryer	1		
			refrigerators	2		
			bottle capping machine	1		
			water bath	1		
			Hand held bottle sealing machine	1		
			magnetic stirrer	1		
			pH meter	1		
			microwave oven	1		
2	Food Technology	Food Analysis and Quality Control Lab	Weighing balance	1	36 lakhs	2 lakhs
			magnetic stirrer	1		
			binocular microscope	1		
			deionizer	1		
			Micropipettes	4		
			Plate shaker	1		
			Vortex mixer	1		
			Digital colony counter	1		
			pH meter	1		
			Gas stove	1		
			Pressure cookers	2		
			Electric stove	1		
			Distillation unit	1		
			COD digester	1		
			Electrophoresis unit	1		
			Humidifier	1		
			Laminar air flow unit	1		
			Orbital shaking incubator	2		
			High precision constant water bath,	1		
			hot air oven	1		
Bacteriological incubator	1					
BOD incubator	1					
Rotary vacuum evaporator	1					
UltraSonicator	1					

Sl.No.	Department	Name of the Laboratory	Lab Major Equipments	No. of Systems	Amount Spent Till date in Rs.	Proposed Budget in Rs.
1	PRODUCT DESIGN AND MANUFACTURING	PRODUCT DESIGN LAB 1 (ANSYS LAB)	ANSYS 14.5 SOFTWARE 25 liscence	36	395000	1000
2		PRODUCT DESIGN LAB 2 (CAD LAB)	SOLID EDGE ST 4 SOFTWARE		235380	2000





xv. Innovation Cell-

Atal Incubation Centre-AIC-Headed by CEO

xvi. Social Media Cell

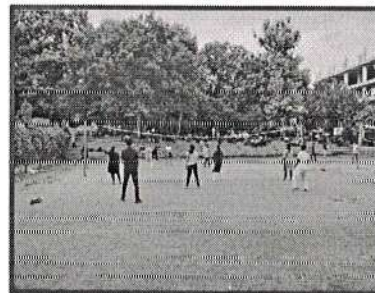
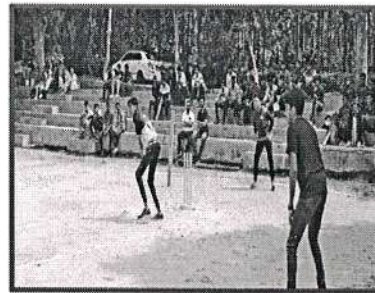
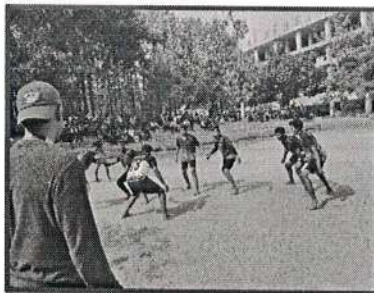
Designation	Name
Vice Chairman	Dr. Manoj Kumar
Members	Dr. Madhu B R
Member	Mr. Nagaraj. A
Member	Mr. Avinash Rao
Member	Mr. Basavesh
Member	Dr.Chetana
Member	Mrs Bhargavi C
Member	Mrs Rashmi K S
Member	Mrs Roopa D

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments

➤ Yes, All students registered in ABC

xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website-----Yes, uploaded in website

xix. Games and Sports Facilities- Available



xx. Teaching Learning Process  
➤ As per Parent University VTU-Scheme and Syllabus



xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course---- M.Tech in SCS  
M.Tech in MPD  
M.Tech in FDT  
M.Tech in CSE

xxiii. Laboratory facilities exclusive to the Post Graduate Course

No of Laboratories	Room Size
4	80 Sq.Mtr

**18.16 Enrolment and placement details of students in the last 3years**

2020-21							
Branch	Total	Eligible	Total offers	Multiple offers	Unique offers	No. of Students Placed in Non IT	No. of Students Placed in IT
CSE	60	54	86	43	43	0	86
ISE	42	33	28	9	19	3	25
ECE	59	28	77	30	47	7	70
MECH	38	23	43	17	26	33	10
CIV	26	16	11	1	10	9	2
<b>TOTAL</b>	<b>225</b>	<b>154</b>	<b>245</b>	<b>100</b>	<b>145</b>	<b>52</b>	<b>193</b>

2021-22							
Branch	Total	Eligible students	Total offers	Multiple offers	Unique offers	No. of Students Placed in Non IT	No. of Students Placed in IT
CSE	62	54	101	51	50	1	100
ISE	59	51	95	47	48	1	94
ECE	48	38	37	15	22	7	30
MECH	55	28	21	4	17	13	8
CIV	29	16	9	1	8	2	7
<b>TOTAL</b>	<b>253</b>	<b>187</b>	<b>263</b>	<b>118</b>	<b>145</b>	<b>24</b>	<b>239</b>



2022-23							
Branch	Total students	Eligible students	Total offers	Multiple offers	Unique offers	No. of Students Placed in Non IT	No. of Students Placed in IT
CSE	118	115	87	22	65	14	73
ISE	60	60	42	10	32	20	22
ECE	53	41	44	12	32	16	28
MECH	24	0	8	2	6	3	5
CIV	24	0	4	0	4	0	4
<b>Total</b>	<b>279</b>	<b>216</b>	<b>185</b>	<b>46</b>	<b>139</b>	<b>53</b>	<b>132</b>

### 18.17 List of Research Projects/Consultancy Works

#### Sponsored Research Details

Financial Year	2022-23	2021-22	2020-21
Total no. of Sponsored Projects	20	6	7
Total no. of Funding Agencies	10	4	6
Total Amount Received (Amount in Rupees)	20564472	13277789	9848840
Amount Received in Words	Two Crore Five Lakh Sixty Four Thousand Four Hundred Seventy Two Only	One Crore Thirty Two Lakh Seventy Seven Thousand Seven Hundred Eighty Nine Only	Ninety Eight Lakh Forty Eight Thousand Eight Hundred Forty Only

#### Consultancy Project Details

Financial Year	2022-23	2021-22	2020-21
Total no. of Consultancy Projects	41	14	16
Total no. of Client Organizations	41	11	16
Total Amount Received (Amount in Rupees)	3845954	1710840	1925331
Amount Received in Words	Thirty Eight Lakh Forty Five Thousand Nine Hundred Fifty Four Only	Seventeen Lakh Ten Thousand Eight Hundred Forty Only	Nineteen Lakh Twenty Five Thousand Three Hundred Thirty One Only



**18.18 MoUs with Industries**

<b>SI NO</b>	<b>No of Companies</b>
1	M/S. Palle Technologies.
2	M/S. Alphatech Academy
3	M/S. Tequed Labs Private Ltd
4	M/S. Seventh Sense
5	M/S. Q Spiders
6	M/S. Decibels Lab Private Ltd
7	M/S. Prakhoj private ltd
8	M/S. Quantum Learning
9	M/S. Skillsfact
10	M/S. Anokhi
11	M/S.Mentor Together
12	M/S. Likhith enterprises
13	M/S.VEMSA
14	M/S. Nextbig Innovations
15	M/S. Bumblebee
16	M/S. JETbee global Academy
17	M/S. Leap Scholar
18	M/S. Infosys spring board
19	M/S. Meri Train
20	M/s. Infosys Spring Board
21	M/s. Unacademy
22	M/s. Celonis
23	M/s. Excelar
24	M/s. Pisquare
25	M/s. Nirmaan
26	M/s. Leap z Learn Earn
27	M/s. Zenken
28	M/s. Celominds
29	M/s. Quantech Origin

