

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-560004

Trustees

Smt. B.V. Seetha
Sri. M Narasimhan
Sri. B K Ramesh
Sri. B K Sathyanarayana
Dr. B V V Subramanya

18.3 Name and Address of the Principal

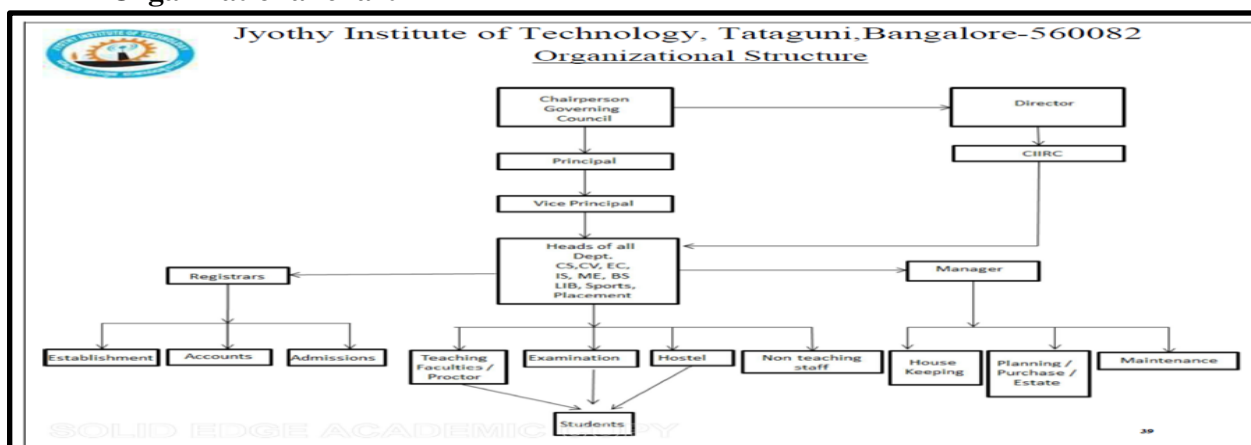
Principal- Dr. K Gopalakrishna
Jyothy Institute of Technology,
Thataguni, Off Kanakapura Road,
Bengaluru-560082
Mobile Number-7406597660
E-Mail Id : principal@jyothyit.ac.in

18.4 Name of the affiliating University:

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

18.5 Governance

i. Organizational chart



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.

iv. Resheduled -Establishment of Anti Ragging Committee(- 01.11.2024

Anti-Ragging Cell and Squad

Members:

- **Vice Chairman:** Dr. C. B. Mohan
- **Members:**

Dr. K Chandrashekar

Dr. S Prabhanjan

Dr. R.Madhusudhan

Dr. Divakar Harekal

Dr. Sreekeshava.K S

Dr. Vishwanath R

Dr. Madhu B. R

Ms. Latha R

Dr. Annie Sujith

Student Representative: Aditya Bhardwaj

Functions and Responsibilities:

1. Prevent and address any instances of ragging on campus.
2. Ensure a safe and welcoming environment for new students.
3. Conduct awareness programs and counseling sessions.

Frequency of Meetings:

- Twice a semester or immediately upon reported incidents.

Attendance:

- Strictly mandatory; absences are escalated to the Vice Chairman.

iv. Establishment of Online Grievance Redressal Mechanism Establishment

Members:

- **Vice Chairman:** Dr. C. B. Mohan
- **Members:**
 - Ms. Latha R
 - Mr. Nagaraj A.
 - Dr. K. V. Muralidhar Sharma
 - Dr. Ajjaiah H. B. M.
 - Dr. Annie Suji
 - Dr. Viswanatha R

Functions and Responsibilities:

1. Address grievances of students and staff in a timely manner.
2. Ensure a fair and transparent process for redressal.
3. Conduct awareness programs on grievance redressal mechanisms.

Frequency of Meetings:

- Bi-monthly or on receiving a formal grievance.

Attendance:

- Mandatory for all members; proceedings are documented.

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

vi. Establishment of Internal Committee (IC)

Sl no	Name and Designation	Position in CICC
1	Dr. Kishore G R Associate Professor-ISE	Member
2	Mrs. Latha R Asst.Professor	Chairperson
3	Mrs. Nikitha S Asst.Professor	Member
4	Dr. Annie Sujith. Associate Professor	Member
5	Mr. Mahesh Foreman-Mechanical	Member
6	Mr. Adithya Bhardwaj	Student

7	Mr.Prabhu	Member
8	Ms. Sujana	Student
9	Mr. Akshay J	Student
10	Mr. Shashank N	Member from the NGO

Vii. Establishment of Committee for SC/ST

Members:

- **Vice Chairman:** Mr. Nagaraj A.
- **Members:**
 - Dr. Siddeswara D. M. K
 - Mr. Nagesh Kumar D N
 - Dr. M C Kemparaju
 - Ms. C Bhargavi

Functions and Responsibilities:

1. Promote welfare programs for SC/ST/OBC students.
2. Address grievances related to discrimination.
3. Facilitate scholarships and financial aid programs.

Frequency of Meetings:

- Quarterly or as needed.

Attendance:

- Mandatory for all members.

ii. Internal Quality Assurance Cell

Sl.No.	Names	Designation
1	Dr.K. Gopalakrishna	Principal/Chairperson
2	Dr.M C Kemparaju	Co-ordinator
3	Dr.Ajjaiah H B M	Member
4	Dr.Mnajunath H R	Member
6	Dr.Annie Suji	Member
7	Mr. Srinidhi kulkarni	Member
8	Ms. Nikitha S	Member
9	Mr Nagaraja A	Member

10	Mr. Ganesh C R	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. Narasimhan.	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. Gireesh S	Director of Physical Education
4	Mr.S.Mohan Kumar	Librarian
5	Dr. Jayathirtha M Patil	NSS Officer
6	Ms. Latha R	Covenor of THE College Internal Complaint Committee
7	Mr. Nagaraj A	Professor of Practice

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-
 - CSE-STRUCTURAL ENGINEERING
 - SCS- COMPUTER SCIENCE AND ENGINEERING
 - FDT-FOOD TECHNOLOGY
 - MPD-PRODUCT DESIGN AND MANUFACTURING

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 30.06.2027

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 2024
1	AI	60	4 Years	66234
2	CS	180	4 Years	66245
3	CV	30	4 Years	
4	EC	120	4 Years	263223
5	IS	60	4 Years	103337
6	ME	30	4 Years	
7	CSE	18	2 Years	
8	SCS	00	2 Years	
9	FDT	24	2 Years	
10	MPD	18	2 Years	

vi. Fee (as approved by the state government)

- Government Seat- 84596 /- PA
- Comed K- 186111/-PA

18.7 Faculty

Faculty List

Sl.No	Dept.	Name	Designation
1	AI	Dr. Madhu B R	Professor
2	AI	Dr. Manjunath H R	Associate Professor
3	AI	Mrs. Archana V R	Assistant Professor
4	AI	Mrs. Deepthi Das V	Assistant Professor
5	AI	Mrs. Ramya B N	Assistant Professor
6	AI	Mrs. Soumya K N	Assistant Professor
7	AI	Mr. Vinodhkumar S	Assistant Professor
8	AI	Mr. Praveen R	Assistant Professor
9	CS	Dr. S Prabhanjan	Professor
10	CS	Dr. S Balaji	Professor
11	CS	Dr. Manoj Kumar M	Associate Professor
12	CS	Dr. Swathi K	Associate Professor
13	CS	Dr. Annie Sujith	Associate Professor
14	CS	Dr. Madhusudhana G K	Associate Professor
15	CS	Dr. Raghavendra K	Associate Professor
16	CS	Dr. Krishna Prasad R	Associate Professor
17	CS	Mr. Srinidhi Kulkarni	Assistant Professor
18	CS	Mrs. Nikitha S	Assistant Professor
19	CS	Dr. Nayana G.Bhat	Assistant Professor
20	CS	Ms. Namratha B S	Assistant Professor
21	CS	Mrs. Madhu G	Assistant Professor
22	CS	Mr. Basavesh D	Assistant Professor
23	CS	Mr. Navile Nageshwara Naveen	Assistant Professor
24	CS	Mrs. Rekha V	Assistant Professor
25	CS	Mr. Venkateshwara N	Assistant Professor
26	CS	Mr. Akhilesh S Narayan	Assistant Professor
27	CS	Mrs. M Rajeswari	Assistant Professor
28	CS	Mrs. Prathibha K N	Assistant Professor
29	CS	Mrs. Geethapriya G H	Assistant Professor
30	CS	Mrs. Kaveri	Assistant Professor
31	CS	Mr. Aditya D A	Assistant Professor
32	CS	Mr. Keshava Gowtham N S	Assistant Professor
33	CS	Mr. Prajwala Gowda P Patil	Assistant Professor
34	CS	Mrs. S Saila	Assistant Professor
35	SCS.	Dr. G Raju	Professor
36	SCS	Mr. Nagaraj A	Professor
37	CV	Dr. Sreekesava K S	Associate Professor
38	CV.	Dr. B V V Subramanya	Professor
39	CV	Dr. Chandre Gowda C	Professor
40	CV	Dr. B N Skanda Kumar	Associate Professor
41	CV	Mr. Ganesh C R	Assistant Professor
42	CV	Mr. Nithish S Ambale	Assistant Professor
43	CV	Mr. Pavan Kumar V	Assistant Professor
44	CV.	Dr. Maruthesha Reddy	Assistant Professor
45	CSE.	Dr. Raghu Prasad B K	Professor
46	CSE	Mr. Suresh Y R	Assistant Professor

47	CSE	Mrs. C Bhargavi	Assistant Professor
48	ECE	Dr. K Chandrashekar	Professor
49	ECE	Dr. M Geethapriya	Professor
50	ECE	Dr. Ajjaiah H.B.M.	Associate Professor
51	ECE	Dr. Chethana K	Associate Professor
52	ECE	Dr. Asha Bharathi S	Associate Professor
53	ECE	Dr. Hamsa S	Associate Professor
54	ECE	Mr. Chandrashekar B M	Assistant Professor
55	ECE	Mrs. Sumangala Gejje	Assistant Professor
56	ECE	Mr. Nagesh Kumar D.N	Assistant Professor
57	ECE	Mr. Madhukar M	Assistant Professor
58	ECE	Mrs. Smita Agrawal	Assistant Professor
59	ECE	Mr. Deepak V Ingale	Assistant Professor
60	ECE	Mrs. Srilakshmi R	Assistant Professor
61	ECE	Mrs. Krithika P J	Assistant Professor
62	ECE	Mr. Shivaraj A	Assistant Professor
63	ECE	Mr. Prasanna Venkanna Bhat	Assistant Professor
64	ECE	Mrs. Nami Susan Kurian	Assistant Professor
65	ECE	Mr. Dayananda L N	Assistant Professor
66	ECE	Dr. Sowmya Padukone G	Assistant Professor
67	ECE	Dr. Prabhin V S	Assistant Professor
68	ECE.	Mr. N Narasimhaswamy	Professor
69	ISE	Dr. Kishore G R	Associate Professor
70	ISE	Dr. Divakar Harekal	Professor
71	ISE	Dr. Abhishek K	Associate Professor
72	ISE	Ms. Rakshatha S	Assistant Professor
73	ISE	Mrs. Rashmi K S	Assistant Professor
74	ISE	Mrs. Nandini D	Assistant Professor
75	ISE	Mr. Manjesh B N	Assistant Professor
76	ISE	Mr. Avinash N Rao	Assistant Professor
77	ISE	Ms. Shilpa N	Assistant Professor
78	ISE	Mr. Mukesh Kamath Bola	Assistant Professor
79	ISE	Mr. G S Hiremath	Assistant Professor
80	ME	Dr. K Gopalakrishna	Professor
81	ME	Dr. M Narendra Kumar	Professor
82	ME	Dr. K V Murlidhar Sharma	Associate Professor
83	ME	Dr. Mohan Kumar T S	Assistant Professor
84	ME	Dr. H R Anirudh Ram	Assistant Professor
85	ME	Dr. Jayatirtha M Patil	Assistant Professor
86	ME	Dr. Raghavendra J V	Assistant Professor
87	ME	Mr. Rakesh P	Assistant Professor
88	ME	Dr. Yogeasha C	Assistant Professor
89	ME	Dr. Rakesh B K	Assistant Professor
90	ME	Mr. Gurumurthy M	Assistant Professor
91	ME	Mrs. Rashmi P N	Assistant Professor
92	ME	Mr. Sreedhara G P	Assistant Professor
93	MPD	Dr. C B Mohan	Professor
94	MPD	Dr. Raghavendra K	Associate Professor
95	Physics	Dr. Umananda Bhatta	Professor
96	Physics	Mrs. Vindhya A	Assistant Professor
97	Physics	Mr. Susheel Kumar G	Assistant Professor

98	Physics.	Mr. Narayana H S	Assistant Professor
99	Humanities	Mrs. Usha Sundaresh	Assistant Professor
100	Humanities	Ms. Akshata J G	Assistant Professor
101	Maths	Dr. R Madhusudhan	Associate Professor
102	Maths	Dr. M C Kemparaju	Associate Professor
103	Maths	Mrs. Latha R	Assistant Professor
104	Maths	Mr. Gurudutt T S	Assistant Professor
105	Maths	Mr. Vishwanath M C	Assistant Professor
106	Maths	Mrs. Sahana K S	Assistant Professor
107	Chemistry	Dr. Viswantha R	Associate Professor
108	Chemistry	Dr. Lakshminarayana Bhatta K G	Professor
109	Chemistry	Dr. H B Muralidhara	Professor
110	Chemistry	Dr. Siddeswara D M K	Assistant Professor
111	FDT	Dr. Ravi Kumar Kadeppagari	Professor
112	FDT	Dr. Soumitra Banerjee	Professor
113	FDT	Dr. Swetha S	Associate Professor
114	FDT	Dr. Swarna Halder	Associate Professor
115	FDT	Mr. Chandan Kumar Sahu	Assistant Professor

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

18.8 Profile of Principal		
Sl No	Particulars	Description
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	39 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	Novel 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 Scholarship granted with amount and name of students

Dr. BNV Subrahmanya Scholarship 2023-24

Toppers list (CSE)-85 % MORE

USN	Name	1 Sem	II Sem	Average	Amount
1JT23CS012	ANANYA R SHASTRY	86.375	84.25	85	5000
1JT23CS019	APEKSHA R KULKARNI	88.8	87.125	88	5000
1JT23CS024	AVANEETH N KARANTH	86	83.5	85	5000
1JT23CS032	BINDU SHEKAR	85.1	85.875	85	5000
1JT23CS044	DEEKSHA S	88.1	89.75	89	5000
1JT23CS050	GAGAN D	85.3	84	85	5000
1JT23CS058	HARSHITHA M	89.5	87.5	89	5000
1JT23CS062	INCHARA DHANARAJ	86.8	87.87	87	5000
1JT23CS067	JAYASHANKAR P	86.5	88	87	5000
1JT23CS071	KARAN KUMAR S	86.5	85.25	86	5000
1JT23CS076	KEERTHANA M J	88.4	85.625	87	5000
1JT23CS090	MEHABOOB S	85.5	85.5	86	5000
1JT23CS105	PARNIKA S M	89.4	88.37	89	5000
1JT23CS122	RAKSHA R NADIG	87.5	88.125	88	5000
1JT23CS124	RAMASKANDAN S K	87.1	83.125	85	5000
1JT23CS133	ROOPASHREE V	86.5	85.375	86	5000
1JT23CS136	S THANUSHREE	87.4	87.375	87	5000
1JT23CS146	SANKHYA HEGDE	84.8	84.625	85	5000
1JT23CS152	SHREYA BASAVARAJU	85.5	86.75	86	5000
1JT23CS063	INDRANI B	83.8	87.7	86	5000
1JT23CS083	LALITHA R	82.8	87.25	85	5000
1JT23CS097	NANDANA UMESH	83.6	88.5	86	5000
USN	NAME	TOTAL MARKS		%	AMOUNT

1JT23EC091	S RAGHAV KRISHNA	1433	90	10000	
1JT23EC101	SHWETHA P M	1390	87	5000	
1JT23EC012	AMRIT S RAJAPUROHIT	1387	87	5000	
1JT23AI054	SUNIL J	1390	87	5000	
1JT23IS061	Varun Y R	1410	88	5000	
1JT23CV012	RAKSHITHA G	85.6	91.9	89	5000

CSE				
1JT22CS007	ADITYA K N	88.22	84.888 9	86.56
1JT22CS014	ANAGHA LAKSHMI V	88.89	82.333 3	85.61
1JT22CS015	ANANYA S GOUTHAM	88.56	83.222 2	85.89
1JT22CS023	BHANUSHRI JAISIMHA	89.00	88.222 2	88.61
1JT22CS028	CHINMAY KASHYAP B N	84.67	85.333 3	85.00
1JT22CS031	DEEKSHITHA R	89.44	82.333 3	85.89
1JT22CS040	ESHANYA S P	88.11	81.555 6	84.83
1JT22CS047	GEETHA C	85.78	85	85.39
1JT22CS060	HARSHITHA D	87.22	84.222 2	85.72
1JT22CS063	HEMANTH JAYAPRAKASH PAWAR	87.22	85.111 1	86.17
1JT22CS074	KARTHIK A	89.89	83.666 7	86.78
1JT22CS076	KEERTHANA A R	90.44	88.444 4	89.44
1JT22CS079	KEERTHANA J	88.44	87.444 4	87.94
1JT22CS082	KOMAL SAMBYAL	88.00	85.777 8	86.89
1JT22CS083	KRUTHI	89.44	83.222 2	86.33
1JT22CS087	LIKHITHA G	90.78	84.222 2	87.50
1JT22CS089	LIKITHA R	91.33	86.666 7	89.00
1JT22CS102	NAGANISHANTH J	89.56	83.111 1	86.33
JT22CS103	NANAIAH K K	87.6787.67	82.777 8	85.22
+1JT22CS113	R HARSHITHA	86.89	84.222 2	85.56
1JT22CS116	RAJESH S	92.00	83.666 7	87.8

				3
1JT22CS119	RAMESH MR	89.11	81.222 2	85.1 7
1JT22CS130	SAI VIJAY CHANDAN R	91.44	82.777 8	87.1 1
1JT22CS141	SATHYA SWAROOP M S	87.33	83.555 6	85.4 4
1JT22CS142	SHAKTHI K V	86.67	85.222 2	85.9 4
1JT22CS146	SHASHIKALA N	86.78	87.222 2	87.0 0
1JT22CS155	SONU CHOUHAN	89.33	80.666 7	85.0 0
1JT22CS159	SRUSHTI K S	87.78	82	84.8 9
1JT22CS165	SUPRABHA B N	88.11	82.888 9	85.5 0
1JT22CS178	VANDANA L	87.89	84	85.9 4
1JT22CS187	VISHWAS R	88.78	83.444 4	86.1 1
1JT22CS192	PRAJNA NAYAK	87.22	85.777 8	86.5 0
Anushree S K	1JT22EC012			85.4
Karanam Naveen Kumar	1JT22EC042			85
N Rishitha Choudhary	1JT22EC065			85
Sindu Shree N	1JT22EC095			85
Vinod Kashyap S	1JT22EC118			86
Yogesh B	1JT22EC123			85
JYOTHISH S	1JT22AI016			86.44
KHUSHI S SORATHIA	1JT22AI018			89.50
MANOJ G	1JT22AI026			85.61
MONISHA S P	1JT22AI030			88.44

ISE		
ANKITHA BHANDARY	1JT22IS003	87.39
MRUDULA S	1JT22IS028	85.39
PRANAV K R	1JT22IS032	85.89
SRIVARSHINI R S	1JT22IS053	84.78
ARFA K A	IJT22IS004	90.28
Total 47 students X 5000-23=235000.		5000X 1-5000

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

SL NO	NAME	USN	AMOUNT
1	ESHANYA S P	1JT22CS040	5000
2	SHAROON P	1JT19ME015	6000
3	PRIYA R VISHWAROOP	1JT21AI033	10000
4	SRIRAKSHA S	1JT21AI050	10000
5	MUKESH AGARWAL	1JT20EC020	30000
6	ADITYA BHARADWAJ	1JT21EC099	10000
7	AMOGH BHARADWAJ	1JT21EC098	10000
8	B S PAVAN KUMAR	1JT23CS027	15000
9	NUTHAN B U	1JT23AI034	30000
10	SHARANYA	1JT22CS144	10000
11	JEEVAN N M	1JT20CS038	20340
12	SANJAY	1JT23ME008	85000
13	AMAN H P	1JT22CS012	30000
14	RATHAN GOWDA S	1JT22CS120	10000
15	KIRAN KUMAR G J	1JT22IS401	10000
16	ADITYA HATWAR T S	1JT21CS005	10000
17	CHINMAY KASHYAP B N	1JT22CS028	10000
18	NIKITHA A	1JT21IS034	10000
19	SHREYAS P	1JT23AI047	15000
20	VAISHNAVI BS	1JT20AI048	10000
21	CHINMAYI RAJARAM	1JT20CS022	20000
22	DEEKSHA S	1JT23CS044	15000
23	THEJO SAI C	1JT23ME010	15000
Total Waive off in fees			396340

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

Number of scholarship/waive off fees offered by the Institution:as per list

Duration : For AY 2023-24

Amount: as per above list

Number of scholarship offered by the Institution:

Duration : For AY 2023-24

Amount: Total for 28 students

18.10 Admission

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

Programme	No of Seats
UG	480
PG	60

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

iii.

Programme	2024-25	2023-24	2022-23	2021-22
UG	405	465	448	349
PG	15	10	20	4

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

Programme	Application Received	Admitted
UG	205	187
PG	18	15

8.11 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, 18thCross, Malleshwara, Bengaluru-560012

Website---- <http://kea.kar.nic.in>

2. COMEDK----132,2ND Floor, 11th Main, 17th Cross, Malleshwaram, Bengaluru-560055

Website---- www.comedk.or

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

- CET- 182
- COMEDK- 33

- iii. Calendar for admission against Management quota seats: 03.05.2024
- iv. Last date of request for applications: 31.05.2024
- v. Last date of submission of applications: 31.05.2024
- vi. Dates for announcing final results: 03.06.2024
- vii. Release of admission list (main list and waiting list shall be announced on the same day): 03.06.2024
- viii. Last date for closing of admission & Starting of the Academic session: 16.10.2024
- ix. The waiting list shall be activated only on the expiry of date of main list: -

v. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified—

1. After Admission & Fee Payment:

- Once a student joins the institute and pays the fees, **no refund** will be issued for withdrawal or discontinuation.

2. Subsequent Academic Years:

- If a student withdraws from the program, **no fees will be charged** for subsequent years.

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

18.13 information of Infrastructure and Other Resources Available

- i. Number of Class Rooms and size of each

No of Class Rooms	Room Size
27	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
38	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
25	80 sq.Mtr

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

Internet Bandwidth- 150 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	13562
Handbooks	1776
Complimentary Copy	536
Titles	2133
e books	5090
Journals	12

xi. List of online National/International Journals subscribed- 12

Elsevier
Springer Nature
IEEE ASPP & POP ALL
Emerald
EBSCO Engineering Suite
Eduport Global-CBS
BSP E-Books
Cengage Learning
Cambridge University Press
Mint Books
Quiklrn
Knimbus
Drillbit

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

Name of the Department: Physics

Sl.No.	Name of the Laboratory	Carpet Area (Sq.Mt)	Major Equipments	Total Investment Till Date
1	Engineering Physics	152.32	Laser, Four Probe, Newton rings	305,035.00

Name of the Department- Mechanical Engineering

Sl.No.	Name of the Laboratory	Carpet Area (Sq.Mt)	Major Equipments	Total Investment Till Date Lacks
1	WORKSHOP	160.55	Bench Grinder, AC Arc Welding M/c, Hand grinding M/c, Bench Vice, Vernier height gauge, Vernier Caliper, CobminationSet, Anvil, Granite Surface Plate with stand, Angle Plate, V Block	1.7
2	CAED / IMDM	201.925	LCD Projector with Screen, CANON Laser Jet Printer 1022, Solid Edge Software - ST4	2.35
3	FOUNDRY & FORGING LAB	83.7	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	3.4

			Digital Weighing balance, Crucible, Electrical Specimen drier, Anvil, Swage Block, Moulding tool Kit	
4	MATERIAL TESTING & METALLOGRAPHY LAB	121.64	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, Ultrasonic Flaw detector, Magnetic Crack Detector, Trinocular Metallurgical Microscope with specimens, Double disc Polishing Instrument, Silicon Carbide rod Tilting Furnace, Wear testing machine	17.22
5	MEASUREMENTS & METROLOGY LAB	95.9	Optical Profile Projector, Tool makers Microscope, Floating Carriage Micrometer with Accessories, 3 wire set with accessories, Sine bar - 0-200mm, Sine Centre 0-200mm, Gear tooth vernier 1-26 mm, Gear tooth micrometer 0-25 mm, Calibration of LVDT with calibration Jig, Strain Gauge to determine modulus of elasticity, Autocollimeter, Lathe Tool Dynamometer, Drill Tool Dynamometer, Slip Gauges, Optical Flats with Monochromatic Light Source, Outside Micrometer, Outside Micrometer, Outside Micrometer, V-Block, Calibration of Pressure Gauges, Calibration of Thermo Couple, Calibration of Load Cell, Granite Surface Plates with stand, Surface roughness measuring Equipment, Vernier Caliper (0-150 mm), Vernier Caliper (0-200 mm), Digital vernier (0-150mm), Digital vernier (0-200mm), Micrometer (0-25mm) with stand, Micrometer (25-50mm) with stand, Screw thread	12.5

			micrometer (0-25mm), Digital Micrometer (0-25mm), Dial Indicator, Vernier Height gauge, Universal Bevel Protractor, Radius Gauge, Thickness gauge, Thread Pitch Gauge, Bore Gauge with Micrometer head, digmatic dial indicator, Telescopic Gauge,	
6	MACHINESHOP	203.13	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 (0-150 mm), Vernier Caliper (0-200 mm), Digital vernier (0-150mm), Digital vernier (0-200mm)	56.02
7	FLUID MECHANICS & MACHINERY LAB	208.84	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	17.59

8	ENERGY CONVERSION ENGINEERING LAB	98.3	Abel pensky & Marten's apparatus (closed), Cleveland apparatus (open cup), Abel's apparatus for flash & fire point, Boy's Gas calorimeter, Bomb Calorimeter, a) Redwood viscometer 1 for Viscosity less than 2000 seconds, b) Redwood viscometer 1 for Viscosity more than 2000 seconds, Saybolt 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	12.92
9	CNC Programming and 3D printing Lab	201.925	Computer systems 1GB RAM with Monitor, LCD Projector with Screen, CANON Laser Jet Printer 1022, Edgcam Software-2014R1, CNC LATHE,3D printer	3.25
10	HEAT MASS TRANSFER LAB	98.32	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	15.64

			apparatus (critical heat flux), Heat Pipe R&D Arrangement, Thermal Conductivity of Liquids (Vaccumized liquid type)	
11	DESIGN LAB	106.01	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 governers; Determination of equilibrium speed, sensitiveness, power and effort of porter / prowel / Hartnel governor, Determination of principal stresses and strains in a member subjected to combined loading using strain rosettes	12.3
12	COMPUTER AIDED MODELLING & ANALYSIS LAB	201.925	Computer systems 1GB RAM with Monitor, LCD Projector with Screen, CANON Laser Jet Printer 1022, ANSYS 14.5	3.95

Name of the Department : Civil Engineering

Sl.No.	Name of the Laboratory	Carpet Area (Sq.Mt)	Major Equipments	Total Investment Till Date (in Lakhs)
1	Geotechnical engineering lab	200	Triaxial test apparatus, Consolidation apparatus, Universel automatic compacter, Unconfined compression test, Standard penetration test, Direct shear apparatus, Relative density apparatus, Swell test apparatus	18.97458

2	Environmental engineering lab	150	UV visible spectrophotometer double beam, flame photometer, Jar test apparatus, COD apparatus, BOD incubator, PH meter, Conductivity meter, Water distillation plant, Turbidity, DO meter	8.85363
3	Concrete and highway lab	220	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	16.60295
4	Survey lab	33	1. Total station, 2. Theodalite, 3. dumpy level, 4. Auto level, 5. Digitel planimeter, 6. Chain surveying instruments, 7. Prismatic compass/surveyor compass, 8. Elecronic distance measurement device, 9. optical square / prism square	10.63225
5	geology lab	120	1. Geological hammer, 2. Hauver Sack, 3. packet magnet, 4. clino compass,barss, 5. streak plates, 6. minerals and rocks specimens, 7. structural geology models, 8. topographic maps	1.05331
6	Cadd lab	135	Computers Systems, Softwares	8.576

Name of the Department		Information science & Engineering		
Sl.No.	Name of the Laboratory	Carpet Area (Sq.Mt)	Major Equipments	Total Investment Till Date
1	Lab 8	66	Computer Systems, Softwares, Projectors Whiteboard	620000

2	Lab 9	66	Computer Systems, Softwares, Projectors Whiteboard	430000
3	Lab 10	66	Computer Systems, Softwares, Projectors Whiteboard	530000
4	Lab 11	109	Computer Systems, Softwares, Projectors Whiteboard	990000
5	Lab 12	66	Computer Systems, Softwares, Projectors Whiteboard	625000

Name of the Department-- Computer Science & Engineering

Sl.No.	Name of the Laboratory	Carpet Area (Sq.Mt)	Major Equipments	Total Investment Till Date
1	TechSphere	100 Sq.Mt	PC's-40, Projector, Projector Screen, White Board	1,740,000
2	CodeHub	100 Sq.Mt	1. PC's-36, Projector, Projector Screen, White Board 2. Project Lab(Raspbery PI3 Bords, Pi Zero Board, Arduino Uno Board, Camera module, sensors, BNC Electrode Probes, Connectors, Fingerprint Scanner, USB Cables, Bread Board, Connecting Wires.)	1,770,000
3	Complier Zone	60 Sq.Mt	PC's-30 Projector, Projector Screen, White Board	1,226,027
4	Pragma	100 Sq.Mt	PC's-40 Projector, Projector Screen, White Board	1,580,000
5	CodeCraft	100 Sq.Mt	PC's-38 Projector, Projector Screen, White Board	1,530,000
6	PyNest	65.33 Sq.Mt	PC's-35, Projector, Projector Screen, White Board	1598600.5
7	Digital Den	124 Sq.Mt	PC's-36, Projector, Projector Screen, White Board	1,050,000

Name of the Department: Electronics and Communication Engineering

Sl.No.	Name of the Laboratory	Carpet Area (Sq.Mt)	Major Equipments	Total Investment Till Date
1	Digital System Design Lab	97.02 Sq. Mt	1. Desktops(PC-Intel(R)Pentium (R)CPU, G 2030 @ 3GHz,2.99GHz,4GB RAM, HDD 500 GB(20), 2. Microcontroller Kits(12), 3. FPGA Trainer Kit(10), 4. Xilinx software, 5. Keil software	997023
2	Embedded Systems Lab	65.66 Sq. Mt	1. Arm Cortex M3(15), 2. Desktops(PC-Intel(R)Pentium (R)CPU, G 2030 @ 3GHz,2.99GHz,4GB RAM, HDD 500 GB(20), 3.	548161

			Proteus Software (Open Source), 4. Keil software(Open Source	
3	Analog and Digital Systems Design Lab	101.39 Sq. Mt	1. Cathode Ray Oscilloscope-30Mhz, 2. Signal Generator-3Mhz, 3. Digital Multimeter 3/4-digit VC97, 4. Dual Regulated Power Supply (0-30V)-2ADC power supply 30V,2A, 5. Fixed power supply (dual)_+15v 1A,5V 1AAC Source, 6. Transformer(12V,18V,30V),Ammeter(0-200A), Voltmeter(0-200V), 7. DRB,DCB,DIB(Combined), 8. Decade resistance box 6 dials, 9. Decade inductance box, 10. Decade capacitance box, 11. Digital trainer kits, 12. IC Regulated Power Supply(Voltmeter,Ammeter), 13. Digital Panel Meter, 14. IC Tester, 15. Kelvin's Bridge kit	1344253
4	Advanced Communication Lab	63.17 Sq. Mt	1. Cathode Ray Oscilloscope-30Mhz, 2. DSO-Oscilloscope-30Mhz, 70 MHz, 3. Signal Generator-3Mhz –Multi waveform, 4. Digital Multimeter, 5. Dual Regulated Power Supply, 6. DRB,DCB,DIB(Combined), 7. PSD & DPSK Kit, 8. QPSK kit, 9. TDM kit, 10. PCM kit, 11. Micro strip Components, 12. Microwave test bench-KlystronMicrowave test bench- Gunn, 13. Antenna Turn Table, 14. Power Meter, 15. Electronic component tester, 16. IC Tester, 17. Optical Fiber kit, 18. ASK & FSK, 19. Intel(R) Core(TM) i5-8500 CPU @ 3.00GHz 3.00 GHz ,16 GB RAM HDD-1TB, Microsoft windows 10, keyboard, mouse	2306314

5	Project Lab	62.17 Sq. Mt	1. CRO Oscilloscope-30Mhz, 2. Digital Storage Oscilloscope 70 MHz, 3. Signal Generator-3Mhz – Multi waveform, 4. Digital Multimeter, 5. Digital Power Supply(Vartech)(Dual - 1,Single-1)DC power supply 30V,2A,Fixed power supply (dual)_+15v 1A,5V 1A, 6. AC Source Transformer(12V,18V,30V) Ammeter(0-200A), Voltmeter(0-200V), 7. DRB,DCB,DIB(Combined), 8. Auto Transformer 2A, 9. E-Yantra FirebirdSmorphi Single Block Educational, 10. RobotSmorphi Accessories Kit, 11. Smorphi Four Block Educational Robot	1310480
6	VLSI and Digital Processing lab	63.17 Sq. Mt	1. Cadence Tools(Licensed), 2. Desktop's with 16 GB RAM, 1TB HDD,i5 6th generation, 3. DSP Starter Kit(14), 4. Desktop with MATLAB(25),CC Studio Software(Licensed) (1)	29,29,782/-

Laboratory Details

Name of the Department		Chemistry		
Sl.No.	Name of the Laboratory	Carpet Area (Sq.Mt)	Major Equipments	Total Investment Till Date
1	Applied chemistry lab	150	Potentiometer - 3, PH meter - 3, Conductometr - 3, Colorimeter - 2, Weighing Balance - 1	1290512

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. Navile Nageshwara Rao
Member	Mr. Vinot
Member	Mr. Basavesh
Member	Dr. Chetana
Member	Mrs Soujanya
Member	Mrs Rashmi K S

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----

- CSE-STRUCTURAL ENGINEERING
- SCS- COMPUTER SCIENCE AND ENGINEERING
- FDT-FOOD TECHNOLOGY
- MPD-PRODUCT DESIGN AND MANUFACTURING

xxiii. Laboratory facilities exclusive to the Post Graduate Course

No of Laboratories	Room Size
6	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
TOTAL	225	154	245	100	145	52	193

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
TOTAL	253	187	263	118	145	24	239

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
Total	279	216	185	46	139	53	132

2023-24							
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	101	67	21	46	3	64
ISE	51	44	37	8	29	3	34
ECE	57	41	49	12	37	40	9
AIML	52	38	28	6	22	0	28
MECH	15		3	1	2	3	0
CIV	20		4		4	4	0
Total	313	224	188	48	140	53	135

2024-25							
Total students	Eligible students	Total offers	Multiple offers	Unique offers	No. of Students Placed in Non IT	No. of Students Placed in IT	No. of Students Placed in EC CORE
143	135	88	29	59	3	85	
65	57	45	11	34	1	44	
97	71	46	8	38	4	19	23
57	51	33	11	22	0	33	
29	0	0	0	0	0		
28	0	0	0	0	0		
419	314	212	59	153	8	181	23

18.17 Research Projects/Consultancy Works

Research Projects

Financial Year	2023-24	2022-23	2021-22	2020-21
Total no. of Sponsored Projects	16	20	6	7

Total no. of Funding Agencies	12	10	4	6
Total Amount Received (Amount in Rupees)	35828697	20564472	13277789	9848840
Amount Received in Words	Three Core Fifty eight lakh twenty eight thousand six hundred and ninety seven only	Two Core Five Lakh Sixty Four Thousand Four Hundred Seventy Two Only	One Core 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	2023-24	2022-23	2021-22	2020-21
Total no. of Consultancy Projects	125	41	14	16
Total no. of Client Organizations	29	41	11	16
Total Amount Received (Amount in Rupees)	4600352	3845954	1710840	1925331
Amount Received in Words	Forty Six Lakhs Three Hundred and Fifty Two Only	Thirty Eight Lakh Fourty 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

SI No	Description	Date
1	M/S. Palle Technologies	3-10-2019
2	M/S. Alphatech Academy	1-1-2020

3	M/S. Tequed Labs Private Ltd	21-01-2020
4	M/S. Seventh Sense	14-07-2020
5	M/S. QSpiders	01-02-2021
6	M/S. Decibels Lab Private Ltd	01-02-2021
7	M/S. Prakhoj private ltd	11-03-2021
8	M/S. Quantum Learning	26-03-2021
9	M/S. Skillsfact	07-04-2021
10	M/S. Anokhi	16-04-2021
11	M/S.Mentor Together	17-07-2021
12	M/S. Likhith enterprises	11-10-2021
13	M/S.VEMSA	11-10-2021
14	M/S. Nextbig Innovations	12-10-2021
15	M/S. Bumblebee	21-10-2021
16	M/S. JETbee global Academy	27-12-2021
17	M/S. Leap Scholar	December 2021
18	M/S. Infosys spring board	1-05-2022
19	M/S. Meri Train	3-01-2022
20	M/s Infosys Spring Board	18-05-2022
21	M/s. Unacademy	27-06-2022
22	M/s. Celonis	13-10-2022
23	M/s. Excelar	20-11-2022
24	M/s. Pisquare	25-11-2022
25	M/s. Niramaan	16-03-2023
26	M/s. Leap 2 Learn Earn	24-05-2023
27	M/s. Zenken	25-05-2023
28	M/s. Celominds	12-07-2023
29	M/s. Quantech Origin	03-08-2023
30	M/s. Clarity Smart	22-01-2024
31	M/s. Alpha Tech Academy - ATAS	05-03-2024
32	M/s. VenillaKart	19-03-2024
33	M/s. Sudeeksha Xplore	18-04-2024
34	M/s. AUDAZ	20-02-2024
35	M/s. ISAC	25-11-2024