

## ANNEXURE-18

## Mandatory Disclosures

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

<b>18.1 Name of the Institution</b>	<a href="https://www.sirmvit.edu/contact-us/">https://www.sirmvit.edu/contact-us/</a>	<b>Sir M Visvesvaraya Institute of Technology</b>
• Address including Telephone, Mobile, E-Mail	<a href="https://www.sirmvit.edu/contact-us/">https://www.sirmvit.edu/contact-us/</a>	<b>Krishnadevaraya Nagar, Hunasamaranahalli, International Airport Road, Bangalore - 562157 Phone : (+91) 080-28467248, 28477024 Email : info@sirmvit.edu</b>
<b>18.2 Name and address of the Trust/ Society/ Company</b>	<a href="https://www.sirmvit.edu/contact-us/">https://www.sirmvit.edu/contact-us/</a>	<b>Sri Krishnadevaraya Educational Trust</b>
• Address including Telephone, Mobile, E-Mail	<a href="https://www.sirmvit.edu/contact-us/">https://www.sirmvit.edu/contact-us/</a>	<b>#16, Ballari Road, Sadashivanagar, Bengaluru – 560 080 Phone: 080-23606999 / 23613443 / 23601370 / 23601340 Email: admissions@sriket.org</b>
<b>18.2 Name and Address including Mobile, E- Mail of the Trustees</b>	<a href="https://www.sirmvit.edu/board-of-trustees/">https://www.sirmvit.edu/board-of-trustees/</a>	<b>Annexure 1</b>
<b>18.3 Name and Address of the Vice Chancellor/ Principal/ Director</b>	<a href="https://www.sirmvit.edu/prof-rakesh-s-g/">https://www.sirmvit.edu/prof-rakesh-s-g/</a>	<b>Prof. Rakesh S. G.</b>
• Address including Telephone, Mobile, E-Mail		<b>C1107, 12th Floor, MJ Lifestyle Amadeus, Rayasandra Road, Chikkanagamangala, Bengaluru - 560099 Mobile: 9108341707 e-Mail:principal@sirmvit.edu</b>

<b>18.4 Name of the affiliating University</b>	<a href="https://www.sirmvit.edu/wp-content/uploads/2023/09/VTU-affiliation-letter-2022-2023.pdf">https://www.sirmvit.edu/wp-content/uploads/2023/09/VTU-affiliation-letter-2022-2023.pdf</a>	<b>Visvesvaraya Technological University - Annexure 2</b>
--	---	---

**18.5 Governance**

i. Organizational chart	attached	<b>Annexure 3</b>
ii. Grievance Redressal mechanism for Faculty, staff and students	<a href="https://www.sirmvit.edu/grievance-redressal/">https://www.sirmvit.edu/grievance-redressal/</a>	<b>Annexure 4</b>
iii. Establishment of Anti Ragging Committee	<a href="https://www.sirmvit.edu/committees">https://www.sirmvit.edu/committees</a>	<b>Annexure 5</b>
iv. Establishment of Online Grievance Redressal Mechanism	<a href="https://www.sirmvit.edu/grievance-redressal/">https://www.sirmvit.edu/grievance-redressal/</a>	<b>Annexure 6</b>
v. Details of Grievance Redressal Committee in the Institution	<a href="https://www.sirmvit.edu/committees">https://www.sirmvit.edu/committees</a>	<b>Annexure 7</b>
v. Details of Grievance Redressal OMBUDSMAN by the University	attached	<b>Annexure 8</b>
vi. Establishment of Internal Committee	<a href="https://www.sirmvit.edu/committees/">https://www.sirmvit.edu/committees/</a>	<b>Annexure 9</b>
vii. Establishment of Committee for SC/ST	<a href="https://www.sirmvit.edu/committees">https://www.sirmvit.edu/committees</a>	<b>Annexure 10</b>
viii. Internal Quality Assurance Cell	<a href="https://www.sirmvit.edu/committees">https://www.sirmvit.edu/committees</a>	<b>Annexure 11</b>
ix. Equal Opportunity facilities Cell.	<a href="https://www.sirmvit.edu/committees">https://www.sirmvit.edu/committees</a>	<b>Annexure 12</b>

**18.6 Programmes**

i. Name of Programmes approved by AICTE	<a href="https://www.sirmvit.edu/aicte-approval/">https://www.sirmvit.edu/aicte-approval/</a>	<b>Annexure 13</b>
	B.E (4 Years & 3 Years under Lateral Entry)	Artificial Intelligence and Machine Learning
		Biotechnology
		Civil Engineering
		Computer Science & Engineering
		CSE (IOT & Cybersecurity including Blockchain Technology)
		Electrical & Electronics Engineering
		Electronics & Communication Engineering
		Electronics & Telecommunication Engineering
		Information Science & Engineering
		Mechanical Engineering
		B.E (4 Years)
	Robotics and Artificial Intelligence	
	Electronics and Computer Engineering	
	M.Tech (2 Years)	M.Tech. – Electronics & Communication
		M.Tech. – Robotics
		M.Tech. – Biotech. & Biochemical Engineering
		M.Tech. – Construction Technology
	M.B.A (2 Years)	Master of Business Administration
	M.C.A (2 Years)	Master of Computer Application

ii.	Name of Programmes Accredited by NBA	<a href="https://www.sirmvit.edu/nba-accreditation-details/">https://www.sirmvit.edu/nba-accreditation-details/</a>	<b>Annexure 14</b>
		Valid Upto 30/6/2027	Biotechnology
			Information Science & Engineering
		Valid Upto 30/6/2026	Electrical & Electronics Engineering
			Civil Engineering
iii.	Status of Accreditation of the Courses	<a href="https://www.sirmvit.edu/accreditations-and-rankings/">https://www.sirmvit.edu/accreditations-and-rankings/</a>	<b>Annexure 15</b>
iv.	Total number of Courses	<a href="https://www.sirmvit.edu/courses-eligibility/">https://www.sirmvit.edu/courses-eligibility/</a>	<b>24 Nos - Annexure 16</b>
v.	For each Programme the following details are to be given (Preferably in Tabular form):	<b>Click below URL Link then Select Department/ Programme Offered</b>	
	a. Name	<a href="https://www.sirmvit.edu/artificial-intelligence-and-machine-learning/">https://www.sirmvit.edu/artificial-intelligence-and-machine-learning/</a>	<b>Annexure 16</b>
	b. Number of seats	<a href="https://www.sirmvit.edu/artificial-intelligence-and-machine-learning/">https://www.sirmvit.edu/artificial-intelligence-and-machine-learning/</a>	<b>Annexure 16</b>
	c. Duration	<a href="https://www.sirmvit.edu/courses-eligibility/">https://www.sirmvit.edu/courses-eligibility/</a>	<b>Annexure 16</b>
d.	Cut off marks/ rank of admission during the last years	attached	<b>Annexure 16</b>
vi.	Fee (as approved by the state government) 1st Year CET, COMEDk	1st Year CET, COMEK Fee Notice Attached	<b>Annexure 18</b>
vi.	Fee (as approved by the state government) 2nd year onwards	<a href="https://www.sirmvit.edu/fees-structure-2024-25/">https://www.sirmvit.edu/fees-structure-2024-25/</a>	<b>Annexure 19</b>

**vii. 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, if any:**

a. Details of the Foreign University, if any	NA	
b. Name of the University	NA	
c. Address	NA	
d. Website	NA	
e. Accreditation status of the University in its Home Country	NA	
f. Ranking of the University in the Home Country	NA	
g. 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 with in and outside country	NA	

<b>viii. Nature of Collaboration</b>	NA	
--------------------------------------	----	--

<b>ix. Complete details of payment a student has to make to get the full benefit of Collaboration</b>	NA	
---	----	--

**x. For each Programme Collaborated provide the following:**

xi. Programme Focus	NA	
xii. Number of seats	NA	
xiii. Admission Procedure	NA	
xiv. Fee (as approved by the state government)	NA	

<b>xv. Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval</b>	NA	
--	----	--

**18.7 Faculty**

Click below URL Link then Select Department/  
Faculty

i. Course/ Branch wise list Faculty members:	<a href="#">Departments – Sir M Visvesvaraya Institute Of Technology</a>	<b>Annexure 20</b>
ii. Permanent Faculty	<a href="#">Departments – Sir M Visvesvaraya Institute Of Technology</a>	<b>Annexure 20</b>
iii. Adjunct Faculty	NIL	
iv. Permanent Faculty: Student Ratio	attached	<b>Annexure 20</b>

**18.8 Profile of Vice-Chancellor/Director/Principal/Faculty**

i. Name	attached	<b>Annexure 21</b>
ii. Date of Birth	attached	<b>Annexure 21</b>
iii. Unique ID	attached	<b>Annexure 21</b>
iv. Education Qualifications	attached	<b>Annexure 21</b>
v. Work Experience	attached	<b>Annexure 21</b>
vi. Teaching/ Research/ Industry/ Others	attached	<b>Annexure 21</b>
vii. Area of Specialization	attached	<b>Annexure 21</b>
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	attached	<b>Annexure 21</b>
ix. Research guidance (No of Students)	attached	<b>Annexure 21</b>
x. No. of papers published in National/International Journals/Conferences	attached	<b>Annexure 21</b>
xi. Master (Completed/Ongoing)	attached	<b>Annexure 21</b>
xii. Ph.D. (Completed/Ongoing)	attached	<b>Annexure 21</b>
xiii. Projects Carried out	attached	<b>Annexure 21</b>
xiv. Patents (Filed & Granted)	attached	<b>Annexure 21</b>
xv. Technology Transfer	attached	<b>Annexure 21</b>
xvi. Research Publications (No. of papers published in National/ International Journals/ Conferences)	attached	<b>Annexure 21</b>
xvii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	attached	<b>Annexure 21</b>

**18.9 Fee**

i. No. of Fee waivers granted with amount and name of students	attached	<b>Annexure 22</b>
ii. Number of scholarship offered by the Institution, duration and amount	attached	<b>Annexure 23</b>

**18.10 Admission**

i. Number of seats sanctioned with the year of approval	attached 24-25/ 23-24/ 22-22	<b>Annexure 24</b>
ii. Number of Students admitted under various categories each year in the last three years	attached 24-25/ 23-24/ 22-23	<b>Annexure 24</b>
iii. Number of applications received during last year for admission under Management Quota and number admitted	attached 24-25/ 23-24/ 22-24	<b>Annexure 24</b>

**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)	<a href="https://www.sirmvit.edu/admission-procedure/">https://www.sirmvit.edu/admission-procedure/</a>	<b>Annexure 25</b>
KEA URL (website)	<a href="https://cetonline.karnataka.gov.in/kea/">https://cetonline.karnataka.gov.in/kea/</a>	<b>Annexure 25</b>
COMEDK URL (website)	<a href="https://comedk.org/">https://comedk.org/</a>	<b>Annexure 25</b>
ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE/ JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)	attached 24-25/ 23-24/ 22-23	<b>Annexure 24 a</b>

iii. Calendar for admission against Management quota seats:	attached	<b>Annexure 24 b</b>		
iv. Last date of request for applications				
v. Last date of submission of applications				
vi. Dates for announcing final results				
vii. Release of admission list (main list and waiting list shall be announced on the same day)				
viii. Date for acceptance by the candidate (time given shall in no case be less than 15 days)				
ix. Last date for closing of admission & Starting of the Academic session				
x. The waiting list shall be activated only on the expiry of date of main list				
xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified			attached	<b>Annexure 26</b>

### 18.12 Criteria and Weightages for Admission

i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	GM 45% OBC & SC/ST - 40%	
ii. Mention the minimum Level of acceptance, if any	<a href="https://www.sirmvit.edu/courses-eligibility/">https://www.sirmvit.edu/courses-eligibility/</a>	<b>Annexure 27</b>
iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	No Admission Test Conducted. Admission through CSE/ COMEDk/ Management Quote	<b>Annexure 27a</b>
iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted	No Test Conducted. Admission through CSE/ COMEDk/ Management Quote	<b>Annexure 27a</b>

**18.13 List of Applicants**

List of candidate whose applications have been received along with percentile/percentages core 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 (merit wise)	Applications not received - Admission through CSE/ COMEDk/ Management Quote	
--	---	--

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

i. Composition of selection team for admission under Management Quota	NA	
ii. List of candidate who have been offered admission	2024 -2025 attached	<b>Annexure 28</b>
iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	NA	

**18.15 Information of Infrastructure and Other Resources Available**

i. Number of Class Rooms and size of each	attached	<b>Annexure 29</b>
ii. Number of Tutorial rooms and size of each	attached	<b>Annexure 29</b>
iii. Number of Laboratories and size of each	attached	<b>Annexure 30</b>
iv. Number of Computer Centres with capacity of each	One with 20 no's in Library	
v. Central Examination Facility, Number of rooms and capacity of each	capacity attached	<b>Annexure 31</b>
vi. Online examination facility (Number of Nodes, Internet band width, etc.)	500 nodes, 1 gbps	
vii. Barrier Free Built Environment for disabled and elderly persons	Ramps, Lifts and Toilet Sidebars	
viii. Fire and Safety Certificate	attached	<b>Annexure 31a</b>
ix. Hostel Facilities	<a href="https://www.sirmvit.edu/hostel/">https://www.sirmvit.edu/hostel/</a>	<b>Annexure 32</b>

x. Number of Library books/ eBooks/ Titles/ Journals available (Programme-wise)	attached	<b>Annexure 33</b>
xi. List of online National/ International Journals subscribed	attached	<b>Annexure 33</b>
xii. National Digital Library (NDL) subscription details	attached	<b>Annexure 33</b>
xiii. List of Major Equipment/ Facilities in each Laboratory/Workshop	<a href="#">Departments – Sir M Visvesvaraya Institute Of Technology</a>	<b>Annexure 34</b>
xiv. List of Experimental Setup in each Laboratory/ Workshop	<a href="#">Departments – Sir M Visvesvaraya Institute Of Technology</a>	<b>Annexure 34</b>
xv. Innovation Cell	<a href="https://www.sirmvit.edu/about-iic/">https://www.sirmvit.edu/about-iic/</a>	<b>Annexure 35a &amp; 35b</b>
xvi. Social Media Cell	<a href="https://www.sirmvit.edu/committees/">https://www.sirmvit.edu/committees/</a>	<b>Annexure 36</b>
xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments	NA	
xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website	<a href="https://www.sirmvit.edu/infrastructural-facilities/">https://www.sirmvit.edu/infrastructural-facilities/</a>	<b>On Website</b>
xix. Games and Sports Facilities	<a href="https://www.sirmvit.edu/department-of-physical-education-sports/">https://www.sirmvit.edu/department-of-physical-education-sports/</a>	<b>Annexure 37</b>
xx. Teaching Learning Process	attached	<b>Annexure 38</b>
xxi. For each Post Graduate Courses give the following:		
xxii. Title of the Course	<a href="https://www.sirmvit.edu/courses-eligibility/">https://www.sirmvit.edu/courses-eligibility/</a>	<b>Annexure 28</b>
xxiii. Laboratory facilities exclusive to the Post Graduate Course	attached	<b>Annexure 39</b>
18.16 Enrolment and placement details of students in the last 3years	<a href="https://www.sirmvit.edu/placement/">https://www.sirmvit.edu/placement/</a>	<b>Annexure 40A, 40B, 40C</b>
18.17 List of Research Projects/Consultancy Works	<a href="https://www.sirmvit.edu/research-and-development-cell/">https://www.sirmvit.edu/research-and-development-cell/</a>	<b>Annexure 41</b>
18.18 MoUs with Industries	attached	<b>Annexure 42</b>

## Annexure 1

### 18.2 Name and Address including Mobile, E-Mail of the Trustees

<p>Sri V Srinivasa Raju <b>President, Sri KET</b> (Founder Trustee, Sri KET) # 12, 10th Main Road, Rajamahal Vilas Extension  Bengaluru - 560080 Mobile: 7022004322 / 7019655195 <a href="mailto:unnathi.projects@gmail.com">unnathi.projects@gmail.com</a></p>	<p>Sri Bhaskar N. Raju Trustee, Sri KET (S/o. Late Sri N Narayana Raju) (Founder Trustee, Sri KET) Divyasree Developers Pvt. Ltd., Divyasree Chambers, No.11, 8th Floor, A Wing, O'shaughnessy Road Bengaluru - 560 025. Mobile: 9845014385 <a href="mailto:bhaskar@divyasree.com">bhaskar@divyasree.com</a></p>
<p>Sri L.K.Raju, <b>Vice President, Sri KET</b> (Founder Trustee, Sri KET)  Lakshmikantha Nilaya, No.5, 2nd Cross, RMV 2nd Stage, Dollars Colony, Chikkamaranahalli  Bengaluru - 560080. Mobile: 9845003988 <a href="mailto:skrct@yahoo.com">skrct@yahoo.com</a> <a href="mailto:lkraju9@yahoo.com">lkraju9@yahoo.com</a></p>	<p>Sri N.G. Raju Trustee, Sri KET (S/o. Late Sri S N Raju) (Founder Trustee, Sri KET) No.55, 3rd Main, 4th Cross, Dollars Colony, RMV 2nd Stage  Bengaluru - 560094. Mobile: 9141943663 <a href="mailto:ngraajusnr@gmail.com">ngraajusnr@gmail.com</a></p>
<p>Sri Sanjay K.R <b>Secretary, Sri KET</b> (S/o. Late K . Rama Raju) (Founder Trustee, Sri KET) 1698, 30th Cross, <b>15th Main</b>, Banashankari II Stage  Bengaluru - 560 070. Mobile: 9886335143 <a href="mailto:sanjayrajukr@gmail.com">sanjayrajukr@gmail.com</a> <a href="mailto:sanjayraju@sirmvsa.org">sanjayraju@sirmvsa.org</a></p>	<p>Sri C.S. Sunder Raju, Trustee, Sri KET (S/o. Late Sri Chinnaswamy Raju) (Founder Trustee, Sri KET) # 294, 16<sup>th</sup> Cross, 7<sup>th</sup> Main, Upper Palace Orchards, Sadashivanagar Bengaluru – 560080. Mobile: 9845066434 <a href="mailto:sunder.raju@atriapower.com">sunder.raju@atriapower.com</a></p>
<p>Sri Prabhakar Raju <b>Joint Secretary, Sri KET</b> (S/o. Late Sri Gopala Raju) (Founder Trustee, Sri KET) No.40, 1st Main KGE Layout, Behind HDFC Bank, OPP to Stay Zone, Devasandra, RMV 2nd Stage  Bengaluru - 560094. Mobile: 9845295523 / 9480063961 <a href="mailto:pg@pgraju.com">pg@pgraju.com</a></p>	<p>Sri Y. Jagadish Raju Trustee, Sri KET (S/o. Late Sri Y. Subba Raju) (Founder Trustee, Sri KET) No.79, 1st Main Road, Srinivasa Complex, Seshadripuram  Bengaluru - 560020. Mobile: 9845189297 <a href="mailto:yjagadishraju@gmail.com">yjagadishraju@gmail.com</a></p>

## 18.2 Name and Address including Mobile, E-Mail of the Trustees

<p>Sri G. Pradeep Raju <b>Treasurer, Sri KET</b> (S/o. Late Sri Kuppa Raju) (Founder Trustee, Sri KET) No.104/1, R.V.Layout, Kumara Park West Extension Bengaluru - 560020 Mobile: 9845229999 <a href="mailto:pradheepshola@gmail.com">pradheepshola@gmail.com</a> <a href="mailto:pradheeppraju@yahoo.com">pradheeppraju@yahoo.com</a></p>	<p>Sri V Madhu Trustee, Sri KET (S/o.Late Sri Vasudeva Raju) (Founder Trustee, Sri KET) 29/30, 7th A Cross, 23rd A Main, Opp Ranga Sankara, JP Nagar, 2nd Phase Bengaluru - 560078 Mobile: 9880150176 <a href="mailto:v.madhu78@gmail.com">v.madhu78@gmail.com</a></p>
<p>Dr. A.C.Chandrashekar Raju Trustee, Sri KET (Founder Trustee, Sri KET)  Balaji Engineering &amp; Construction Works 102/5, 7th 'A' Main, III Block, Jayanagar Bengaluru - 560011 Mobile: 9845010957 <a href="mailto:chandruamaraju@yahoo.com">chandruamaraju@yahoo.com</a></p>	<p>Sri K.C. Chandrashekar Raju Trustee, Sri KET (S/o.Late Sri.K. Changama Raju) (Founder Trustee, Sri KET) No.45, IAS Layout, BTM Layout, 2<sup>nd</sup> Stage, 5<sup>th</sup> Cross, 23<sup>rd</sup> Main Road  Bengaluru - 560 076 Mobile: 9845515145 <a href="mailto:kcraju10@gmail.com">kcraju10@gmail.com</a></p>
<p>Sri K.V.Sekhar Raju Trustee, Sri KET (Founder Trustee, Sri KET)  No.37, 1st "A" Cross, Rajamahal Vilas Extension  Bengaluru - 560080. Mobile: 9845153438, 9972578907 <a href="mailto:kvsekharraju@yahoo.co.in">kvsekharraju@yahoo.co.in</a> <a href="mailto:kvsekharraju@gmail.com">kvsekharraju@gmail.com</a></p>	<p>Sri Varadaraju Chandrashekar Trustee, Sri KET (S/o. Late Sri Varada Raju) (Founder Trustee, Sri KET) A26, Plot No.17, 1st Cross Road, Rajamahal Vilas Extension Bengaluru - 560080. Mobile : 9902504444 <a href="mailto:chandrutribhuvan@gmail.com">chandrutribhuvan@gmail.com</a></p>
<p>Sri M Venkataraman Raju Trustee, Sri KET (Founder Trustee, Sri KET)  4th Floor, No 172-1-13, 2nd Main, Dwarakanagar, Bagalur Road Bengaluru - 560063 Mobile: 09866457513 <a href="mailto:mvraju55@gmail.com">mvraju55@gmail.com</a></p>	<p>Sri Sudarshan M. Raju Trustee, Sri KET (S/o. Late Sri K. Muniswamy Raju) (Founder Trustee, Sri KET) No.463/D, 11th Main, 8th Cross, Rajamahal Vilas Extension Bengaluru - 560080 Mobile: 9886672908 <a href="mailto:office@msec.ac.in">office@msec.ac.in</a> <a href="mailto:scud90@gmail.com">scud90@gmail.com</a></p>

## 18.2 Name and Address including Mobile, E-Mail of the Trustees

<p>Sri K.Syama Raju Trustee, Sri KET (Founder Trustee, Sri KET)</p> <p>150/B, 10th Main, Rajamahal Vilas Extension Bengaluru - 560080 Mobile: 9844013391 <a href="mailto:shyamaraju@hotelmaurya.com">shyamaraju@hotelmaurya.com</a></p>	<p>Sri S.A.L.Vinay Trustee, Sri KET (S/o. Sri Late V.Anantha Raju) (Founder Trustee, Sri KET)</p> <p>No.180, 13th Cross, Opp.Anjaneya Temple, Sarakki, J.P.Nagar, 1st Phase Bengaluru- 560078 Mobile: 9480012222 <a href="mailto:lakshmisha.vinay@gmail.com">lakshmisha.vinay@gmail.com</a></p>
<p>Sri K.Narayana Raju Trustee, Sri KET (Founder Trustee, Sri KET)</p> <p>76/9, 4th Main, 15th Cross, Malleswaram Bengaluru - 560055 Mobile: 9448353757</p>	



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

## Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)  
"Jnana Sangama" Belagavi - 590018, Karnataka, India

Dr. B. E. Rangaswamy Ph.D.  
REGISTRAR

Phone : (0831) 2498100  
Fax : (0831) 2405467

Ref. VTU/ACA-LIC/2024-25/SOI 5392

Date: 20 JAN 2025

### AFFILIATION NOTIFICATION

Sub: Continuation/Extension of Affiliation for the Academic Year 2024-25 for SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU  
Ref:

1. Executive Council Resolution. Approved Vide 176th Executive Council Meeting Resolution No. 2.1.3 dated 06/03/2024
2. Vice Chancellor's order dated 12/08/2024
3. Government of Karnataka letter no ED 426 TEC 2024, dated 25/10/2024

In Exercise of the powers conferred to the University vide Section 40(9) of Visvesvaraya Technological University Act 1994, your college is granted Continuation / Extension of Affiliation for the Academic Year 2024-25 to offer the following Courses. This permission is subject to the fulfillment of the conditions laid by the LIC Committee, which has already been sent by the University for necessary compliance

#### Courses

Course	Year of Starting	Shift	Present Intake	Proposed Intake	VTU Intake	VTU Recommendation	Applicable From	Applicable To
Biotechnology and Biochemical Engineering - PG	2011	First	18	18	18	TA	2024-25	2024-25
Computer Integrated Manufacturing - PG	2002	First	12	0	0	TA	2024-25	2024-25
Construction Technology - PG	2024	First	0	18	18	TA	2024-25	2024-25
Electronics & Communication Engineering - PG	2002	First	13	12	13	TA	2024-25	2024-25
Master of Computer Applications - PG	1998	First	60	120	120	TA	2024-25	2024-25
MBA - PG	2001	First	120	120	120	TA	2024-25	2024-25
Robotics and Artificial Intelligence - PG	2024	First	0	18	18	TA	2024-25	2024-25
Artificial Intelligence and Machine Learning - UG	2022	First	60	60	60	TA	2024-25	2024-25
Biotechnology - UG	2002	First	60	60	60	PR	2023-24	2028-29
Civil Engineering - UG	1986	First	60	60	60	TA	2024-25	2024-25
Computer Science & Engineering - UG	1987	First	180	240	240	PR	2023-24	2028-29
Computer Science and Engineering (Data Science) - UG	2024	First	0	60	60	TA	2024-25	2024-25
Computer Science and Engineering (Internet of Things and Cyber Security including block Chain Technology) - UG	2022	First	60	60	60	TA	2024-25	2024-25
Electrical & Electronics Engineering - UG	1987	First	120	120	120	TA	2024-25	2024-25

Electronics & Communication Engineering - UG	1986	First	120	120	120	TA	2024-25	2024-25
Electronics and Computer Engineering - UG	2024	First	0	60	60	TA	2024-25	2024-25
Telecommunication Engineering - UG	1992	First	60	60	60	TA	2024-25	2024-25
Information Science & Engineering - UG	1999	First	120	120	120	PR	2023-24	2028-29
Mechanical Engineering - UG	1986	First	120	60	60	PR	2023-24	2028-29
Robotics & Artificial Intelligence - UG	2024	First	0	60	60	TA	2024-25	2024-25

**NOTE:**

1. TA- Temporary Affiliation, PA/PR - Permanent Affiliation

Further, the college is also informed to follow any other Notification/Circular/Norms Issued by AICTE / UGC / State Government / VTU in this regard.

R  
20/01/25  
REGISTRAR  
I

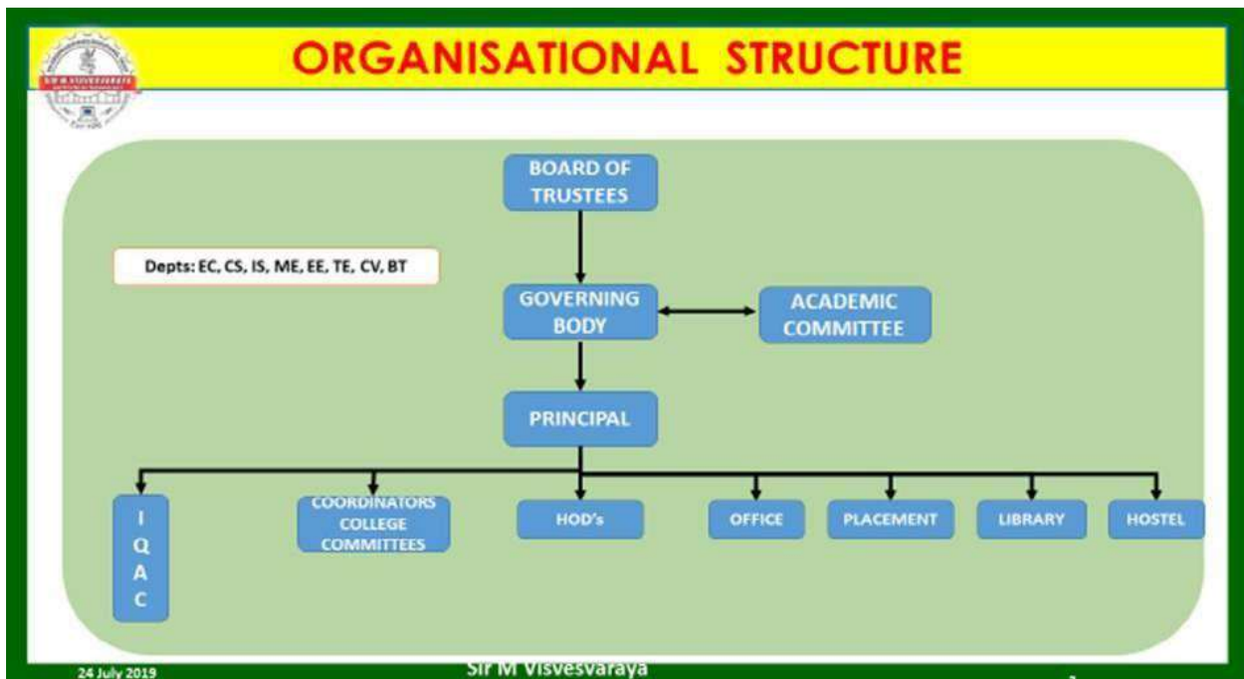
To,  
The Principal,  
SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU  
Krishnadevarayanagar, International Airport Road,

Copy Fwc's to:

1. Hon'ble Vice-Chancellor, through the Secretary to VC, VTU, Belagavi.
2. The Additional Chief Secretary, Department of Higher Education, Government of Karnataka.
3. The Under Secretary, Department of Higher Education, Government of Karnataka.
4. The Director, Technical Education, Bengaluru.
5. Chairman/Secretary, Sri Krishnadevaraya Educational Trust, No. 16, Bellari Road Sadashivanagar Bangalore North Bengaluru Rural
6. The Registrar (Evaluation), VTU, Belagavi.
7. The I/c Regional Director, VTU,

18.5 i. Organizational chart

Sir M. Visvesvaraya Institute of Technology has a well-defined administrative set-up under the aegis of Sri Krishnadevaraya Educational Trust, Governed by the Board of Trustees, followed by the Governing Body constituted as per the AICTE Norms, the Academic committee, IQAC, and various college committees. The organization structure followed for the regular governance of both academic and administrative activities as shown below.



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

Grievance Monitoring and Redressal System (GMRS) is the feedback/ grievance management portal of Sir MVIT that facilitates stakeholders of the Institute to (a) upload their feedback about the Institute; (b) register grievances and (c) monitor the disposal of grievances. Any stakeholder of the Institute such as a student, faculty, alumni, employer or a parent, can raise Feedback/ grievance

While the feedback helps in knowing the positives, the grievance helps in addressing the shortcomings or limitations of the Institute. Collectively, the feedback and the grievance monitoring helps in improving the quality of education, thereby addressing the needs of the stakeholders.

#### **Feedback and Grievance Workflow**

The workflow begins with the stakeholders of the Institute using the Sir MVIT Website ([www.sirmvit.edu](http://www.sirmvit.edu)) as the entry point to enter their feedback/ grievance details. Once a stakeholder enters their feedback, the feedback is stored in a repository. The administrator of the GMRS portal can view the received feedbacks, validate them, and send the feedback to BOS, VTU for subsequent perusal on a need basis.

Ragging, harassment, transport, infrastructure, minority, SC/ST/OBC-related issues, women-centric issues are some types of grievances that can be lodged by the stakeholders of Sir MVIT and tracked in the GMRS portal. Each stakeholder first registers with the portal and subsequently logs in to the portal via email OTP authentication to lodge their grievances.

The lodged grievances are transferred to their respective committees, formed at the Institute, for subsequent addressing. The committee members can track and update the status of the grievances. Furthermore, the committee members can escalate the grievances to the Principal and Management at Sir MVIT, on a need basis.

The administrator of the GMRS portal can generate and view feedback/ grievance reports periodically in the form of monthly and annual reports.

Overall, the feedback/ grievance workflow, depicted in Fig.1, facilitates a 360-degree feedback mechanism through which Sir MVIT caters to all the quality needs of its stakeholders.

#### **Technology**

GMRS portal is developed with PHP as the frontend, MariaDB as the backend database and deployed on Apache HTTP Server. JQuery is used for AJAX transactions and validations on the client side.



Ref.No.:SMVIT/PO/N&amp;C/2024-25/168

Date: 03.12.2024

**Anti-ragging committee**

Anti-ragging committee is reconstituted w.e.f. 03.12.2024 and following is the constitution of the committee. Faculty members who have been entrusted with various responsibilities are hereby requested to accept the same and work in unison, under the directions of the Chairman of the committee.

SI No	Name	Designation/ Department	Responsibility
1	Prof Rakesh S G	Principal	Chairman
2	Dr Shanmukharadhya K S	HOD - ME	Convenor
3	Sub-Inspector of Police	Chikkajala Police Station	Member
4	Mr Purushotham	Local Media Sanje Vani, Hosa Digantha, Udayavahini, Suddi Moola, Vishwvani, Samyuktha Karnataka, Indian Express, Vijaya Karnataka, Praja Vani. Bengaluru	Member
5	Mr Karthik Seshan	NGO Representative Senior Manager Policy and Insights Janaagraha Centre for Citizenship and Democracy Bengaluru	Member
6	Mr K K Chandran	Parent Representative Ex. Indian Air Force Employee F/o Mr Surya K C III Year ME	Member
7	Mr Anillkumar Murthy	Assistant Manger Office Sir MVIT	Member
8	Ms Reena Sonigrah	Professional Counselor Sir MVIT	Member
9	Dr G K Prashanth	HOD - Chemistry	Member
10	Dr Hariharan Nalatore	HOD - Physics	Member
11	Dr Prashant S H	Associate Professor - ME	Member
12	Dr Rashmi K V	Associate Professor - BT	Member
13	Mr Elaiyaraja P	Warden - Mens Hostel	Member
14	Dr Shantha V	Warden - Ladies Hostel	Member

15	Dr Madhu Kumar K	Manager - Transport	Member
16	Dr Rajesh Y H	Director-Physical Education Dept.	Member
17	Dr Sasikumar N	Assistant Professor - Physics	Member
18	Mr Prashanth B B	Assistant Professor- Humanities	Member
19	Dr Sampath Kumar L	Assistant Professor - ME	Member
20	Dr Hariharan P	Assistant Professor - BT	Member
21	Ms Chetana M B	Assistant Professor - Maths	Member
22	Mr Malatesh N Akki	Librarian	Member
23	Mr Surya K C	Student - 4 <sup>th</sup> Year	Member
24	Ms A Shreya	Student - 4 <sup>th</sup> Year	Member
25	Mr Sudarshan K B	Student - 3 <sup>rd</sup> Year	Member
26	Ms Unnati	Student - 3 <sup>rd</sup> Year	Member
27	Mr Rudra Pratap Singh	Student - 2 <sup>nd</sup> Year	Member
28	Ms Vibhanshi Jain	Student - 2 <sup>nd</sup> Year	Member

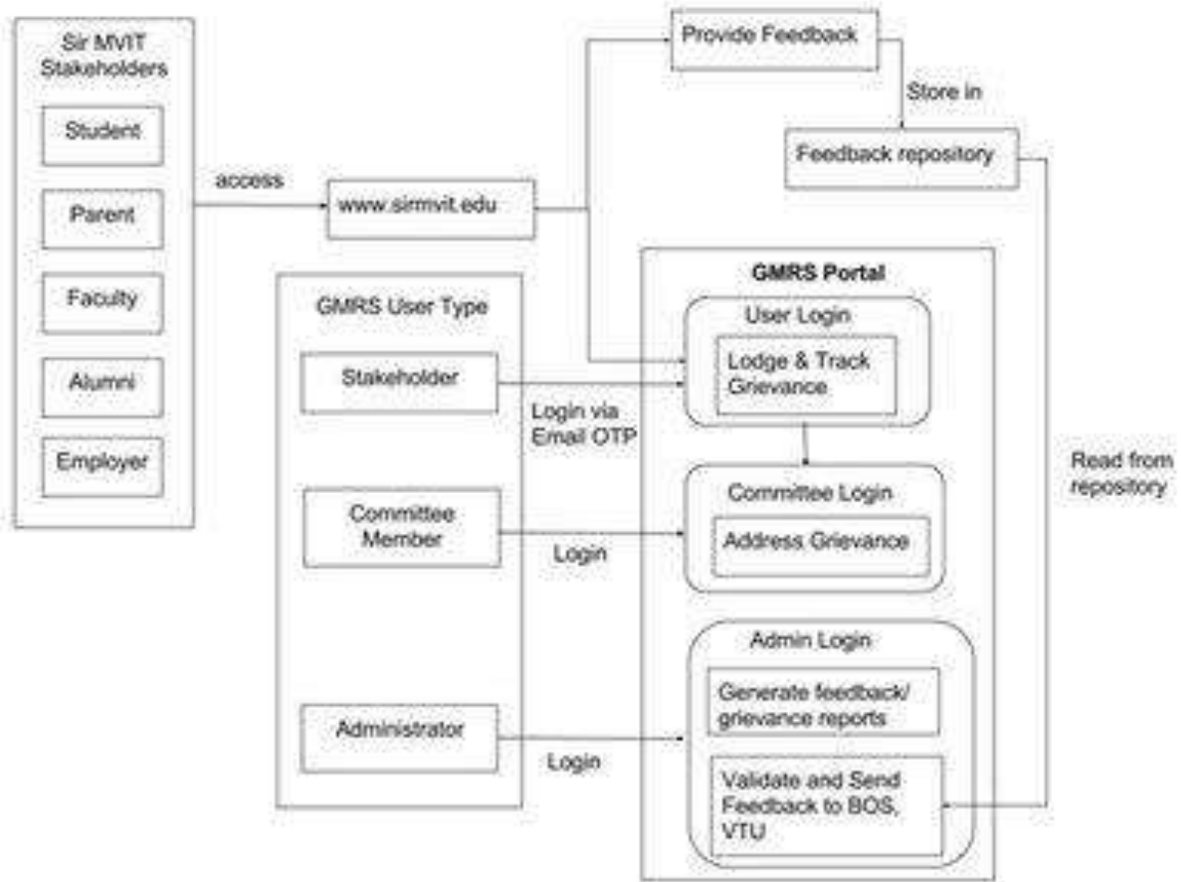


PRINCIPAL

To

The Concerned

18.5 iv. Establishment of Online Grievance Redressal Mechanism





Office of the Principal  
 Sir M. Visvesvaraya Inst. of Technology  
 Ph. 080-28467248, 28477024 Extn: 200  
 Email: [principal-int@sirmvit.edu](mailto:principal-int@sirmvit.edu)

Ref.No.:SMVIT/PO/N&C/2024-25/131

Date: 01.10.2024

### Students Grievance Redressal Committee (SGRC)

Students Grievance Redressal Committee (SGRC) is reconstituted w.e.f. 01.10.2024 and following is the constitution of the committee. Faculty members who have been entrusted with various responsibilities are hereby requested to accept the same and work in unison, under the directions of the Chairman of the committee.

Sl. No.	Name	Department / Designation	Responsibility
1	Prof. Rakesh S.G.	Principal	Chairman
2	Dr. K.S. Shanmukharadhya	HoD-ME	Member
3	Dr. Soumya Patil	HoD-AIML	Member
4	Dr. Sasmitha Mohapatra	HoD-ECE	Member
5	Dr. Jagadeesh Kumar D.	Assoc. Professor - BT	Member
6	Yaswanth Kumar	ETE	Student member – Special Invitee

PRINCIPAL

To

The Concerned

SRR-

## 18.5 v. Details of Grievance Redressal OMBUDSMAN by the University



## ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿಶಯ ಅಧಿನಿಯಮ ೧೯೯೪ ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ

### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

State University of Government of Karnataka Established as per the VTU Act, 1994 "JnanaSangama" Belagavi-590018, Karnataka, India

**Dr. B. E. Rangaswamy, Ph.D**  
REGISTRAR

Phone: (0831) 2498100  
Fax: (0831) 2405467

REF: VTU/BGM/Aca/SA/Cirs/2023-24/ 1031

DATE: 29 MAY 2023

#### NOTIFICATION

**Sub: Appointment of OMBUDSPERSON of VTU, Belagavi - reg..**

**Ref: 1. UGC, New Delhi's Notification dt: 11-4-2023 [UGC  
(Redressal of Grievances of Students) Regulations , 2023]  
2. Hon'ble Vice Chancellor's approval dated 15-03-2023**

With reference to the above subject and reference and in compliance to the UGC (Redressal of Grievances of Students) Regulations, 2023 **Prof. K. Byrappa, Former Vice Chancellor Mangalore University, is appointed as VTU's Ombudsperson for redressal of grievances of students.**

This is for information.

BY ORDER  
25/05/23  
REGISTRAR

To:

- 1 The Principals of all Engineering Colleges(Affiliated, Autonomous, Constituent) under ambit of VTU, Belagavi
- 2 The Chairpersons and Programme Coordinators of VTU Departments

Copy to:

- 1 The Registrar (Evaluation), VTU Belgaum
- 2 The Regional Director(I/C) of VTU Regional Offices for information and needful.
- 3 All the Concerned Special Officers and Case-workers of Academic Section, VTU, Belagavi.
- 4 The Director(I/c), ITISMU, VTU, Belagavi- to upload on VTU website
- 5 The Secretary to VC, VTU Belgaum
- 6 The PS to Registrar, VTU, Belagavi



Office of the Principal  
 Sir M. Visvesvaraya Inst. of Technology  
 Ph. 080-28467248, 28477024 Extn: 200  
 Email: [principal-int@sirmvit.edu](mailto:principal-int@sirmvit.edu)

Ref.No.:SMVIT/PO/N&C/2024-25/143

Date: 24.10.2024

### Internal Complaint Committee

Internal Complaints Committee is reconstituted w.e.f. 24.10.2024 and following is the constitution of the committee. Faculty members who have been entrusted with various responsibilities are hereby requested to accept the same and work in unison, under the directions of the Chairman of the committee.

Sl. No.	Name	Department / Designation	Responsibility
1	Dr. Priyanka Sharma	Assoc. Professor & HoD, MBA	Chairman
2	Dr. Vanipriya Ch.	HoD-MCA	Convenor
3	Dr. V. Shantha	Professor, ME & Warden-Ladies Hostel	Member
4	Dr. Priya Narayan	Faculty, BT	Member
5	Ms. Bindiya Tyagi	Faculty, EEE	Member
6	Mr. Raghav	Faculty, ISE	Member
7	Mr. Aravind P.N.	Faculty, Maths	Member
8	Ms. Reena Sonigrah	Well Being Consultant	Member
9	Ms. Saraswathi R. Rao	Secretary to Principal	Member
10	Ms. Savithri R.	Jr. Asst. Instructor, CSE	Member
11	Mr. Mohammed Sadiqh	Advocate	Member
12	Ms. Sahitya Hegde III year B.E. CSE	Student	Member
13	Ms. Prisha Banerjee III Year B.E. BT	Student	Member
14	Ms. Vyshnavi D.R. Research Scholar-CV	Student	Member
15	Ms. Shalima Jain	Program Manager, Katalyst	Member from the NGO

PRINCIPAL

To  
 The concerned



Office of the Principal  
 Sir M. Visvesvaraya Inst. of Technology  
 Ph. 080-28467248, 28477024 Extn: 200  
 Email: [principal-int@sirmvit.edu](mailto:principal-int@sirmvit.edu)

Ref.No.:SMVIT/PO/N&C/M-8/2022-23/131

Date: 01.02.2024

## CIRCULAR

### SC/ST & OBC Cell

Following is the reconstitution of SC/ST & OBC Cell. Faculty members who have been entrusted with the responsibility are hereby requested to accept the same and work in unison, under the directions of the Chairman of the committee.

**SC/ST & OBC Cell** revised with respect to the circular reference No. VIT/G-119/2018-19/048 dated 09.02.2018

Sl. No.	Name	Department / Designation	Responsibility
1	Prof. Rakesh S.G.	Principal	Chairman
2	Dr. G. Balakumar	ME	Coordinator
3	Ms. Anitha Jayaraman	CV	Member
4	Dr. Sampath kumar	ME	Member
5	Mr. Eswar Raju	Administration	Member

PRINCIPAL

To  
 faculty@sirmvit.edu  
 Academic Committee Chairman  
 Sri KET.

SRR/-



Office of the Principal  
 Sir M. Visvesvaraya Inst. of Technology  
 Ph. 080-28467248, 28477024 Extn: 200  
 Email: [principal-int@sirmvit.edu](mailto:principal-int@sirmvit.edu)

Ref.No.:SMVIT/PO/N&C/M-8/2024-25/169

Date: 03.12.2024

## CIRCULAR

### Internal Quality Assurance Cell

Following is the reconstitution of Internal Quality Assurance Cell. Faculty members who have been entrusted with the responsibility are hereby requested to accept the same and work in unison, under the directions of the Chairman of the committee.

Sl.No.	Name & Designation	Department / Designation	Responsibility
1	Prof. Rakesh S.G.	Principal	Chairman
2	Dr. Ch. Vanipriya	Professor & Head, MCA Head- Quality Assurance	Coordinator
3	Sri K.V. Sekhar Raju	Academic Committee Chairman, Management Representative	Member
4	Dr. Prashanth S. Nair	Head-IQAC, Amrita University (Academics)	Member
5	Ms. Sahana Krishnamurthy	Infosys (Industry)	Member
6	Mr. Suresh T. S.	General Manager, Agastya Foundation (Trust)	Member
7	Ms. Veera Biradar	Industrialist	Member
8	Dr. H. G. Nagendra	Professor, Department of BT	Member
9	Dr. K. S. Shanmukharadhya	Professor & Head, ME Head-Students Affairs & Chief Warden	Member
10	Dr. H. L. Suresh	Professor & Head, EEE Head-Academic Affairs	Member
11	Dr. Sasmita Mohapatra	Professor & Head, ECE	Member
12	Dr. E. Kavitha	Professor & Head, ETE Head-Corporate & Industry Relations	Member
13	Dr. Priyanka Sharma	Associate Professor & Head, MBA Head-Admissions and Marketing	Member
14	Prof. S. H. Khan	Director-Training & Placement	Member
15	Dr. Malatesh N. Akki	Librarian	Member
16	Dr. Janardhana K.	Associate Professor, ME	Member
17	Ms. Sowjanya Lakshmi A.	Asst. Professor, Dept. of ISE	Member
18	Dr. Pradeepa S.	Asst. Professor, Dept. of CV	Member
19	Ms. Bindiya Tyagi	Asst. Professor, Dept. of EEE	Member
20	Mr. Faiz Mohammad Karobari	Asst. Professor, Dept. of ETE	Member
21	Mr. Babu Raju	Manager	Member
22	Mr. Mahesh Hegde	Alumnus	Member
23	Dr. Sheshaprasad N.	Parent	Member
24	Sathvik A.R.	Student	Member

To: All concerned  
 Academic Committee Chairman  
 Sri KET.

  
 PRINCIPAL



Office of the Principal  
 Sir M. Visvesvaraya Inst. of Technology  
 Ph. 080-28467248, 28477024 Extn: 200  
 Email: [principal-int@sirmvit.edu](mailto:principal-int@sirmvit.edu)

Ref.No.:SMVIT/PO/N&C/018/2023-24

Date: 08.06.2023

### Equal Opportunities Cell

Equal Opportunities Cell is reconstituted w.e.f. 08.06.2023 and following is the constitution of the committee. Faculty members who have been entrusted with various responsibilities are hereby requested to accept the same and work in unison, under the directions of the Chairman of the committee.

### Equal Opportunities Cell

Sl. No.	Name	Department / Designation	Responsibility
1	Dr. K.S. Shanmukharadhya	HoD-ME	Chairman
2	Dr. Hariharan N	HoD-Phy	Convenor
3	Ms. Nivedita A.	MCA	Member
4	ABHIKALPANA	NGO	Member
5	Kalyan Kumar	VII Sem ETE	Student Member

PRINCIPAL

To

The concerned

C.C: The concerned HoDs

C.C: Academic Committee Chairman

SRR/-

**All India Council for Technical Education**

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: [www.aicte-india.org](http://www.aicte-india.org)**APPROVAL PROCESS 2025-26****Extension of Approval (EoA)**

F.No. South-West/1-44643650262/2025/EOA

Date of Approval: 05-Apr-2025

To,

The Principal Secretary (Hr. & Tech Education)  
Govt. of Karnataka, K. G.S., 6th Floor,  
M.S. Building, R. N. 645, Dr. B. R. Ambedkar Road,  
Bangalore-560001

**Sub: Extension of Approval for the Academic Year 2025-26**

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

<b>Permanent Id</b>	1-5753860	<b>Application Id</b>	1-44643650262
<b>Name of the Institution</b>	SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	<b>Name of the Society/Trust</b>	SRI KRISHNADEVARAYA EDUCATIONAL TRUST
<b>Institution Address</b>	KRISHNADEVARAYANAGAR, HUNASAMARANAHALLI, VIA YELAHANKA BANGALORE - 562 157, BANGALORE, BANGALORE URBAN, Karnataka, 562157	<b>Society/Trust Address</b>	VISVESVARAYA BLOCK, BANGALORE PALACE COMPOUND, JAYAMAHAL ROAD, BANGALORE, CITY, BANGALORE URBAN, Karnataka, 560006
<b>Institution Type</b>	Private-Self Financing	<b>Region</b>	South-West
<b>Year of Establishment</b>	1986		

**To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26**

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Visvesvaraya Technological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	Visvesvaraya Technological University, Belgaum	60	60	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	240	240	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Visvesvaraya Technological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY)	Visvesvaraya Technological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	Visvesvaraya Technological University, Belgaum	120	120	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Visvesvaraya Technological University, Belgaum	120	120	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMPUTER ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	120	120	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ROBOTICS AND ARTIFICIAL INTELLIGENCE	Visvesvaraya Technological University, Belgaum	60	60	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Visvesvaraya Technological University, Belgaum	13	13**	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING	Visvesvaraya Technological University, Belgaum	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ROBOTICS AND ARTIFICIAL INTELLIGENCE	Visvesvaraya Technological University, Belgaum	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	CONSTRUCTION TECHNOLOGY	Visvesvaraya Technological University, Belgaum	18	18	No	No

\*\*Intake reduced due to the admissions less than or equal to 30% of the initial "Approved Intake" for the past 5 years consistently

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

**It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)**

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

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
<b>1. Other Facilities Deficiency</b>	
Establishment: Internal Committee(IC)	Yes
Establishment of platform for seeking help	Yes
Implementation of PARAKH	Yes
Inbuilt mechanism for Social & Emotional Learning	Yes
Electives mandatorily through SWAYAM(MOOCs)	Yes
Earning credits through 'Skilling' based courses	Yes



**APPROVAL PROCESS 2025-26**

**Extension of Approval (EoA)**

F.No. South-West/1-44642125401/2025/EOA

Date of Approval: 20-Mar-2025

To,

The Principal Secretary (Hr. & Tech Education)  
 Govt. of Karnataka, K. G.S., 6th Floor,  
 M.S. Building, R. N. 645, Dr. B. R. Ambedkar Road,  
 Bangalore-560001

**Sub: Extension of Approval for the Academic Year 2025-26**

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

<b>Permanent Id</b>	1-24877214	<b>Application Id</b>	1-44642125401
<b>Name of the Institution</b>	SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY	<b>Name of the Society/Trust</b>	SRI KRISHNADEVARAYA EDUCATIONAL TRUST
<b>Institution Address</b>	HUNASAMARANAHALLI VIA: YELAHANKA BANGALORE, BANGALORE, BANGALORE URBAN, Karnataka, 562157	<b>Society/Trust Address</b>	VISVESVARAYA BLOCK, BANGALORE PALACE COMPOUND, JAYAMAHAL ROAD, BANGALORE, BANGALORE URBAN, Karnataka, 560080
<b>Institution Type</b>	Private-Self Financing	<b>Region</b>	South-West
<b>Year of Establishment</b>	2001		

**To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26**

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	MANAGEMENT	MBA	Visvesvaraya Technological University, Belgaum	120	120	No	No



**APPROVAL PROCESS 2025-26**

**Extension of Approval (EoA)**

F.No. South-West/1-44642971501/2025/EOA

Date of Approval: 20-Mar-2025

To,

The Principal Secretary (Hr. & Tech Education)  
Govt. of Karnataka, K. G.S., 6th Floor,  
M.S. Building, R. N. 645, Dr. B. R. Ambedkar Road,  
Bangalore-560001

**Sub: Extension of Approval for the Academic Year 2025-26**

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

<b>Permanent Id</b>	1-8726961	<b>Application Id</b>	1-44642971501
<b>Name of the Institution</b>	SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY	<b>Name of the Society/Trust</b>	SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
<b>Institution Address</b>	KRISHNADEVARAYA NAGAR, HUNASAMARAHALLI, (VIA) YELAHANKA, BANGALORE - 562 157, BANGALORE, BANGALORE RURAL, Karnataka, 562157	<b>Society/Trust Address</b>	SRI KRISHNADEVARAYA EDUCATIONAL TRUST, "VISVESVARAYA BLOCK", BANGALORE PALACE COMPOUND, JAYAMAHAL ROAD, BANGALORE - 560 006, BANGALORE, BANGALORE RURAL, Karnataka, 560006
<b>Institution Type</b>	Private-Self Financing	<b>Region</b>	South-West
<b>Year of Establishment</b>	1998		

**To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26**

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	Visvesvaraya Technological University, Belgaum	120	120	No	No

# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003

## NATIONAL BOARD OF ACCREDITATION

4<sup>th</sup> Floor, East Tower, NBCC Place, Bhasham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



File No. 25-102-2010-NBA

Date 28-05-2024

To  
The Principal  
SIR M. Visvesvaraya Institute of Technology,  
Krishna Devaraya Nagar, Hunasamaranahalli,  
Karnataka-562157



Subject: Further accreditation status on the basis of Compliance Report of the programs applied by SIR M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar, Hunasamaranahalli, Karnataka-562157.

Sir,

This is regarding Compliance Reports submitted by SIR M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar, Hunasamaranahalli, Karnataka-562157 for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2021-22 to 2023-24 i.e. upto 30/06/2024.

2. An Expert Team conducted data verification of the programs on 13<sup>th</sup> April, 2024. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Biotechnology	Tier-II June 2015 Document	Accredited	Academic Years 2024-2025 to 2026-2027 i.e. upto 30-06-2027	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier
2.	Information Science & Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The programs have been granted accreditation for further 3 years. SIR M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar, Hunasamaranahalli, Karnataka-562157 should submit fresh online application under SAR Tier-II Document through eNBA portal not before five months from the expiry of validity of accreditation mentioned above.

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to SIR M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar, Hunasamaranahalli, Karnataka-562157 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

Contd./..

7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
8. A copy each of the Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,



(Dr. Anil Kumar Nassa)  
Member Secretary

Encls: 1. Copy each of the Report of the Visiting Team in respect of the programs.

**Copy to:**

1. The Registrar,  
Visvesvaraya Technological University  
Jnana Sangama, Belgaum-590018, Karnataka
2. Principal Secretary (Hr. & Tech. Education)  
Govt. of Karnataka, K.G.S. 6th Floor  
M.S. Building, R No. 645  
Dr. B.R. Ambedkar Road, Bangalore-560001, Karnataka
3. Director Technical Education  
Tantrik Shikshan Bhawan, Palace Road  
Bangalore-560001, Karnataka
4. Master Accreditation Folder of the State
5. Accreditation File

# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003

## NATIONAL BOARD OF ACCREDITATION

4<sup>th</sup> Floor, East Tower, NBCC Place, Bhasham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



File No: 25-102-2010-NBA

Date: 30-06-2023

To  
The Principal  
Sir M. Visvesvaraya Institute of Technology,  
Krishna Devaraya Nagar Hunasamaranahalli-  
562157, Karnataka

Subject: Accreditation status of programs applied by Sir M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar Hunasamaranahalli-562157, Karnataka.

Sir,

This has reference to your application I.D. No. 7198-22/08/2022 seeking accreditation by National Board of Accreditation to UG Engineering programs applied by Sir M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar Hunasamaranahalli-562157, Karnataka.

2. An Expert Team conducted onsite evaluation of the programs from 12<sup>th</sup> to 14<sup>th</sup> May, 2023. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

Sl. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Electrical & Electronics Engineering	Tier II June 2015 Document	Accredited	Academic Years 2023-2024 to 2025-2026 i.e. up to 30-06-2026	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier
2.	Civil Engineering		Accredited		

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The programs have been granted accreditation for 3 years. Sir M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar Hunasamaranahalli-562157, Karnataka should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Sir M. Visvesvaraya Institute of Technology, Krishna Devaraya Nagar Hunasamaranahalli-562157, Karnataka as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Contd./..

6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.
9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,



(Dr. Anil Kumar Nassa)  
Member Secretary

- Encls:** 1. Copy of Report of Chairman of the Visiting Team.  
2. Copy each of Expert Reports of the Visiting Team.

**Copy to:**

1. The Registrar,  
Visvesvaraya Technological University  
Jnana Sangama, Belgaum-590018, Karnataka
2. Principal Secretary (Hr. & Tech. Education)  
Govt. of Karnataka, K.G.S. 6th Floor  
M.S. Building, R No. 645  
Dr. B.R. Ambedkar Road, Bangalore-560001, Karnataka
3. Director Technical Education  
Tantrik Shikshan Bhawan, Palace Road  
Bangalore-560001, Karnataka
4. Master Accreditation Folder of the State
5. Accreditation File



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद  
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान  
**NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL**  
*An Autonomous Institution of the University Grants Commission*

# *Certificate of Accreditation*

*The Executive Committee of the  
National Assessment and Accreditation Council  
is pleased to declare  
Sir M Visvesvaraya Institute of Technology  
Hunasamaranahalli, Bangalore Urban, Bengaluru,  
affiliated to Visvesvaraya Technological University, Karnataka as  
Accredited  
with CGPA of 3.07 on four point scale  
at A grade  
valid up to December 14, 2028*

*Date : December 15, 2023*



*[Signature]*  
Director

**Annexure 16 18.6 iv. Total number of Courses, Name, No of Seats, Duration**

**Sir M. Visvesvaraya Institute of Technology, Bangalore - 562 157**

<b>ACADEMIC YEAR 2024-25</b>						
<b>Sl. No.</b>	<b>UG B. E. Course / Branch - Duration - 4 years</b>	<b>SEMESTER - 1</b>				<b>CET(KEA) Ranks among GM category</b>
		<b>INTAKE FIXED</b>			<b>TOTAL INTAKE</b>	
		<b>CET</b>	<b>CK</b>	<b>MQ</b>		
1	Civil Engg.	27	18	15	60	78731
2	Mechanical Engg.	27	18	15	60	70347
3	Electrical & Electronics Engg.	54	36	30	120	23207
4	Electronics & Communication Engg.	54	36	30	120	19157
5	Electronics & Telecommunication Engg.	27	18	15	60	33770
6	Computer Science & Engg.	108	72	60	240	7635
7	Information Science & Engg.	54	36	30	120	13632
8	Biotechnology	27	18	15	60	17419
9	Artificial Intelligence & Machine Learning	27	18	15	60	12533
10	Internet of Things & Cyber Security	27	18	15	60	18260
11	Computer Science & Engg. (DATA SCIENCE)	27	18	15	60	New
12	Robotics and Artificial Intelligence	27	18	15	60	New
13	Electronics and Computer Engg.	27	18	15	60	New
<b>UG Total</b>		<b>513</b>	<b>342</b>	<b>285</b>	<b>1140</b>	

	<b>PG Course / Branch - Duration - 2 years</b>	<b>PG CET</b>		<b>MQ</b>	<b>TOTAL INTAKE</b>	<b>PGCET Ranks among GM category</b>
1	MBA	60		60	120	2324
2	MCA	60		60	120	1390
3	M.Tech. [BBC]	14			14	4613
4	M.Tech. [E&C]	10			10	New
5	M.Tech. [Robotics]	14			14	New
6	M.Tech. [Civil - CT]	14			14	New
<b>PG Total</b>		<b>172</b>		<b>120</b>	<b>292</b>	

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE - 562157**

Sl. No.	Admission to First year of UG courses	CET [KEA]-2023 Ranks among GM Category		COMEDK - 2023 Ranks	
		Highest	Lowest	Highest	Lowest
1	Civil Engg.	78731	194282	57970	74666
2	Mechanical Engg.	70347	180514	40584	63415
3	Electrical & Electronics Engg.	23207	51985	15196	40858
4	Electronics & Communication Engg.	19157	29046	12405	19623
5	Electronics & Telecommunication Engg.	33770	46333	20196	28008
6	Computer Science & Engg.	7635	13629	5178	30925
7	Information Science & Engg.	13632	16627	7190	12107
8	Biotechnology	17419	86988	33402	56047
9	Artificial Intelligence & Machine Learning	12533	14024	5815	12237
10	Internet of Things & Cyber Security	18260	22976	10074	11723
Sl. No.	Admission to First year of PG Courses	PGCET - 2023 Ranks among GM Category		-	-
1	MCA	1390	2631	-	-
2	MBA	2324	9822	-	-
3	M.Tech. [LEL]	5443	5934	-	-
4	M.Tech. [CIM]	0	0	-	-
5	M.Tech. [BT & BC]	4613	5680	-	-

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE - 562157**

Sl. No.	Admission to First year of UG courses	CET [KEA]-2022 Ranks among GM Category		COMEDK - 2022 Ranks	
		Highest	Lowest	Highest	Lowest
1	Civil Engg.	0	0	43513	43513
2	Mechanical Engg.	128818	170792	35294	35294
3	Electrical & Electronics Engg.	55738	63419	0	0
4	Electronics & Communication Engg.	16287	25546	19164	45350
5	Electronics & Telecommunication Engg.	35143	60684	33310	43000
6	Computer Science & Engg.	6370	12702	7175	17210
7	Information Science & Engg.	10507	14871	10664	26244
8	Biotechnology	28846	59905	0	0
9	Artificial Intelligence & Machine Learning	16495	19347	11649	27627
10	Internet of Things & Cyber Security	10022	21330	6604	22405
Sl. No.	Admission to First year of PG Courses	PGCET - 2022 Ranks among GM category		-	-
1	MCA	556	1327	-	-
2	MBA	2280	7901	-	-
3	M.Tech. [LEL]	0	0	-	-
4	M.Tech. [CIM]	0	0	-	-
5	M.Tech. [BT & BC]	1135	1135	-	-

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE - 562157**

Sl. No.	Admission to First year of UG courses	CET [KEA]-2021 Ranks among GM Category		COMEDK - 2021 Ranks	
		Highest	Lowest	Highest	Lowest
1	Civil Engg.	0	0	0	0
2	Mechanical Engg.	27393	170482	12603	40987
3	Electrical & Electronics Engg.	24667	39828	11710	41879
4	Electronics & Communication Engg.	10839	26686	7104	13537
5	Telecommunication Engg.	24649	33890	28099	42627
6	Computer Science & Engg.	5571	8573	3041	6160
7	Information Science & Engg.	6239	10144	6326	6887
8	Biotechnology	11728	22584	22518	25124
<b>PGCET - 2021 Ranks among GM category</b>					
Sl. No.	Admission to First year of PG Courses	PGCET - 2021 Ranks among GM category		-	-
1	MCA	1254	1705	-	-
2	MBA	60	11855	-	-
3	M.Tech. [LEL]	7607	7751	-	-
4	M.Tech. [CIM]	-	-	-	-
5	M.Tech. [BT & BC]	7496	7496	-	-

DATE: 04.06.2024

**FEES NOTICE**

First Year Tuition Fee Fixed by the Government of Karnataka for the Academic Year 2024-2025

Category	Annual Tuition Fee	College Misc Fees	VTU Misc Fees	Agency Fees	Total Fees
CET(KEA) QUOTA Karnataka Students	76135	20000	10610	750	107495
COMEDK QUOTA Karnataka Students	261477	20000	10610		292087
Non Karnataka Students	261477	20000	12110		293587
MGT QUOTA Karnatak & Non Karnataka Students	<b>Each Branch Different Fees Structure as Mentioned Below</b>				
1) Computer Science & Engg	600000				600000
2) Computer Science & Engg (Data Science)	500000				500000
3) Information Science & Engg					
4) Artificial Intelligence & Machine Learning					
5)CSE (IOT & Cybersecurity including Blockchain Technology)	450000				450000
6) Electronics & Computer Engg	350000				350000
7) Electronics & Communication Engg					
8)Robotic & Aritificial Intelligence	300000				300000
9)Biotechnology	250000				250000
10)Electronics & Telecommunication Engg	175000				175000
11)Civil Engg					
12)Mechanical Engg					
13)Electrical & Electronics Engg					

Note: Skill Lab Fee is Optional Rs 15,000/- &amp; Sr 10 - 13 applicable for ComedK also.

Encl: MGT Quota 1st Year Fees Structure, ComedK &amp; CET Order Copy for Reference.

  
 FINANCE OFFICER  
 Sir M.V.I.T., Bangalore - 562157

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE - 562 157**

Ref.No.VIT/OFF/

/2024-25/

Date: 06.08.2024

**NOTICE****Sub: Registration & Payment of fee for Odd semester 2024-2025.**

All the students of III, V and VII Semester B.E. and III Semester MCA, III Semester MBA and III Semester M.Tech are hereby informed to note the date of commencement of classes for odd semester 2024-25 as well as dates for Registration and Payment of fee as indicated in Table 1 below. Students may first remit the fees for the academic year 2024-25 via ERP Portal ([www.gncms.in](http://www.gncms.in)) and then submit the fee paid details to Respective departments for registration & copy of Fees Paid details to Accounts dept for issuing Fees Receipts.

**Note to Students:** Before Registration to Current year, Previous Academic Year Dues if any must be fully cleared.

**TABLE - 1**

Sl. No.	Class	Last Date for payment of fees and submission of Registration form(Without Fine)	Date of commencement of classes
1	III Sem BE	16-08-2024	19-08-2024
	V Sem BE	02-09-2024	09-09-2024
	VII Sem BE	20-08-2024	27-08-2024
2	III Sem MBA	02-11-2024	25-11-2024
	III Sem MCA	02-11-2024	25-11-2024
3	III Sem M.Tech	02-11-2024	25-11-2024

The details of fee to be paid for UG and PG are as indicated in Table 2:

**TABLE - 2**

Course	Year	CET			COMED-K/MGMT			SNQ	
		Tuition fee	Misc. Fee	Total Fee	Tuition Fee	Misc. Fee	Total Fee	Misc. Fee	Total Fee
BE	2 <sup>nd</sup> Year	69,214	23,510	92,724	2,37,706	23,510	2,61,216	23,510	23,510
	3 <sup>rd</sup> Year	64,686	23,510	88,196	2,22,156	23,510	2,45,666	23,510	23,510
	4 <sup>th</sup> Year	58,806	23,720	82,526	2,01,920	23,720	2,25,640	23,720	23,720
MBA	2 <sup>nd</sup> Year	57,750	24,510	82,260	-	-	-	-	-
MCA	2 <sup>nd</sup> Year	57,750	24,510	82,260	-	-	-	-	-
M.Tech	2 <sup>nd</sup> Year	69,300	24,510	93,810	-	-	-	-	-
BE (DCET)	3 <sup>rd</sup> Year	64,686	23,510	88,196	-	-	-	-	-
	4 <sup>th</sup> Year	58,806	23,720	82,526	-	-	-	-	-

**BANK DETAILS ( FOR RTGS / NEFT )**

PARTICULARS	B.E. and M.Tech	MBA	MCA
Name of Bank	HDFC BANK	HDFC BANK	HDFC BANK
Name of Beneficiary	SIR MVIT	SIR MVIT MBA	SIR MVIT MCA
Account Number	50100615950350	50100616362572	50100615686208
IFSC Code	HDFC0004839	HDFC0004839	HDFC0004839
Name of Branch	AMRUTHAHALLI	AMRUTHAHALLI	AMRUTHAHALLI
Type of Account	Savings (SB)	Savings (SB)	Savings (SB)

**N.B:**

- Fee details for MBA & MCA – Management Quota and B.E. – Community Quota may be obtained from Accounts office at Sir M VIT.
- For Comed-K 2023-2024 Batch (CV, ME & EEE Depts Tuition Fees 1,55,000/- + Applicable Misc Fees as above Table – 2.
- For online registration to Odd Semester 2024-2025 forms will be provided by respective HODs.

Prepared

Checked

Verified

Approved

TO: ALL HODS, COLLEGE WEBSITE, NOTICE BOARDS.

PRINCIPAL

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY**  
 Krishnadevarayanagar, Hunsarayanahalli,  
 International Airport Road, Bangalore-562157.

## Annexure 20

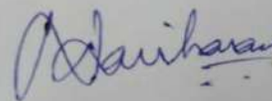
Sr No	Course/ Branch wise list Faculty members:	Permanent Faculty (Adjunct Faculty - Nil)	Grand Total	Students	Students 1st, 3rd, 5th, 7th Sem	Grand Total	Permanent Faculty: Student Ratio
1	Civil Engg.	13		Civil Engg.	131		
				M.Tech. [Civil - CT]	2		
	Civil Engg.		13	Civil Engg.		133	10
2	Mechanical Engg.	22		Mechanical Engg.	189		
3	M.Tech - Mechanical	2		M.Tech. [Mechanical (CIM)]	1		
				M.Tech. [Robotics]	6		
				Robotics and Artificial Intelligence	53		
	Mechanical Engg.		24	Mechanical Engg.		249	10
4	Electrical & Electronics Engg.	23	23	Electrical & Electronics Engg.	473	473	21
5	Electronics & Communication Engg.	21		Electronics & Communication Engg.	510		
6	Electronics and Computer Engg.	2		Electronics and Computer Engg.	50		
7	M.Tech. [E&C]	1		M.Tech. [E&C]	5		
	Electronics & Communication Engg.		24			565	24
8	Electronics & Telecommunication Engg.	10	10	Electronics & Telecommunication Engg.	142	142	14
9	Computer Science & Engg.	25		Computer Science & Engg.	718		
				Computer Science & Engg. (DATA SCIENCE)	63		
	Computer Science & Engg.		25			781	31
10	Information Science & Engg.	11	11	Information Science & Engg.	390	390	35
11	Biotechnology	10		Biotechnology	163		
12	M.Tech. [BBC]	2		M.Tech. [BBC]	9		
	Biotechnology		12	Biotechnology		172	14
13	Internet of Things & Cyber Security	2	2	Internet of Things & Cyber Security	119	119	60
14	Artificial Intelligence & Machine Learning	4	4	Artificial Intelligence & Machine Learning	124	124	31
15	MCA	9	9	MCA	178	178	20
16	MBA	10	10	MBA	314	314	31
			<b>167</b>			<b>3640</b>	
					Students 1st Sem		
17	Maths.		16	1st Year Common	1003		
18	Physics.		9				
19	Chemistry		6				
20	Kannada.		2				
21	English		1				
22	Constitution.		1				
			<b>35</b>			<b>1003</b>	
		<b>Grand Total</b>	202		<b>Grand Total</b>	4643	

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

Annexure 21a 18.8 Profile Faculty Physics & Humanities

		
1	Name	Dr. Hariharan Nalatore
2	Date of Birth	20-Jan-1976
3	Unique ID	1-467975545
4	Education Qualifications	M.Sc, Ph.D
5	Work Experience	18 years
	Teaching	15 years
	Research	1.5 years
	Industry	1.5 years
	others	
6	Area of Specialization	Statistical Signal Processing
7	Courses taught at Under Graduate Level	Engg. Physics (Theory) & Engg. Physics Lab
8	Research guidance(Number of Students)	02
9	No. of papers published in National/ International Journals/ Conferences	08 International Journals
10	Master (Completed)	1999
11	Ph.D. (Completed)	2005
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	1 patent filed
14	Technology Transfer	Nil
15	Research Publications (No.of papers published in National/International Journals/Conferences)	08 International Journals
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	The Chronux Manual (an open source Matlab manual) 2008, <a href="http://chronux.org/chronuxFiles/filesReleases/manual.pdf">http://chronux.org/chronuxFiles/filesReleases/manual.pdf</a>



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. SASIKUMAR N.
2	Date of Birth	7-7-1976
3	Unique ID	1-467975567
4	Education Qualifications	M.Sc, MBA, Ph.D
5	Work Experience	23 YEARS
	Teaching	23 YEARS
	Research	--
	Industry	2 YEARS
	others	--
6	Area of Specialization	SOLID STATE PHYSICS
7	Courses taught at Under Graduate Level	Engg. Physics (Theory) & Engg. Physics Lab
8	Research guidance(Number of Students)	--
9	No. of papers published in National/ International Journals	07
10	Master (Completed)	2002
11	Ph.D. (Completed)	2023
12	Projects Carried out	--
13	Patents (Filed & Granted)	02 (Filed)
14	Technology Transfer	--
15	Research Publications (No.of papers published in National/International Journals/Conferences)	07
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. PURNIMAA SASIKUMAR DIXIT
2	Date of Birth	30-07-1979
3	Unique ID	1-467975611
4	Education Qualifications	M. Sc., Physics, Ph.D
5	Work Experience	23 Years
	Teaching	23 Years
	Research	--
	Industry	--
	others	--
6	Area of Specialization	Electronics. Nanomaterials
7	Courses taught at Under Graduate Level	<b>UG:</b> Engineering Physics Theory & Engineering Physics Lab
8	Research guidance(Number of Students)	--
9	No. of papers published in National/ International Journals/ Conferences	International Journals – 03 National Journals - 04 International Conference Poster presentation - 01
10	Master (Completed)	2002
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	--
13	Patents (Filed & Granted)	--
14	Technology Transfer	--
15	Research Publications (No.of papers published in National/International Journals/Conferences)	International Journals – 03 National Journals - 04 International Conference Poster presentation - 01
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--

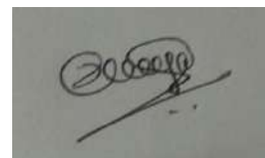


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Jayashree L
2	Date of Birth	25/09/1992
3	Unique ID	1-43563633614
4	Education Qualifications	Msc (Physics)
5	Work Experience	
	Teaching	2 year
	Research	Nil
	Industry	Nil
	others	Nil
6	Area of Specialization	Condensed matter Physics
7	Courses taught at Under Graduate Level	Engg. Physics Theory & Engg. Physics Lab
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	Nil
10	Master (Completed)	2022
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	Research Publications (No.of papers published in National/International Journals/Conferences)	Nil
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

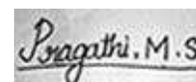


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Pragathi M S
2	Date of Birth	25/05/1999
3	Unique ID	1-43563633872
4	Education Qualifications	M.Sc Physics
5	Work Experience	
	Teaching	2 year
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Condensed Matter Physics
7	Courses taught at Under Graduate Level	Engineering Physics for CV , EEE,CSE stream Engineering Physics lab for CSE, EEE Stream
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	-
10	Master (Completed)	2022
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	Synthesis and Characterization of Zinc Substituted Lithium ferrite.
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

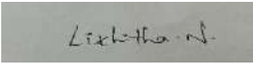


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Likhitha N
2	Date of Birth	18/09/2000
3	Unique ID	1-44741006334
4	Education Qualifications	MSc
5	Work Experience	1 Year
	Teaching	1
	Research	0
	Industry	0
	others	0
6	Area of Specialization	Physics
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Engineering Physics
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	Nil
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Nil
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	Research Publications (No. of papers published in National/International Journals/Conferences)	Nil
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. SHIVANANDA C S
2	Date of Birth	06-05-1990
3	Unique ID	1-44739809668
4	Education Qualifications	M.Sc, Ph.D
5	Work Experience	8 years
	Teaching	8 years
	Research	11 years
	Industry	NIL
	others	
6	Area of Specialization	Condensed Matter Physics, Materials Science, Biosensors & Bionanocomposites
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	MSc- Physics – Classical and Quantum Mechanics, Materials Science, Condensed Matter Physics, Physics at Nanoscale, Physics of Solids, Mathematical Methods of Physics, Experimental Techniques & Biophysics BSc- Physics – Classical and Quantum Mechanics, Engg. Physics (Theory) & Engg. Physics Lab
8	Research guidance(Number of Students)	0
9	No. of papers published in National/ International Journals/ Conferences	20
10	Master (Completed/Ongoing)	2013
11	Ph.D. (Completed/Ongoing)	2017
12	Projects Carried out	01
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	20
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

*Shivanandacs*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. ABHIRAM J
2	Date of Birth	12-12-1991
3	Unique ID	1-44054895866
4	Education Qualifications	M.Sc, Ph.D
5	Work Experience	10 years
	Teaching	10 years
	Research	09 years
	Industry	NIL
	others	
6	Area of Specialization	Condensed Matter Physics, Materials Science, Glass Science and Nanomaterials.
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	MSc- Physics – Classical and Quantum Mechanics, Materials Science, Condensed Matter Physics, Atomic and Molecular Spectroscopy, Lasers and Non-linear Optics, BSc- Physics – Classical and Quantum Mechanics, Condensed Matter Physics, Atomic and Molecular Physics, Thermodynamics Engg. Physics (Theory) & Engg. Physics Lab
8	Research guidance (Number of Students)	0
9	No. of papers published in National/ International Journals/ Conferences	19
10	Master (Completed/Ongoing)	2014
11	Ph.D. (Completed/Ongoing)	2022
12	Projects Carried out	01
13	Patents (Filed & Granted)	01
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	19
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Vanitha
2	Date of Birth	24. 02.1983
3	Unique ID	1-44738299284
4	Education Qualifications	PhD
5	Work Experience Teaching	2
	Work Experience Research	11
	Work Experience Industry	6 months
	Work Experience Others	Nil
6	Area of Specialization	Physics
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Programming in C
	Courses taught at Post Graduate	Electronics and Mathematical Physics
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	Not applicable
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	2
	No. of papers published in Conferences	-
10	Master Completed	-
	Master Ongoing	
12	Ph.D. Completed	-
	Ph.D. Ongoing	
13	Projects Carried out	1
14	Patents (Filed & Granted)	Nil
15	Technology Transfer	Nil

16	No of research Publications in National Journals	Nil
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	PRASHANTHA. B. B
2	Date of Birth	29-04-1978
3	Unique ID	1-796096256
4	Education Qualifications	B.Com, LLM
5	Work Experience	17 years
	Teaching	17 years
	Research	Nil
	Industry	Nil
	others	4 years
6	Area of Specialization	Legal
7	Courses taught at Under Graduate/ Post Graduate/ Level	Indian Constitution, Balake Kannada for UG Students. Business Law for Postgraduate (MBA) students.
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	Nil
10	Master (Completed)	2006
11	Ph.D. (Completed/Ongoing)	Nil
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	Research Publications (No.of papers published in National/International Journals/Conferences)	Nil
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



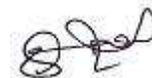
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21b 18.8 Profile Faculty AIML

		
		PHOTO
1	Name	Dr. SOUMYA PATIL
2	Date of Birth	22-07-1978
3	Unique ID	1-3185903550
4	Education Qualifications	Ph.D.
5	Work Experience	19
	Teaching	18
	Research	NIL
	Industry	1
	others	-
6	Area of Specialization	DIGITAL IMAGE PROCESSING, AI & ML
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<ul style="list-style-type: none"> <li>• Theory of Computations</li> <li>• Analysis &amp; Design of Algorithms</li> <li>• Digital Image Processing</li> <li>• Data Mining &amp; Data Warehousing</li> <li>• System Software and Compiler Design</li> <li>• Database Management System</li> <li>• Web Technology &amp; Its Applications</li> <li>• Software Engineering</li> <li>• Software Testing</li> <li>• Operating Systems</li> <li>• Data Structures</li> <li>• Graph Theory and Combinatorics</li> <li>• Pattern recognition</li> </ul>
8	Research guidance(Number of Students)	2
9	No. of papers published in National/ International Journals/ Conferences	20
10	Master (Completed/Ongoing)	COMPLETED

11	Ph.D. (Completed/Ongoing)	COMPLETED
12	Projects Carried out	-
13	Patents (Filed & Granted)	1
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	20
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr S Ambareesh
2	Date of Birth	24.07.1982
3	Unique ID	1-1449623664
4	Education Qualifications	BE, ME, PhD
5	Work Experience Teaching	18 years
	Work Experience Research	Nil
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	Wireless Sensor Networks (CSE)
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Database Management Systems, Software Testing, Internet of Things, C Programming, Data Communication, Computer Networks, Advanced Computer Networks, Cryptography and Network Security, Python Programming.
	Courses taught at Post Graduate	Web Programming, Relational Database Management Systems, Internet of Things and Applications, Wireless Networks & Mobile Computing.
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	VTU – No Students Jain University – 3 Scholars Bharathiar University – 2 Scholars
9	No. of papers published in National Journals	01
	No. of papers published in International Journals	18
	No. of papers published in Conferences	05
10	Master Completed	Completed - 2007
	Master Ongoing	N/A
12	Ph.D. Completed	Completed - 2011
	Ph.D. Ongoing	N/A
13	Projects Carried out	Nil
14	Patents (Filed & Granted)	1. Dr S Ambareesh, Dr. Ramesh Babu P, Dr. Balambigai S, Dr. S. Zulaikha Beevi, Dr. Shailesh P. Bendale, patented an application no.: 28592-001 and published a design patent work entitled “Cloud based Full Body Scanner” in The Patent Office Journal No. 38/2024, Dt. 20/09/2024, pg. no. 86916. Link: <a href="https://search.ipindia.gov.in/IPOJournal/Journal/Patent">https://search.ipindia.gov.in/IPOJournal/Journal/Patent</a>

		<p>2. Dr S Ambareesh, Dr S Chandra Sekharan, Dr P T Kalaivani, Mr Sumanth, Dr V Saravanan, patented an appl'n no.: 379391-001 and published a design patent work entitled "Wireless Charger for Smart Phones and Smart Watches" in The Patent Office Journal No. 19/2023, Dt. 12/05/2023, pg. no. 36609. Link: <a href="https://search.ipindia.gov.in/IPOJournal/Journal/Patent">https://search.ipindia.gov.in/IPOJournal/Journal/Patent</a></p> <p>3. Dr. M. Ramakrishna, Dr. Ambareesh S, Kantharaju H C, Mamatha C R, Veena G, Rashmi R, patented an application no.: '201941040126 A' and published a work entitled "Sustainable Energy Harvesting Using Wireless Sensor Network through IEEE 802.11 Based Application to Impart the Energy Efficiency" in The Patent Office Journal No. 42/2019, Dt. 18/10/2019, pg.153. Link: <a href="https://ipindia.gov.in/writereaddata/Portal/IPOJournal/1_4797_1/Part-1.pdf">https://ipindia.gov.in/writereaddata/Portal/IPOJournal/1_4797_1/Part-1.pdf</a></p>
15	Technology Transfer	Nil
16	No of research Publications in National Journals	01
	No of research Publications in National Conferences	00
	No of research Publications in International Journals	18
	No of research Publications in International Conferences	05
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<p>1. G Venkataramana Sagar, S Ambareesh, P John Augustine, R Gayathri, 2023. Book chapter No. 3 'Classification and Regression Algorithms' in the book titled 'Toward Artificial General Intelligence: Deep Learning, Neural Networks, Generative AI', published by 'De Gruyter 2024', pp 53-85. Scopus indexed. DOI: <a href="https://doi.org/10.1515/9783111323749-003">https://doi.org/10.1515/9783111323749-003</a></p> <p>2. Ambareesh S, Neela Madheswari A, 2019, 'Target Controlled Packet Forecast and Communication in Wireless Multimedia Sensor Networks' in '2nd International Conference on Data Management, Analytics and Innovation' (ICDMAI-2018) at IICMR, Pune on 19-21 Jan 2018 and published in 'Springer Nature Singapore Pvt. Ltd.' at Data Management, Analytics and Innovation, Advances in Intelligent Systems and Computing (Book Chapter), Scopus Indexed, vol. 808, pp. 489-501. Link: <a href="https://link.springer.com/chapter/10.1007/978-981-13-1402-5_37">https://link.springer.com/chapter/10.1007/978-981-13-1402-5_37</a></p>



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

			
		PHOTO	
1	Name	Ashwini m Gorte	
2	Date of Birth	20/01/1991	
3	Unique ID		
4	Education Qualifications	MTech	
5	Work Experience Teaching	6 years	
	Work Experience Research	nill	
	Work Experience Industry	4	
	Work Experience Others	nill	
6	Area of Specialization	AIML AND IOT	
7	Courses taught at Diploma	NILL	
	Courses taught at Post Diploma	NILL	
	Courses taught at Under Graduate	AI,DATA MINING,OPERATING SYSTEM,JAVA,COMPUTER NETWORKS, SOFTWARE TESTING,SOFTWARE ENGINEERING,PYTHON	
	Courses taught at Post Graduate	NILL	
	Courses taught at Post Graduate Diploma Level	NILL	
8	Research guidance (Number of Students)	NILL	
9	No. of papers published in National Journals	NILL	
	No. of papers published in International Journals	NILL	
	No. of papers published in Conferences	3	
10	Master Completed	2015	
	Master Ongoing		
12	Ph.D. Completed	PURSING	
	Ph.D. Ongoing		
13	Projects Carried out	2	
14	Patents (Filed & Granted)	FILLED	
15	Technology Transfer	AIML	
16	No of research Publications in National Journals	NILL	

	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21c 18.8 Profile Faculty Chemistry & Kannada

		
1	Name	Dr. Prashanth G K
2	Date of Birth	05.04.1977
3	Unique ID	1-4864923217
4	Education Qualifications	M. Sc., M. Phil., Ph. D
5	Work Experience	
	Teaching	18
	Research	1 Y 10 M
	Industry	-
	others	5
6	Area of Specialization	Organic Chemistry, Material Science
7	Courses taught at Under Graduate Level	Engineering Chemistry, Applied Chemistry
8	Research guidance (Number of Students)	3
9	No. of papers published in National Journals	--
	No. of papers published in International Journals	54
	No. of papers published in Conferences	3
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Filed: 23, Granted: 5
14	Technology Transfer	Nil
15	Research Publications (No. of papers published in International Conferences)	2
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	7 <b>Engineering Chemistry (As per CBCS scheme 2016)</b> Publisher: Skyward Publishers ISBN: 978-93-86442-01-7 Year of Publication: 2017 <b>Engineering Chemistry (As per CBCS scheme 2018)</b> Publisher: Newrays Publishing House ISBN: 978-81-94068-71-6 Year of Publication: 2020 <b>Applied Chemistry for the students of EEE &amp; Allied branches of VTU</b> Publisher: Infinite Learning Solutions ISBN: 978-81-19521-22-7 Year of Publication: 2023

**Applied Chemistry for the students of CSE & Allied branches of VTU**

Publisher: Infinite Learning Solutions

ISBN: 978-81-19521-06-7

Year of Publication: 2023

**Applied Chemistry for the students of CV & Allied branches of VTU**

Publisher: Infinite Learning Solutions

ISBN: 978-81-19521-78-4

Year of Publication: 2024

**Applied Chemistry for the students of ME & Allied branches of VTU**

Publisher: Infinite Learning Solutions

ISBN: 978-81-19521-90-6

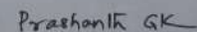
Year of Publication: 2024

**Introduction to Nanotechnology**

Publisher: Infinite Learning Solutions

ISBN: 978-81-19521-46-3

Year of Publication: 2024



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. G. M. KRISHNAIAH
2	Date of Birth	20-07-1966
3	Unique ID	1-467932293
4	Education Qualifications	B.Sc., M.Sc., Ph.D.
5	Work Experience	
	Teaching	32 Years
	Research	
	Industry	-
	others	-
6	Area of Specialization	B.Sc: PCM, M.Sc: Physical Chemistry, Ph.D: Solid State Chemistry
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<b>Under Graduate (B.E.)</b> 1.Engineering Chemistry Theory 2. Engineering Chemistry lab 3. Applied Chemistry for CV/ME/EE/CS streams
8	Research guidance (Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	International Conference: 1
10	Master (Completed/Ongoing)	Completed: 1992
11	Ph.D. (Completed/Ongoing)	Completed: 2000
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	International Journals: 16
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1. Engineering chemistry (As per CBCS scheme 2016), Skyward Publishers, ISBN 978-93-86442-01-7, year: 2017. 2. Engineering chemistry (As per CBCS scheme 2018), Newrays Publishing house, ISBN 978-81-94068-71-6 year: 2020.



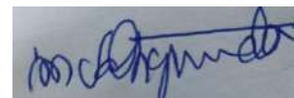
Signature of faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Sathyananda H.M
2	Date of Birth	20.06.1972
3	Unique ID	1-467932355
4	Education Qualifications	M.Sc., M.Phil.
5	Work Experience Teaching	23
	Work Experience Research	0
	Work Experience Industry	1
	Work Experience Others	Nil
6	Area of Specialization	Physical Chemistry , Material Science
7	Courses taught at Diploma	-----
	Courses taught at Post Diploma	-----
	Courses taught at Under Graduate	Engineering Chemistry , Applied Chemistry
	Courses taught at Post Graduate	-----
	Courses taught at Post Graduate Diploma Level	-----
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	10
	No. of papers published in Conferences	1
10	Master Completed	Completed - 1997
	Master Ongoing	-----
12	Ph.D. Completed	-----
	Ph.D. Ongoing	-----
13	Projects Carried out	Nil
14	Patents (Filed & Granted)	Nil
15	Technology Transfer	Nil
16	No of research Publications in	Nil

	National Journals	
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



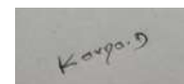
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Ms.Kavya .D
2	Date of Birth	22.07.1998
3	Unique ID	1-43796125689
4	Education Qualifications	MSc., (Chemistry)
5	Work Experience Teaching	2 years 10 months
	Work Experience Research	--
	Work Experience Industry	--
	Work Experience Others	--
6	Area of Specialization	Physical Chemistry
7	Courses taught at Diploma	--
	Courses taught at Post Diploma	--
	Courses taught at Under Graduate	UG (Applied Chemistry for Engineering)
	Courses taught at Post Graduate	--
	Courses taught at Post Graduate Diploma Level	--
8	Research guidance (Number of Students)	--
9	No. of papers published in National Journals	--
	No. of papers published in International Journals	--
	No. of papers published in Conferences	--
10	Master Completed	completed
	Master Ongoing	--
12	Ph.D. Completed	--
	Ph.D. Ongoing	--
13	Projects Carried out	--
14	Patents (Filed & Granted)	--
15	Technology Transfer	--
16	No of research Publications in National Journals	--

	No of research Publications in National Conferences	--
	No of research Publications in International Journals	--
	No of research Publications in International Conferences	--
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--

A grey rectangular box containing a handwritten signature in black ink. The signature appears to be "Korpa. S".

Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY**  
**FACULTY DETAILS**

		
1	Name	Dr. Ashly P. C.
2	Date of Birth	09-01-1981
3	Unique ID	1-44737700241
4	Education Qualifications	MSc., Ph.D
5	Work Experience Teaching	9 years
	Work Experience Research	2 years Post Doctoral Fellow
	Work Experience Industry	3 years
	Work Experience Others	
6	Area of Specialization	Fuel Cells, Water splitting
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	BTech: Applied Chemistry for ME stream BSc. : Chemistry Paper 1-8
	Courses taught at Post Graduate	MSc.: Inorganic Chemistry, Molecular Spectroscopy, Analytical Chemistry, Green Chemistry
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	6
	No. of papers published in Conferences	4
10	Master Completed	2003
	Master Ongoing	
12	Ph.D. Completed	2010
	Ph.D. Ongoing	
13	Projects Carried out	1. SERB- TARE grant (11/2018-05/2022), 18.3 Lakhs: A study on the ligand effect of boron

		<p>family (B, Al, Ga, and In) as a co-metal in nickel based intermetallics towards hydrogen evolution reaction.</p> <ol style="list-style-type: none"> <li>2. SJC-Seed money (2/2018 – 7/2020), 2.5 Lakhs: Developing Pd- non-noble metal based intermetallic nanoparticles as stable and efficient anode catalysts for EOR in fuel cell.</li> <li>3. 46th series Student Project Program (SSP) 2022-23 (ref. no. 46S_MSc_131) funded by Karnataka state council for science and technology</li> <li>4. 47th series Student Project Program (SSP) 2022-23 (ref. no. 47S_MSc_0075) funded by Karnataka state council for science and technology</li> </ol>
14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	6
	No of research Publications in International Conferences	4
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

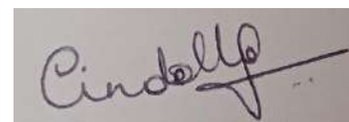
## FACULTY DETAILS

**DR. CINDRELLA NISHMITHA GONSALVES**



1	Name	DR. CINDRELLA NISHMITHA GONSALVES
2	Date of Birth	12-07-1992
3	Unique ID	1-43379796622
4	Education Qualifications	Ph.D.
5	Work Experience Teaching	3 years
	Work Experience Research	--
	Work Experience Industry	--
	Work Experience Others	--
6	Area of Specialization	Electrochemistry
7	Courses taught at Diploma	--
	Courses taught at Post Diploma	--
	Courses taught at Under Graduate	Engineering Chemistry for B.E. students of CSE, ISE, E&C branch
	Courses taught at Post Graduate	--
	Courses taught at Post Graduate Diploma Level	--
8	Research guidance (Number of Students)	--
9	No. of papers published in National Journals	--
	No. of papers published in International Journals	2
	No. of papers published in Conferences	1
10	Master Completed	2015
	Master Ongoing	--
12	Ph.D. Completed	2022
	Ph.D. Ongoing	--
13	Projects Carried out	--
14	Patents (Filed & Granted)	--
15	Technology Transfer	--

16	No of research Publications in National Journals	--
	No of research Publications in National Conferences	1
	No of research Publications in International Journals	2
	No of research Publications in International Conferences	--
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	Sandhya V
2	Date of Birth	04-07-1993
3	Unique ID	
4	Education Qualifications	M.A., B.Ed., UGC-N.E.T. Qualified
5	Work Experience Teaching	6
	Work Experience Research	Nil
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	Kannada
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	B.Com. – Vaanijya Saurabha - 1, Vaanijya Saurabha -2 B.B.A. – Nirvahana Saurabha – 2 B.C.A. – Ganaka Saurabha - 2
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance(Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	
	No. of papers published in Conferences	
10	Master Completed	2018
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	
13	Projects Carried out	Adi Kavi Pampana Krutigala Vimarshhe
14	Patents (Filed & Granted)	

15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

*V. Saandhya*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21d 18.8 Profile Faculty Civil

		 PHOTO
1	Name	Dr. Ravi Kumar H.
2	Date of Birth	03-02-1971
3	Unique ID	1-466274515
4	Education Qualifications	M.E(Structures)., PhD
5	Work Experience	29 Years 4 Months
	Teaching	26 Years 4 Months
	Research	---
	Industry	03 Years
	Others	---
6	Area of Specialization	Structures
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	1) Design of RC Structural Elements, 2) Design of Steel Structural Elements, 3) Structural Analysis, 4) Strength of Materials, 5) Elements of Civil Engineering and Engineering Mechanics, 6) Quantity Surveying and Contracts Management 7) Concrete and Highway Engineering Material Testing Laboratory 8) Surveying Practice-1 9) Surveying Practice-2.
8	Research guidance(Number of Students)	02
9	No. of papers published in National/ International Journals/ Conferences	National Journal-01, International Journal-21, National Conference-18, International Conference-09
10	Master (Completed/Ongoing)	Completed – 1995
11	Ph.D. (Completed/Ongoing)	Completed – 2018
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Filed – 2: Granted - 3
14	Technology Transfer	Nil
15	Research Publications (No.of papers published in National/International Journals/Conferences)	National Journal-01, International Journal-21, National Conference-18, International Conference-09
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

*Dr. Ravi Kumar H.*

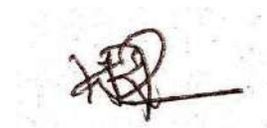
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	K V R PRASAD
2	Date of Birth	26-07-1971
3	Unique ID	1-466274511
4	Education Qualifications	B.Tech (Civil Engg) M.E( Highway & Transportation Engg )
5	Work Experience	28 years
	Teaching	27 years
	Research	-
	Industry	01 year
	others	--
6	Area of Specialization	Highway Engineering Traffic safety Material characterization
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	<ol style="list-style-type: none"> <li>1. Transportation Engineering - I</li> <li>2. Transportation Engineering – II</li> <li>3. Transportation Engineering –III ( For BU )</li> <li>4. Highway Geometric Design</li> <li>5. Highway Engineering</li> <li>6. Traffic Engineering</li> <li>7. Urban Transport Planning</li> <li>8. Strength of Materials</li> <li>9. Mechanics of Materials</li> <li>10. Pavement Design</li> <li>11. Elements of Civil Engineering and Engineering Mechanics</li> <li>12. Concrete &amp; Highway Engineering Material Testing Laboratory</li> <li>13. Surveying Practice – I</li> <li>14. Surveying Practice – II</li> <li>15. Basic Materials Testing Lab</li> <li>16. Hydraulics &amp;Hydraulic Machinery</li> <li>17. Hydraulics &amp;Hydraulic Machinery Lab</li> </ol>
8	Research guidance (Number of Students)	--

9	No. of papers published in National/ International Journals/ Conferences	International Journals : 11 National journals : 01 International Conferences: 07 National Conferences : 12
10	Master (Completed/Ongoing)	Completed - 1996
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	---
13	Patents (Filed & Granted)	Filed - 01 Granted- 03
14	Technology Transfer	
15	Research Publications (No. of papers published in National/International Journals/Conferences)	International Journals : 11 National journals : 01 International Conferences: 07 National Conferences : 12
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	---

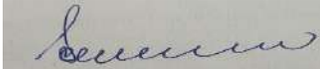


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. SHIVANNA S
2	Date of Birth	10th May 1965
3	Unique ID	1-806175833
4	Education Qualifications	MSc., Ph.D.
5	Work Experience	28 Years
	Teaching	28 Years
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Economic Geology
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Engineering Geology, Earth Resources and Engineering, Hydrology and Irrigation Engineering, Water Resources Management, Water Resources Engineering, GIS and Remote Sensing
8	Research guidance (Number of Students)	01
9	No. of papers published in National/ International Journals/ Conferences	National Journals – 03; International Journals – 21 National Conferences – 11; International Conferences - 8
10	Master (Completed/ <del>Ongoing</del> )	MSc. - Completed in 1989
11	Ph.D. (Completed/ <del>Ongoing</del> )	Ph.D. – Completed in 1996
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	National Journals – 03; International Journals – 21 National Conferences – 11; International Conferences - 8
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1) “Story of Oceans” translated from English to Kannada, published by Geological Society of India, Kavitha Apartment, Gavipuram, Bangalore -560 019, ISBN: 81-85867-60-7 (2003) 2) “Global Climate Change and Disasters”, published by Kaustubha Publication, Vittal Nagar, ISRO Layout, Bangalore. ISBN: 978-81975605-9-0



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Anitha J.
2	Date of Birth	02/06/1983
3	Unique ID	1-466225117
4	Education Qualifications	M. Tech
5	Work Experience	15 Years
	Teaching	14
	Research	-
	Industry	1
	others	-
6	Area of Specialization	Structural Engineering
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	<ol style="list-style-type: none"> <li>1. Elements of Civil Engineering</li> <li>2. Strength of Materials</li> <li>3. Analysis of Structures</li> <li>4. Alternative Building Materials</li> <li>5. Research Methodology &amp; IPR</li> <li>6. Gender Sensitization</li> <li>7. CAD Lab</li> <li>8. Software Application Lab</li> </ol>
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	<ol style="list-style-type: none"> <li>1. National Conferences – 5</li> <li>2. International Conferences – 2</li> <li>3. Journals - 18</li> </ol>
10	Master (Completed/Ongoing)	Completed - 2009
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	-
13	Patents (Filed & Granted)	Published - 1
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	<ol style="list-style-type: none"> <li>1. National Conferences – 5</li> <li>2. International Conferences – 2</li> <li>3. Journals - 18</li> </ol>
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

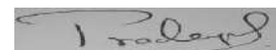


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr.PRADEEPA S
2	Date of Birth	10/01/1980
3	Unique ID	01135
4	Education Qualifications	Ph.D
5	Work Experience	19 Yrs
	Teaching	16 Yrs
	Research	-
	Industry	03 yrs
	others	-----
6	Area of Specialization	Structural Engineering
7	Courses taught at <del>Diploma/ Post-Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Concrete Technology, Design of Reinforced concrete elements, Design of Prestressed Concrete elements, Masonry structures, Earthquake Design, Building Materials
8	Research guidance (Number of Students)	----
9	No. of papers published in National/ International Journals/ Conferences	23
10	Master (Completed/ <del>Ongoing</del> )	Completed – 2007
11	Ph.D. (Completed/ <del>Ongoing</del> )	Completed – 2024
12	Projects Carried out	--
13	Patents (Filed & Granted)	03
14	Technology Transfer	----
15	Research Publications (No. of papers published in National/International Journals/Conferences)	01- International Journal 05- National Conference 02- International Conference
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-----



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
FACULTY DETAILS**

		
1	Name	N TAMIL SELVI
2	Date of Birth	01.10.1986
3	Unique ID	1_2202270529
4	Education Qualifications	M.E
5	Work Experience	13
	Teaching	12
	Research	NIL
	Industry	01
	others	
6	Area of Specialization	STRUCTURAL ENGINEERING
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	<ol style="list-style-type: none"> <li>1. Introduction to Civil Engineering and Engineering Mechanics</li> <li>2. Design of Steel structural Elements</li> <li>3. Design of RCC and Steel structures</li> <li>4. Computer aided Detailing of structures</li> <li>5. Computer aided building planning and drawing</li> <li>6. Software application lab</li> <li>7. Geotechnical Engineering Lab</li> <li>8. Construction Management and Entrepreneurship</li> </ol>
8	Research guidance(Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	12
10	Master (Completed/Ongoing)	Completed - 2011
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	NIL
13	Patents (Filed & Granted)	NIL
14	Technology Transfer	NIL
15	Research Publications (No.of papers published in National/International Journals/Conferences)	12
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

*N. Tamil Selvi*

Signature of the faculty

## SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY FACULTY DETAILS

		
1	Name	Ramya N
2	Date of Birth	05/06/1990
3	Unique ID	1-2198817218
4	Education Qualifications	M.Tech
5	Work Experience	11 Years
	Teaching	11 Years
	Research	----
	Industry	----
	others	----
6	Area of Specialization	Structural Engineering
7	Courses taught at <del>Diploma/ Post-Diploma/ Under Graduate/ Post-Graduate/ Post-Graduate-Diploma Level</del>	Under Graduate: 1. Basic surveying 2. Elements of Civil Engineering 3. Analysis of Determinate Structures 4. Environmental Studies 5. Advanced Surveying 6. Railway, Harbours, tunneling and airport Design 7. Renewable Energy Sources 8. Surveying Practice lab 9. Software Application Lab 10. Concrete and Highway lab
8	Research guidance (Number of Students)	----
9	No. of papers published in National/ International Journals/ Conferences	4-National Conference 9-International Journals
10	Master (Completed/Ongoing)	Completed - 2013
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	----
13	Patents (Filed & Granted)	1 filed and published
14	Technology Transfer	----

15	Research Publications (No.of papers published in National/International Journals/Conferences)	----
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-----



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	VYSHNAVI D. R.
2	Date of Birth	15/10/1990
3	Unique ID	1-2502279708
4	Education Qualifications	M. Tech
5	Work Experience	10 years 3 months
	Teaching	10 years 3 months
	Research	.....
	Industry	.....
	others	.....
6	Area of Specialization	Environmental Engineering
7	Courses taught at <del>Diploma/ Post-Diploma/ Under Graduate/ Post-Graduate/ Post-Graduate-Diploma Level</del>	Under Graduate: 1. Water Supply and Treatment Engineering 2. Municipal Wastewater Engineering 3. Industrial Waste Water Engineering 4. Air Pollution Control 5. Solid Waste Management 6. Environmental Studies 7. Occupational Health and Safety 8. Environmental Protection and Management 9. Environmental Studies 10. Fluid Mechanics 11. Renewable Energy Resources 12. Conservation of Resources 13. Environmental Engineering Laboratory 14. Hydraulics &Hydraulic Machinery Laboratory 15. Geotechnical engineering Laboratory
8	Research guidance(Number of Students)	.....
9	No. of papers published in National/ International Journals/ Conferences	International Journal: 8 International conference:1
10	Master (Completed/ <del>Ongoing</del> )	Completed – 2014
11	Ph.D. (Completed/ <del>Ongoing</del> )	Ongoing
12	Projects Carried out	.....
13	Patents (Filed & Granted)	.....
14	Technology Transfer	.....
15	Research Publications (No. of papers published in National/International	International Journal: 8 International conference:1

	Journals/Conferences)	
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	.....

*Vijethran D.R.*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	BHAVYA S
2	Date of Birth	28.02.1992
3	Unique ID	1-3180795086
4	Education Qualifications	M.E
5	Work Experience	08
	Teaching	08
	Research	--
	Industry	--
	others	--
6	Area of Specialization	Water Resource Engineering
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	<ol style="list-style-type: none"> <li>1. Elements of civil Engineering &amp; Engineering mechanics</li> <li>2. Fluid mechanics and applied hydraulics</li> <li>3. Introduction to Civil Engineering</li> <li>4. Social connect and responsibility</li> <li>5. Environmental studies</li> <li>6. Hydrology and irrigation engineering</li> <li>7. Hydraulic structures and irrigation design - drawing</li> <li>8. Extensive Survey project</li> </ol>
8	Research guidance(Number of Students)	--
9	No. of papers published in National/ International Journals/ Conferences	05
10	Master (Completed/ <del>Ongoing</del> )	Completed - 2017
11	Ph.D. ( <del>Completed</del> /Ongoing)	Ongoing
12	Projects Carried out	--
13	Patents (Filed & Granted)	--
14	Technology Transfer	--
15	Research Publications (No. of papers published in National/International Journals/Conferences)	--
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Subhadra GD
2	Date of Birth	23/04/1990
3	Unique ID	1-9557924197
4	Education Qualifications	M.Tech
5	Work Experience	07 Years
	Teaching	07 Years
	Research	----
	Industry	----
	others	----
6	Area of Specialization	Transportation Engineering and management
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Under Graduate: 1. Basic surveying 2. Elements of Civil Engineering 3. Basic geotechnical engineering 4. Environmental Studies 5. Advanced Surveying 6. Applied geotechnical engineering 7. Renewable Energy Sources 8. Surveying Practice lab 9. Fluid mechanics lab 10. Basic geotechnical engineering lab 11. Innovation and design thinking 12. Conservation of natural resources 13. Construction management and enteroreneurship
8	Research guidance(Number of Students)	----
9	No. of papers published in National/ International Journals/ Conferences	1-National Conference 2-International Journals
10	Master (Completed/ <del>Ongoing</del> )	Completed - 2018
11	Ph.D. (Completed/ <del>Ongoing</del> )	Ongoing
12	Projects Carried out	---
13	Patents (Filed & Granted)	-
14	Technology Transfer	----

15	Research Publications (No.of papers published in National/International Journals/Conferences)	----
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-----

A handwritten signature in black ink, appearing to be 'G. S. S.', with a horizontal line underneath.

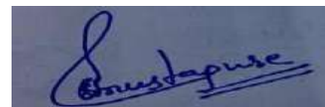
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SRIRAM MUSTAPURE
2	Date of Birth	27.07.1995
3	Unique ID	1-43563544337
4	Education Qualifications	M.E
5	Work Experience	6
	Teaching	4
	Research	--
	Industry	2
	others	--
6	Area of Specialization	Water Resource Engineering
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Elements of civil Engineering & Engineering mechanics, Environmental studies, Extensive Survey project, Green Building, Renewable Energy Sources, Hydrology and Irrigation Engineering, Water Resources Management, Water Resources Engineering, GIS and Remote Sensing, fire safety in building, conservation of natural resources, sustainable design concept for building services.
8	Research guidance(Number of Students)	--
9	No. of papers published in National/ International Journals/ Conferences	12
10	Master (Completed/ <del>Ongoing</del> )	Completed - 2019
11	Ph.D. ( <del>Completed</del> /Ongoing)	Ongoing
12	Projects Carried out	--
13	Patents (Filed & Granted)	--
14	Technology Transfer	--
15	Research Publications (No.of papers published in National/International Journals/Conferences)	01

16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--
----	--	----

A handwritten signature in blue ink, appearing to read "Gustafuse", is written on a dark blue rectangular background.

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Pavan Kumar Kummmamuru
2	Date of Birth	08/09/1978
3	Unique ID	1-44738289193
4	Education Qualifications	BE (Civil), M.Tech, Ph.D.
5	Work Experience Teaching	11 years 2 months
	Work Experience Research	-
	Work Experience Industry	2 months
	Work Experience Others	
6	Area of Specialization	Civil Engineering
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Hydrology Fluid Mechanics and Machinery Water Resources Engineering Hydraulic Structures and Machinery Environmental Engineering Environmental Impact Assessment Urban Planning Engineering Mechanics Operations Research Quantity Survey and Estimation Professional Ethics Engineering Geology Personality Development for Civil Engineers Environmental Studies Waste Management Introduction to Python Programming
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance(Number of Students)	3 (Completed)

9	No. of papers published in National Journals	6
	No. of papers published in International Journals	10
	No. of papers published in Conferences	10
10	Master Completed	2004
	Master Ongoing	
12	Ph.D. Completed	2011
	Ph.D. Ongoing	
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	6
	No of research Publications in National Conferences	0
	No of research Publications in International Journals	10
	No of research Publications in International Conferences	10
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	3 Book Chapters



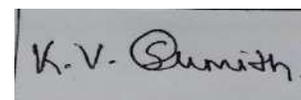
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	K V SUMITH
2	Date of Birth	04/12/1995
3	Unique ID	1-44739809718
4	Education Qualifications	MTech
5	Work Experience Teaching	02 months
	Work Experience Research	-
	Work Experience Industry	01 year
	Work Experience Others	QA solvers in 6 months
6	Area of Specialization	Water Resources Engineering
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	1).Conservation of Natural Resources 2).Technical Writing Skills 3).Environmental Protection & Management 4).Environmental studies & E-Waste Management 5).Python Lab.
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	-
	No. of papers published in Conferences	-
10	Master Completed	2022
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-

16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21e 18.8 Profile Faculty CSE

<b>Department of Computer Science &amp; Engineering</b>		
1	Name	Dr T N Anitha
2	Date of Birth	01.07.1971
3	Unique ID	
4	Education Qualifications	B.E, M.Tech , P.hD
5	Work Experience	
	Teaching	25 yrs
	Research	-
	Industry	-
	others	25 yrs
6	Area of Specialization	Computer Science & Engineering
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG : C, C++, OS, SE, CN, DBMS, ES, SS, PDP-11, Microprocessor, CO, ADBMS, RM, Cyber Security, IOT, DS, Cloud Computing, PL, Multi Media, DSS, AI , FTC,ST, FS,ADA,
8	Research guidance(Number of Students)	Guiding : 06 awarded : 03
9	No. of papers published in National/ International Journals/ Conferences	International Journals : 36 Conferences : 17
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	04
13	Patents (Filed & Granted)	Filed : 04 Granted : 01
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	International Journal : 10 Conference : 01
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book C

Chapter : 01

Dr T N Anitha and Dr Jayasudha published a Book Chapter on “Applications of IOT using Deep Learning “ to Techno Arete Group publishers 29.9.2022.

Books : 02

1. Introduction to Artificial Intelligence , Scientific International publishing House ISBN 978-93-5625-507-A, 2022.
2. Introduction to Cyber Forensics , SIPH ISBN 928-93-5757-549-2 , 2023

*Anitha*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr.A.PRAKASH
2	Date of Birth	17 <sup>th</sup> December 1980
3	Unique ID	Faculty id not able to find
4	Education Qualifications	B.E(CSE).,M.E(CSE).,Ph.D(CSE).,
5	Work Experience Teaching	21 Years
	Work Experience Research	Nil
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	Network Security- Computer Science and Engineering
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Network Security, Theory of Computation, Data Structures, Web Technology, Artificial Intelligence, Service Oriented Architecture, Database Management System, Object Oriented Analysis and Design, Operating System, Computer Networks, Professional Ethics in Engineering, Software Engineering, Software Testing, Object Oriented Programming.
	Courses taught at Post Graduate	Advanced Data Structures Advanced DBMS Object Oriented Software Engineering Advanced Web Technology, Software Project Management, Computer Networks Engineering and Management
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	04

9	No. of papers published in National Journals	12
	No. of papers published in International Journals	5
	No. of papers published in Conferences	7
10	Master Completed	2006
	Master Ongoing	
12	Ph.D. Completed	2020
	Ph.D. Ongoing	
13	Projects Carried out	Nil
14	Patents (Filed & Granted)	Filed- 5- Granted-2
15	Technology Transfer	
16	No of research Publications in National Journals	0
	No of research Publications in National Conferences	7
	No of research Publications in International Journals	5
	No of research Publications in International Conferences	12
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<p><b>Books-02</b></p> <p>1) <b>COMPUTER NETWORKS AND SECURITY</b>  <b>Scientific International Publishing house.</b>  <b>ISBN NO: 978-93-92992-49-0</b>  29/11/2021</p> <p>2) <b>A BEGINNER'S APPROACH FOR WEB DESIGN</b>  <b>NTL Technology Publishing house.</b>  <b>ISBN NO: 978-81-953929-7-1</b>  12/06/2023</p>

*Prakash*  
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr Sreenivasa B C
2	Date of Birth	23/04/1973
3	Unique ID	1-466159347
4	Education Qualifications	P.hD
5	Work Experience	25
	Teaching	20
	Research	
	Industry	
	others	
6	Area of Specialization	Computer Networks, Wireless Networks
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Computer Networks, Operating Systems, system software, Data Structures, AIML, Cloud Computing
8	Research guidance(Number of Students)	
9	No. of papers published in National/ International Journals/ Conferences	05
10	Master (Completed/Ongoing)	
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	
13	Patents (Filed & Granted)	
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	20
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

Department of Computer Science & Engineering		 PHOTO
1	Name	Rekha B.N
2	Date of Birth	27-07-1974
3	Unique ID	1-466274847
4	Education Qualifications	B.E ,M.Tech
5	Work Experience	
	Teaching	23
	Research	
	Industry	1.5
	others	---
6	Area of Specialization	Wireless Sensor Networks
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Analog and Digital Electronics, Microprocessors Microcontrollers and Embedded Systems, C-programming Python programming, Database and Management System, Operating System ,Data Communication ,Advanced Computer Architecture, Software Architecture
8	Research guidance(Number of Students)	---
9	No. of papers published in National/ International Journals/ Conferences	12
10	Master (Completed/Ongoing)	completed
11	Ph.D. (Completed/Ongoing)	ongoing
12	Projects Carried out	nil
13	Patents (Filed & Granted)	nil
14	Technology Transfer	Not applicable
15	Research Publications (No.of papers published in National/International Journals/Conferences)	4
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	---

*Rekha B.N*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

Department of Computer Science & Engineering		
1	Name	SAVITHA P
2	Date of Birth	06/05/1983
3	Unique ID	
4	Education Qualifications	M.Tech
5	Work Experience	14
	Teaching	13
	Research	NA
	Industry	1
	others	NA
6	Area of Specialization	COMPUTER NETWORKS
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Computer Networks, Python Programming, Java Programming ,Programming in C, Compiler Design, System Software, Design and Analysis of Algorithms. DMS, Software Engineering
8	Research guidance(Number of Students)	NA
9	No. of papers published in National/ International Journals/ Conferences	12
10	Master (Completed/Ongoing)	COMPLETED
11	Ph.D. (Completed/Ongoing)	NA
12	Projects Carried out	UG
13	Patents (Filed & Granted)	NA
14	Technology Transfer	NA
15	Research Publications (No.of papers published in National/International Journals/Conferences)	NA
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA

*Savitha*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

Department of Computer Science & Engineering		
1	Name	Dhivya .V
2	Date of Birth	03-12-1991
3	Unique ID	1MVCS0005694
4	Education Qualifications	M.Tech
5	Work Experience	8yrs
	Teaching	8yrs
	Research	-
	Industry	-
	others	
6	Area of Specialization	Data Analytics, Machine Learning.
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Python Programming, Object Oriented concepts, Programming I C, Mobile Application Development, Git Hub, user Interface Design, Storage Area Networks, Unix System Programming.
8	Research guidance(Number of Students)	NA
9	No. of papers published in National/ International Journals/ Conferences	12
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	
12	Projects Carried out	UG
13	Patents (Filed & Granted)	NA
14	Technology Transfer	NA
15	Research Publications (No.of papers published in National/International Journals/Conferences)	NA
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA

*Dhivya*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING		
1	Name	SURAJ KUMAR B P
2	Date of Birth	11-06-1992
3	Unique ID	1MVCS0014609
4	Education Qualifications	B.E , M.Tech
5	Work Experience	4 years
	Teaching	4 years
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Computer science and engineering
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Object oriented programming with c++,java, C programming, computer organization,Data Structures,cloud computing,IOT,computer graphics,analysis and design of algorithm,unix system programming, Big data.
8	Research guidance(Number of Students)	NA
9	No. of papers published in National/ International Journals/ Conferences	12
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	NA
12	Projects Carried out	NA
13	Patents (Filed & Granted)	NA
14	Technology Transfer	NA
15	Research Publications (No.of papers published in National/International Journals/Conferences)	NA
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA

*Suraj Kumar B P*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	KAVYASHREE GM
2	Date of Birth	19/05/1992
3	Unique ID	1MVCS0016696
4	Education Qualifications	B.E, MTech
5	Work Experience Teaching	4 years and 8 months
	Work Experience Research	nil
	Work Experience Industry	1 year
	Work Experience Others	nil
6	Area of Specialization	Computer science and Engineering
7	Courses taught at Diploma	nil
	Courses taught at Post Diploma	nil
	Courses taught at Under Graduate	C Programming, Computer Organization, Data Communication, OOPS with Java , Mobile Application Development Using Android Studio, Compiler Design, User Interface Design, Big Data Analytics, Cyber Security, Data Visualization using Tableau and Power BI
	Courses taught at Post Graduate	nil
	Courses taught at Post Graduate Diploma Level	nil
8	Research guidance (Number of Students)	nil
9	No. of papers published in National Journals	3
	No. of papers published in International Journals	nil
	No. of papers published in Conferences	nil
10	Master Completed	2018
	Master Ongoing	nil
12	Ph.D. Completed	nil
	Ph.D. Ongoing	nil
13	Projects Carried out	nil

14	Patents (Filed & Granted)	nil
15	Technology Transfer	nil
16	No of research Publications in National Journals	nil
	No of research Publications in National Conferences	nil
	No of research Publications in International Journals	nil
	No of research Publications in International Conferences	nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	nil



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

Department of Computer Science & Engineering		
1	Name	Nagendra R
2	Date of Birth	15/03/1989
3	Unique ID	1-34180539211
4	Education Qualifications	B.E, M.Tech,
5	Work Experience	7Yrs, 8Months
	Teaching	6Yrs, 8Months
	Research	
	Industry	01Yrs
	others	
6	Area of Specialization	Computer Science And Engineering
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	DS, ADA, OOP'S WITH C++, POP, CN, Handled laboratory classes for the relevant subject.
8	Research guidance(Number of Students)	
9	No. of papers published in National/ International Journals/ Conferences	03 International Journals
10	Master (Completed/Ongoing)	COMPLETED
11	Ph.D. (Completed/Ongoing)	
12	Projects Carried out	UG Projects 04
13	Patents (Filed & Granted)	
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

*nagendra*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

Department of Computer Science & Engineering		 PHOTO
1	Name	Gayithri N
2	Date of Birth	10-09-1994
3	Unique ID	
4	Education Qualifications	BE, M.Tech
5	Work Experience	
	Teaching	1 year
	Research	
	Industry	6 months
	others	
6	Area of Specialization	Computer science
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C programming , Automata theory and computability, Computer Organization , File structures
8	Research guidance(Number of Students)	
9	No. of papers published in National/ International Journals/ Conferences	1
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	
12	Projects Carried out	
13	Patents (Filed & Granted)	
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

*Gayithri N*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		 PHOTO
1	Name	Itishree Barik
2	Date of Birth	03/04/1999
3	Unique ID	IMVCS0023552
4	Education Qualifications	M-tech
5	Work Experience Teaching	I YEAR
	Work Experience Research	00
	Work Experience Industry	00
	Work Experience Others	00
6	Area of Specialization	DATA sCIENCE
7	Courses taught at Diploma	nil
	Courses taught at Post Diploma	nil
	Courses taught at Under Graduate	Python, POP, Software engineering &project management ,Universal value, Social connectivity and responsibility .
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	
	No. of papers published in Conferences	01
10	Master Completed	2023
	Master Ongoing	nil
12	Ph.D. Completed	nil
	Ph.D. Ongoing	
13	Projects Carried out	nil
14	Patents (Filed & Granted)	nil
15	Technology Transfer	nil
16	No of research Publications in National Journals	nil

	No of research Publications in National Conferences	nil
	No of research Publications in International Journals	nil
	No of research Publications in International Conferences	nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	nil

**ITHISHREE BARIK**

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	Mrs.T.Bhagyalakshmi
2	Date of Birth	18-03-1986
3	Unique ID	1MVCS0023527
4	Education Qualifications	M.TECH
5	Work Experience Teaching	5 YEARS
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	COMPUTER SCIENCE AND ENGINEERING
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	DBMS,DDCO,SEPM,UHV,WEBTECHNOLOGY,COMPUTER NETWORKS
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	-
	No. of papers published in Conferences	-
10	Master Completed	2015
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-

15	Technology Transfer	
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

T. Bhagyalakshmi

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Shivaranjini C
2	Date of Birth	10/08/1997
3	Unique ID	
4	Education Qualifications	Mtech in AIML
5	Work Experience Teaching	Fresher
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Artificial intelligence and machine learning
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	BE in Civil engineering
	Courses taught at Post Graduate	M-tech in AIML
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	4
	No. of papers published in Conferences	1
10	Master Completed	2023
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-

14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	B SUMANGALA
2	Date of Birth	25/10/1984
3	Unique ID	1VECS0005407
4	Education Qualifications	MTECH
5	Work Experience Teaching	14+
	Work Experience Research	00
	Work Experience Industry	00
	Work Experience Others	00
6	Area of Specialization	Storage area networks, Wireless networks
7	Courses taught at Diploma	nill
	Courses taught at Post Diploma	nill
	Courses taught at Under Graduate	C,C++,Java, CO,SMS,CN,DBMS,CD,SS etc
	Courses taught at Post Graduate	nill
	Courses taught at Post Graduate Diploma Level	nill
8	Research guidance (Number of Students)	nill
9	No. of papers published in National Journals	
	No. of papers published in International Journals	5
	No. of papers published in Conferences	3
10	Master Completed	2012
	Master Ongoing	nill
12	Ph.D. Completed	nill
	Ph.D. Ongoing	
13	Projects Carried out	nill
14	Patents (Filed & Granted)	nill

15	Technology Transfer	nill
16	No of research Publications in National Journals	nill
	No of research Publications in National Conferences	nill
	No of research Publications in International Journals	nill
	No of research Publications in International Conferences	nill
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	nill

B Sumangala

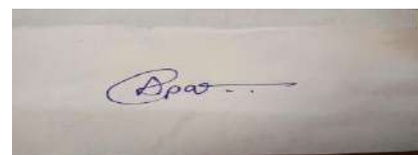
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	PULUKURI APARNA
2	Date of Birth	07/05/1993
3	Unique ID	Can be taken from the AICTE/ Statistics/ Faculty/ State/ Program/ etc enter Sir M.V in search (1BOCS0020346)
4	Education Qualifications	M.TECH
5	Work Experience Teaching	5
	Work Experience Research	
	Work Experience Industry	
	Work Experience Others	IT POWERBI DEVELOPER (1.5)
6	Area of Specialization	POWER BI
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	OOPS WITH JAVA, DBMS, INTRODUCTION TO CYBER SECURITY, COMPUTER NETWORKS, SOFTWARE ENGINEERING AND PROJECT MANAGEMENT ,INNOVATION AND DESIGN THINKING
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	5
	No. of papers published in Conferences	1
10	Master Completed	
	Master Ongoing	
12	Ph.D. Completed	

	Ph.D. Ongoing	
13	Projects Carried out	
14	Patents (Filed & Granted)	1
15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



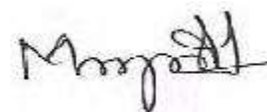
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Manjunatha P V
2	Date of Birth	21-04-1985
3	Unique ID	VTU: 1SJCS0017522 AICTE: 1-10658595231
4	Education Qualifications	BE, M.Tech, (Ph.D)
5	Work Experience Teaching	8 Years
	Work Experience Research	0
	Work Experience Industry	0
	Work Experience Others	0
6	Area of Specialization	Computer Science
7	Courses taught at Diploma	Introduction to C,Java, DBMS, Operating Systems, Computer Networks, Software Engineering, Software Testing, Network Security
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Introduction to C Principles of Programming in C Problem Solving Through Programming Data Structures and its Applications Introduction to Data Structures & Algorithms Design and Analysis of Algorithms OOP'S with Java Software Engineering Internet of Things Research Methodology

	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	1
	No. of papers published in Conferences	3
10	Master Completed	2014
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	Pursuing
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	REKHA B K
2	Date of Birth	30-03-1981
3	Unique ID	IMVCS0023688
science4	Education Qualifications	BE ,MTECH (COMPUTER SCIENCE)
5	Work Experience Teaching	2 YEARS
	Work Experience Research	
	Work Experience Industry	
	Work Experience Others	WORKED IN DEGREE COLLEGE (BSC) FOR 6 YEARS
6	Area of Specialization	COMPUTER SCIENCE
7	Courses taught at Diploma	BASIC COMPUTERS ,OOPS CONCEPTS, JAVA CONCEPTS,DS
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	BE COMPUTER SCIENCE AND ENGINEERING
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	1
	No. of papers published in International Journals	
	No. of papers published in Conferences	2
10	Master Completed	2023
	Master Ongoing	-
12	Ph.D. Completed	--
	Ph.D. Ongoing	-

13	Projects Carried out	FACE DETECTION AND HEAD MOVEMENT ANALYSIS FOR ONLINE EXAMINATION USING ARTIFICIAL INTELLIGENCE
14	Patents (Filed & Granted)	-
15	Technology Transfer	
16	No of research Publications in National Journals	2
	No of research Publications in National Conferences	1
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

REKHA B K

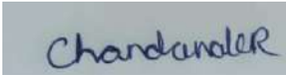
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Chandana K.R
2	Date of Birth	02-03-1987
3	Unique ID	1HSEC0012175
4	Education Qualifications	M.Tech
5	Work Experience Teaching	10
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Digital communication and Networking
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	CO,OS,DDCO,MES,BDA,ACA,SAN
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	20
9	No. of papers published in National Journals	4
	No. of papers published in International Journals	-
	No. of papers published in Conferences	-
10	Master Completed	2012
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-

15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



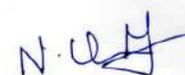
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	N.Umamaheswari
2	Date of Birth	27-03-1992
3	Unique ID	1MVCS0023940
4	Education Qualifications	M.E
5	Work Experience Teaching	1.10 years
	Work Experience Research	-
	Work Experience Industry	1 year
	Work Experience Others	-
6	Area of Specialization	Machine Learning
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Computer networks,TOC,python programming
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	16
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	5
	No. of papers published in Conferences	-
10	Master Completed	2015
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-

15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Pooja.G
2	Date of Birth	23.07.1996
3	Unique ID	1MVCS0025171
4	Education Qualifications	M.Tech
5	Work Experience Teaching	1 month
	Work Experience Research	-
	Work Experience Industry	2 years 6 months
	Work Experience Others	-
6	Area of Specialization	Computer science
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Software engineering,Principles of programming using C
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	1
	No. of papers published in Conferences	-
10	Master Completed	2020
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-

15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21f 18.8 Profile Faculty ECE

		 PHOTO	
1	Name	Dr. Sasmita Mohapatra	
2	Date of Birth	20-06-1979	
3	Unique ID	1-7752829684	
4	Education Qualifications	B. E., M.Tech., Ph. D.	
5	Work Experience Teaching	21 YRS	
	Work Experience Research	7 YRS	
	Work Experience Industry	NIL	
	Work Experience Others	-	
6	Area of Specialization	Communication, RF & Microwaves, Antenna Propagation, Computer Networking	
7	Courses taught at Diploma	-	
	Courses taught at Post Diploma	-	
	Courses taught at Under Graduate	Communication, Microwave and Radar, Antenna, Basic Electronics, Electronic Circuits and Systems, Digital Electronics, Power Electronics, Linear Integrated Circuits, Computer Networks, Digital Switching System, Research methodology and IP	
	Courses taught at Post Graduate	Advanced Computer Architecture	
	Courses taught at Post Graduate Diploma Level	-	
8	Research guidance (Number of Students)	2	
9	No. of papers published in National Journals	-	
	No. of papers published in International Journals	8	
	No. of papers published in Conferences	21	
10	Master Completed	2005	
12	Ph.D. Completed	2017	
13	Projects Carried out	-	

14	Patents (Filed & Granted)	<p><b>Granted-2</b></p> <p>1- Mohapatra, Sasmita, The Patent Office Journal No. 37/2020 Dated 11/09/2020, LOW PROFILE ULTRA WIDE BAND LOG PERIODIC END FIRE ARRAY ANTENNA, Application No.202041036924 A.</p> <p>2- Mohapatra, Sasmita, The Patent Office Journal, ISSUE NO. 31/2021 Dated 30/07/2021, Smart phone based system for attendance registration with handwriting recognition and method thereof, Application No.202111030890 A</p> <p><b>Published-2</b></p> <p>1- Mohapatra, Sasmita, The Patent Office Journal Dated 30/10/2020, ATTENDANCE REGISTRATION WITH SMART PHONE IN CAMPUSES, Application No. 202041044918 (FER has been submitted)</p> <p>2- Dr. SASMITA Mohapatra, The Patent Office Journal Dated 05/01/2024, Non-Invasive Method of Detecting Glucose and Smart Automated Insulin Pen, Application No. 202341082444, Published.</p>
15	Technology Transfer	-
16	No. of Book chapters published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<p><b>Book Chapters-6</b></p> <p>1- Mohapatra, S. (2024). Surveillance with Smart Spherical Robot. In: Joshi, A., Mahmud, M., Ragel, R.G., Karthik, S. (eds) ICT: Innovation and Computing. ICTCS 2023. Lecture Notes in Networks and Systems, vol 879. Springer, Singapore.</p> <p>2- Mohapatra, S., Kabra, A., Gowda, D.H., Gaonkar, S.S., Sadhukha, S. (2023). PCB Defect Detection Using CNN-Based Deep Learning. In: Ranganathan, G., EL Alloui, Y., Piramuthu, S. (eds) Soft Computing for Security Applications. ICSCS 2023. Advances in Intelligent Systems and Computing, vol 1449. Springer, Singapore.</p>

		<p>3- Mohapatra, S., Ramya, C., Sahana, N.G., Savithri, V., Yashaswini, S. (2022). A Smart Women Protection System Using IOT. In: Jacob, I.J., Kolandapalayam Shanmugam, S., Bestak, R. (eds) Data Intelligence and Cognitive Informatics. Algorithms for Intelligent Systems. Springer, Singapore.</p> <p>4- Mohapatra, S. (2022). Antipodal Vivaldi Antennas Arranged in Circular Array for RADAR. In: Malik, P.K., Lu, J., Madhav, B.T.P., Kalkhambkar, G., Amit, S. (eds) Smart Antennas. EAI/Springer Innovations in Communication and Computing. Springer, Cham.</p> <p>5- Mohapatra S., Siddappa M. (2019) Multi Path Routing in Load Balanced Energy Enhanced Bee-AdHoc-C MANETs. In: Hemanth J., Fernando X., Lafata P., Baig Z. (eds) International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI) 2018. ICICI 2018. Lecture Notes on Data Engineering and Communications Technologies, vol 26. Springer, Cham</p> <p>6- Sasmita Mohapatra, M.Siddappa, Bee-Ad Hoc-C: An Energy-Efficient and Scalable Multipath Routing Protocol for MANETs, Book Chapter in Advanced Engineering Research and Applications, Chapter 27,pp 416-431.</p>
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

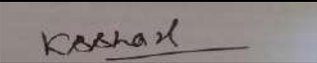


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Krishnapriya S Sharma
2	Date of Birth	23/01/1966
3	Unique ID	1-467932255
4	Education Qualifications	M Tech
5	Work Experience	37 Years
	Teaching	35
	Research	NIL
	Industry	2 Years
	others	NIL
6	Area of Specialization	Digital systems and Computer Electronics
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG:Basic Electronics, Microprocessors, Microcontroller, Computer Organization, HDL, Embedded Systems, ARM Microcontroller, Computer Networks. PG: Synthesis and Optimization of Digital systems, Digital Circuits and Logic Design, Advanced Computer Architecture, Embedded Systems
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	5
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Registered and Discontinued
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	Research Publications (No. of papers published in National/International Journals/Conferences)	Nil
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

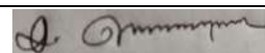


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

<b>Department of Electronics and Communication Engineering</b>		
1	Name	Dr SUNDARAGURU R
2	Date of Birth	23-04-1968
3	Unique ID	1-2502448613
4	Education Qualifications	M.E; PhD.
5	Work Experience	≈ 31 Years
	Teaching	26 Years 6 Months
	Research	11 Years 6 Months
	Industry	4 Years
	others	
6	Area of Specialization	Wireless Communication and Wireless sensor networks
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	All courses Prescribed by Visvesvaraya Technical University for Electronics and Communication Branch (UG and PG)
8	Research guidance (Number of Students)	No. of students awarded PhD -3 No. of students pursuing under my guidance PhD -3 Total – 6 students
9	No. of papers published in National/ International Journals/ Conferences	International Journals – 60 International Conferences – 7 National Conferences -8
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	83 (UG Projects) 39 (PG Projects)
13	Patents (Filed & Granted)	2 Patents (Filed and Granted also)
14	Technology Transfer	1 (Public Health Technologies)
15	Research Publications (No.of papers published in National/International Journals/Conferences)	International Journals – 60 International Conferences – 7 National Conferences -8
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-----



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	R NATARAJA
2	Date of Birth	16-08-1975
3	Unique ID	1-466274621
4	Education Qualifications	M. TECH(ELECTRONICS)
5	Work Experience Teaching	25
	Work Experience Research	NIL
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	BIOSENSORS
7	Courses taught at Diploma	NIL
	Courses taught at Post Diploma	NIL
	Courses taught at Under Graduate	TECHNOLOGICAL MANAGEMENT, OPERATING SYSTEMS, INFORMATION THEORY AND CODING
	Courses taught at Post Graduate	ERROR CONTROL CODING
	Courses taught at Post Graduate Diploma Level	NIL
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National Journals	NIL
	No. of papers published in International Journals	NIL
	No. of papers published in Conferences	01
10	Master Completed	2006
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	YES
13	Projects Carried out	NIL
14	Patents (Filed & Granted)	NIL
15	Technology Transfer	
16	No of research Publications in National Journals	NIL

	No of research Publications in National Conferences	01
	No of research Publications in International Journals	NIL
	No of research Publications in International Conferences	NIL
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. G Shashibhushan
2	Date of Birth	01/05/1974
3	Unique ID	1-466274697
4	Education Qualifications	M.Tech, Ph.D.
5	Work Experience Teaching	21Years.6 Months
	Work Experience Research	NIL
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	Power Electronics
7	Courses taught at Diploma	NIL
	Courses taught at Post Diploma	NIL
	Courses taught at Under Graduate	Satellite and Optical communication, Satellite communication, Antenna theory and Propagation, Radar Engineering, Digital Switching Systems, Power Electronics, Digital Communication, Wireless Communication, Communication Laboratory, Digital Communication Laboratory, Analog and Digital Laboratory Computer Communication Laboratory etc
	Courses taught at Post Graduate	Advanced Embedded Systems, Advanced Image Processing, Nanoelectronics, Automotive Electronics, Process control, etc
	Courses taught at Post Graduate Diploma Level	NIL
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National Journals	08
	No. of papers published in International Journals	04
	No. of papers published in Conferences	08
10	Master Completed	2005
	Master Ongoing	NA
12	Ph.D. Completed	2023

	Ph.D. Ongoing	NA
13	Projects Carried out	02
14	Patents (Filed & Granted)	1. Indian Patents Filed/ Published-04/04 2. UK Granted Patents Filed/ Published -04/04 3. Indian Design Patents Filed/ Registered/Granted -06/06
	Technology Transfer	NA
16	No of research Publications in National Journals	NA
	No of research Publications in National Conferences	01
	No of research Publications in International Journals	04
	No of research Publications in International Conferences	04
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Shalini P
2	Date of Birth	24.03.1977
3	Unique ID	1-466159499
4	Education Qualifications	M.T ech
5	Work Experience	25
	Teaching	25
	Research	NIL
	Industry	NIL
	others	NIL
6	Area of Specialization	VLSI
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG:Basicelectronics,Electronic Devices,LIC,Network Analysis,Control Systems,HDL,Digital Electronics,VLSI,Image Processing,Embedded Systems,UHV PG:DCLD
8	Research guidance(Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	NIL
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	NIL
13	Patents (Filed & Granted)	NIL
14	Technology Transfer	NIL
15	Research Publications (No.of papers published in National/International Journals/Conferences)	NIL
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	DR. SEEMA S.
2	Date of Birth	05/08/1985
3	Unique ID	1-466274661
4	Education Qualifications	B.E., M. Tech., Ph.D.
5	Work Experience	17.3 years
	Teaching	17.3 years
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Digital Electronics, Wireless Sensor Networks
7	Courses taught at <del>Diploma/</del> <del>Post Diploma/</del> Under Graduate/ <del>Post Graduate/</del> <del>Post Graduate Diploma</del> Level	Network Theory, 8051 microcontroller, 8085 and 8086 microprocessor, Signals and Systems, Digital Signal Processing, Real Time Systems, Embedded Systems, Basic Electronics, Optical Fiber Communication, Verilog and VHDL, Digital Image Processing, Python Application Programming, Computer Communication Networks, etc.
8	Research guidance (Number of Students)	0
9	No. of papers published in National/ International Journals/ Conferences	8
10	Master (Completed/ <del>Ongoing</del> )	Completed in 2011
11	Ph.D. (Completed/ <del>Ongoing</del> )	Completed in Sep 2024
12	Projects Carried out	NIL
13	Patents (Filed & Granted)	NIL
14	Technology Transfer	NIL
15	Research Publications (No.of papers published in National/International Journals/Conferences)	3
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

*Seema*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	PHANINDAR RAVI PARIMI
2	Date of Birth	05 – MAY -1979
3	Unique ID	1-466159475
4	Education Qualifications	M.Tech
5	Work Experience Teaching	17 Years
	Work Experience Research	
	Work Experience Industry	6 years
	Work Experience Others	
6	Area of Specialization	MICROWAVE ENGINEERING, SIGNAL PROCESSING
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	BASIC ELECTRONICS, ANALOG ELECTRONIC CIRCUITS, LINEAR INTEGRATED CIRCUITS, SIGNALS AND SYSTEMS, DIGITAL SIGNAL PROCESSING, ARTIFICIAL NEURAL NETWORKSDIGITAL IMAGE PROCESSING, DIGITAL COMMUNICATION, GSM, MULTIMEDIA COMMUNICATION, WIRELESS COMMUNICATION, 4G LTE, OPTICAL FIBRE COMMUNICATION,
	Courses taught at Post Graduate	AUTOMOTIVE ELECTRONICS, LOW POWER VLSI
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	8
	No. of papers published in International Journals	3
	No. of papers published in Conferences	
10	Master Completed	2003
	Master Ongoing	Completed
12	Ph.D. Completed	ongoing

	Ph.D. Ongoing	On going
13	Projects Carried out	
14	Patents (Filed & Granted)	2 PATENTS GRANTED 1. " TOUCH-LESS LASER BASED FINGER SENSING FOR KEYS AND KEYBOARDS". [396758] 2. SMART PHONE BASED SYSTEM FOR ATTENDANCE REGISTRATION WITH HANDWRITING RECOGNITION AND METHOD THEREOF [392408 ]
15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	GEETHA V
2	Date of Birth	29/06/1983
3	Unique ID	1-469217607
4	Education Qualifications	M.Tech
5	Work Experience Teaching	14
	Work Experience Research	NIL
	Work Experience Industry	
	Work Experience Others	2
6	Area of Specialization	M.Tech-Digital Electronics, B.E-Electronics and Communication
7	Courses taught at Diploma	NIL
	Courses taught at Post Diploma	NIL
	Courses taught at Under Graduate	Analog Electronics, Network Analysis, Basic electronics, Digital communication, Analog Communication, Satellite communication, Information theory and coding, digital electronics, Multimedia communication
	Courses taught at Post Graduate	NIL
	Courses taught at Post Graduate Diploma Level	NIL
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National Journals	
	No. of papers published in International Journals	1
	No. of papers published in Conferences	4
10	Master Completed	2013
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	
13	Projects Carried out	
14	Patents (Filed & Granted)	NIL
15	Technology Transfer	NIL

16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	NIL
	No of research Publications in International Journals	NIL
	No of research Publications in International Conferences	NIL
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



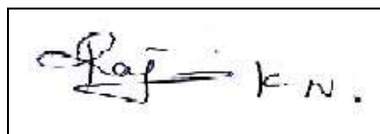
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	K.N.RAJESHWARI
2	Date of Birth	25-05-1974
3	Unique ID	1-4848207195
4	Education Qualifications	M.Tech
5	Work Experience Teaching	13 Years
	Work Experience Research	
	Work Experience Industry	12 years
	Work Experience Others	
6	Area of Specialization	WSN and IOT
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Basic Electronics, Network Security, OFC, LIC, Embedded Systems, Analog Circuits, DSP, AEC, Power Electronics, Instrumentation, Multimedia Communications, Electronic Principles and Circuits, Control Systems
	Courses taught at Post Graduate	Cryptography and Network Security.
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	
	No. of papers published in Conferences	3 papers
10	Master Completed	2012
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	On going
13	Projects Carried out	

14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

	 <p style="text-align: center;">PHOTO</p>	
1	Name	<b>Dr. Mangala Gowri S G</b>
2	Date of Birth	<b>21-01-1981</b>
3	Unique ID	<b>1-9450302630</b>
4	Education Qualifications	<b>B.E, M.Tech, Ph.D</b>
5	Work Experience Teaching	<b>15 Years</b>
	Work Experience Research	<b>-</b>
	Work Experience Industry	<b>2 Years</b>
	Work Experience Others	<b>-Nil-</b>
6	Area of Specialization	<b>Bio-medical Signal Processing</b>
7	Courses taught at Diploma	<b>-Nil-</b>
	Courses taught at Post Diploma	<b>-Nil-</b>
	Courses taught at Under Graduate	<b>Basic Electronics, Introduction to Electronics Engg, Microwave and Radars, Antennas and Propagation, Fundamentals of CMOS VLSI, Introduction to Electronics Engineering, Digital Communication, Digital Signal Processing, Introduction to Electronic Engineering, Analog Communication, Fundamentals of HDL, Embedded Systems, Signals and Systems, Analog Electronic Circuits, Biosensors, Principles of Communication Systems, Digital Signal Processing, Signals and Systems, Neural Networks, Laser and Fiber Optics , Pattern Recognition</b>
	Courses taught at Post Graduate	<b>VLSI Design Verification , Design of analog mixed mode VLSI Circuits</b>
	Courses taught at Post Graduate Diploma Level	<b>-Nil-</b>
8	Research guidance (Number of Students)	<b>0</b>
9	No. of papers published in National Journals	<b>2</b>
	No. of papers published in International Journals	<b>International Journals - 22</b>
	No. of papers published in Conferences	<b>Conference - 4</b>

10	Master Completed	<b>Completed</b>
	Master Ongoing	-
12	Ph.D. Completed	<b>Completed</b>
	Ph.D. Ongoing	-
13	Projects Carried out	<b>05</b>
14	Patents (Filed & Granted)	<b>Filed and Granted - 05</b>
15	Technology Transfer	<b>NA</b>
16	No of research Publications in National Journals	<b>02</b>
	No of research Publications in National Conferences	<b>02</b>
	No of research Publications in International Journals	<b>22</b>
	No of research Publications in International Conferences	<b>04</b>
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<b>NA</b>



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Ms. N. BHUVANESWARI
2	Date of Birth	08.09.1981
3	Unique ID	1-466159487
4	Education Qualifications	B.E.,M.E.
5	Work Experience Teaching	19 YEARS
	Work Experience Research	NIL
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	Communication Systems
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Principles of communication, Digital communication, Sensors and Instrumentation, Information Theory and Coding, Satellite Communication, Real Time systems, Radar Engineering, Digital switching systems, Electronic Instrumentation.
	Courses taught at Post Graduate	Research Methodology & IPR, Real Time Operating Systems.
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National Journals	NIL
	No. of papers published in International Journals	06
	No. of papers published in Conferences	03
10	Master Completed	2008
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	YES
13	Projects Carried out	1. Pest detection using image processing

		2. Arduino Based Intelligent Walking Stick for Visually Impaired Persons 3. Ground Robots for Monitoring and Detection of Hazardous Gases 4. IoT Based Smart Parking System using Android Application 5. An Efficient Patient Health Monitoring System Using IOT for Health Care Applications
14	Patents (Filed & Granted)	NIL
15	Technology Transfer	NIL
16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	NIL
	No of research Publications in International Journals	NIL
	No of research Publications in International Conferences	NIL
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



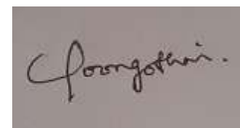
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr.Poongothai C
2	Date of Birth	09-06-1981
3	Unique ID	1-2198391118
4	Education Qualifications	Ph.D
5	Work Experience Teaching	18 years
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Internet of Things, Wireless Communication, Narrow Band Internet of Things
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Digital communication(UG) Satellite communication(UG) Introduction to Electronics and communication(UG) Power Electronics(UG)
	Courses taught at Post Graduate	Internet of Things(PG)
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	3
	No. of papers published in Conferences	4
10	Master Completed	2008
	Master Ongoing	-
12	Ph.D. Completed	2023
	Ph.D. Ongoing	-
13	Projects Carried out	-

14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



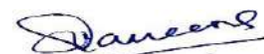
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	PRAVEENA.N
2	Date of Birth	15-11-1981
3	Unique ID	1-466159483
4	Education Qualifications	MTech in VLSI Design and Embedded Systems
5	Work Experience Teaching	14 YEARS
	Work Experience Research	Nil
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	VLSI
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	MICROCONTROLLER, MSP430, EMBEDDED SYSTEMS, VLSI DESIGN, VERILOG-HDL, BASIC ELECTRONICS, COMPUTER ORGANISATION, ADVANCED VLSI, DIGITAL SYSTEM DESIGN USING VERILOG.
	Courses taught at Post Graduate	EMBEDDED SYSTEMS
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	01
	No. of papers published in International Journals	06
	No. of papers published in Conferences	03
10	Master Completed	2008
	Master Ongoing	Nil
12	Ph.D. Completed	Nil
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	2
14	Patents (Filed & Granted)	GRANTED-1
15	Technology Transfer	0
16	No of research Publications in National Journals	Nil

	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



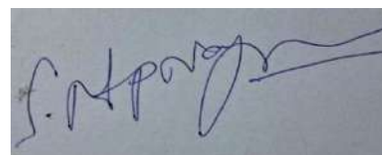
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. S. Pradeep Narayanan
2	Date of Birth	21/07/1986
3	Unique ID	1-9381493741 (AICTE ID)
4	Education Qualifications	Ph.D., M. Tech (Nano Science & Technology), B. E. (E. C. E.)
5	Work Experience Teaching	07 Years
	Work Experience Research	NIL
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	BioMEMS, Digital Electronics, Electric Vehicles, Flexible Electronics, IoT, MEMS, Microprocessor & Microcontroller, Nanomaterials, Nanotechnology, Rechargeable Batteries, Wearable Electronics, Wireless Communication
7	Courses taught at Diploma	NIL
	Courses taught at Post Diploma	NIL
	Courses taught at Under Graduate	Signals & Systems, Electronic Devices & Circuits, Digital Electronics, Computer Organization & Architecture, Microprocessor & Microcontroller, IoT, Digital System Design, Digital Logic Design, Electronic Materials and Devices, Electronic Circuits I, Electronic Circuits II, Digital Principles System and Design, Drones for Agriculture, Research Methodology and IPR, E-Waste Management.
	Courses taught at Post Graduate	Quantum Electronics, Submicron Technology, Memory Design and Testing.
	Courses taught at Post Graduate Diploma Level	NIL
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National Journals	NIL
	No. of papers published in International Journals	5
	No. of papers published in Conferences	NIL
10	Master Completed	2011
12	Ph.D. Completed	2018
13	Projects Carried out	NIL

14	Patents (Filed & Granted)	NIL
15	Technology Transfer	NIL
16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	NIL
	No of research Publications in International Journals	5
	No of research Publications in International Conferences	NIL
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SANTHOSHINI S
2	Date of Birth	11-04-1987
3	Unique ID	1-43563733385
4	Education Qualifications	M.Tech
5	Work Experience	12 years
	Teaching	12 years
	Research	-
	Industry	-
	others	-
6	Area of Specialization	VLSI Design & Embedded Systems
7	Courses taught at Diploma/ <del>Post Diploma</del> / Under Graduate/ <del>Post Graduate</del> / <del>Post Graduate Diploma Level</del>	Logic Design, Microprocessor, Basic Electronics, Electronic Circuits, Medical electronics, Verilog, Analog Electronic Circuits, Embedded systems, 8051 microcontroller, Professional Ethics & Indian Constitution, Project Management Skills, Industrial automation, Digital System Design using Verilog, Communication Theory, Digital Communication.
8	Research guidance (Number of Students)	-
9	No. of papers published in National/ <del>International Journals/ Conferences</del>	3
10	Master (Completed/ <del>Ongoing</del> )	Completed
11	Ph.D. ( <del>Completed</del> /Ongoing)	Ongoing
12	Projects Carried out	2
13	Patents (Filed & <del>Granted</del> )	1
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	1
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



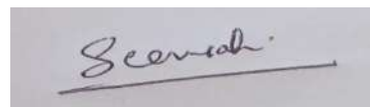
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SEEMA SREEKUMAR
2	Date of Birth	13/07/1981
3	Unique ID	1-43563984379
4	Education Qualifications	M.Tech
5	Work Experience Teaching	15Years
	Work Experience Research	0
	Work Experience Industry	6 months
	Work Experience Others	0
6	Area of Specialization	VLSI design and Embedded systems
7	Courses taught at Diploma	0
	Courses taught at Post Diploma	0
	Courses taught at Under Graduate	Basic electronics, AEC, Digital electronics ,Microprocessor and Microcontrollers, Embedded systems ,LIC ,Control systems, Network analysis, VLSI design ,verilog, Programming in C,C++ ,Data structures using C++,Power Electronics, EEM,
	Courses taught at Post Graduate	0
	Courses taught at Post Graduate Diploma Level	0
8	Research guidance (Number of Students)	0
9	No. of papers published in National Journals	0
	No. of papers published in International Journals	3
	No. of papers published in Conferences	1
10	Master Completed	Completed
	Master Ongoing	0
12	Ph.D. Completed	0
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	3
14	Patents (Filed & Granted)	0
15	Technology Transfer	0

16	No of research Publications in National Journals	1
	No of research Publications in National Conferences	0
	No of research Publications in International Journals	1
	No of research Publications in International Conferences	1
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	0

A rectangular box containing a handwritten signature in black ink. The signature appears to be "Seemab" written in a cursive style, with a horizontal line underneath it.

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. Sheetal Belaldavar
2	Date of Birth	22/05/1985
3	Unique ID	1-3180982022
4	Education Qualifications	B.E., M.Tech., Ph.D.
5	Work Experience Teaching	9
	Work Experience Research	Nil
	Work Experience Industry	2
	Work Experience Others	Nil
6	Area of Specialization	VLSI, Wireless Sensor Network
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Digital Electronics, VLSI System Design, Control Systems, Verilog HDL, Basic Electronics, Computer Organization, Computer Networks.
	Courses taught at Post Graduate	Advanced Computing Network, Digital VLSI Design, Multimedia Communication.
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	2
	No. of papers published in International Journals	6
	No. of papers published in Conferences	4
10	Master Completed	2015
	Master Ongoing	
12	Ph.D. Completed	2023
	Ph.D. Ongoing	
13	Projects Carried out	1
14	Patents (Filed & Granted)	Filed - 3

15	Technology Transfer	Nil
16	No of research Publications in National Journals	Nil
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	6
	No of research Publications in International Conferences	4
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



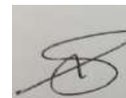
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SHILPA CHIPPALAKATTI
2	Date of Birth	25/12/1985
3	Unique ID	1-4490196614
4	Education Qualifications	MTech
5	Work Experience Teaching	12
	Work Experience Research	-
	Work Experience Industry	1
	Work Experience Others	-
6	Area of Specialization	VLSI AND EMBEDDED SYSTEMS
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Basic Electronics, Cryptography, Verilog HDL, Digital System Design using VHDL, 8086 Microprocessor, 8051 microcontroller, Analog Digital Electronics, VLSI design, Digital System Design, Digital image processing, Process control system, Principles of Communication system, Aircraft Instruments, Digital Signal Processing
	Courses taught at Post Graduate	Real time embedded system, Real time operating system
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	2
	No. of papers published in International Journals	1
	No. of papers published in Conferences	10
10	Master Completed	2010
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	2018 registered
13	Projects Carried out	NIL

14	Patents (Filed & Granted)	NIL
15	Technology Transfer	NIL
16	No of research Publications in National Journals	2
	No of research Publications in National Conferences	1
	No of research Publications in International Journals	1
	No of research Publications in International Conferences	2
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SWETHA L
2	Date of Birth	02-01-1983
3	Unique ID	1-466159479
4	Education Qualifications	MTech (Industrial Electronics)
5	Work Experience	
	Teaching	14 years
	Research	1.6 years
	Industry	-
	others	-
6	Area of Specialization	Embedded Systems, Communication Networks
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Logic Design, Programming using C++, Computer Communication Networks, ARM Microcontrollers & Embedded Systems, Python Application Programming, RTOS, Computer Organisation, Electronic Instrumentation, Linear Integrated Circuits, Basic Electronics
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	3
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	<ul style="list-style-type: none"> <li>• Hands-on training on “Graphical programming with LabVIEW for Analog and Digital circuits” on 18th November,2021 at Dept. of ECE, Brindavan College of Engineering.</li> <li>• Workshop on “Analog &amp; Digital Circuit Simulation using NI tools &amp; NI ELVIS II +”, Dept. of EEE, Acharya Institute of Technology ,23rd – 24th February 2018.</li> <li>• Resource Person for the workshop on “Analog &amp; Digital Circuit Design using LabVIEW &amp; Multisim”, Atria Institute of Technology , 26th -27th August 2013</li> </ul>

15	Research Publications (No.of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Vijayalakshmi S.
2	Date of Birth	01/06/1977
3	Unique ID	1-466274669
4	Education Qualifications	M. Tech
5	Work Experience	21Years
	Teaching	21 Years
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Digital Electronics
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Communication Theory, Network Analysis, Optical Fiber Communication, Wireless Comm., Sat Comm., Antennas And Propagation, Basic Electronics, Electromagnetic Waves Etc.
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	-
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	Under Graduate Projects
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr Vijayashri V. Belgaonkar
2	Date of Birth	13/01/1987
3	Unique ID	1-2198628172
4	Education Qualifications	PhD
5	Work Experience	14 years
	Teaching	14 (2010-till date)
	Research	
	Industry	
	others	
6	Area of Specialization	VLSI Design and Embedded Systems
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Electromagnetic Waves, Basic Electronics, Engineering statistics and Linear Algebra, Computer Communication Network, Embedded Systems, VLSI Design, Fiber Optic Communication
8	Research guidance(Number of Students)	
9	No. of papers published in National/ International Journals/ Conferences	12
10	Master (Completed/Ongoing)	Completed in 2010
11	Ph.D. (Completed/Ongoing)	Completed in 2024
12	Projects Carried out	
13	Patents (Filed & Granted)	01
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	5
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



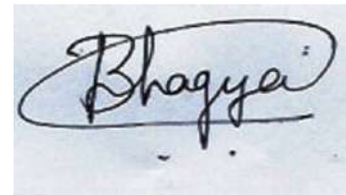
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Bhagyashree K
2	Date of Birth	30/11/1989
3	Unique ID	Can be taken from the AICTE/ Statistics/ Faculty/ State/ Program/ etc enter Sir M.V in search
4	Education Qualifications	B.E. , M.Tech.
5	Work Experience Teaching	2
	Work Experience Research	0
	Work Experience Industry	3
	Work Experience Others	-
6	Area of Specialization	Digital Electronics
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1. Principles of programming using C</li> <li>2. Introduction to C</li> <li>3. Unix shell programming</li> <li>4. Micro controller</li> <li>5. Digital Design and computer organization</li> </ol>
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance(Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	4
	No. of papers published in Conferences	
10	Master Completed	2014
	Master Ongoing	
12	Ph.D. Completed	-
	Ph.D. Ongoing	-

13	Projects Carried out	-
14	Patents (Filed & Granted)	1
15	Technology Transfer	
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	4
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty



# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21h 18.8 Profile Faculty ETE

		
1	Name	Dr E Kavitha
2	Date of Birth	03-04-1974
3	Unique ID	1-3725656076
4	Education Qualifications	M.E. Ph.D
5	Work Experience	29 years
	Teaching	28 years
	Research	17 years
	Industry	8 months
6	Area of Specialization	Electronics and Communication Engineering
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Satellite Communication, Image Processing, Computer Networks, Management etc.,
8	Research guidance(Number of Students)	4
9	No. of papers published in National/ International Journals/ Conferences	13
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	2
13	Patents (Filed & Granted)	2
14	Technology Transfer	0
15	Research Publications (No.of papers published in National/International Journals/Conferences)	23
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1 Digital electronics AASAN publisher ISBN – 9788119313723 Year of publication - 2023

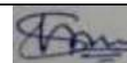


Signature of the faculty

# SIRMVISHVESVARAYAINSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SAVITA A HARKUDE
2	Date of Birth	11-02-1974
3	Unique ID	1466-159877
4	Education Qualifications	BE, ME
5	Work Experience	20 Yrs
	Teaching	Teaching
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Power Electronics, Network Security System
7	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate
8	Research guidance (Number of Students)	-
9	No. of papers published in National/ International Journals/Conferences	-
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	
12	Projects Carried out	Under Graduate Projects
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	03
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY**  
**FACULTY DETAILS**

		
1	Name	AKILA P
2	Date of Birth	25/12/1986
3	Unique ID	1-2940369336
4	Education Qualifications	M.TECH
5	Work Experience	12 YEARS
	Teaching	12 YEARS
	Research	NIL
	Industry	NIL
	others	NIL
6	Area of Specialization	VLSI DESIGN
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	COMMUNICATION THEORY OPTICAL COMMUNICATION ELECTROMAGNETIC WAVES SIGNAL AND SYSTEM
8	Research guidance(Number of Students)	NOT APPLICABLE
9	No. of papers published in National/ International Journals/ Conferences	National conference - 2 International conference - 3 Journal - 2
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	NIL
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Filed - 01 Intelligent power management system for embedded devices with machine learning based anomaly detection.
14	Technology Transfer	NIL
15	Research Publications (No.of papers published in National/International Journals/Conferences)	NIL
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



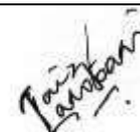
Signature of the faculty



# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	FAIZ MOHAMMAD KAROBARI
2	Date of Birth	24 / 06 / 1987
3	Unique ID	1-3626249183
4	Education Qualifications	B.E., M.TECH.
5	Work Experience	8.5 YEARS
	Teaching	8.5 YEARS
	Research	0
	Industry	0
	Others	0
6	Area of Specialization	VLSI AND EMBEDDED SYSTEM
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	8051 Microcontroller, Real Time Systems, Digital Image Processing, VLSI Design, Verilog HDL, Python Programming, Signals And Systems, Basic Signal Processing, Introduction to Electronics and Communication, Digital System Design using Verilog, Embedded C Basics.
8	Research guidance(No. of Students)	0
9	No. of papers published in National/ International Journals/ Conferences	0
10	Master (Completed/Ongoing)	COMPLETED
11	Ph.D. (Completed/Ongoing)	ONGOING
12	Projects Carried out	- NIL -
13	Patents (Filed & Granted)	- NIL -
14	Technology Transfer	- NIL -
15	Research Publications (No.of papers published in National/International Journals/Conferences)	3
16	No. of Books published with details	0



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	MADHU KUMARI RAY
2	Date of Birth	06/
3	Unique ID	1-1546063115
4	Education Qualifications	MTECH
5	Work Experience	06 YEARS
	Teaching	06 YEARS
	Research	
	Industry	
	others	
6	Area of Specialization	VLSI
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	VLSI,CONTROL SYSTEM,DSP,WIRELESS COMMUNICATION,MOBILE COMMUNICATION,ELECTRO MAGNETIC THEORY,BASIC OF ELECTRONICS,SOLID STATE DEVICES,COMPUTER ORGANISATION AND ARCHITECTURE, COMPUTER ORGANISATION AND ARM MICROCONTROLLERS,ANALOG ELECTRONICS
8	Research guidance(Number of Students)	N/A
9	No. of papers published in National/ International Journals/ Conferences	02
10	Master (Completed/Ongoing)	COMPLETED
11	Ph.D. (Completed/Ongoing)	
12	Projects Carried out	
13	Patents (Filed & Granted)	
14	Technology Transfer	

15	Research Publications (No. of papers published in National/International Journals/Conferences)	04
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

A handwritten signature in blue ink, appearing to read 'M. K. Ray', is written on a light-colored background.

Signature of the faculty

## FACULTY DETAILS

		
1	Name	IRENE MARTINA
2	Date of Birth	15-04-1986
3	Unique ID	Can be taken from the AICTE/ Statistics/ Faculty/ State/ Program/ etc enter Sir M.V in search
4	Education Qualifications	M.E
5	Work Experience Teaching	2
	Work Experience Research	0
	Work Experience Industry	4
	Work Experience Others	0
6	Area of Specialization	Applied Electronics
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Control systems, Industrial Instrumentation, Python Programming, Electronic Principles and Circuits, Optical Fiber Communication
	Courses taught at Post Graduate	Nil
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	Nil
	No. of papers published in Conferences	Nil
10	Master Completed	2014
	Master Ongoing	
11	Ph.D. Completed	giving year of Completion
	Ph.D. Ongoing	
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	No of research Publications in National Journals	Nil
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

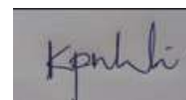


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

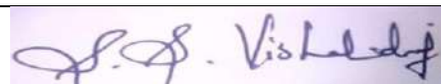
		
1	Name	Nandini K P
2	Date of Birth	06-04-1991
3	Unique ID	1SPEC0006257
4	Education Qualifications	B. E, M.Tech
5	Work Experience Teaching	6.5 years
	Work Experience Research	Nil
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	VLSI Design and Embedded systems and Biomedical signal processing
7	Courses taught at Diploma	NA
	Courses taught at Post Diploma	NA
	Courses taught at Under Graduate	Basic Electronics Engineering Basic Electricals Engineering DSPAA Satellite communication DSDV Research Methodology and IPR VLSI circuits and Systems Introduction to Electronics and Communication Engineering
	Courses taught at Post Graduate	Basics of VLSI Design Introduction to Embedded Systems
	Courses taught at Post Graduate Diploma Level	NA
8	Research guidance (Number of Students)	04
9	No. of papers published in National Journals	NIL
	No. of papers published in International Journals	NIL
	No. of papers published in Conferences	NIL
10	Master Completed	2014
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	Yes
13	Projects Carried out	NIL
14	Patents (Filed & Granted)	01(Published)
15	Technology Transfer	
16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	05
	No of research Publications in International Journals	04
	No of research Publications in International Conferences	02
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

## FACULTY DETAILS

		
1	Name	VISHALIDEVI S S
2	Date of Birth	20-08-1999
3	Unique ID	1MVET0023841
4	Education Qualifications	M.E
5	Work Experience Teaching	10 MONTHS
	Work Experience Research	0
	Work Experience Industry	0
	Work Experience Others	0
6	Area of Specialization	VLSI DESIGN
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Nil
	Courses taught at Post Graduate	Nil
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	Nil
	No. of papers published in Conferences	Nil
10	Master Completed	2023
	Master Ongoing	
11	Ph.D. Completed	Nil
	Ph.D. Ongoing	
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	No of research Publications in National Journals	Nil
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

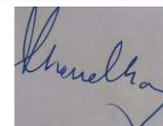
# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21i 18.8 Profile Faculty IOT



1	Name	Dr. Savita Choudhary
2	Date of Birth	07-01-1982
3	Unique ID	1MVCS0004029
4	Education Qualifications	Ph.D,M.Tech,B.E
5	Work Experience Teaching	17
	Work Experience Research	NIL
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	SOFT COMPUTING,AI,IMAGE PROCESSING
7	Courses taught at Diploma	NA
	Courses taught at Post Diploma	NA
	Courses taught at Under Graduate	Artificial Intelligence Data structure & its applications Ada Software Engineering System Software Unix system programming Software Testing IOT ADHOC NETWORK C -PROGRAMMING OOPS WITH C++ OPERATING SYSTEM
	Courses taught at Post Graduate	NA
	Courses taught at Post Graduate Diploma Level	NA
8	Research guidance (Number of Students)	4GUIDED+2 GUIDING

9	No. of papers published in National Journals	NIL
	No. of papers published in International Journals	25
	No. of papers published in Conferences	14
10	Master Completed	YES 2008
	Master Ongoing	
12	Ph.D. Completed	YES 2016
	Ph.D. Ongoing	
13	Projects Carried out	NIL
14	Patents (Filed & Granted)	NIL
15	Technology Transfer	
16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	04
	No of research Publications in International Journals	25
	No of research Publications in International Conferences	10
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Dr.Savita choudhary

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		PHOTO
1	Name	Roopa H L
2	Date of Birth	03-04-1985
3	Unique ID	1bois0017761
4	Education Qualifications	B.E.,Mtech
5	Work Experience Teaching	09
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	IOT
7	Courses taught at Diploma	C programming,Data structures,Computer networks,Java Programming.
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	C programming,Data structures,Computer networks,Java Programming,Operating system,data analytics,research methodology.
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	
	No. of papers published in International Journals	1
	No. of papers published in Conferences	2
10	Master Completed	2015

	Master Ongoing	-
12	Ph.D. Completed	giving year of Completion
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	Machine learning –enchanced system for detection and analysis of anti-terrorist activities.
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



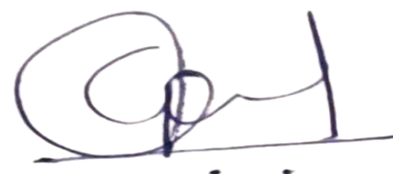
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	GANASHREE R
2	Date of Birth	28-09-2001
3	Unique ID	Can be taken from the AICTE/ Statistics/ Faculty/ State/ Program/ etc enter Sir M.V in search
4	Education Qualifications	MCA
5	Work Experience Teaching	--
	Work Experience Research	--
	Work Experience Industry	--
	Work Experience Others	--
6	Area of Specialization	COMPUTER SCIENCE
7	Courses taught at Diploma	--
	Courses taught at Post Diploma	--
	Courses taught at Under Graduate	Physics, Mathematics, Computer Science
	Courses taught at Post Graduate	Computer Science
	Courses taught at Post Graduate Diploma Level	--
8	Research guidance (Number of Students)	--
9	No. of papers published in National Journals	--
	No. of papers published in International Journals	--
	No. of papers published in Conferences	--
10	Master Completed	2024
	Master Ongoing	
12	Ph.D. Completed	--
	Ph.D. Ongoing	
13	Projects Carried out	--
14	Patents (Filed & Granted)	--

15	Technology Transfer	--
16	No of research Publications in National Journals	--
	No of research Publications in National Conferences	--
	No of research Publications in International Journals	--
	No of research Publications in International Conferences	--
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21j 18.8 Profile Faculty ISE

		
1	Name	Dr. G C Bhanu Prakash
2	Date of Birth	14-03-1971
3	Unique ID	1-46622513
4	Education Qualifications	Ph.D
5	Work Experience	
	Teaching	29
	Research	14
	Industry	5
	others	-
6	Area of Specialization	Networking, Ad-Hoc Networks, Image processing
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<ol style="list-style-type: none"> <li>1. Data Structures</li> <li>2. Object Oriented programming with C++</li> <li>3. Networking</li> <li>4. Automata Theory and computation</li> <li>5. Programming Languages C/C++/Java / Python</li> </ol>
8	Research guidance (Number of Students)	01
9	No. of papers published in National/ International Journals/ Conferences	33
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	2
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	33
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY****FACULTY DETAILS**

		
1	Name	Dr. S. N. Sheshappa
2	Date of Birth	10-02-1970
3	Unique ID	1-466274823
4	Education Qualifications	Ph.D
5	Work Experience	
	Teaching	28
	Research	10
	Industry	03
	others	-
6	Area of Specialization	Distributed Computing and Big Data Analytics
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Computer Organization Operating Systems Web Development and Its Applications Unix System programming Big Data Analytics Data Analytics with R Programming C# and .NET Programming Java Programming
8	Research guidance(Number of Students)	04
9	No. of papers published in National/ International Journals/ Conferences	14
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	
13	Patents (Filed & Granted)	01
14	Technology Transfer	
15	Research Publications (No. of papers published in National/International Journals/Conferences)	
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	RAGHAV S
2	Date of Birth	15-04-83
3	Unique ID	1-466159715
4	Education Qualifications	M.Tech
5	Work Experience	
	Teaching	18
	Research	
	Industry	
	others	
6	Area of Specialization	Federated Learning
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Analog and Digital Electronics, Computer Networks, Internet of Things, Computer Organization
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	5
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	Programming in IOT devices
15	Research Publications (No.of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	BYREGOWDA B K
2	Date of Birth	08-06-1983
3	Unique ID	1-467975637
4	Education Qualifications	M Tech
5	Work Experience	
	Teaching	13 years
	Research	
	Industry	
	others	
6	Area of Specialization	IOT, DATA SCIENCE
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C Programming, Distributed Computing Systems, Software Testing, operating systems.
8	Research guidance(Number of Students)	nil
9	No. of papers published in National/ International Journals/ Conferences	
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	NA
12	Projects Carried out	
13	Patents (Filed & Granted)	
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	2
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

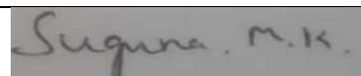
*Byregowda B K*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SUGUNA MK
2	Date of Birth	18-07-1982
3	Unique ID	1-442448398
4	Education Qualifications	M.E.
5	Work Experience	
	Teaching	18
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Machine Learning
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Basics of Java Programming, Digital Image Processing, Automata Theory and Compiler Design, Data Mining and Data Warehousing, Storage Area Networks, Programming with C++, Automata Theory and Computability, Information Management System, Software Architecture, Principles of Programming Languages, Operation Research, C# programming, Database Management Systems, Analysis and design of algorithms, Graph Theory, Software Engineering, Object Oriented Modeling and Design, Operating Systems, Web programming
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conference	10
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. Shanta H Birada
2	Date of Birth	01-06-1982
3	Unique ID	1-4849541883
4	Education Qualifications	Ph.D
5	Work Experience	
	Teaching	15
	Research	1
	Industry	NIL
	others	
6	Area of Specialization	Machine learning
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C programming, Introduction to C++ ,Computer networks, Data communication, User Interface Design, Logic design, software Testing, Artificial Intelligence & machine Learning & Operating Systems
8	Research guidance(Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	4- International Journals
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	NIL
13	Patents (Filed & Granted)	NIL
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	3- International Journals
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS



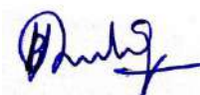
1	Name	VITESH BABU M
2	Date of Birth	21-05-1990
3	Unique ID	1-10619273961
4	Education Qualifications	B E, M TECH
5	Work Experience	
	Teaching	8 YEARS
	Research	-
	Industry	-
	others	-
6	Area of Specialization	COMPUTER SCIENCE AND ENGINEERING
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	DATA STRUCTURES, SOFTWARE ENGINEERING, C PROGRAMMING, INTRODUCTION TO PYTHON PROGRAMMING,OOPS WITH JAVA, OPERATING SYSTEM, MOBILE APPLICATION DEVELOPMENT,PROJECT MANAGEMENT WITH GIT
8	Research guidance(Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	4
10	Master (Completed/Ongoing)	COMPLETED
11	Ph.D. (Completed/Ongoing)	NIL
12	Projects Carried out	NIL
13	Patents (Filed & Granted)	NIL
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	NIL
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	B MUTHURAMALINGAM
2	Date of Birth	27-06-1975
3	Unique ID	1-739679842
4	Education Qualifications	M.Tech
5	Work Experience	19
	Teaching	18
	Research	-
	Industry	-
	others	2
6	Area of Specialization	Computer Networks
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Computer Networks Cloud Computing Data Mining and Business Intelligence Cyber Security
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	2
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

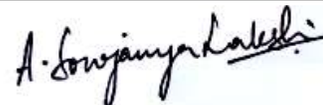


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Ms. SOWJANYA LAKSHMI A
2	Date of Birth	30-03-1984
3	Unique ID	1-43805630881
4	Education Qualifications	M.Tech
5	Work Experience	12
	Teaching	12
	Research	0
	Industry	0
	others	0
6	Area of Specialization	Internet of Things
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<ol style="list-style-type: none"><li>1. Analog and Digital Electronics</li><li>2. Microprocessors</li><li>3. Embedded Systems</li><li>4. Computer Networks</li><li>5. Software Engineering and Project Management</li><li>6. Research Methodology</li><li>7. Computer Organization</li></ol>
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	4
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	NIL
13	Patents (Filed & Granted)	1 granted
14	Technology Transfer	
15	Research Publications (No. of papers published in National/International Journals/Conferences)	4
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

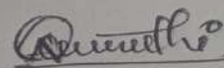


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Pawar Arathi
2	Date of Birth	15/07/1998
3	Unique ID	1-44741096255
4	Education Qualifications	BE, M.tech
5	Work Experience	
	Teaching	1
	Research	
	Industry	
	others	
6	Area of Specialization	Computer Science
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	1. Programming Languages C/C++/Full Stack development 2. Object Oriented programming with C++ 3. Research Methodology and IPR
8	Research guidance (Number of Students)	
9	No. of papers published in National/ International Journals/ Conferences	
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	
12	Projects Carried out	
13	Patents (Filed & Granted)	
14	Technology Transfer	
15	Research Publications (No. of papers published in National/International Journals/Conferences)	
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Ms. MAMATHA RANI B.M
2	Date of Birth	10-06-1989
3	Unique ID	1-44741006367
4	Education Qualifications	M.Tech
5	Work Experience	
	Teaching	2
	Research	
	Industry	1
	others	
6	Area of Specialization	Artificial Intelligence and Machine Learning
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	1. Introduction to python Programming 2. Computer Networks 3. Software engineering and Project Management 4. Unix System Programming
8	Research guidance (Number of Students)	
9	No. of papers published in National/ International Journals/ Conferences	1
10	Master (Completed/Ongoing)	completed
11	Ph.D. (Completed/Ongoing)	ongoing
12	Projects Carried out	
13	Patents (Filed & Granted)	2
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

*Mamatha Rani B.M*

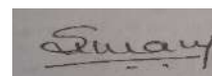
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21k 18.8 Profile Faculty Maths Kannada English

			
		PHOTO	
1	Name	UMA S	
2	Date of Birth	09-08-1969	
3	Unique ID	1-467975481	
4	Education Qualifications	M.sc	
5	Work Experience Teaching	31	
	Work Experience Research		
	Work Experience Industry		
	Work Experience Others		
6	Area of Specialization	MHD , REIMANNIAN MANIFOLDS	
7	Courses taught at Diploma	ADVANCED MATHEMATICS I , II	
	Courses taught at Post Diploma		
	Courses taught at Under Graduate	ENGINEERING MATHEMATICS I, II , III, IV	
	Courses taught at Post Graduate	APPLIED MATHEMATICS FOR M. TECH (MECH)	
	Courses taught at Post Graduate Diploma Level		
8	Research guidance (Number of Students)		
9	No. of papers published in National Journals	4	
	No. of papers published in International Journals		
	No. of papers published in Conferences		
10	Master Completed	M.Sc	
	Master Ongoing		
12	Ph.D. Completed		
	Ph.D. Ongoing		
13	Projects Carried out		

14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	4
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		 PHOTO	
1	Name	Dr. Chaya T Y	
2	Date of Birth	30/05/1983	
3	Unique ID	1-467975513	
4	Education Qualifications	M.Sc., M.Phil., Ph.D	
5	Work Experience Teaching	18.5 years	
	Work Experience Research	-----	
	Work Experience Industry	-----	
	Work Experience Others	---	
6	Area of Specialization	Mathematics, Fluid Mechanics, MHD	
7	Courses taught at Diploma	Applied Mathematics – I, II, III, IV	
	Courses taught at Post Diploma		
	Courses taught at Under Graduate	----	
	Courses taught at Post Graduate	Applied Mathematics for ECE and ME (MTech)	
	Courses taught at Post Graduate Diploma Level	----	
8	Research guidance (Number of Students)	-----	
9	No. of papers published in National Journals	08	
	No. of papers published in International Journals	03	
	No. of papers published in Conferences	01	
10	Master Completed	2005	
	Master Ongoing	----	
12	Ph.D. Completed	2022	
	Ph.D. Ongoing	----	
13	Projects Carried out	-----	
14	Patents (Filed & Granted)	-----	

15	Technology Transfer	----
16	No of research Publications in National Journals	08
	No of research Publications in National Conferences	01
	No of research Publications in International Journals	01
	No of research Publications in International Conferences	----
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-----

*G. T. Y.*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	ARAVIND P N
2	Date of Birth	23/08/1982
3	Unique ID	1-467975489
4	Education Qualifications	MSc
5	Work Experience Teaching	18
	Work Experience Research	
	Work Experience Industry	
	Work Experience Others	
6	Area of Specialization	MHD
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Engineering Mathematics I, II ,III Discrete Mathematical Structures
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	
	No. of papers published in Conferences	
10	Master Completed	2005
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	
13	Projects Carried out	

14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SHUBA R N
2	Date of Birth	22/02/1985
3	Unique ID	1-43584653605
4	Education Qualifications	M.Sc
5	Work Experience Teaching	16years
	Work Experience Research	0
	Work Experience Industry	0
	Work Experience Others	0
6	Area of Specialization	FLUID MECHANICS
7	Courses taught at Diploma	--
	Courses taught at Post Diploma	--
	Courses taught at Under Graduate	ENGINEERING MATHEMATICS - I, II, III, IV
	Courses taught at Post Graduate	ADVANCED MATHEMATICS
	Courses taught at Post Graduate Diploma Level	--
8	Research guidance (Number of Students)	--
9	No. of papers published in National Journals	01
	No. of papers published in International Journals	0
	No. of papers published in Conferences	01
10	Master Completed	2008
	Master Ongoing	--
12	Ph.D. Completed	--
	Ph.D. Ongoing	Yes,2017 batch
13	Projects Carried out	--

14	Patents (Filed & Granted)	--
15	Technology Transfer	--
16	No of research Publications in National Journals	1
	No of research Publications in National Conferences	1
	No of research Publications in International Journals	0
	No of research Publications in International Conferences	0
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	0

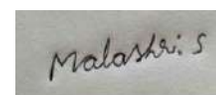
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	MALASHRI S
2	Date of Birth	20/03/1988
3	Unique ID	1-2198772993
4	Education Qualifications	MSc BE.d
5	Work Experience Teaching	11 Years
	Work Experience Research	NIL
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	Navelinna Theory ,MHD
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Engineering Mathematics-I,Engineering Mathematics-II Engineering Mathematics-III, Engineering Mathematics-IV Discrete Mathematical Structures
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	5
	No. of papers published in Conferences	-
10	Master Completed	2013
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	YES

13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



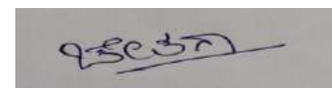
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	BANUVALLI CHETANA M
2	Date of Birth	09/06/1988
3	Unique ID	1-2502448673
4	Education Qualifications	M.Sc
5	Work Experience Teaching	12
	Work Experience Research	0
	Work Experience Industry	0
	Work Experience Others	0
6	Area of Specialization	ASTRONOMICAL TABLES
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	ENGINEERING MATHEMATICS - I, II, III, IV
	Courses taught at Post Graduate	ADVANCED MATHEMATICS
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National Journals	01
	No. of papers published in International Journals	NIL
	No. of papers published in Conferences	01
10	Master Completed	2011
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	YES, 2017
13	Projects Carried out	-
14	Patents (Filed & Granted)	-

15	Technology Transfer	-
16	No of research Publications in National Journals	01
	No of research Publications in National Conferences	01
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	Vasudha D K
2	Date of Birth	18/03/1995
3	Unique ID	1-9536123782
4	Education Qualifications	M.Sc
5	Work Experience Teaching	05
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Mathematics
7	Courses taught at Diploma	Dip Mathematics
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Engg Maths I,II,III,IV
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	-
	No. of papers published in Conferences	-
10	Master Completed	2017
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	YES
13	Projects Carried out	-
14	Patents (Filed & Granted)	-

15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



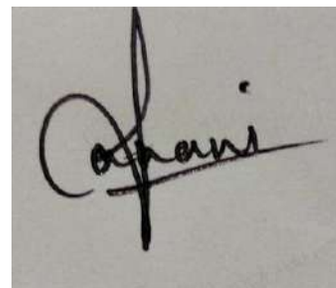
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Janani P
2	Date of Birth	01/05/2000
3	Unique ID	1-43796125682
4	Education Qualifications	Msc
5	Work Experience Teaching	1 year
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Statistics
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Engineering mathematics-1, Engineering mathematics-2, mathematics for computer science (third sem), mathematics lab for python
	Courses taught at Post Graduate	-
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	-
	No. of papers published in Conferences	-
10	Master Completed	May 2023
	Master Ongoing	
12	Ph.D. Completed	-
	Ph.D. Ongoing	
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	
16	No of research Publications in National Journals	

	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

A handwritten signature in black ink on a light-colored background. The signature is stylized and appears to read 'Aparna'.

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Latha Y L
2	Date of Birth	22/05/1990
3	Unique ID	Can be taken from the AICTE/ Statistics/ Faculty/ State/ Program/ etc enter Sir M.V in search
4	Education Qualifications	M.sc Mathematics
5	Work Experience Teaching	7
	Work Experience Research	3
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	Fluid Dynamics
7	Courses taught at Diploma	Yes
	Courses taught at Post Diploma	No
	Courses taught at Under Graduate	Yes
	Courses taught at Post Graduate	Yes
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	01
	No. of papers published in International Journals	Nil
	No. of papers published in Conferences	Nil
10	Master Completed	2012
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	Nil
14	Patents (Filed & Granted)	Nil
15	Technology Transfer	Nil

16	No of research Publications in National Journals	01
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

*Leatha Y-L*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	NIVEDITHA C N
2	Date of Birth	13/06/1996
3	Unique ID	
4	Education Qualifications	MSc(Mathematics), B.Ed
5	Work Experience Teaching	2 years
	Work Experience Research	
	Work Experience Industry	
	Work Experience Others	
6	Area of Specialization	Graph theory, Discrete Mathematics, Computational Fluid Dynamics
7	Courses taught at Diploma	NIL
	Courses taught at Post Diploma	NIL
	Courses taught at Under Graduate	Engineering Mathematics -I Engineering Mathematics -II Engineering Mathematics -III Mathematics Lab for Python programming.
	Courses taught at Post Graduate	NIL
	Courses taught at Post Graduate Diploma Level	NIL
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National Journals	NIL
	No. of papers published in International Journals	NIL
	No. of papers published in Conferences	NIL
10	Master Completed	2019
	Master Ongoing	No
12	Ph.D. Completed	No
	Ph.D. Ongoing	Ongoing

13	Projects Carried out	NIL
14	Patents (Filed & Granted)	NIL
15	Technology Transfer	NIL
16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	NIL
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

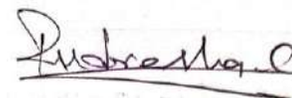
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. Rudresha C
2	Date of Birth	05/05/1997
3	Unique ID	01514
4	Education Qualifications	MSc., Ph.D.,
5	Work Experience Teaching	2
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Fluid Dynamics
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Engineering Mathematics – I Engineering Mathematics – II Engineering Mathematics – III Linear Algebra and Complex Analysis Discrete Mathematics
	Courses taught at Post Graduate	<b>MSc.</b> -Linear Algebra, Numerical Methods,
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	3
	No. of papers published in International Journals	11
	No. of papers published in Conferences	-
10	Master Completed	Completed - 2019
	Master Ongoing	-
12	Ph.D. Completed	Completed - 2023
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	2 - Published

15	Technology Transfer	-
16	No of research Publications in National Journals	3
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	11
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



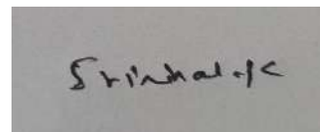
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Mr. Srinivas K
2	Date of Birth	16/08/2000
3	Unique ID	01545
4	Education Qualifications	MSc.
5	Work Experience Teaching	Fresher
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Fluid Dynamics, graph theory
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	<b>BSc.</b> – Mathematics, Statistics and Computer science
	Courses taught at Post Graduate	<b>MSc.</b> – Fluid Dynamics, Linear Algebra, Numerical Methods, Topology and Complex Analysis
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	-
	No. of papers published in Conferences	-
10	Master Completed	Completed – 2022
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-

	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



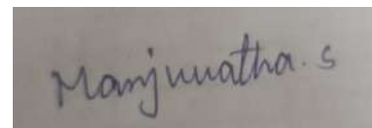
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	MANJUNATHA S
2	Date of Birth	08/10/1998
3	Unique ID	
4	Education Qualifications	M.Sc
5	Work Experience Teaching	3.5 years
	Work Experience Research	
	Work Experience Industry	
	Work Experience Others	
6	Area of Specialization	Mathematics
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Physics, chemistry, Mathematics
	Courses taught at Post Graduate	Mathematics
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	
	No. of papers published in International Journals	2
	No. of papers published in Conferences	
10	Master Completed	2020
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	yes
13	Projects Carried out	
14	Patents (Filed & Granted)	

15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	2
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

			
		PHOTO	
1	Name	vishvas UM	
2	Date of Birth	22-05-1993	
3	Unique ID		
4	Education Qualifications	MA, B, Ed	
5	Work Experience Teaching	5 year	
	Work Experience Research		
	Work Experience Industry		
	Work Experience Others		
6	Area of Specialization	English	
7	Courses taught at Diploma		
	Courses taught at Post Diploma		
	Courses taught at Under Graduate		
	Courses taught at Post Graduate		
	Courses taught at Post Graduate Diploma Level		
8	Research guidance (Number of Students)		
9	No. of papers published in National Journals		
	No. of papers published in International Journals		
	No. of papers published in Conferences		
10	Master Completed	2016	
	Master Ongoing		
12	Ph.D. Completed		
	Ph.D. Ongoing		
13	Projects Carried out		
14	Patents (Filed & Granted)		

15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



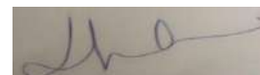
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr.S.Sreelakshmi
2	Date of Birth	12-04-1978
3	Unique ID	1-460188413
4	Education Qualifications	M.Sc., M.Phil., Ph.D.,
5	Work Experience Teaching	21
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Stochastic Modelling, Operation Research
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Engineering Mathematics
	Courses taught at Post Graduate	Engineering Mathematics, Discrete Mathematics
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	6
	No. of papers published in Conferences	5
10	Master Completed	2000
	Master Ongoing	
12	Ph.D. Completed	2021
	Ph.D. Ongoing	
13	Projects Carried out	-
14	Patents (Filed & Granted)	2 Published, 1 Registered

	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	2
	No of research Publications in International Journals	
	No of research Publications in International Conferences	4
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<p>1. "Introduction To Big Data and Data Analytics Using R", ISBN: 978-935757-1401, SIPH,2022</p> <p>2. "Statistical Foundations for Data Science", 9789361327216, SIPH,2024.</p> <p>3. "Graph Theory and its Applications", 9789360969837, CSP, 2024.</p>



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		 PHOTO
1	Name	Dr.V.Nagaradhika
2	Date of Birth	06/06/1979
3	Unique ID	01523
4	Education Qualifications	M.Sc.,M.Phil.,Ph.D.,
5	Work Experience Teaching	22 years
	Work Experience Research	
	Work Experience Industry	0
	Work Experience Others	
6	Area of Specialization	Mathematics-Fluid Dynamics
7	Courses taught at Diploma	no
	Courses taught at Post Diploma	no
	Courses taught at Undergraduate	Mathematics-I, II,III,IV, Probability and Statistics, Numerical Methods for Engineering, Mathematical Methods, Linear Algebra, Differential Equations, Vector Calculus, Discrete Mathematics, Group theory, Business Statistics and Complex Analysis, Introduction to Python Lab
	Courses taught at Postgraduate	Operation Research, Transportation and Game theory, Linear Programming, Mathematical methods for physics, Differential Equations and Linear Algebra
	Courses taught at Post Graduate Diploma Level	no
8	Research guidance (Number of Students)	4 1-Awarded, 1-FT, 2-PT
9	No. of papers published in National Journals	2
	No. of papers published in International Journals	23

	No. of papers published in Conferences	1
10	Master Completed	2002
	Master Ongoing	
12	Ph.D. Completed	2011
	Ph.D. Ongoing	
13	Projects Carried out	
14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	2
	No of research Publications in National Conferences	0
	No of research Publications in International Journals	23
	No of research Publications in International Conferences	1
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

*V.V. Ravi*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	Ramkumar S
2	Date of Birth	22-04-1997
3	Unique ID	
4	Education Qualifications	MA, Bed.
5	Work Experience Teaching	3 year 11 months
	Work Experience Research	
	Work Experience Industry	
	Work Experience Others	
6	Area of Specialization	Kannada
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	
	No. of papers published in Conferences	
10	Master Completed	2022
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	
13	Projects Carried out	
14	Patents (Filed & Granted)	
15	Technology Transfer	

16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

ರಾಜ್‌ಕುಮಾರ್.ಡಿ.

Signature of the faculty

# SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21L 18.8 Profile Faculty MBA

		
1	Name	Dr. Priyanka Sharma
2	Date of Birth	22/02/1981
3	Unique ID	1-43539204650
4	Education Qualifications	Ph.D, M.Phil, MBA
5	Work Experience	
	Teaching	20 years
	Research	
	Industry	-
	others	-
6	Area of Specialization	HRM
7	Courses taught at Post Graduate	- HR Analytics -Business research Methods Exploratory Data Analysis
8	Research guidance(Number of Students)	4
9	No. of papers published in National/ International Journals/ Conferences	7
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	01
13	Patents (Filed & Granted)	01
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	15
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Compensation Management – 978-93-5596-293-5 (2021), Compensation & Performance Management – 978-93-58409 Office Organization & Management : 978-93-5495-665-2 (2022)



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Deepthi J.R.
2	Date of Birth	22.11.1986
3	Unique ID	1-3599539277
4	Education Qualifications	BE, MBA
5	Work Experience Teaching	8 Years
	Work Experience Research	
	Work Experience Industry	5 Years
	Work Experience Others	
6	Area of Specialization	Marketing and HR
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	
	Courses taught at Post Graduate	Human Resource Management, Marketing management, Management and Organizational Behavior, Strategic management, Research Methodology, Managerial Communication, Emerging exponential Technologies, IHRM, Public relations, Logistics and Supply chain management, Digital Marketing, Innovation and Design Thinking,
	Courses taught at Post Graduate Diploma Level	
8	Research guidance(Number of Students)	
9	No. of papers published in National Journals	2
	No. of papers published in International Journals	2
	No. of papers published in Conferences	1
10	Master Completed	
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	Completed Open Seminar 1
13	Projects Carried out	KSCST: PM Svanidhi and its role in reviving the street vendors entrepreneurial activities: An empirical study with special reference to Bengaluru
14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	2

	No of research Publications in National Conferences	
	No of research Publications in International Journals	2
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1

Signature of the faculty

## SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

### FACULTY DETAILS

		
1	Name	SRILAKSHMIVENKATARAO
2	Date of Birth	17/9/1991
3	Unique ID	1-4334936886
4	Education Qualifications	B.Tech,MBA
5	Work Experience Teaching	7
	Work Experience Research	
	Work Experience Industry	2
	Work Experience Others	-
6	Area of Specialization	HR
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	-
	Courses taught at Post Graduate	ECONOMICS, STRATEGIC TALENT MANAGEMENT CONFLICT AND NEGOTIATION, RECRUITMENT AND SELECTION, KNOWLEDGE MANAGEMENT, ENTREPRENEUR DEVELOPMENT, IT FOR MANAGER ,HRM, INDUSTRIAL RELATION, HUMAN RESOURCES AUDIT
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance(Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	04
	No. of papers published in Conferences	01
10	Master Completed	Completed
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	(Ph.D)Completed Comprehensive viva voce.
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-

16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	04
	No of research Publications in International Conferences	01
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

*V. Sivalakshmi*  
Signature of the faculty

## SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

### FACULTY DETAILS

		
1	Name	Ms. Ashwini A
2	Date of Birth	12-08-1990
3	Unique ID	1-11042067301
4	Education Qualifications	B.Com, MBA
5	Work Experience Teaching	7
	Work Experience Research	
	Work Experience Industry	6
	Work Experience Others	-
6	Area of Specialization	FINANCE
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	-
	Courses taught at Post Graduate	Accounting for Managers, Financial Management, Investment Management ,Global Financial Management, Risk Management, Mergers& Acquisition ,MOB, Managerial communication, Economics, Entrepreneurship, Tax management, Banking and financial services.
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance(Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	05
	No. of papers published in Conferences	01
10	Master Completed	Completed
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	(Ph.D)Completed Comprehensive viva voce.
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-

16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	05
	No of research Publications in International Conferences	01
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



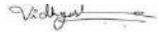
Signature of the faculty

## SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

### FACULTY DETAILS

		
1	Name	Vidhyashree M
2	Date of Birth	29/09/1991
3	Unique ID	1-11333529532
4	Education Qualifications	BBM, MBA
5	Work Experience Teaching	8.6
	Work Experience Research	
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	FINANCE
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	-
	Courses taught at Post Graduate	Accounting for Managers, Financial Management, Advanced Financial Management, Investment Management, Global Financial Management, Mergers & Acquisitions
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance(Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	02
	No. of papers published in Conferences	02
10	Master Completed	Completed
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	(PhD)- Course work completed
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-

	No of research Publications in National Conferences	-
	No of research Publications in International Journals	02
	No of research Publications in International Conferences	02
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

  
 Signature of the faculty

## SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

### FACULTY DETAILS

		
1	Name	Sheethal C
2	Date of Birth	19-06-1995
3	Unique ID	1-43539911013
4	Education Qualifications	BBM,MBA
5	Work Experience Teaching	2.7 years
	Work Experience Research	Nil
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	Human Resource
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Nil
	Courses taught at Post Graduate	Organizational Leadership, International Human Resource Management, Managing Consultancy Business Excellence Human Resource and Management, Business Communication, MOB, Technology Operational Strategy and International Business.
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	NIL
	No. of papers published in Conferences	NIL
10	Master Completed	Completed
	Master Ongoing	-

12	Ph.D. Completed	-
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	NIL
14	Patents (Filed & Granted)	NIL
15	Technology Transfer	NIL
16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	01
	No of research Publications in International Journals	NIL
	No of research Publications in International Conferences	NIL
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

[Signature]

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	PRIYA CHOUDHARY
2	Date of Birth	19/01/1993
3	Unique ID	1-9480358324
4	Education Qualifications	MBA
5	Work Experience Teaching	5.5 YEARS
	Work Experience Research	
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	MARKETING
7	Courses taught at Diploma	NIL
	Courses taught at Post Diploma	STATISTICS, OPERATION RESEARCH, STRATEGIC MANAGEMENT, SERVICE MARKETING, LOGISTIC AND SUPPLY CHAIN MANAGEMENT, MARKETING MANAGEMENT
	Courses taught at Under Graduate	NIL
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	NIL
	No. of papers published in International Journals	01

	No. of papers published in Conferences	NIL
10	Master Completed	COMPLETED
	Master Ongoing	NIL
12	Ph.D. Completed	
	Ph.D. Ongoing	ONGOING
13	Projects Carried out	
14	Patents (Filed & Granted)	
15	Technology Transfer	NIL
16	No of research Publications in National Journals	NIL
	No of research Publications in National Conferences	NIL
	No of research Publications in International Journals	01
	No of research Publications in International Conferences	NIL
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

*Priya Choudhary*

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
FACULTY DETAILS**

		
1	Name	Banishree Sukla
2	Date of Birth	03-05-1981
3	Unique ID	1-43539910911
4	Education Qualifications	MA,MBA
5	Work Experience Teaching	16
	Work Experience Research	
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Marketing
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	-
	Courses taught at Post Graduate	Economics, Statistics operation research, consumer behaviour, services marketing, total quality management, international buisness
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance(Number of Students)	-
9	No. of papers published in National Journals	3
	No. of papers published in International Journals	2
	No. of papers published in Conferences	1
10	Master Completed	Completed
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	
14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	3
	No of research Publications in National Conferences	
	No of research Publications in International Journals	2
	No of research Publications in International Conferences	1
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

Signature of the Facul



**FACULTY DETAILS**

		
1	Name	Bhavya Shree N
2	Date of Birth	29 June 1999
3	Unique ID	-
4	Education Qualifications	MBA
5	Work Experience Teaching	01 year
	Work Experience Research	Nil
	Work Experience Industry	01 Year
	Work Experience Others	Nil
6	Area of Specialization	Finance and Human Resource
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Nil
	Courses taught at Post Graduate	Strategic Cot Management, Global Financial Management, Indirect Taxation, Business Communication, Managerial Economics.
	Courses taught at Post Graduate Diploma Level	
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	Nil
	No. of papers published in Conferences	Nil
10	Master Completed	Completed
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	Nil
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	M.SwarnaLatha
2	Date of Birth	19-04-1995
3	Unique ID	1-43539910745
4	Education Qualifications	BBM,MBA
5	Work Experience Teaching	2.7 Years
	Work Experience Research	-
	Work Experience Industry	2 years
	Work Experience Others	-
6	Area of Specialization	Hr &Marketing
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	-
	Courses taught at Post Graduate	Human Resource Management, Strategic Management,EET,CRS,MarketingManagement, BMM, OCD, ITM, SRM, Innovation & Design Thinking, Global HRm, Principles of Management ...
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance(Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	01
	No. of papers published in Conferences	01
10	Master Completed	Completed
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	(PhD)- Course work exams completed
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	01
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

Signature of the facu

M. SwarnaLatha

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21m 18.8 Profile Faculty Mechanical

		
1	Name	Prof. RAKESH S G
2	Date of Birth	22.12.1966
3	Unique ID	1-43563984563
4	Education Qualifications	B.E., M.Tech.,PhD.
5	Work Experience	34 Years
	Teaching	34 Years
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Bio-medical applications of shock waves
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<b>B. Tech.:</b> (1) Engineering Graphics, (2) Elements of Mechanical Engineering, (3) Machine Drawing, (4) Engineering Thermodynamics, (5) Applied Thermodynamics, (6) Fluid Mechanics and Machinery, (7) Turbomachinery, (8) Heat and Mass Transfer, (9) Power Plant Engineering, (10) Engineering Mechanics, (11) Strength of Materials and (12) Design of Machine Elements - 1 <b>M. Tech.:</b> Thermal Power Plant Cycles and Systems
8	Research guidance(Number of Students)	M.Tech: 08 B.Tech: 24
9	No. of papers published in National/ International Journals/ Conferences	24
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	(1) 2013-2014: VGST funded project on “The technology-based study-centric learning innovation centre.” Rs 30 Lakhs. (2) 2017-2018: Internal seed grant from the University on “Heat transfer analysis over elliptic cones in hypersonic flows.” Rs 10 Lakhs.
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	24
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

*Sulamb*

Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY**  
**FACULTY DETAILS**

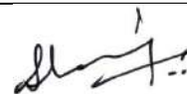
		
1	Name	Dr. K S SHANMUKHARADHYA
2	Date of Birth	25.12.1967
3	Unique ID	1-3187272657
4	Education Qualifications	PhD
5	Work Experience	33 Years 3 Months
	Teaching	33 Years 3 Months
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Thermal Science, Combustion Engineering and CFD
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Basic Thermodynamics Applied Thermodynamics Thermodynamics Introduction to Mechanical Engineering
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	International Journals: 10 International Conferences: 05 National Conferences: 05
10	Master (Completed/Ongoing)	-
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	International Journals: 10 International Conferences: 05 National Conferences: 05
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY**  
**FACULTY DETAILS**

		
1	Name	Dr. V SHANTHA
2	Date of Birth	28.05.1969
3	Unique ID	1-466159797
4	Education Qualifications	BE, M.Sc.(Engg.), Ph.D
5	Work Experience	
	Teaching	25 YEARS
	Research	2 ½ YEARS
	Industry	3 YEARS
	others	-
6	Area of Specialization	MANUFACTURING, POWDER METALLURGY
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	ELEMENTS OF MECHANICAL ENGG., ENGG. GRAPHICS, MATERIALS MANAGEMENT, MANUFACTURING PROCESS, METROLOGY & MEASUREMENTS, ENGG. ECONOMICS, FINANCIAL MANAGEMENT, NON-TRADITIONAL MACHINING, NON DESTRUCTIVE TESTING.
8	Research guidance (Number of Students)	Ph.D – 3 CANDIDATES ( AWARDED-1, ON GOING-2), M.Sc.(Engg.) – 1 CANDIDATE
9	No. of papers published in National/ International Journals/ Conferences	International Journal - 23 National Journal - 01 International Conference - 11 National Conference - 07 <b>Total - 42</b>
10	Master (Completed/ <del>Ongoing</del> )	Completed
11	Ph.D. (Completed/ <del>Ongoing</del> )	Completed
12	Projects Carried out	KSCST FUNDED STUDENTS PROJECTS-03
13	Patents (Filed & Granted)	1
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	International Journal - 23 National Journal - 01 International Conference - 11 National Conference - 07 <b>Total - 42</b>
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. G BALAKUMAR
2	Date of Birth	17/12/1972
3	Unique ID	1772890930
4	Education Qualifications	PhD
5	Work Experience Teaching	24
	Work Experience Research	16
	Work Experience Industry	02
	Work Experience Others	Nil
6	Area of Specialization	Manufacturing Science & Engineering
7	Courses taught at Diploma/ Courses taught at Post Diploma/ Courses taught at Under Graduate/ Courses taught at Post Graduate/ Courses taught at Post Graduate Diploma Level	CAED, CAMD, Elements of Mechanical Engineering, Manufacturing Processes (1,2,&3), Foundry Technology Metal Forming, Fluid Mechanics, Material Science & Engineering, Mechatronics, Rapid prototyping, World Class Manufacturing, Additive Manufacturing, Green Manufacturing & Research Methodology & IPR
8	Research guidance (Number of Students)	05
9	No. of papers published in National Journals	2
	No. of papers published in International Journals	20
	No. of papers published in Conferences	10
10	Master Completed	2000
	Master Ongoing	-
12	Ph.D. Completed	2015
	Ph.D. Ongoing	-
13	Projects Carried out	3
14	Patents (Filed & Granted)	Nil
15	Technology Transfer	1
16	No of research Publications in National Journals	02
	No of research Publications in National Conferences	02
	No of research Publications in International Journals	15
	No of research Publications in International Conferences	08
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 - Beyond Boundaries: The world of Additive Manufacturing/ <b>Year 2024</b> <b>Publisher</b> :Iterative International Publishers <b>ISBN Number</b> :978-1-68576-470-8

*Dr. G Balakumar*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	KHALIQUE EJAZ AHMEED
2	Date of Birth	04.12.1965
3	Unique ID	1-466274785
4	Education Qualifications	M.Tech
5	Work Experience	
	Teaching	29 years
	Research	
	Industry	03 years
	others	
6	Area of Specialization	MANUFACTURING
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	OPERATIONS RESEARCH HUMAN RESOURCE MANAGEMENT OPERATION MANAGEMENT DATA ANALYTICS FOR ENGINEERS MECHANICA MEASUREMENTS AND METROLOGY
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	10
10	Master (Completed/Ongoing)	COMPLETED
11	Ph.D. (Completed/Ongoing)	ONGOING
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	01
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	S B HALESH
2	Date of Birth	16.03.1976
3	Unique ID	1-429656233
4	Education Qualifications	M.Tech
5	Work Experience Teaching	24
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Machine Design
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Finite Element Methods, Engineering, Engg Graphics, Control Engineering, Mechanical Vibrations
	Courses taught at Post Graduate	Finite Element Methods, Additive Manufacturing
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	
	No. of papers published in International Journals	03
	No. of papers published in Conferences	
10	Master Completed	2004
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	TITLE: 1. Finite Element Methods, 2. Control Engineering, Publishers: SAPNA BOOK HOUSE PVT LTD



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. JANARDHANA K
2	Date of Birth	09.01.1983.
3	Unique ID	I-466274875
4	Education Qualifications	B.E., M.Tech., Ph.D.,
5	Work Experience	17 Years
	Teaching	17 Years
	Research	NA
	Industry	NA
	others	NA
6	Area of Specialization	Materials, Taguchi Method, Process Optimization, Materials Characterization
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	CAED, EME, MP-I, MP-II, MP-III, Metal Casting & Welding, Metal Cutting & Forming, Human Resource Management, Data Analytics for Engineers, Materials Management, Marketing Management, Supply chain Management.
8	Research guidance(Number of Students)	
9	No. of papers published in National/ International Journals/ Conferences	20
10	Master (Completed/Ongoing)	NA
11	Ph.D. (Completed/Ongoing)	NA
12	Projects Carried out	NA
13	Patents (Filed & Granted)	NA
14	Technology Transfer	NA
15	Research Publications (No.of papers published in National/International Journals/Conferences)	10
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. KIRAN KUMAR M
2	Date of Birth	14-JULY-1979
3	Unique ID	1-466159825
4	Education Qualifications	M.Tech., Ph.D
5	Work Experience	
	Teaching	20
	Research	06
	Industry	-
	others	-
6	Area of Specialization	FUELS AND COMBUSTION
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	THERMAL ENGINEERING SCIENCES
8	Research guidance(Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	07
10	Master (Completed/Ongoing)	COMPLETED
11	Ph.D. (Completed/Ongoing)	COMPLETED
12	Projects Carried out	-
13	Patents (Filed & Granted)	06
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	03
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02



**Signature of the faculty**

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. PRASHANT H S
2	Date of Birth	25/07/1979
3	Unique ID	1 - 466159789
4	Education Qualifications	Ph.D.
5	Work Experience Teaching	16 Years
	Work Experience Research	07 years
	Work Experience Industry	02 years
	Work Experience Others	--
6	Area of Specialization	Mechanical Engineering
7	Courses taught at Diploma	--
	Courses taught at Post Diploma	--
	Courses taught at Under Graduate	Python Programming, Product Design and Ergonomics, CAED, CIM / CADM, HRM, Software Engineering, Digital Marketing, MOM, PLCM, PDE, Metal Casting & Welding, Supply Chain Management & SAP and etc...
	Courses taught at Post Graduate	MIS, FMS, Simulation Modeling and Analysis and etc.
	Courses taught at Post Graduate Diploma Level	--
8	Research guidance (Number of Students)	--
9	No. of papers published in National Journals	--
	No. of papers published in International Journals	--
	No. of papers published in Conferences	--
10	Master Completed	2006
	Master Ongoing	--
12	Ph.D. Completed	10/01/2020
	Ph.D. Ongoing	--
13	Projects Carried out	06 (03 – AICTE, 01 – VGST and 02 - KSCST)
14	Patents (Filed & Granted)	01
15	Technology Transfer	--
16	No of research Publications in National Journals	--
	No of research Publications in National Conferences	02
	No of research Publications in International Journals	10
	No of research Publications in International Conferences	02
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. HANAMANTRAYGOUDA M B
2	Date of Birth	04.02.1981
3	Unique ID	1-466274883
4	Education Qualifications	M.Tech.,Ph.D
5	Work Experience	
	Teaching	15
	Research	
	Industry	02
	others	
6	Area of Specialization	Composite Materials
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<ul style="list-style-type: none"> <li>➤ Machine Tools and Operations</li> <li>➤ Additive Manufacturing</li> <li>➤ Dynamics of Machinery</li> <li>➤ Human Resource Management</li> <li>➤ Advanced Machining Processes</li> <li>➤ Dynamics of Machinery</li> <li>➤ Experimental Stress Analysis</li> </ul>
8	Research guidance(Number of Students)	01
9	No. of papers published in National/ International Journals/ Conferences	26
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	18
13	Patents (Filed & Granted)	01
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	06
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	RAMESH C G
2	Date of Birth	10.01.1972
3	Unique ID	1 - 466274935
4	Education Qualifications	BE (ME), M. Tech
5	Work Experience Teaching	21 YEARS
	Work Experience Research	
	Work Experience Industry	6.5 YEARS
	Work Experience Others	
6	Area of Specialization	PRODUCT DESIGN AND MANUFACTURING
7	<del>Courses taught at Diploma</del>	
	<del>Courses taught at Post Diploma</del>	
	Courses taught at Under Graduate	Fluid Mechanics, FEM, Material Science and Engineering, Computer Aided Design and Manufacturing, Modern Mobility and Automotive Mechanics, Total Quality Management, Product Lifecycle Management, Turbo Machines, CAED, Automation in Manufacturing
	Courses taught at Post Graduate	Finite Element Methods, Tooling for Manufacturing in Automation, Automation in Manufacturing
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	09
	No. of papers published in Conferences	-
10	Master Completed	2009
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

  
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	PRASHANTH L
2	Date of Birth	29-11-1982
3	Unique ID	1-446274859
4	Education Qualifications	B.E., M.TECH.
5	Work Experience	14.5 YEARS
	Teaching	14.5 YEARS
	Research	-
	Industry	-
	others	-
6	Area of Specialization	PRODUCT DESIGN AND MANUFACTURING
7	Courses taught at Under Graduate/ Post Graduate level	Material Science, Theory of Machines, Dynamics of Machinery, Introduction to Modelling and DFM, Computer Integrated Manufacturing, CAD/CAM, Automation in Manufacture, Control Engineering, Design for Manufacture, Product Lifecycle Management, Automation and Robotics, Computer Aided Machine Drawing, Computer Aided Engineering Drawing, Industrial Management. Mechanical Measurements & Metrology, Introduction to AI & ML/ Computer Aided Design, Automation in Manufacturing Systems, Tooling for Manufacture in Automation, Robotics for Industrial Automation. Concurrent Engineering & PLM.
8	Research guidance(Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	11
10	Master (Completed/Ongoing)	Completed- 2009
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	SHIVAKUMAR S
2	Date of Birth	21-04-1978
3	Unique ID	1-3306032501
4	Education Qualifications	M.Tech, PHD(Persuing)
5	Work Experience Teaching	19 years
	Work Experience Research	NIL
	Work Experience Industry	NIL
	Work Experience Others	NIL
6	Area of Specialization	Design Engg
7	Courses taught at Diploma	Som, Hydraulics and pneumatics
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	MOM, Design-1, Design –II,TOE, RES,EME, IME, TOP,Robotics, Mechatronics,CAED,CAMD,Design Lab, FM Lab, MT lab, EC lab, Additive Manufacturing, Hydraulics and pneumatics
	Courses taught at Post Graduate	Robotoics
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	6
	No. of papers published in International Journals	4
	No. of papers published in Conferences	2
10	Master Completed	2006
	Master Ongoing	
12	Ph.D. Completed	
	Ph.D. Ongoing	2024
13	Projects Carried out	Development and evaluation of multipass test rig at M.Tech
14	Patents (Filed & Granted)	Nil
15	Technology Transfer	Nil
16	No of research Publications in National Journals	3
	No of research Publications in National Conferences	3
	No of research Publications in International Journals	3
	No of research Publications in International Conferences	1
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

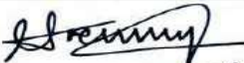
*Shivakumar S*  
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS



1	Name	Dr. NATARAJA M
2	Date of Birth	01-08-1983
3	Unique ID	1-1456871606
4	Education Qualifications	B.E, M.Tech., Ph.D
5	Work Experience Teaching	14
	Work Experience Research	14
	Work Experience Industry	08
	Work Experience Others	Nil
6	Area of Specialization	Al_alloy based Metal Matrix Composites
7	Courses taught at Diploma/ Courses taught at Post Diploma/ Courses taught at Under Graduate/ Courses taught at Post Graduate/ Courses taught at Post Graduate Diploma Level	Mechanical Engineering: Mechanics of Materials, Kinematics of Machines, Machine Design/ Design of Machine Elements-I & II, Theory of Elasticity, Additive Manufacturing, Automotive Engineering, Computer Aided Engineering Drawing, Mechanical Measurements and Metrology. CAD lab, Material Testing Lab, Machine Shop, Fluid Mechanics Lab, MAT Lab. etc.
8	Research guidance (Number of Students)	----
9	No. of papers published in National Journals	4
	No. of papers published in International Journals	4
	No. of papers published in Conferences	8
10	Master Completed	2010
12	Ph.D. Completed	2024
13	Projects Carried out	Yes, on Al_alloy based Metal Matrix Composites
14	Patents (Filed & Granted)	01
15	Technology Transfer	---
16	No of research Publications in National Journals	02
	No of research Publications in National Conferences	04
	No of research Publications in International Journals	04
	No of research Publications in International Conferences	02
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	----

  
 NATARAJA.M

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

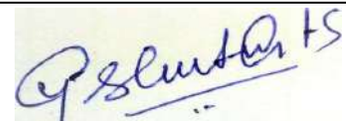
		
1	Name	CHANDRASEKHAR B
2	Date of Birth	20.06.1977
3	Unique ID	1-3634231975
4	Education Qualifications	M.TECH (Thermal), B.E (IPE), D.M.E ( Mechanical)
5	Work Experience	Total (17 Years of experience in Teaching & Industry)
	Teaching	13 Years (Jan 2010 to till date)
	Research	2 Years
	Industry	4 Years (2004 to 2008)
	others	
6	Area of Specialization	Thermal, Composites, IOT, Programming (recent days)
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Computer Aided Engineering Drawing, Introduction to Python, Energy Engineering, Human Resource Management, Project Management, Thermodynamics, Elements of Mechanical Engineering, Industrial Safety
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	02
10	Master (Completed/Ongoing)	2010
11	Ph.D. (Completed/Ongoing)	Pursuing
12	Projects Carried out	8 UG projects
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	
15	Research Publications (No. of papers published in National/International Journals/Conferences)	
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
FACULTY DETAILS**

		
1	Name	Dr. H S YESHVANTHA
2	Date of Birth	20/05/1981
3	Unique ID	1-456871366
4	Education Qualifications	B.E. (ME), M.Tech (PDM), Ph.D. (Nanocomposites)
5	Work Experience	18 <sup>th</sup> Year
	Teaching	18 <sup>th</sup> Year
	Research	06 Years
	Industry	Nil
	others	Nil
6	Area of Specialization	<b>Mechanical Engineering, Product Design &amp; Manufacturing, Polymer Nanocomposites</b>
7	Courses taught at Under Graduate/ Post Graduate	Design for Manufacture, Design of Machine Elements, Dynamics of Machines, Electric & Hybrid Vehicle Technology, Flexible Manufacturing System, Fluid Power Engineering / Hydraulics & Pneumatics, Introduction / Elements of Mechanical Engineering, Introduction to Internet of Things (IOT), Innovation & Design Thinking (IDT), Kinematics of Machines, Mechanics of Materials.
8	Research guidance (Number of Students)	<b>01</b>
9	No. of papers published in National/ International <b>Conferences</b>	<b>04</b>
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	Nil
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	Research Publications (No. of papers published in National/International <b>Journals</b> )	<b>05</b>
16	No. of Books published (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
FACULTY DETAILS**

		
1	Name	KUMAR SWAMY R
2	Date of birth	20-08-1980
3	Unique ID	1-1456871601
4	Education qualification	M. Tech
5	Work experience	16 years
6	Teaching	15 years
7	Industry	01 years
8	Area of specialization	Computer integrated manufacturing
9	Courses taught at diploma/ post diploma / under graduation/ post graduate/ post graduate diploma level	CIM, Engineering Economy, EME, IDT, UHV, CAMD, CAED, OPERATION MANGEMENT, TQM, Operation research, HRM, financial Management, supply chain Management, kinematic of Machine, CAD/CAM etc.,
10	Research guidance (number of students)	
11	No. of papers published in national/ international journals / conferences	05
12	Master (completed /ongoing)	Completed
13	Ph.D. (completed / ongoing)	
14	Papers carried out	Nil
15	Patents (filed & granted)	Nil
16	Technology transfer	Nil
17	Research publications (no. of papers published in national / international journals / conferences)	Nil
18	No. of books published with details (name of the book publisher with ISBN, year of publication, etc.,)	Nil



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. SAMPATH KUMAR L
2	Date of Birth	07/05/1983
3	Unique ID	1-2198872268
4	Education Qualifications	Ph.D.,
5	Work Experience Teaching	13
	Work Experience Research	10
	Work Experience Industry	-
	Work Experience Others	10 Months
6	Area of Specialization	Engineering Analysis and Design, Nano Biomaterials,
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	Finite Element Analysis, Design of Machine Elements – 1, Design of Machine Elements – 2, Dynamics of Machines, Tribology, Elements of Mechanical Engineering,....
	Courses taught at Post Graduate	Finite Element Analysis, Composite Materials Technology, Theory of Elasticity.
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	15
9	No. of papers published in National Journals	01
	No. of papers published in International Journals	07
	No. of papers published in Conferences	06
10	Master Completed	2011
	Master Ongoing	
12	Ph.D. Completed	2024
	Ph.D. Ongoing	
13	Projects Carried out	
14	Patents (Filed & Granted)	04 – Filed
15	Technology Transfer	
16	No of research Publications in National Journals	01
	No of research Publications in National Conferences	
	No of research Publications in International Journals	05
	No of research Publications in International Conferences	06
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1. Sampath Kumar L, Beyond Boundaries: The World of Additive Manufacturing (1st Edition), IIP Iterative International

		<p>Publishers, 2024.</p> <ol style="list-style-type: none"><li>2. Sampath Kumar, L., Madhu Kumar, K., &amp; Hariharan, P. (2024). Green Synthesis of Calcium Carbonate-Zinc Oxide Nanocomposites (NPs) Methodology, Characterization, and Antimicrobial Property Evaluation: Synthesis, Characterization, and Antimicrobial Evaluations. In A. Shukla, R. Phanden, &amp; J. Davim (Eds.), Engineering Materials for Efficient Energy Storage and Conversion (pp. 223-282). IGI Global. <a href="https://doi.org/10.4018/979-8-3693-2798-2.ch010">https://doi.org/10.4018/979-8-3693-2798-2.ch010</a>.</li><li>3. Kumar, K. M., Kumar, M. K., Kumar, N. S., &amp; Kumar, L. N. (2025). Engineering the Invisible: Synthesis, Characterization, and Applications of Nanoporous Materials. In A. Mabrouk, A. Bachar, S. Azat, &amp; R. Amrousse (Eds.), Innovative Materials for Industrial Applications: Synthesis, Characterization and Evaluation (pp. 271-328). IGI Global Scientific Publishing. <a href="https://doi.org/10.4018/979-8-3693-7505-1.ch010">https://doi.org/10.4018/979-8-3693-7505-1.ch010</a>.</li></ol>
--	--	---



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. MADHUKUMAR K
2	Date of Birth	05.06.1988
3	Unique ID	1-2198872983
4	Education Qualifications	Ph.D
5	Work Experience	11.5 years
	Teaching	11.5
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Material Science and Composites with T6 Heat Treatment
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Introduction to Mechanical Engineering, Computer Aided Engineering Drawing, Computer Aided Machine Drawing, Energy Auditing, Energy & Environment, Facility Planning and Design, Lean Manufacturing, World Class Manufacturing, Rapid Prototyping, Flexible Manufacturing Systems, Operations management
8	Research guidance(Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	18
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed-2024
12	Projects Carried out	01
13	Patents (Filed & Granted)	05
14	Technology Transfer	-
15	Research Publications (No.of papers published in National/International Journals/Conferences)	04
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Smart Materials & Its Applications Cosmos Scientific Publications <u>ISBN: 978-81-19359-60-8</u> year of publication- <u>2023</u> <u>doi.org/10.5281/zenodo.8398478</u>



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

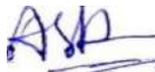
		
1	Name	VEENA B G
2	Date of Birth	25/09/1986
3	Unique ID	1-2502280312
4	Education Qualifications	MTech.,
5	Work Experience Teaching	11 yrs
	Work Experience Research	nil
	Work Experience Industry	nil
	Work Experience Others	nil
6	Area of Specialization	Production
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Computer Aided Engineering Drawing, Elements of Mechanical Engineering, Total Quality Management, Human resource Management, Supply chain management, Mechanical Measurement & Metrology, Manufacturing Process, Organizational behavior and Introduction to Mechanical Engineering.
	Courses taught at Post Graduate	Nil
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	5
	No. of papers published in Conferences	Nil
10	Master Completed	2012
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	-
13	Projects Carried out	Nil
14	Patents (Filed & Granted)	Nil
15	Technology Transfer	Nil
16	No of research Publications in National Journals	Nil
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
FACULTY DETAILS**

		
1	Name	ASHA RANI A
2	Date of Birth	01.08.1991
3	Unique ID	1-3584919253
4	Education Qualifications	BE, M-Tech
5	Work Experience	
	Teaching	07 Years
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Machine Design
7	Courses taught Under Graduate	Manufacturing process, Supply Chain Management, Human Resource management, Material Management, Energy and Environment, Energy Engineering.
8	Research guidance(Number of Students)	--
9	No. of papers published in National/ International Journals/ Conferences	06
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Yet to Register
12	Projects Carried out	--
13	Patents (Filed & Granted)	3 VGST proposals submitted
14	Technology Transfer	--
15	Research Publications (No.of international Journals)	06 papers in International journals
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	---



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

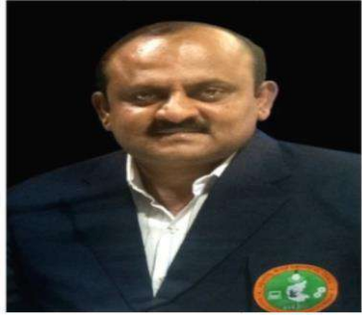
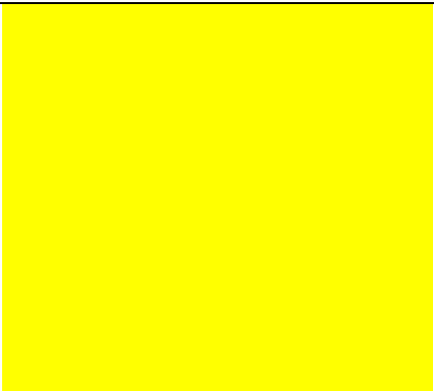
## FACULTY DETAILS

		
1	Name	Dr. MANJUNATHA SWAMY K M
2	Date of Birth	30/07/1994
3	Unique ID	1-44738289177
4	Education Qualifications	BE., M.Tech., Ph.D.
5	Work Experience Teaching	06-Months
	Work Experience Research	3-Years
	Work Experience Industry	Nil
	Work Experience Others	Nil
6	Area of Specialization	Thermal Power Engineering
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Basic Thermodynamics, CAED
	Courses taught at Post Graduate	Nil
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	4 (Scopus indexed)
	No. of papers published in Conferences	1 (Scopus indexed)
10	Master Completed	2019
	Master Ongoing	-
12	Ph.D. Completed	2024
	Integrated Degree (M.Tech+Ph.D.)	
	Ph.D. Ongoing	-
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-
16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<p><b>Title of book Chapter:</b> An overview of adhesive bonded composite joint failure: critical comparison with co-curing, co-bonding, and secondary bonding.</p> <p><b>Authors:</b> Manjunatha Swamy K M, Manjunath H, N. Shanmuga vadivu, Marappan Shanmuga Sundaram (Foreign Author) In: Reinforced Polymer Composites, Edited by: Rajesh M            Publisher: Taylor and Francis, Publication Date: 16 December 2021</p>

*Manjunatha Swamy K M*  
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21n 18.8 Profile Faculty PED

		
1	Name	
2	Date of Birth	20-05-1974
3	Unique ID	
4	Education Qualifications	M P Ed, MA, M Phil, PhD
5	Work Experience	
	Teaching	
	Research	
	Industry	
	others	24 years Physical Education and Sports
6	Area of Specialization	Kabaddi
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	no
8	Research guidance(Number of Students)	no
9	No. of papers published in National/ International Journals/ Conferences	2 National 2 International
10	Master (Completed/Ongoing)	2000
11	Ph.D. (Completed/Ongoing)	2018
12	Projects Carried out	no
13	Patents (Filed & Granted)	no
14	Technology Transfer	no
15	Research Publications (No.of papers published in National/International Journals/Conferences)	2 National 2 International
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	no

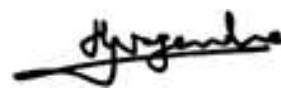


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21o 18.8 Profile Faculty BT

		
1	Name	H G NAGENDRA
2	Date of Birth	29.03.1966
3	Unique ID	1-466030179
4	Education Qualifications	MSc., PhD.
5	Work Experience	27 years
	Teaching	27 years
	Research	27 years
	Industry	NIL
	others	NIL
6	Area of Specialization	Structural Biology and Bioinformatics
7	Courses taught at Under Graduate/ Post Graduate Level	<b>UG Theory:</b> Structural Biology, Bioinformatics, Bioanalytical Techniques, Protein Engineering and Insilico Drug Design, Genomics and Proteomics, Biomedical Engineering and Health Informatics, Medicinal Chemistry and Chemoinformatics, Biology for Engineers <b>PG Theory:</b> Bioanalytical Techniques, Computational Biology
8	Research guidance (Number of Students)	04 PhD (completed) 01 PhD (in progress)
9	No. of papers published in National/ International Journals/ Conferences	International Journals: 44 National Journals : 17
10	Master (Completed)	COMPLETED IN 1990
11	Ph.D. (Completed)	COMPLETED IN 1997
12	Projects Carried out	Sponsored/Funded Projects: 06 UG : 32 PG: 6
13	Patents (Filed & Granted)	02 Filed
14	Technology Transfer	NIL
15	Research Publications (No. of papers published in National/International Journals/Conferences)	International Journals: 44 National Journals : 17
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. PRIYA NARAYAN
2	Date of Birth	11.08.1974
3	Unique ID	1-466274461
4	Education Qualifications	MSc. Microbiology, MPhil., PhD.
5	Work Experience	21 years
	Teaching	20 years
	Research	13 years
	Industry	01 year
	others	NIL
6	Area of Specialization	Microbiology, Structural Biophysics
7	Courses taught at Under Graduate/ Post Graduate Level	<b>UG Theory:</b> Microbiology, Microbiology Lab, Clinical and Pharma BT, Metabolic Engineering, Biology for Engineers, Food BT, Food, Nutrition and Human Health <b>UG Lab:</b> Biochemistry Lab, Upstream Process Lab, Cell biology and cell culture lab, Advanced Microbiology <b>PG Theory:</b> Food, Nutrition and Health
8	Research guidance (Number of Students)	01 PhD student (External)
9	No. of papers published in National/ International Journals/ Conferences	International conference: 40 National Conference : 5
10	Master (Completed)	COMPLETED IN 2001
11	Ph.D. (Completed)	COMPLETED IN 2016
12	Projects Carried out	UG : 28 PG: 4
13	Patents (Filed & Granted)	NIL
14	Technology Transfer	NIL
15	Research Publications (No. of papers published in National/International Journals/Conferences)	International Journal Publications: 12 National Journal Publications: 2
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr.Mrinalini Menon
2	Date of Birth	20.03.1971
3	Unique ID	1-467932251
4	Education Qualifications	M.Sc Life Sciences Ph.D Biotechnology
5	Work Experience	24 years (excluding Ph.D)
6	Teaching	19.5 years
7	Research	1.5 years (excluding Ph.D)
8	Industry	2.5 years
9	others	Not applicable
10	Area of Specialization	Plant biochemistry, Enzymology
11	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Human Physiology, Research Methodology, Biosafety & IPR, Enzyme Technology, Plant Biotechnology, Cell Culture Techniques, Data Analysis, Presentation & Inference, Scientific Foundations of Health, Biology for Engineers, Agricultural BT
12	Research guidance(Number of Students)	2 M.Sc (Engg).by Research
13	No. of papers published in National Journals International Journals Conference  Master (Completed/ <del>Ongoing</del> )	3 8 8(Abstracts) Masters completed in 1993( Gold Medallist; obtained 1 <sup>st</sup> rank)
14	Ph.D. (Completed/ <del>Ongoing</del> )	Completed & degree obtained in 2004
15	Projects Carried out  Patents (Filed & Granted) Technology Transfer	2 Funded projects; 20 B.E level projects guided, 2 M.Tech projects & 2MSc (Engg) projects guided  Not Applicable
16	Research Publications (No.of papers published in National/International Journals/Conferences)	19
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.	Not applicable



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS



1	Name	Dr. Rajendra Singh C
2	Date of Birth	31.12.1977
3	Unique ID	1-466030217
4	Education Qualifications	M.Sc (Biochemistry) M.Phil (Biotechnology) Ph.D (Biotechnology)
5	Work Experience	17
	Teaching	17
	Research	09
	Industry	--
	others	--
6	Area of Specialization	Biochemistry and Nanobiotechnology
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG- Biochemistry, Nanobiotechnology, Biology for Engineers, Immunology PG- Bioseparation techniques, Metabolic engineering.
8	Research guidance(Number of Students)	03
9	No. of papers published in National/ International Journals/ Conferences	National journal -8 International journal – 4 International conference-2
10	Master (Completed/Ongoing)	Completed - 2003
11	Ph.D. (Completed/Ongoing)	Completed -2014
12	Projects Carried out	02 funded project completed 08 PG project 18 UG project
13	Patents (Filed & Granted)	--
14	Technology Transfer	--
15	Research Publications (No.of papers published in National/International Journals/Conferences)	National journal -8 International journal – 4 International conference-2
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	----

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

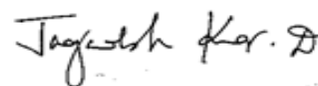
		
1	Name	Ms. A. NIVEDITHA
2	Date of Birth	23/08/1974
3	Unique ID	1-466274457
4	Education Qualifications	M.E. [CHEMICAL ENGINEERING]
5	Work Experience	24
	Teaching	24
	Research	20
	Industry	-
	others	-
6	Area of Specialization	Bioremediation, Waste management, Heavy metal removal
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	<b>UG:</b> 1. Unit Operations 2. Bioprocess Principles and Calculations 3. Stoichiometry 4. Bioprocess Equipment Design & CAED 5. Process Plant Design & Economics 6. Biokinetics & Bioreaction Engineering 7. Downstream Process Technology <b>PG:</b> 1. Principles of Biochemical Engineering 2. Bioreactor Plant Design
8	Research guidance(Number of Students)	--
9	No. of papers published in National/ International Journals/ Conferences	National Conference: 01 International Conference: 06 International Journal: 04
10	Master (Completed/Ongoing)	Completed in 2000
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	6
13	Patents (Filed & Granted)	--
14	Technology Transfer	--
15	Research Publications (No. of papers published in National/International Journals/Conferences)	National Conference: 01 International Conference: 06 International Journal: 04
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--

*A. Niveditha*  
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr JAGADEESHA KUMAR D
2	Date of Birth	10.04.1974
3	Unique ID	1-466030209
4	Education Qualifications	MSc. (Biochemistry), B.Ed., PhD (Biotechnology)
5	Work Experience	22 Years
	Teaching	22 years
	Research	15 Years
	Industry	-
	others	Project Assistant at Osmania University and SK University
6	Area of Specialization	Biochemistry, Neuroinformatics
7	Courses taught at Under Graduate/ Post Graduate Level	<b>UG Theory:</b> Cell Biology & Genetics, Clinical Biochemistry, Genomics and Proteomics, Human Physiology, Structural Biology, Metabolic Engg., Protein Engg and Drug design, biological data management, Bioinformatics, Molecular Biology, Marine BT, Protein Engineering, Scientific Foundations of Health, Metabolic Engineering and Forensic science <b>UG Laboratory Handled:</b> Bioinformatics, Biochemistry, Enzyme Technology, Cell & Molecular Biology/Microbiology <b>PG Theory:</b> Protein Engineering and Insilico drug design
8	Research guidance (Number of Students)	01 MSc Engg 30 UG/PG Projects (45 students)
9	No. of papers published in National/ International Journals/ Conferences	5 National conference posters 50 International conference posters 18 Journal Publications
10	Master (Completed)	Completed in 2001
11	Ph.D. (Completed)	Completed in 2019
12	Projects Carried out	01 MSc Engg 30 UG/PG Projects
13	Patents (Filed & Granted)	NI
14	Technology Transfer	NIL
15	Research Publications (No. of papers published in National/International Journals/Conferences)	18 Journal publications National : 2 International: 16
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of Faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
FACULTY DETAILS**

		
1	Name	Dr. Rashmi K. V.
2	Date of Birth	27/06/1984
3	Unique ID	1-466030225
4	Education Qualifications	M.Sc in <b>Biotechnology</b> ., Ph.D. in <b>Allied Health Sciences (DNA Barcoding &amp; Molecular Phylogeny)</b>
5	Work Experience	15.6 years
	Teaching	15 years
	Research	5 years
	Industry	6 months
	others	Nil
6	Area of Specialization	Plant Biotechnology, Biomolecules in therapeutics Drug delivery
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	<b>UG courses - Theory:</b> Molecular Biology, Genetic Engineering & Applications, Animal Biotechnology, Plant Biotechnology, Food Processing and Nutraceuticals, Emerging Applications of Biosensors, Agriculture Biotechnology, Upstream Process Technology, Scientific Foundations of Health, Biology for Engineers, Social Connect & Responsibility; <b>UG courses – lab:</b> Cell & Molecular Biology Lab, Genetic Engineering & Immunotechnology Lab, Immunotechnology Lab, Genetic Engineering & Cell Culture lab, Plant Biotechnology Lab; <b>PG courses - Theory:</b> Molecular Biology & Genetic Engineering, Advanced Biochemistry, Plant & Animal Biotechnology, Animal Biotechnology; <b>PG courses – Lab:</b> Molecular Biology & Genetic Engineering lab, Advanced Biochemistry lab
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	International journals – 13 Conferences - 07
10	Master (Completed/Ongoing)	Completed in 2007
11	Ph.D. (Completed/Ongoing)	Completed in 2009
12	Projects Carried out	AICTE: 01, BIRAC:01, KSCST:02; UG:34 PG: 11
13	Patents (Filed & Granted)	07 filed
14	Technology Transfer	Nil
15	Research Publications (No.of papers published in National/International Journals/Conferences)	International journals – 13 Conferences - 07
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY**  
**FACULTY DETAILS**

		
1	Name	<b>DR. SUDEVI BASU</b>
2	Date of Birth	01/01/1980
3	Unique ID	1-466030213
4	Education Qualifications	<b>Ph.D</b> (Civil Engineering - 2019), <b>M.Tech</b> (Environmental Engineering- 2004), <b>B. E</b> (Environmental Engineering- 2002)
5	Work Experience	<b>20.5 Years</b>
	Teaching	20.5 Years
	Research	05 Years
	Industry	NIL
	others	NIL
6	Area of Specialization	Environmental Engineering
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<b>UG</b> – Upstream and Downstream Bioprocess Technology; Bioprocess Engineering; Bioprocess Engineering Lab, Waste Management, Bio-business and Entrepreneurship, Biology for Engineers, Scientific Foundations of Health; BT for Sustainable Environment; Environmental BT; Unit Operations Lab; Microbial Biotechnology; Industrial Biotechnology <b>PG</b> - Bioprocess Engineering, Bioprocess Engineering Lab, Environmental Biotechnology; Bio separation Techniques
8	Research guidance (Number of Students)	NIL
9	No. of papers published in National/ International Journals/ Conferences	22 – International Journals (1 Scopus) 1 - National Conference 12 – International Conferences (1 Scopus)
10	Master (Completed/Ongoing)	M.Tech - Completed (2004)
11	Ph.D. (Completed/Ongoing)	Ph.D - Completed (2019)
12	Projects Carried out	1. “Application of Diatomite Particles in Sequencing Batch Reactor for treating Domestic Wastewater for Reusable Purposes”, funded by KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY (KSCST), on 6 <sup>th</sup> March 2020, at <b>₹6000</b> and is completed. 2. “Municipal Wastewater Treatment Using Algae”, funded by KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY (KSCST), on 12 <sup>th</sup> March 2015, at <b>₹6000</b> and is completed.
13	Patents (Filed & Granted)	NIL
14	Technology Transfer	NIL
15	Research Publications (No.of papers published in National/International Journals/Conferences)	22 – International Journals (1 Scopus) 1 - National Conference 12 – International Conferences (1 Scopus)
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL

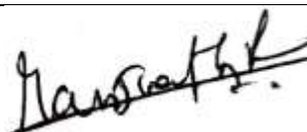


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. Manjunath. R
2	Date of Birth	03/03/1983
3	Unique ID	1-466030221
4	Education Qualifications	B.E., M.Tech, Chemical Engineering , PhD
5	Work Experience	17
	Teaching	17
	Research	11
	Industry	--
	others	--
6	Area of Specialization	Chemical Engineering
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<b>UG:</b> -Unit Operations (Theory +Lab), Process Control and Automation (Theory + Lab), Chemical Reaction Engineering (Theory +Lab), Thermodynamics. Research Methodology and IPR, Bioprocess Technology. <b>PG:</b> -Biochemical Engineering, Process Control.
8	Research guidance (Number of Students)	--
9	No. of papers published in National/ International Journals/ Conferences	National Journal Publication- 3 International Journal Publication-1
10	Master (Completed/Ongoing)	Completed 2010.
11	Ph.D. (Completed/Ongoing)	Chemical Engineering 2024
12	Projects Carried out	UG: -10 PG: - 2
13	Patents (Filed & Granted)	--
14	Technology Transfer	--
15	Research Publications (No.of papers published in National/International Journals/Conferences)	National Journal Publication- 3 International Journal Publication-1
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr Halima R
2	Date of Birth	27/01/1986
3	Unique ID	1-466030229
4	Education Qualifications	B.Tech (Industrial Biotechnology), M.Tech(Biotechnology) , Ph.D(Chemical Technology)
5	Work Experience	16
	Teaching	15.5
	Research	2
	Industry	0.5
	others	--
6	Area of Specialization	Nanotechnology, Biotechnology, Enzyme Kinetics,
7	Courses taught at Under Graduate/ Post Graduate Level	<b>Under Graduate</b> Regulatory Affairs in BT Industry, Project Management, Bioinstrumentation & Biosensors, Biology for Engineers Scientific Foundations for Health, Emerging Applications in Biosensors, BT for Sustainable Development Python programming + Lab, Genetic Engineering and Molecular Biology Lab, Enzyme Technology and Biokinetics Lab, Microbiology Lab, Biochemistry Lab, Water Analysis Lab, Biostatistics lab. <b>Post Graduate</b> Bioseparations & Product Recovery, Industrial Approaches in Biotechnology, Biosafety, Bioethics and Regulatory Affairs Introduction to Biotechnology
8	Research guidance (Number of Students)	----
9	No. of papers published in National/ International Journals/ Conferences	17 International Journal- 8 National Journal-1 National conference-3 International Conference-5
10	Master (Completed/Ongoing)	Completed (2009)
11	Ph.D. (Completed/Ongoing)	Completed (2023)
12	Projects Carried out	UG-6, PG-3 KSCST sponsored- 2,VGST sponsored-1,AICTE sponsored-1
13	Patents (Filed & Granted)	Filed- 2
14	Technology Transfer	Nil
15	Research Publications (No. of papers published in National/International Journals/Conferences)	International Journal- 8, National Journal-1 National conference-3,International Conference-5
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	2 (Book Chapters) 1.Stress in Plants: The Hidden Half ISBN13: 978-1-5275-5603-4, 2023, Cambridge Publishing house 2. Advanced Materials in Engineering Applications, CRC Press, eISBN 9781003545941,2024.



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Dr. Ishwar Chandra
2	Date of Birth	21-01-1985
3	Unique ID	1-772890914
4	Education Qualifications	M.Tech (Biotechnology), Ph.D (Biotechnology)
5	Work Experience	13 years
	Teaching	13 years
	Research	KSCST funded project research Work
	Industry	Nil
	others	-
6	Area of Specialization	Environmental Biotechnology
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	<b>UG</b> -Bioreactor design concepts, Biostatistics, Biology for engineers, Bioethics, Biosensors and Instrumentation, Statistics for engineers (Mechanical Engineering), Molecular diagnostics, Lab to Industrial scaling, Innovation and design thinking, SFH, UHV, Bioprocess engineering Lab, Bioprocess control and automation lab, Biokinetics and enzyme technology lab, Biostatistics lab (IPCC). <b>PG</b> - Numerical methods and Biostatistics, Bioreactor plant design), Food Process Technology, Bioethics <b>MDS</b> -Research Methodology and Biostatistics.
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	National Journal Publication- 2 International Journal Publication -8 Conference Presentation-8
10	Master (Completed)	M.Tech Biotechnology (2011), PGD-Food Safety and Quality Management (2011)
11	Ph.D. (Completed)	Biotechnology (Industrial Waste-water Treatment)
12	Projects Carried out	UG-4 (Guided the SPP- KSCST) PG- 1 (Guided the SPP- KSCST)
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	Research Publications (No.of papers published in National/International Journals/Conferences)	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil



Signature of the faculty

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
FACULTY DETAILS**

		
1	Name	Dr. HARIHARAN P
2	Date of Birth	25/07/1981
3	Unique ID	1-12318248773
4	Education Qualifications	M.Sc., M.PHIL., Ph.D (Biotechnology)
5	Work Experience	17
	Teaching	7
	Research	3
	Industry	2
	others	
6	Area of Specialization	Microbial Biotechnology, Fermentation Technology
7	Courses taught at Under Graduate/ Post Graduate	<b>UG Theory:</b> Food Biotechnology, Tissue Engineering, Biology for Engineers, Scientific Foundation of Health, Bioprocess Engineering, <b>UG Lab:</b> Biochemistry Lab, Microbiology lab, Bioprocess Engineering Lab. <b>PG Theory/Lab :</b> Food Biotechnology, Fermentation Technology Lab
8	Research guidance(Number of Students)	Nil
9	No. of papers published in National/ International Journals/ Conferences	International Journals: 13 National : 1
10	Master (Completed/Ongoing)	Completed in 2004
11	Ph.D. (Completed/Ongoing)	Completed in 2020
12	Projects Carried out	UG:02
13	Patents (Filed & Granted)	Nil
14	Technology Transfer	Nil
15	Research Publications (No.of papers published in National/International Journals/Conferences)	International Journals: 13 National : 1
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol style="list-style-type: none"> <li>1. Book Title: Hand book of Probiotics and Lantibiotics ISBN: 978-93-91342-64-7, JPS publisher.</li> <li>2. Applications of Probiotics in Food, Nutrition and Human Health (Volume - 1), "Application and Mechanism of Probiotics, Lantibiotics as a Functional Component in Food and Gut Health Benefits" Dr. Hariharan P and Revansiddappa, Weser Books Publication, Germeny,978-3-96492-429-2</li> </ol>

*P. Hariharan P*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## Annexure 21p 18.8 Profile Faculty MCA

		
1	Name	Dr.Ch.Vanipriya
2	Date of Birth	26-10-1971
3	Unique ID	1-446274839
4	Education Qualifications	MCA,ME,Ph.D.
5	Work Experience	
	Teaching	24
	Research	-
	Industry	-
	others	-
6	Area of Specialization	Data Mining
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C,C++,Data Structures, Design and Analysis of Algorithms, Data Mining, Machine Learning
8	Research guidance(Number of Students)	5
9	No. of papers published in National/ International Journals/ Conferences	15
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	
13	Patents (Filed & Granted)	2 Patents Published
14	Technology Transfer	
15	Research Publications (No.of papers published in National/International Journals/Conferences)	15
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	R. Latha
2	Date of Birth	14-07-1973
3	Unique ID	1-739679846
4	Education Qualifications	MCA, M. Phil [Ph.D.]
5	Work Experience	22
	Teaching	21.5
	Research	-
	Industry	6 months
	others	NIL
6	Area of Specialization	Data Science
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C , C++, Java, Advanced Java, DBMS, Software Engineering, Data Structure, Design and Analysis of Algorithm, Data Analytics Using Python, Computer Networks, Operating System, UID, ERP, Software Testing, Web Technologies.
8	Research guidance (Number of Students)	-
9	No. of papers published in National/ International Journals/ Conferences	10
10	Master (Completed/Ongoing)	MCA, M. Phil-2008
11	Ph.D. (Completed/Ongoing)	Ongoing
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No. of papers published in National/International Journals/Conferences)	10
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

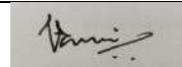


Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Vani Harave
2	Date of Birth	03/09/1973
3	Unique ID	1-9433638460
4	Education Qualifications	MCA, M.Phil
5	Work Experience	17.6 Years
	Teaching	17.6 years
	Research	--
	Industry	--
	others	--
6	Area of Specialization	Computer Applications
7	Courses taught at <del>Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Data Structures, Web Technologies, Analysis and Design of Algorithms, Python Programming, Principles of User Interface Design
8	Research guidance(Number of Students)	--
9	No. of papers published in <del>National/ International Journals/ Conferences</del>	1 - Conferences 4 - International Journals
10	Master (Completed/ <del>Ongoing</del> )	MCA - 1998, M.Phil - 2008
11	Ph.D. (Completed/ <del>Ongoing</del> )	--
12	Projects Carried out	--
13	Patents (Filed & Granted)	--
14	Technology Transfer	--
15	Research Publications (No.of papers published in <del>National/International Journals/Conferences</del> )	1 - Conferences 4 - International Journals
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	RAGHAVENDRA RAO B G
2	Date of Birth	24-10-19977
3	Unique ID	1-739679846
4	Education Qualifications	MCA
5	Work Experience Teaching	17 YEARS
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Internet of Things-IOT, Web Technologies
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	-
	Courses taught at Post Graduate	DBMS ,OPERATING SYSTEMS , Web Technologies, Advanced Web Technologies, Web 2.0 and Rich Internet Applications
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	6
	No. of papers published in Conferences	-
10	Master Completed	Completed - 2005
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-

16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

R

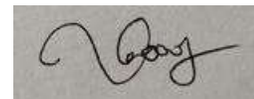
Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	VASANTHA S
2	Date of Birth	17-08-1980
3	Unique ID	1-739679850
4	Education Qualifications	MCA
5	Work Experience Teaching	15 YEARS
	Work Experience Research	-
	Work Experience Industry	-
	Work Experience Others	-
6	Area of Specialization	Web Technology
7	Courses taught at Diploma	-
	Courses taught at Post Diploma	-
	Courses taught at Under Graduate	-
	Courses taught at Post Graduate	Object Oriented Programming Using Java, Advanced Java and J2EE, Web Technologies, Advanced Web Technologies, Web 2.0 and Rich Internet Applications, Semantic Web and Social Networks
	Courses taught at Post Graduate Diploma Level	-
8	Research guidance (Number of Students)	-
9	No. of papers published in National Journals	-
	No. of papers published in International Journals	6
	No. of papers published in Conferences	-
10	Master Completed	Completed - 2005
	Master Ongoing	-
12	Ph.D. Completed	-
	Ph.D. Ongoing	Ongoing
13	Projects Carried out	-
14	Patents (Filed & Granted)	-
15	Technology Transfer	-

16	No of research Publications in National Journals	-
	No of research Publications in National Conferences	-
	No of research Publications in International Journals	-
	No of research Publications in International Conferences	-
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Sneha Bharti
2	Date of Birth	14/11/1981
3	Unique ID	1-739679854
4	Education Qualifications	MCA
5	Work Experience	14 Years
	Teaching	14 Years
	Research	
	Industry	
	others	
6	Area of Specialization	Data Structures, C,C++ Programming Language
7	Courses taught at <del>Diploma/ Post-Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Data Structures, C, C++,Principles of User Interface design, Software Engineering, Computer Organization, Machine Learning, Artificial Intelligence, Software Project Management, Management Information System, Mathematical Foundation for Computer Applications, Object Oriented Modeling and Design
8	Research guidance(Number of Students)	-
9	No. of papers published in <del>National/</del> International Journals/ Conferences	3 International Journal 1 International Conference
10	Master (Completed/ <del>Ongoing</del> )	Completed, 2008
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in <del>National/</del> International Journals/Conferences)	3 International Journal 1 International Conference
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

*Sneha Bharti*

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
		PHOTO
1	Name	Savita Bhaigond
2	Date of Birth	16-11-1986
3	Unique ID	1-43784463803
4	Education Qualifications	MCA
5	Work Experience Teaching	4 years
	Work Experience Research	
	Work Experience Industry	10 years
	Work Experience Others	
6	Area of Specialization	Computer Applications
7	Courses taught at Diploma	
	Courses taught at Post Diploma	
	Courses taught at Under Graduate	Operating Systems, C# with .Net, Full Stack Development, Green IT and sustainability, Theory of Computation, Project management with Git
	Courses taught at Post Graduate	
	Courses taught at Post Graduate Diploma Level	
8	Research guidance (Number of Students)	
9	No. of papers published in National Journals	

	No. of papers published in International Journals	
	No. of papers published in Conferences	
10	Master Completed	2010
	Master Ongoing	
12	Ph.D. Completed	giving year of Completion
	Ph.D. Ongoing	
13	Projects Carried out	
14	Patents (Filed & Granted)	
15	Technology Transfer	
16	No of research Publications in National Journals	
	No of research Publications in National Conferences	
	No of research Publications in International Journals	
	No of research Publications in International Conferences	
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	



Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Roopa A
2	Date of Birth	20-08-1992
3	Unique ID	Can be taken from the AICTE/ Statistics/ Faculty/ State/ Program/ etc enter Sir M.V in search
4	Education Qualifications	MCA
5	Work Experience Teaching	4 yrs
	Work Experience Research	Nil
	Work Experience Industry	2 yrs
	Work Experience Others	Nil
6	Area of Specialization	Computer Applications
7	Courses taught at Diploma	Nil
	Courses taught at Post Diploma	Nil
	Courses taught at Under Graduate	Java,.Net,DBMS,Research Methodology
	Courses taught at Post Graduate	Java,DBMS,Web Programming
	Courses taught at Post Graduate Diploma Level	Nil
8	Research guidance (Number of Students)	Nil
9	No. of papers published in National Journals	Nil
	No. of papers published in International Journals	1
	No. of papers published in Conferences	Nil
10	Master Completed	2016
	Master Ongoing	
12	Ph.D. Completed	giving year of Completion
	Ph.D. Ongoing	
13	Projects Carried out	Nil
14	Patents (Filed & Granted)	Nil
15	Technology Transfer	

16	No of research Publications in National Journals	Nil
	No of research Publications in National Conferences	Nil
	No of research Publications in International Journals	Nil
	No of research Publications in International Conferences	Nil
17	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

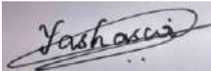
Roopa A

Signature of the faculty

# SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

## FACULTY DETAILS

		
1	Name	Yashaswini B S
2	Date of Birth	31/10/2000
3	Unique ID	-
4	Education Qualifications	MCA
5	Work Experience	1 Year
	Teaching	1 Year
	Research	
	Industry	
	others	
6	Area of Specialization	
7	Courses taught at <del>Diploma/ Post-Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level</del>	Cloud Computing, Advance java and J2EE
8	Research guidance(Number of Students)	-
9	No. of papers published in <del>National/ International Journals/ Conferences</del>	-
10	Master (Completed/ <del>Ongoing</del> )	Completed, 2023
11	Ph.D. (Completed/Ongoing)	-
12	Projects Carried out	-
13	Patents (Filed & Granted)	-
14	Technology Transfer	-
15	Research Publications (No.of papers published in <del>National/International Journals/Conferences</del> )	-
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-



Signature of the faculty

LIST OF STUDENTS FEE WAIVERS GRANTED BY INSTITUTION FOR 2024-25						
SLNO	USN NUMBER	NAME	BRANCH	TOTAL	WAIVE OFF	REMARKS
1	1MV23BA028	CHARAN RAJU CP	MBA	1100	1100	AS PER FO CONFIRMATION WAIVED OF LATE FINE DUE TO GENUINE REASONS
2	1MV23CV405	JAYASHREE SIDDAPPA PUJARI	CV	3000	3000	
3	1MV23BA016	ASHWINI	MBA	1100	1100	
4	1MV23BA060	KAVYA S	MBA	1100	1100	
5	1MV23ME037	SHREYAS GOWDA R	ME	3000	3000	
6	1MV23BA008	ANUSHA G R	MBA	1100	1100	
7	1MV23BA117	VARUN B HALLUR	MBA	1100	1100	
8	1MV23BA118	VIDYASHREE C M	MBA	1100	1100	
9	1MV23BA035	DILIP RAJU S G	MBA	700	700	
10	1MV22CS006	ABHISHEK KUMAR	CSE	3000	3000	
11	1MV23BA034	DEEPAK S R	MBA	1100	1100	
12	1MV23MC020	HARISH GIRIYA GOUDA	MCA	700	700	
13	1MV23MC056	YUVARAJ S	MCA	1100	1100	
14	1MV23MC036	PUNITH KUMAR D N	MCA	1100	1100	
15	1MV23BA029	CHARUKESH CHAUDRY M	MBA	1200	1200	
16	1MV22CS007	ABHIT SAHU	CSE	3000	3000	
17	1MV23BA032	DEEKSHITHA B U	MBA	1800	1800	
19	1MV23BA033	DEEKSHITHA .M	MBA	1800	1800	
20	1MV23MC052	TEJAS SURESH DESHBHANDARI	MCA	1700	1700	
21	1MV23BA110	SIDDHANT SINGH	MBA	1300	1300	
22	1MV23BA051	HARUSHA C V	MBA	1300	1300	
23	1MV23BA083	NAGAMANI BS	MBA	2000	2000	
24	1MV23BA047	HARIKA B N	MBA	2500	2500	
25	1MV23EE416	DHANUSH K J	EEE	3000	3000	
26	1MV23EE069	RISHEE S	EEE	3000	3000	
		<b>TOTAL</b>		<b>42900</b>	<b>42900</b>	

  
 FINANCE OFFICER  
 Sir M.V.I.T., Bangalore - 562157

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE – 562 157**

**DETAILS OF SCHOLARSHIP OFFERED BY THE INSTITUTION**

- ❖ Scholarship Offered
- ❖ Duration
- ❖ Amount

Remarks:-

Our institution comes under a Trust nonprofit oriented body we do not provide any Scholarship from our institution. Hence it is not Applicable you may treat it as NIL.

*Prasanna*  
*2/12/24*  
FINANCE OFFICER  
Sir M.V.I.T., Bangalore - 562157

- Annexure 24a 18.10 Admission i. Number of seats sanctioned with the year of approval  
ii. Number of Students admitted under various categories  
iii. Number of applications received during last year for admission under Management Quota and number admitted

**Sir M. Visvesvaraya Institute of Technology, Bangalore - 562 157**

ACADEMIC YEAR 2024-25		ADMISSION STATUS AS ON : 07/11/2024 (TENTATIVE) STRENGTH)														
Sl. No.	B. E. Course / Branch	SEMESTER - 1														
		INTAKE FIXED			TOTAL INTAKE	ADMITTED			TOTAL ADMITTED	TOTAL VACANCY	SNQ	NEUT	SURRENDERED TO CET			Grand Total Admitted
		CET	CK	MQ		CET	CK	MQ					Intake	Admitted	Vacancy	
1	Civil Engg.	27	18	15	60	14	0	3	17	43	3		30	0	30	20
2	Mechanical Engg.	27	18	15	60	13	1	10	24	36	3		20	0	20	27
3	Electrical & Electronics Engg.	54	36	30	120	54	3	17	74	46	6		40	34	6	114
4	Electronics & Communication Engg.	54	36	30	120	50	19	29	98	22	6				0	104
5	Electronics & Telecommunication Engg.	27	18	15	60	22	2	14	38	22	3		15	0	15	41
6	Computer Science & Engg.	108	72	60	240	103	49	76	228	12	12	2			0	242
7	Information Science & Engg.	54	36	30	120	54	24	30	108	12	6				0	114
8	Biotechnology	27	18	15	60	27	1	15	43	17	3		15	7	8	53
9	Artificial Intelligence & Machine Learning	27	18	15	60	27	14	19	60	0	3				0	63
10	Internet of Things & Cyber Security	27	18	15	60	25	14	17	56	4	3				0	59
11	Computer Science & Engg. (DATA SCIENCE)	27	18	15	60	26	15	19	60	0	3				0	63
12	Robotics and Artificial Intelligence	27	18	15	60	26	8	16	50	10	3				0	53
13	Electronics and Computer Engg.	27	18	15	60	24	6	17	47	13	3				0	50
<b>UG Total</b>		<b>513</b>	<b>342</b>	<b>285</b>	<b>1140</b>	<b>465</b>	<b>156</b>	<b>282</b>	<b>903</b>	<b>237</b>	<b>57</b>	<b>2</b>	<b>120</b>	<b>41</b>	<b>79</b>	<b>1003</b>

**ACADEMIC YEAR 2024-25 FOR PG COURSES**

Sl. No.	PG Course / Branch	SEMESTER-1					
		PGCET		MANAGEMENT			Total admitted
		Intake	Admitted	Intake	Admitted	Unfilled filled by Managmeen	
1	MBA	60	23	60	26		
2	MCA	60	26	60	18		44
3	M.Tech. [E&C]	10	2				2
4	M.Tech. [BBC]	14	1				1
5	M.Tech. [Robotics]	14	3				3
6	M.Tech. [Civil - CT]	14	2				2
<b>UG Total</b>							

ADMISSION AS ON 04/12/2024

**Sir M. Visvesvaraya Institute of Technology, Bangalore - 562 157**

ACADEMIC YEAR 2023-24		ADMISSION STATUS AS ON : 20/11/2023 (TENTATIVE) STRENGTH)												
Sl. No.	B. E. Course / Branch	SEMESTER - 1												
		INTAKE FIXED			TOTAL INTAKE	ADMITTED			TOTAL ADMITTED	TOTAL VACANCY	SNQ Admitted	NEUT	J&K	Grand Total Admitted
		CET Seats	CK Seats	MQ Seats		CET Seats	CK Seats	MQ Seats						
1	Civil Engg.	27	18	15	60	13	4	6	23	37	3			26
2	Mechanical Engg.	54	36	30	120	43	4	1	48	72	5			53
3	Electrical & Electronics Engg.	54	36	30	120	53	26	29	108	12	6			114
4	Electronics & Communication Engg.	54	36	30	120	53	24	43	120	0	6			126
5	Electronics & Telecommunication Engg.	27	18	15	60	25	10	24	59	1	3			62
6	Computer Science & Engg.	81	54	45	180	81	46	52	179	1	9	1	1	190
7	Information Science & Engg.	54	36	30	120	51	29	40	120	0	6			126
8	Biotechnology	27	18	15	60	22	2	10	34	26	3			37
9	Artificial Intelligence & Machine Learning	27	18	15	60	25	15	20	60	0	3			63
10	Internet of Things & Cyber Security	27	18	15	60	27	12	21	60	0	3			63
<b>UG Total</b>		<b>432</b>	<b>288</b>	<b>240</b>	<b>960</b>	<b>393</b>	<b>172</b>	<b>246</b>	<b>811</b>	<b>149</b>	<b>47</b>	<b>1</b>	<b>1</b>	<b>860</b>

**ACADEMIC YEAR 2023-24 FOR PG COURSES**

Sl. No.	PG Course / Branch	SEMESTER-1					
		PGCET		MANAGEMENT			Total admitted
		Intake	Admitted	Intake	Admitted	Unfilled filled by Management	
1	MBA	60	54	60	60	4	118
2	MCA	30	26	30	30	0	56
3	M.Tech. [LEL]	11	2	2	0	0	2
4	M.Tech. [CIM]	10	0	2	0	0	0
5	M.Tech. [BBC]	14	3	4	0	0	3
<b>UG Total</b>		<b>125</b>	<b>85</b>	<b>98</b>	<b>90</b>	<b>4</b>	<b>179</b>

26

18

0

0

0

**Sir M. Visvesvaraya Institute of Technology, Bangalore - 562 157**

ACADEMIC YEAR 2022-23		ADMISSION STATUS AS ON : 01/04/2023 (TENTATIVE) STRENGTH)												
Sl. No.	B. E. Course / Branch	SEMESTER - 1												
		INTAKE FIXED			TOTAL INTAKE	ADMITTED			TOTAL ADMITTED	TOTAL VACANCY	SNQ Admitted	NEUT	J&K	Grand Total Admitted
		CET Seats	CK Seats	MQ Seats		CET Seats	CK Seats	MQ Seats						
1	Civil Engg.	27	18	15	60	11	1	2	14	46	2			16
2	Mechanical Engg.	54	36	30	120	11	1	0	12	108	6			18
3	Electrical & Electronics Engg.	54	36	30	120	49	0	3	52	68	5			57
4	Electronics & Communication Engg.	54	36	30	120	52	17	51	120	0	6			126
5	Electronics & Telecommunication Engg.	27	18	15	60	24	3	1	28	32	3			31
6	Computer Science & Engg.	81	54	45	180	79	48	53	180	0	9	1	1	191
7	Information Science & Engg.	54	36	30	120	53	33	34	120	0	6			126
8	Biotechnology	27	18	15	60	21	0	17	38	22	3			41
9	Artificial Intelligence & Machine Learning	27	18	15	60	23	11	26	60	0	3			63
10	Internet of Things & Cyber Security	27	18	15	60	25	12	22	59	1	3			62
<b>UG Total</b>		<b>432</b>	<b>288</b>	<b>240</b>	<b>960</b>	<b>348</b>	<b>126</b>	<b>209</b>	<b>683</b>	<b>277</b>	<b>46</b>	<b>1</b>	<b>1</b>	<b>731</b>

**ACADEMIC YEAR 2022-23 FOR PG COURSES**

Sl. No.	PG Course / Branch	SEMESTER-1					
		PGCET		MANAGEMENT		Unfilled filled by Managmeent	Total admitte d MQ
		Intake	Admitte d	Intake	Admitted		
1	MBA	100	88	20	20	12	32
2	MCA	30	27	30	30	3	33
3	M.Tech. [LEL]	20	0	5	0	0	0
4	M.Tech. [CIM]	10	0	2	0	0	0
5	M.Tech. [BBC]	14	3	4	3	0	3
<b>UG Total</b>		<b>174</b>	<b>118</b>	<b>61</b>	<b>53</b>	<b>15</b>	<b>68</b>

**18.11 iii to x - Calendar for admission against Management quota  
seats : for 2024-2025**

Application start date	01 April 2024
Exam Date	06 May 2024
Results	30 May 2024
Start date for admission	05 June 2024
End date for admission	23 October 2024

**For admission contact:**

Sri Krishnadevaraya Educational Trust  
#16, Bellari Road, Sadashivnagar, Bengaluru-560080  
Ph: 080-23606999/63613443/23601340/23601370  
e-mail:admissions@sriket.org

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

**Admission through CET : KEA URL (website) - <http://kea.kar.nic.in>** during January/February.

Government of Karnataka conducts Common Entrance Test tentatively in the month of April every year. Karnataka domicile students can apply for this test and the allotment of the seats is done online. 45% of the seats of the total intake are to be filled through CET. In addition to this, 5% of Super-numerary quota (SNQ) seats are also made available for the meritorious- economically weaker students with the tuition fee waiver provision.

**Address** - Karnataka Examinations Authority,  
Sampige Road, 18th Cross, Malleshwaram, Bangalore - 560012.  
Ph: [080 – 23460460](tel:080-23460460) (From 10:30 Hrs to 17:30 Hrs on working days)

**E Mail:** keauthority-ka@nic.in

**Admission through COMED-K : COMEDK URL (website) - <https://comedk.org/>** during January/February.

Consortium of the management of the private colleges of Karnataka conducts this test tentatively in the month of May every year. Both Karnataka & Non-Karnataka students can appear for this test. 30% of the seats of the total intake are to be filled through COMED-K test.

**Helpdesk Number:** [080-46671060](tel:080-46671060) - 10:00 Hrs to 17:30 Hrs from Monday to Friday & 10:00 Hrs to 13:00 Hrs on Saturday

**Address** - # 132, Second Floor, 11th Main, 17th Cross, Malleshwaram, Bangalore-560 055

Office Timings - Monday to Friday: 10:00 AM to 5:00 PM, Not operational on Saturday, Sunday and other public holidays.

**E Mail:** studenthelpdesk@comedk.org

**Admission through Management Quota :**

25% of the seats of the total intake are to be filled through management quota. Provisional admission formality starts in the month of April every year. Students can approach the Trust Office directly in person for queries or can mail us on [admissions@sriket.org](mailto:admissions@sriket.org)

**Email Id :** [admissions.sriket@gmail.com](mailto:admissions.sriket@gmail.com)

**Address** - Sri Krishnadevaraya Educational Trust, #16, Ballari Road, Sadashivanagar, Bengaluru – 560 080

Ph: M: [+91 99725 78908](tel:+919972578908) / [080-23606999](tel:080-23606999) / [23613443](tel:23613443) / [23601370](tel:23601370) / [23601340](tel:23601340)

Monday – Friday (10:00 Hrs -17:30 Hrs)

Saturday (10:00 Hrs – 14:00 Hrs)

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE – 562 157**

**POLICY OR PROCEDURE FOR REFUND OR WITHDRAWAL OF  
ADMISSION**

- During the admission process within Scheduled period, If the agency (KEA, COMED-K) approves for change of college then the refund is without deducting any fees.
- In case if student voluntarily wants to withdraw the admission after seat allotment post scheduled period of Admission process, Management decides the charges to deduct from candidate for loss of seat.

  
FINANCE OFFICER  
Sir M.V.I.T., Bangalore - 562157

**18.11 ii. Mention the minimum Level of acceptance, if any**

**B.E (4 Years)**

- Artificial Intelligence and Machine Learning
- Biotechnology
- Civil Engineering
- Computer Science & Engineering(Data Science)
- Computer Science & Engineering
- CSE (IOT & Cybersecurity including Blockchain Technology)
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Electronics & Telecommunication Engineering
- Electronics and Computer Engineering
- Information Science & Engineering
- Mechanical Engineering
- Robotics and Artificial Intelligence

**Eligibility:**

Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one among Chemistry/ Biotechnology/ Biology/ Technical Vocational Subject. Obtained atleast 45% marks (40% in case of candidate belonging to reserved category of Karnataka) in the above subjects taken together.

**B.E (3 Years under Lateral Entry)**

- Artificial Intelligence and Machine Learning
- Biotechnology
- Civil Engineering
- Computer Science & Engineering
- CSE (IOT & Cybersecurity including Blockchain Technology)
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Electronics & Telecommunication Engineering
- Information Science & Engineering
- Mechanical Engineering

**Eligibility:**

Diploma in any AICTE approved institution or passed in any Equivalent Exam from the recognized university and 10+2 Passed with Mathematics as one of the subjects. Aggregate 45% marks in 10+2 (40% in case of candidate belonging to reserved category of Karnataka). **Admission only through KEA.**

**M.Tech (2 Years)**

- M.Tech. – Electronics
- M.Tech. – Computer Integrated Manufacturing
- M.Tech. – Biotech. & Biochemical Engineering
- M.Tech. – Construction Technology

**Eligibility:**

Passed Bachelor Degree or equivalent in the relevant field. Obtained atleast 50% marks (45% in case of candidate belonging to the reserved category of Karnataka) at the Qualifying Examination. Appeared in PGCET/GATE

**M.B.A (2 Years)****Master of Business Administration**

Offers Core and Dual Specializations:

- Marketing (Core)
- Finance(Core)
- HR(Core)
- Marketing and Finance(Dual)
- Marketing and HR(Dual)
- Finance and HR(Dual)

**Eligibility:**

Any Degree from Recognised University. Minimum aggregate of 50% marks in Degree (45% in case of candidate belonging to the reserved category of Karnataka). Appeared in any one entrance exam of PGCET/CMAT/KMAT

**M.C.A (2 Years)****Master of Computer Application**

- M.C.A

**Eligibility:**

The candidate shall have passed BCA/Bachelor Degree in Computer Science & Engineering or equivalent Degree.

OR

The candidate should have passed B.Sc./B.Com./B.A. with Mathematics at 10+2 level or at Graduation Level (with additional bridge courses as per the norms of the concerned University).

The candidate should have obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE - 562157**

Sl. No.	Admission to First year of UG courses	CET [KEA]-2023 Ranks among GM Category		COMEDK - 2023 Ranks	
		Highest	Lowest	Highest	Lowest
1	Civil Engg.	78731	194282	57970	74666
2	Mechanical Engg.	70347	180514	40584	63415
3	Electrical & Electronics Engg.	23207	51985	15196	40858
4	Electronics & Communication Engg.	19157	29046	12405	19623
5	Electronics & Telecommunication Engg.	33770	46333	20196	28008
6	Computer Science & Engg.	7635	13629	5178	30925
7	Information Science & Engg.	13632	16627	7190	12107
8	Biotechnology	17419	86988	33402	56047
9	Artificial Intelligence & Machine Learning	12533	14024	5815	12237
10	Internet of Things & Cyber Security	18260	22976	10074	11723
Sl. No.	Admission to First year of PG Courses	PGCET - 2023 Ranks among GM Category		-	-
1	MCA	1390	2631	-	-
2	MBA	2324	9822	-	-
3	M.Tech. [LEL]	5443	5934	-	-
4	M.Tech. [CIM]	0	0	-	-
5	M.Tech. [BT & BC]	4613	5680	-	-

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE - 562157**

Sl. No.	Admission to First year of UG courses	CET [KEA]-2022 Ranks among GM Category		COMEDK - 2022 Ranks	
		Highest	Lowest	Highest	Lowest
1	Civil Engg.	0	0	43513	43513
2	Mechanical Engg.	128818	170792	35294	35294
3	Electrical & Electronics Engg.	55738	63419	0	0
4	Electronics & Communication Engg.	16287	25546	19164	45350
5	Electronics & Telecommunication Engg.	35143	60684	33310	43000
6	Computer Science & Engg.	6370	12702	7175	17210
7	Information Science & Engg.	10507	14871	10664	26244
8	Biotechnology	28846	59905	0	0
9	Artificial Intelligence & Machine Learning	16495	19347	11649	27627
10	Internet of Things & Cyber Security	10022	21330	6604	22405
Sl. No.	Admission to First year of PG Courses	PGCET - 2022 Ranks among GM category		-	-
1	MCA	556	1327	-	-
2	MBA	2280	7901	-	-
3	M.Tech. [LEL]	0	0	-	-
4	M.Tech. [CIM]	0	0	-	-
5	M.Tech. [BT & BC]	1135	1135	-	-

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY  
BANGALORE - 562157**

Sl. No.	Admission to First year of UG courses	CET [KEA]-2021 Ranks among GM Category		COMEDK - 2021 Ranks	
		Highest	Lowest	Highest	Lowest
1	Civil Engg.	0	0	0	0
2	Mechanical Engg.	27393	170482	12603	40987
3	Electrical & Electronics Engg.	24667	39828	11710	41879
4	Electronics & Communication Engg.	10839	26686	7104	13537
5	Telecommunication Engg.	24649	33890	28099	42627
6	Computer Science & Engg.	5571	8573	3041	6160
7	Information Science & Engg.	6239	10144	6326	6887
8	Biotechnology	11728	22584	22518	25124
<b>PGCET - 2021 Ranks among GM category</b>					
Sl. No.	Admission to First year of PG Courses	PGCET - 2021 Ranks among GM category		-	-
1	MCA	1254	1705	-	-
2	MBA	60	11855	-	-
3	M.Tech. [LEL]	7607	7751	-	-
4	M.Tech. [CIM]	-	-	-	-
5	M.Tech. [BT & BC]	7496	7496	-	-

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE MERIT LIST FOR THE ACADEMIC YEAR 2024-2025					
Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	BT	MEDHASREE N	9741268421	298541346542	85.33
2	BT	MEDHA JAHNAVI RAJESH	9886453565	285150191364	82.00
3	BT	SUNDAR SUHAS	9845239695	338255695828	81.00
4	BT	SRIKANT ARYA	8296210706	437445302823	80.00
5	BT	YASHWANTH REDDY S KATRALLII	9110239712	750105305221	78.00
6	BT	CHEZHAN GOWDA L	9380866906	890096454298	77.00
7	BT	MAANSI R	7795015798	893745739365	74.33
8	BT	U AISHWARYA	9611074323	218950682364	72.00
9	BT	RAJINI IRANNA DODWAD	9553942266	360179256273	69.67
10	BT	R ARCHANA SHASTRY	9448961870	239406604247	68.67
11	BT	ADI SHETTY	9845233091	422016537510	66.67
12	BT	SRUJAN H P	9164098849	565272775381	62.33
13	BT	SHREEYA M KODAGALI	9980213135	806695904338	61.00
14	BT	THUSHAR S A	9845096630	393956411122	60.00
15	BT	SNEHA BISWAS	8902000541	863673979930	50.00

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	CV	ULLAS GOWDA B	7338620749	207116191211	84.67
2	CV	UMAIER AHMED	9945974404	932577622325	62.00
3	CV	ANKUSH N	8710821879	278971620455	51.00

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	ME	B K NAGA HARSHA	6366117401	833035338978	86.33
2	ME	YADHUNANDHAN M	8431833902	314201323282	78.67
3	ME	DIPTENDU SAMANTA	9234174556	274382351835	75.33
4	ME	TANAY SINGH	9880700119	782444696304	73.00
5	ME	DEVESH SINGH RAWAT	9179711193	463621506819	59.60
6	ME	JABBAR NADEEM KHAN	9740638921	415658688856	59.33
7	ME	VINEET J	6360935114	986197663987	59.00
8	ME	R P SANJAY	9880069408	394501751031	55.67
9	ME	DURGESH PRATAP SINGH	7388418886	676228208013	54.33
10	ME	CHIRAG GOWDA B C	9845287653	333261843364	46.00

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

SI No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	ET	SHREEJA R	9686202142	818706192777	93.67
2	ET	V AKUL	8217861191	334829321079	88.33
3	ET	ANIRUDH R GUHA	8073151922	426087704016	83.67
4	ET	DESHNA B JAYAPRAKASH	8073482484	384323875496	83.33
5	ET	SUMAN SINGH	9886731553	563524001169	81.33
6	ET	ADARSHA MAHADEVA SHEDABALE	9902762563	504808322025	80.00
7	ET	VINIT KUMAR	8709781865	888849393411	77.33
8	ET	PRIYANSHU KUMAR	8217646035	476851534640	77.00
9	ET	MAHESH N	8123795658	245453647728	69.33
10	ET	PRUTHVI K	9535713907	738118809112	67.00
11	ET	SHIVAM	9279597114	242354133802	66.00
12	ET	CHANDANA S	9945674866	900979803121	58.33
13	ET	PURUSHOTHAM REDDY S	6362118629	881711247690	52.67
14	ET	RISHABH KUMAR SINGH	8340470756	844514727285	52.00

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

SI No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	EE	SRUJAN GOWDA Y K	9353528539	319404147044	91.00
2	EE	RAHUL B	9902424019	220447483971	87.33
3	EE	TRISHA SATYARTHI	8434895675	404076385148	86.33
4	EE	AMEEN KHAN A	9108921003	770193392562	84.00
5	EE	G RAKSHITHA	9901270128	881305217880	82.00
6	EE	SAKSHI LOKANATH	9591696040	814091997985	81.33
7	EE	SIRI RAJEEV PATIL	6364702841	755813349218	80.67
8	EE	DIVYA BHARTI	9341542362	263607833933	78.00
9	EE	YASHVANTH T P	9483113157	227830803818	77.33
10	EE	ABISHEK S	7019065056	292858549761	76.33
11	EE	MONISHA	8088385699	919414953091	72.67
12	EE	NIDHI BHARTI	6200628695	990008265010	65.33
13	EE	ADITI SINHA	9508782630	656227707675	63.33
14	EE	SONAL KUMAR MISHRA	8789456679	340534052980	53.00
15	EE	PRAJJWAL BHARDWAJ	7766876698	995761723673	52.67
16	EE	DHARA DWIJA	9641132006	680993264029	51.30
17	EE	ADITYA RAJ	6203393925	451296035169	50.67

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	EC	VIKAS B R	8431955794	342139270273	97.67
2	EC	BHAVISHYA C D	9480409414	912667838045	94.33
3	EC	LIKHITH S B	7337625878	764356224783	93.33
4	EC	KISHOR H V	9980992531	263936666405	92.00
5	EC	VAKKALAKULA JYOTHIRLATHA	7993104760	622192191509	88.33
6	EC	SHIVANI M PAWAR	8861979617	523557362122	87.67
7	EC	DHANUSH J	6363834207	339191743057	87.33
8	EC	CHANDRAMOHAN M	9380866951	980324202597	85.67
9	EC	HARSHIL SRIVASTAVA	7440501173	825078933763	83.33
10	EC	DEBASHIS PRADHAN	6370157754	345323743503	82.67
11	EC	PRAJNA A	9538345965	961354069326	81.67
12	EC	JONATHAN HENRY	7795244949	434825347626	79.33
13	EC	R SANJAY	6360058884	602069884902	76.00
14	EC	SAINATH JADAR	8123123255	536489178614	75.00
15	EC	GANGA BHUVAN H	9986593732	846758023316	73.67
16	EC	SHREYAS REDDY K S	8618452249	471639108056	72.00
17	EC	XITIZ RAJ	6299093912	749168757145	71.67
18	EC	SAI SHRUTI RAY	9739185054	848932024414	69.00
19	EC	PARUL MISHRA	9155099828	526269216169	68.67
20	EC	NITHILA V	8792659116	807710773932	65.67
21	EC	PRAMOD D M	9535064316	452704011578	65.67
22	EC	GAURAV S	7483164212	956897821962	65.33
23	EC	MD AFFAN	9304498346	777255928842	63.34
24	EC	PRATHIK K	8123930812	213327316617	61.00
25	EC	S B AMIT NAGESH	8867576969	566187043039	60.00
26	EC	SAHBAJ ALAM	9508106314	641227289310	58.33
27	EC	K THARUN	8778581398	853503671678	58.00
28	EC	PRADEEP KRISHNA PATTAR	9901945515	570389842827	56.00
29	EC	VISHVESH CHATURVEDI	8887882258	238401995775	48.33

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	RI	DILEEP K	7619111304	672988197335	87.30
2	RI	DHRUV G SABHAHIT	8884615318	406484613683	86.67
3	RI	DARSHAN M	7019052515	680664712951	86.00
4	RI	SIDHANTH KUMAR VERMA	7483720961	903020052282	83.67
5	RI	PARTH PANDEY	7318301584	283533488710	82.33
6	RI	V HAVISH	9972540111	490629521297	78.90
7	RI	ANSHIKA SRIVASTAVA	8292807010	223440807217	78.67
8	RI	ABHAY KUMAR	7019210110	414889012963	77.33
9	RI	ABHINAV SOMASHEKAR	9902705599	600514584398	75.33
10	RI	ROHAN GOWDA K N	8495851165	993943412782	75.33
11	RI	SAHIL KUMAR	6204722825	511227297065	69.00
12	RI	SAKSHI KUMARI	9886026504	424908989861	64.66
13	RI	JATEEN KUMAR	7292883683	783732076069	58.00
14	RI	ANKIT KUMAR	9341632017	269214886820	50.33
15	RI	A BHANU TEJA SAI	8088322399	438917398063	48.67

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

**CET UNFILLED SEATS**

Sl No	Branch	Student Name	Mobile	Aadhar Card No.	PCM %
1	RI	SAYYAD THOUFIQ HUSSAIN	7780336536	707634270761	45.50

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	IC	RHEA RAJU K	8762596183	304632674336	91.00
2	IC	SAMYAK SATYANAND NADKARNI	8317346735	937568856807	84.33
3	IC	AMRUSHA VENKATESHA	9380942103	896754548923	83.33
4	IC	AKSHIT AMAN	7366066579	713995489785	79.33
5	IC	MANTHAN SINGH	8147688761	734984028398	75.67
6	IC	BHASKAR CHAUBEY	7300882889	626008058711	75.00
7	IC	K M PRAVALLIKA GANGOTHRI	9845426520	980483974949	74.00
8	IC	ASTHA RAI	9436251828	832710976136	69.67
9	IC	N PAVAN KUMAR	8688036441	685187629520	69.44
10	IC	LAKSH LOHITH KAR	9886767420	409558866269	68.33
11	IC	ARYA S K	9035611175	731799434699	67.70
12	IC	ANAM PRAKASH	7366931385	406459292732	61.33
13	IC	PIYUSH KUMAR	7870861651	443268043662	61.30
14	IC	SHUBHAM KUMAR GUPTA	6204417190	604745192267	59.67
15	IC	VIVEK KUMAR SINGH	8809201270	742424905443	52.33

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

**CET UNFILLED SEATS**

Sl No	Branch	Student Name	Mobile	Aadhar Card No.	PCM %
1	IC	POORVI TRIPATHI	9453593840	578231511619	51.00
2	IC	LAKSHYA	6204575518	662696209815	50.67

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	UE	MORAVINENI GEETHIKA	8121823624	344910792389	95.00
2	UE	DRITHI N HALALE	9620204239	618080219136	91.00
3	UE	HELIKA D SOUZA	8618233487	846142994397	90.00
4	UE	M SAI MAYUR RAJU	9880334403	952097607521	87.67
5	UE	RISHIKESH S PAI	7019109308	372009849831	84.33
6	UE	K DIVYASREE	8310936417	259985802819	81.33
7	UE	DIVYANSH SINGH	8400146671	633539646870	79.67
8	UE	KARAN DEV ARORA	7428929805	305879217404	73.67
9	UE	A ARJUN SAI SRIVATSA	8867252745	857769070351	72.33
10	UE	ADITYA RAJ	8873332638	259105266420	60.33
11	UE	HARSH RAJ	6209806705	376029666418	60.00
12	UE	ANISH KUMAR	9264137571	317509151801	56.67
13	UE	ADITYA KARAN SINGH	9279871297	825209307235	56.61
14	UE	UJWAL VISHWAKARMA G	7676417483	674791696224	55.67
15	UE	SHRUTI SAUMYA	8210616097	754727924204	52.66

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

**CET UNFILLED SEATS**

Sl No	Branch	Student Name	Mobile	Aadhar Card No.	PCM %
1	UE	SARODE SAI MALLIKARJUNA	8989163959	650700659201	51.00
2	UE	NIKHIL KUMAR	7488481835	532135888003	50.00

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	AI	PAVITRA PATTANASHETTY	9535144462	384540985050	89.30
2	AI	PRUTHVIK GOWDA S	8073923004	888345627815	88.00
3	AI	V MONIKA	9959703309	787308254706	87.41
4	AI	NAYANMAYUR J	9353683837	514411034445	85.33
5	AI	HARSHITH D	8660067078	315860378203	85.00
6	AI	MAUSAM PRAJAPAT	9972356585	640276870256	81.67
7	AI	PARINEETA SAH	9234473315	321795856184	76.33
8	AI	LAKSHAY BHASKAR	9071090252	701419777537	73.67
9	AI	RESHMA B	9686202735	767820274395	72.33
10	AI	SHASHWAT SISODIA	9140722320	306604569511	71.67
11	AI	MEHAK RATHI	9215141182	700488318794	67.00
12	AI	INDHUVADAN NAIDU D	9964370506	973371685974	66.00
13	AI	K PURUSHOTHAM GOWDA	7760275852	346431607962	62.00
14	AI	BHAVYA KUMARI	9142302889	571122182709	57.00
15	AI	KUMAR NISHANT	9743997154	941086144741	56.00

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

SI No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	IS	AKSHAY SHIVARAM BHAT	6361079716	934439401624	95.00
2	IS	CHANDAN M	9353632521	958310963002	93.67
3	IS	DAKSH A B	7618735454	418662889986	90.33
4	IS	G Y KARTHIK	9108733845	623371095130	87.67
5	IS	ANUSHREE U	8748830550	880170137519	86.33
6	IS	DEEKSHITH B M	9902552221	834700779911	86.33
7	IS	MANU A	6362498124	683009712315	86.33
8	IS	PREKSHA REDDY R	7019796949	686818361465	85.00
9	IS	ABHISHEK RANJAN	7209155413	948850897416	84.00
10	IS	DHYAN K L	9606868626	874249567590	83.00
11	IS	RUCHITHA K	7353748596	952633463468	82.00
12	IS	APOORVA M R	8310957849	921706967638	78.00
13	IS	KEERTHANA T R	9513353341	449595833146	78.00
14	IS	ABHINAVA SHRIVASTAVA	7542025921	784809552500	76.33
15	IS	MANISHA D RAJ	9110424712	393929245094	75.00
16	IS	ANUBHAV AGARWAL	9335987424	234275528800	73.33
17	IS	RATANDEEP YADAV	9794852320	733327391842	73.00
18	IS	KALIDINDI BHARATH SAI PAVAN VARMA	7795689223	921227606754	70.00
19	IS	SHUBHANG SHREY	7857061645	790248531375	68.33
20	IS	JOHN KENNETH SUNDERAJ R	9606348673	983195682433	67.33
21	IS	CHANDAN KUMAR	7209959994	295115490088	66.00
22	IS	DAYANITHA M	9845657236	356844877981	65.33
23	IS	SAI SANKALP CHOLARAJU	9686688399	287383814558	65.33
24	IS	SHARON S	6364452708	279236723347	63.00
25	IS	AYUSH CHANDRA	7488960455	991117656180	62.30
26	IS	DIVYANSHU	7485053994	682638858015	61.33
27	IS	HARSHITHA V	9591078080	732256456183	60.00
28	IS	BRUNDA S S	9742142177	447118786210	58.33
29	IS	ABHISHEK KUMAR	9162844683	365270899860	57.00
30	IS	N V CHANAKYA	8825886093	640682601077	54.33

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

Sl No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	CD	KARAN KUMAR B	8951005406	957765246770	94.00
2	CD	SHANNAN JULIYA J	7829760836	423073610719	86.33
3	CD	SREE VAISHNAVI M	9945015081	981537917139	84.33
4	CD	SHUBHAM KUMAR	6202563216	993497130475	81.00
5	CD	ANANYA M A	9380651734	376391986701	79.33
6	CD	SANJANA K	8618881328	626155582926	79.33
7	CD	IRFAN B	9035329073	407562678261	77.67
8	CD	NAVYA KEERTHI C	8073861499	671862328193	76.00
9	CD	SUJITH S	8867151016	899488139650	75.33
10	CD	SOHUM KHED	9845864133	867360538546	73.00
11	CD	ARPITA KUMARI	8789907779	515153954066	70.00
12	CD	TEJASRI REDDY D	7019266001	246955311113	68.66
13	CD	TUSHAR KARN	7091364699	331964092793	68.66
14	CD	SHASHANK B	9948061234	859258859743	56.67
15	CD	PIYUSH KUMAR PANDEY	8757614289	938757707692	56.33

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

**CET UNFILLED SEATS**

Sl No	Branch	Student Name	Mobile	Aadhar Card No.	PCM %
1	CD	HARSHVARDHAN	7082891195	427297563468	54.00

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

**COMEDK UNFILLED SEATS**

1	CD	TAPORAJ SINGH	7000494956	343214370983	51.00
2	CD	AMAN KUMAR RISHAV	8757092285	206471113000	49.67
3	CD	ABHIJEET KUMAR NIRALA	9334259488	560173597462	48.67

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

SI No	Branch	Student Name	Mobile No.	Aadhaar Card No.	PCM %
1	CS	KOUSHIK G D	8618060511	838189975242	94.67
2	CS	BHOOMIKA NITTHYAMRUTHA D M	9066968999	316323685574	92.67
3	CS	MOHAMMED UMAR A	9448439747	836540584285	91.00
4	CS	P HANSIKA	9381353894	712740745986	90.74
5	CS	ABHIRAM GOWDA S	9972633038	815864742381	90.00
6	CS	SUPRITH M REDDY	7795266072	365867444280	89.00
7	CS	PRAVEEN M BYAKOD	9480335111	227563200389	88.67
8	CS	SAACHI VARMA Y	9019975911	840160537745	88.00
9	CS	A P DAIWIK	7975188251	296361488813	87.67
10	CS	PRAFUL SATISH	7829461088	547397425431	87.33
11	CS	K LEENA	9740112807	993594280290	87.00
12	CS	DAULSAB M PINJAR	9113545191	757468543863	86.67
13	CS	RAHUL RAJ	7870555619	764537385943	86.33
14	CS	PRASHANTH P	8296214694	734275203521	86.00
15	CS	HITESH KUMAR PRADHAN	9980960184	830525433442	85.50
16	CS	BHAVYA PISUPATI	8197599458	431432317558	85.00
17	CS	CHINMAY T P	7892277064	662526796295	85.00
18	CS	AKSHAYA S	9686044218	793716891016	84.33
19	CS	PUJA CHOLARAJU	8904294834	538889698120	84.00
20	CS	V SURYACHANDRA RAHUL REDDY	8309875029	206028091873	83.83
21	CS	CHINMAI R GOWDA	9731134881	549446829439	83.00
22	CS	MITHUN GOWDA C	9620025069	310270679938	83.00
23	CS	AKSHITH RAVI RAJU	9900752135	380150900782	82.67
24	CS	JEEVAN T R	9902853849	689372151009	82.33
25	CS	SAHANA P	8073008031	253954837997	82.00
26	CS	BHUVAN BENA V S	9019668123	722410530156	81.00
27	CS	AYUSH ANAND	8690905703	522860054098	80.00
28	CS	NANDINI SHARMA	9508622813	653210541338	79.67
29	CS	KAUSHAL M	8867492186	990077092156	79.00
30	CS	SAMUEL HENRY	7795234949	849437717356	77.67
31	CS	SUPRIYA V	8971667452	556165297747	76.66

32	CS	G S VENUNANDA	9008990650	861435365920	76.33
33	CS	SRIJA PYATI	9880103170	337276998448	76.33
34	CS	MONISHA N	9986486395	540419581745	75.00
35	CS	DEEPTI BAGHEL	9591747711	892917179165	74.60
36	CS	NEERAJ N	9686152447	668832084152	74.50
37	CS	ABHAYRAJ S ARALI	7022491414	284449252878	74.00
38	CS	ABHISHEK RAJ	9798896679	931070359335	74.00
39	CS	SHARMA SACHIN SUNIL	9104659054	676671433807	73.33
40	CS	YASHI JAISWAL	7275313298	511847464646	73.33
41	CS	N RAM SRUJAN RAJ	9342898655	650264576420	71.33
42	CS	VARDHAN RAVI	9019672970	994252207019	70.67
43	CS	DIVYANSHU KASHYAP	9771496751	895746316535	69.66
44	CS	TANMAY SHARMA	7762976705	215840829986	68.67
45	CS	DIVYAB KISHOR	9097866380	765217231731	67.60
46	CS	TEJASHREE P	9945626044	527869220041	67.33
47	CS	VINAYAK KRISHNAN	9801510936	283146222381	67.33
48	CS	ADITI GIRISH	7204147158	421297868588	67.00
49	CS	NAYAN GOWDA G	9916320069	354113472530	66.60
50	CS	KHUSHI K	7975923968	334916971091	66.33
51	CS	VINOD K R	6301753899	230109866129	66.33
52	CS	SARTHAK MEHTA	9580191031	246646294365	65.33
53	CS	SOHAM PRATAP BARVE	8431764629	558618176566	63.67
54	CS	AADARSH TIWARI	9305559732	200573780275	63.33
55	CS	ADITYA SINGH RAWAT	9084248438	781076606509	63.00
56	CS	SHARAN SOMASHEKAR	9686578507	419049070659	63.00
57	CS	PRATYUSH PRABHAT	8660163817	677863587800	62.66
58	CS	ROHIT KUMAR	7903910882	424412347913	61.60
59	CS	OM NARAYAN LAL	7070519170	721115969716	61.33
60	CS	SUMIT KUMAR	7448241417	338956054614	61.33

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025**CET UNFILLED SEATS**

Sl No	Branch	Student Name	Mobile	Aadhar Card No.	PCM %
1	CS	SANVITA SANTHOSH C	6364913496	733126120854	61.00
2	CS	AYUSH RAJ	8709451164	618709870881	60.00
3	CS	SARA KELSHIKAR	9820449600	456263579955	60.00
4	CS	SHANU KUMAR	6205056379	651621106591	59.00
5	CS	SRISHTI DUBEY	7405341117	778031641379	56.67

DETAILS OF STUDENTS ADMITTED UNDER MANAGEMENT QUOTA FOR FIRST SEMESTER B.E. COURSE  
MERIT LIST FOR THE ACADEMIC YEAR 2024-2025

**COMEDK UNFILLED SEATS**

1	CS	AYUSH KUMAR	9631593615	581443653172	56.33
2	CS	SHUSHANK KUMAR	7889187556	876311426435	56.33
3	CS	SHAMBHAVI PANDEY	9026237262	925235596614	55.66
4	CS	NAMANDEEP SINGH VIRDI	7004574250	894288200007	55.33
5	CS	DIVYANSH RAJ	8092140249	770676461293	54.67
6	CS	PRANAY PRATEEK	7004379258	542241905664	54.66
7	CS	AYUSH KUMAR	9798107910	537964534692	54.00
8	CS	HARSHIT PRAKASH	9709387893	378855927162	52.00
9	CS	PRITI KUMARI	7250044011	766271660245	52.00
10	CS	ASHUTOSH ANAND	6362773761	276849285946	51.00
11	CS	RISHU KUMAR	7543961152	656922285767	50.00

## Annexure 29

CLASSROOM DETAILS			
BLOCKS		ROOM NO	NO OF DESKS
SCIENCE BLOCK	1	B102	32
	2	B103	28
	3	B104 (TUTORIAL)	20
	4	B105 (TUTORIAL)	29
	5	B106	30
	6	B107	34
	7	B110	36
	8	B202	36
	9	B203	35
	10	B204	35
	11	B205	33
	12	B207	32
	13	B209	37
	14	B212	28
ME BLOCK	15	M002A	25
	16	M003	34
	17	M004	42
	18	M008	25
	19	M010	31
	20	M011	12
	21	M012	34
	22	M104	18
	23	M105	35
	24	M112 (TUTORIAL)	20
	25	M203	39
	26	M209	44
EE BLOCK	27	E201	32
	28	E202	35
	29	E202 A	32
	30	E203	32
	31	E209	25
	32	E210	30
	33	E211	37
	34	E302 (TUTORIAL)	35
	35	E303	35
	36	E304	34
	37	E305	35
	38	E309	35

## Annexure 29

<b>MCA BLOCK</b>	39	MCA 004	31
	40	MCA 005 (TUTORIAL)	28
	41	MCA 006	30
	42	MCA 012	34
	43	MCA 014	31
	44	MCA101	32
	45	MCA102	35
	46	MCA117	32
	47	MCA 201	29
	48	MCA 202	30
	49	MCA 209 (TUTORIAL)	10
<b>NEW BLOCK</b>	50	NB003B (TUTORIAL)	37
	51	NB005	34
	52	NB006	40
	53	NB017	37
	54	NB104	40
	55	NB105	36
	56	NB106	38
	57	NB217	36
	58	NB218	36
	59	NB315	32
	60	NB319	32
	61	NB304	34
	62	NB304 A	29
	63	NB316	32
	64	NB320	35
	65	NB412	38
	66	NB413	37
	67		
	67	NB415	30
	68	NB416	34
69	NB418	33	
70	NB419	38	
			<b>2261</b>

### 18.15 Information of Infrastructure and Other Resources Available

Dept	iii. Number of Laboratories and size of each	Sq Mtr
Maths		185.1
Chemistry	Chemistry Lab 1	11.5
Civil	Survey Stores	77.5
Civil	Engineering Geology Lab	86.5
Civil	Hydraulic Lab	595.0
Civil	Computer Aided Design Lab	111.9
Civil	Geotechnical Engg. Lab	190.0
Civil	Concrete Lab	
Civil	Highway Lab	188.2
Civil	Environmental Engg. Lab	110.2
EEE	EEE-Electrical Machines Lab-E002	308.5
EEE	EEE-DSP Lab-E001	69.6
EEE	EEE-Electronics Lab-E101	82.8
EEE	EEE-Relay & HV Lab-E007	121.6
EEE	EEE-Control System Lab-E108	104.1
EEE	EEE-Basic Electrical Engineering Lab- E104	76.8
EEE	EEE-Basic Electrical Engineering Lab- E103	76.8
EEE	EEE-Power System Simulation Lab-E006	105.6
EEE	EEE-Power Electronics Lab-E102	99.6
EEE	EEE- Microcontroller Lab-E109	71.9
EEE	EEE-Project Lab-E311	79.6
EEE	EEE-I-Lab-E312	77.2
EEE	EEE-R&D Lab-E008	79.6
EEE	EEE-Department Library-E110	129.6
EEE	EEE-Faradays Seminar Hall-E212	101.3
BT	Bioinformatics Lab	79.7
BT	Fermentation Technology Lab/ Biokinetics Lab/ Bioprocess engg lab	126.5
BT	Process Control Lab	56.0
BT	Unit Operation Lab	51.5
BT	Biochemistry and Enzyme Technology lab	108.0
BT	Micro Biology Lab	79.9
BT	Cell culture Lab	34.8
BT	Genetic Engineering and Plant Biotechnology Lab/ Molecular biology lab	109.1
ETE	NB206 - Communication Lab	138.0
ETE	NB207 - Microwave Lab	138.0
ETE	NB-217 - Class Room	103.2
ETE	NB-308 - Labview Lab	67.6
ETE	NB-315 - Class Room	103.2
ETE	NB-319 - Class Room	103.2
Physics	Physics Lab 1 (B-112)	111.0
Physics	Physics Lab 2 (B-114)	138.8
Mech	Basic Workshop (Welding/Fitting/Sheet metal works)	358.9
Mech	Material Science Metallographic and Material Testing Lab	180.0
Mech	Machine Shop	366.0
Mech	Energy Conversion Lab	370.0
Mech	Heat and Mass Transfer Lab	370.0
Mech	Design Lab	86.0

**18.15 Information of Infrastructure and Other Resources Available**

<b>Dept</b>	<b>iii. Number of Laboratories and size of each</b>	<b>Sq Mtr</b>
Mech	Computer Aided Modelling and Analysis Lab	88.3
Mech	Computer Integrated Manufacturing and Automation Lab	88.3
Mech	Foundry and Forging Lab	344.2
Mech	Metrology and Measurement Lab	80.9
Mech	Computer Aided Engineering drawing	181.0
Mech	Computer Aided Machine Drawing	81.9
ECE	IoT Lab	105
ECE	CN / Wireless CommunicationLab	147.7
ECE	Analog & Digital Lab	137.95
ECE	IPCC Lab	137.95
ECE	VLSI Lab	147.7
ECE	Skill Lab	97.8
ISE	Lab No 007A	32.0
ISE	Lab No 007B	32.0
ISE	Lab No 011	32.0
ISE	Lab No 010	16.0

**Sir M Visvesvaraya Institute of Technology****Bangalore - 562157****Date : 13/05/2024****TOTAL SEATING CAPACITY FOR  
CONDUCTING VTU THEORY**

<b>Sl. No</b>	<b>Room No.</b>	<b>Seat Capacity</b>
1	New Block-003B	30
2	New Block-005	30
3	New Block-006	30
4	New Block-017	30
5	New Block-104	30
6	New Block-105	30
7	New Block-106	30
8	New Block-217	30
9	New Block-218	30
10	New Block-304	30
11	New Block-304A	25
12	New Block-315	30
13	New Block-316	30
14	New Block-319	30
15	New Block-320	30
16	New Block-412	30
17	New Block-415	30
18	New Block-416	30
19	New Block-418	30
20	New Block-419	30
<b>TOTAL - 1</b>		<b>595</b>
1	MCA004	30
2	MCA005	30
3	MCA006	30
4	MCA012	30
5	MCA014	30
6	MCA101	30
7	MCA102	30
8	MCA117	30
9	MCA201	30
10	MCA202	30
<b>TOTAL - 2</b>		<b>300</b>

**Sir M Visvesvaraya Institute of Technology  
Bangalore - 562157**

**Date : 13/05/2024**

**TOTAL SEATING CAPACITY FOR  
CONDUCTING VTU THEORY**

<b>Sl. No</b>	<b>Room No.</b>	<b>Seat Capacity</b>
1	E201	30
2	E202	35
3	E202A	30
4	E203	30
5	E210	30
6	E211	30
7	E303	35
8	E304	35
9	E305	30
<b>TOTAL - 3</b>		<b>285</b>
1	B102	30
2	B104	25
3	B105	25
4	B106	25
5	B107	35
6	B110	40
7	B202	30
8	B203	35
9	B205	30
10	B207	30
11	B209	40
<b>TOTAL - 4</b>		<b>345</b>
1	M002A	25
2	M003	35
3	M004	40
4	M010	30
5	M012	35
6	M104	30
7	M203	40
<b>TOTAL - 5</b>		<b>235</b>
<b>57</b>	<b>GRAND TOTAL</b>	<b>1760</b>

# **DIVYA ENTERPRISES**

No. 28, Ground Fl, Sandiyagappa Layout, Ecranapalya, A.C. Post, Bangalore - 560 045.  
[GSTIN- 29GAEPB1911F1Z4]

E-mail : divyaenterprises24@rediffmail.com {Mob: 9845591842 / 9008316083}

5/9/2024

To: **M/s. Sri Krishnadevaraya Educational Trust**  
**SMVIT, Krihnadevaraya Nagar, Yelahanka**  
**Bangalore-560080**

## Certificate of Refilling

This is to certify that the below mentioned Fire Extinguishers are been Refilled and tested for performance found satisfactory, the Extinguishers are in good condition and ready to use.

1. ABC 2kg F/E – 61 Nos
2. ABC 5kg F/E - 30 Nos
3. DCP 5kg F/E - 08 Nos
4. DCP 10kg F/E - 03 Nos
5. Co2 2kg F/E - 04 Nos
6. Co2 4.5kg F/E - 01 Nos
7. Modular Type 10kg F/E - 10 Nos

### Warranty:

Refilling Date- 5/9/2024

Due Date- 4/9/2025

Thank you,



Yours faithfully

**DIVYA ENTERPRISES**

**9845591842/9008316083**



Schindler

## Certificate of Safety

Schindler India hereby certifies that  Elevator  Escalator  Moving Walk  
with Equipment No.: 1151258 is under Schindler DIAMOND Maintenance  
~~One / Two / Five year~~ CPSI (Safety tests) were conducted on 25/03/2024.

These tests are done as per Schindler global guidelines by certified inspectors.

All safeties are found in working order & they are maintained for correct operation.

Therefore this Elevator / ~~Escalator / Moving Walk~~, is absolutely safe for people to use\*.

\*Please see the safety instructions displayed in the cabin for further benefits.

A handwritten signature in black ink, appearing to read 'S. Gumber'.

Authorized Signature



Schindler

## Certificate of Safety

Schindler India hereby certifies that  Elevator  Escalator  Moving Walk  
with Equipment No.: 1151259 is under Schindler DIAMOND Maintenance  
One / ~~Two~~ / ~~Five~~ year CPSI (Safety tests) were conducted on 27/03/2024.

These tests are done as per Schindler global guidelines by certified inspectors.

All safeties are found in working order & they are maintained for correct operation.

Therefore this Elevator / ~~Escalator~~ / ~~Moving Walk~~, is absolutely safe for people to use\*.

\*Please see the safety instructions displayed in the cabin for further benefits.

A handwritten signature in black ink, appearing to read 'S. Anand'.

Authorized Signature

**18.15 ix. Hostel Facilities**

The institute provides hostel accommodation for students – both Men and Ladies who wish to stay in the campus. There are 5 Men’s Hostels, one for fresher’s and the others for seniors which accommodates 946 students.

<b>Hostels for Men</b>		
<b>Unit</b>	<b>Accommodation</b>	<b>Capacity</b>
I	Fresher’s (1st Year Students)	156 Students
II	Seniors	250 students
III	PG Hostel Special Rooms for Seniors	158 students
IV	Mess Block	82 students
V	Seniors	300 students

Normally two students are accommodated in a room. The rooms are provided with fans. Each student is provided a cot, a cupboard a table and a chair. Hot water from Solar Water heater is available in the bathrooms.

Similarly, there are 3 units in the Ladies Hostel which accommodates 580 students:

<b>Hostel for Ladies</b>		
<b>Unit</b>	<b>Accommodation</b>	<b>Capacity</b>
I	Fresher’s (1st Year Students)	100 Students
II	Seniors	150 students
III	Seniors	330 students

It is located close to the staff quarters, with independent round-the-clock security arrangement. The hostel has separate mess blocks for vegetarians and non-vegetarians. Clean drinking water is provided through Aqua guard units. Common facilities available in the Men’s Hostels and Ladies Hostel include library, guest rooms, television, reading room, indoor games and a gymnasium.

A Hostel Committee takes policy decisions. Day to day affairs of hostels is managed by Warden and resident Wardens. Strict discipline is maintained in the hostels. Late night entry, leaving hostel without permission is not allowed. Smoking and drinking in hostel premises is totally prohibited.

**Annexure 33**

<b>18.15</b> x.	<b>Number of Library books/eBooks/Titles/Journals available (Programme-wise)</b>	20945 Titles and 69935 Volumes		
		<b>Program</b>	<b>Titles</b>	<b>Volumes</b>
		Civil	1288	4405
		Mechanical	3006	13228
		Electrical	1030	4663
		Electronics	1916	8270
		Coputer Science	3850	11191
		Biotechnology	848	1420
		Science and General	2821	7756
		MCA	3577	12001
		MBA	1980	6262
		M-Tech- Electronics	290	290
		M-Tech- Mechanics	289	289
		M-Tech- Biotechnology	50	160
		<b>Total</b>	<b>20945</b>	<b>69935</b>
<b>18.15</b> x.	<b>List of online National/International Journals subscribed</b>	125 National 1301 International		
xii	<b>National Digital Library (NDL) subscription details</b>	Yes Membership Registration ID - INKANCSH8LZ4KUH		

**18.15 xiii. List of Major Equipment/Facilities in each Laboratory/Workshop**

**18.15 xiv. List of Experimental Setup in each Laboratory/Workshop**

**Biotechnology/ M.Tech. [BBC]**

GC Unit, Pcr Machine, Fermentor-B, Uv-Visible Spectrophotometer, Electrophoresis Units, Gel Documentation System, Tangential Flow Filter, MilliQ Water Purification System, High Speed Cooling Centrifuge – C24, Cooling Microfuge – C23, Temperature Controlled Incubator Shaker, Bod Incubator, Ultrasonicator, -20°C Deep Freezer, Water Bath Shaker, Trinocular Research Microscope with Camera Attachment, Stereo Binocular Microscope, Peristaltic Pump, Fraction Collector, Elisa Reader, CO<sub>2</sub> Incubator, Inverted Microscope, Laminar airflows, Soxhlet Apparatus, Distillation Units Autoclave, Distillation Setup (Simple, Packed Column, and Steam), Heat Transfer through packed bed, dryer, Wetted Wall Column Equipment, Sieve Analysis Shaker, Leaf filter equipment, Packed bed extraction, Vertical Condenser, Computerised Flow Control, Pressure Control, and Temperature Control equipment's, Interaction Systems, on – Interaction Systems, Single Tank System, Batch Reactor, Plug Flow Reactor, Mixed Flow Reactor, Venturimeter Equipment, Orifice equipment, Centrifugal pump, Reciprocating Pumps, Plate and Frame Filtration Equipment, Settling Equipment., Friction in Pipe equipment, Open Orifice.

High End Computers – (2): Exclusive for R & D

High End Computers for MD and Simulation Studies

Software details: Discovery Studio 3.5 – Discovery Studio® 2.5.5, a suite of life science software solutions including tools for protein, ligand, and pharmacophore modeling.

**Computer Science & Engg./ Computer Science & Engg. (DATA SCIENCE)/ Internet of Things & Cyber Security/ Artificial Intelligence & Machine Learning**

- 1:1 Student to Computer ratio
- 200 Mbps high speed internet connection
- Optical Fibre backbone network
- Wi-Fi access available for educational resources
- Access to IIT lectures and resources

**Additional Facilities:**

- Oracle 11g Std one Edition – Oracle 11g Std one Edition, Oracle S/W update (ATS), Oracle internet developer suite perpetual licenses, Oracle software update
- Microsoft Campus wide Agreement – Microsoft Campus Agreement, Data Center, Office 365 & software applications
- Corel Draw – Graphic Design Software
- BLADE SERVER – Supermicro AMD server: AMD Opteron 6274 64-bit @2.2 GHZ with 16 MB cache, Virtualization technology and scalability upto 4 processors. 32 cores, scalability up to 1000 GB, ECC registered DDR3 RAM, 4 Memory channels per processor. 2.5"/3.5" 6GBPS SAS/SATA hot swap HDD bays. 2U rack mount chassis, 16 GB ECC REG DDR 3 RAM\* 8 nos= 128 GB, ECC REG SSD, Internal Enterprises, 200 GB\*2 = 400 GB Enterprises

- SOC Cloud Stack – SOC Cloud Stack with one year support, Full self service user portal to create/ start/ stop IP assignment of VM by user enabling A rich cloud user experience, Support KVM/VZ better scaling than XEN/Hyper – V/ VmWare Vsphere ability to manage multiple nodes across various hypervisors with optical billing platform integration

### **Electronics & Communication Engg./ Electronics and Computer Engg./ M.Tech. [E&C]**

- The Department has 14 laboratories, Innovation club lab, project lab, Department Library, Seminar Hall, Adequate classrooms and other facilities.
- Laboratories are equipped with hardware, computers and software packages such as Matlab, OPTSIM, Xilinx ISE, Cadfeko, and Cadence with updated versions.
- Classrooms are spacious, well-designed furniture with teaching aids like LCD projector, smart boards, etc., further well- ventilated with natural light and adequate electrical facilities.
- Classrooms are spacious, well-designed furniture with teaching aids like LCD projector, smart boards, etc., further well- ventilated with natural light and adequate electrical facilities.
- Department Faculties are engaged in research activity and keeping pace with the latest development in Engineering and Technology.
- 100% placement is provided for our students in the highly reputed MNC companies like TCS, CTS, Accenture, WIPRO, INFOSYS, etc. through in-campus interviews

### **Electronics & Telecommunication Engg.**

- The Department has 8 laboratories, Innovation/Project lab, Department Library, Seminar Hall, Adequate classrooms and other facilities.
- Laboratories are equipped with hardware, computers and software packages such as Matlab, OPTISM, Xilinx ISE, KEEL, NS2, NS3 & other required softwares.
- Classrooms are spacious, well-lit with ergonomic furniture and teaching aids like LCD projector, smart boards, etc.
- Classrooms are spacious, well-designed furniture with teaching aids like LCD projector, smart boards, etc., further well- ventilated with natural light and adequate electrical facilities.
- Department Faculties are engaged in research activities keeping pace with the latest development in Engineering and Technology.
- Department organizes events such as AADHAR, TELEPOSIUM, Guest Lectures, Workshops, seminars regularly to update the students knowledge.

### **Civil Engg./ M.Tech. [Civil - CT]**

Compression Testing Machine, CBR Apparatus, UV-VIS- Spectrometer, Marshall Stability Apparatus, COD Apparatus, Turbidity Meter, PH Meter, Electrical Conductivity Apparatus, High Volume Sampler for Particulate Matter Measurement in the Air.

**Mechanical Engg./ M.Tech. [Mechanical (CIM)]/ M.Tech. [Robotics]/ Robotics and Artificial Intelligence**

<b>Equipment/ Software</b>	<b>Specification</b>	<b>Utility area/Purpose</b>
Computerized Universal Testing Machine (UTM)	60 Ton Capacity	Materials, Research purpose and for students experiments
Computerized Diesel Engine Test Rig	Single Cylinder, 4 Stroke Diesel Engine	Heat and Mass Transfer, Analysis of engine performance, Testing of Bio fuels
Metallurgical Microscope	Upright metallurgical microscope, Magnification 1000X	Analysis of Microstructure of Materials
Wear and Friction Monitor	Model TR201LE	Materials, Wear and friction monitor for polymer composites
Vacuum pump	HVV make model E06	For vacuum creation
ANSYS Software	V13	Modeling and Analysis Lab
Metal Melting Furnaces	Electric Furnace	Foundry Lab, Melting, Alloying purpose
Vickers hardness testing machine (VGST Sponsored)	Macro hardness	Hardness testing
spray casting unit	Developed at Dept. by research scholar	For development of MMCs/ NMMCs
Stir casting unit	Developed at Dept. by research scholar	For development of MMCs/ NMMCs
well-equipped foundry and forging lab	–	Casting, Moulding, Forging, Metal melting, sand testing
Stir welding unit	Developed at Machine shop from Sponsored fund	Stir welding
well-equipped machine shop and material testing labs	–	For machining and testing purpose
<b>Software</b>	<b>No. of Copies (User Licenses)</b>	
SOLID EDGE V19	60	
AUTODESK INVENTOR PRO V7.0	10	
UGS NX6 FEMAP WITH NASTRAN	06	
ANSYS-13	25	
NISA V7.0	01	
MASTER CAM V6.0	01	
FANUC OT	05	
FANUC OM	05	
MTAB ARISTO V1.0	05	ROBOT SIMULATION SOFTWARE
ARENA V5.0	20	
OPTIMIZER 10.6	10	
SYSTAT V11	10	

**Information Science & Engg.**

<b>Name of the Laboratory</b>	<b>Major Equipment</b>
Data Structures Lab Room No-011	Computers and Projector
Electronics & Logic design Lab Room No-117	Analog and digital Trainer kits and Projector

Analysis and Design of Algorithms Room No-011	Computers
Microprocessor Lab Room No-107B	Computers and Interfacing devises
Database Management System Lab Room No-111	Computers and Projector
File Structures Lab Room No-111	Computers and Projector
Software Testing Lab Room No-107A	Computers and Projector
Network Lab Room No-007B	Computers and Projector
Web Lab Room No-107A	Computers and Projector
C Programming Lab Room No-007A	Computers and Projector
Machine Learning Lab Room No-011	Computers and Projector



## Innovation Club

Innovation Club: Path of Success for Innovators of Tomorrow.....

- A human-centered, innovative, & holistic empowerment program designed for youth focuses on the development of various aspects of the learner's experience.
- This initiative involves exploring innovations in the social, economic, & ecological dimensions of life.
- The primary goal is to enable participants to enhance their capabilities, nurture an innovative mindset, and discover their unique paths of success.

### **Mission Statement –**

1. Promote a culture of innovation and creative problem solving.
2. To serve as a location for the research minds to encourage New Product Development in the campus using in-house facilities.
3. To enhance interdisciplinary design-focused innovation and creativity.

## Range of Activities involved in Innovation Club:

### 1. Project-Based Learning:

- **Hackathons:** Intense, collaborative events where students work together to solve real-world problems within a limited timeframe.
- **Design Thinking Projects:** Apply the design thinking methodology to address complex challenges, focusing on user empathy, ideation, and prototyping.
- **Product/Prototype Development:** Encourage students to develop their own products or services from concept to market.

### 2. Workshops and Training:

- **Technical Workshops:** Conduct workshops on various technical skills, such as Programming, Robotics, IoT, or 3D printing.
- **Design Thinking Workshops:** Introduce students to the design thinking process and its application in innovation.

### 3. Competitions and Challenges:

- **Innovation Challenges:** Organize competitions or challenges that encourage students to develop innovative solutions to specific problems.
- **Design Competitions:** Host design competitions that focus on aesthetics, functionality, and user experience.

#### **4. Networking Events:**

- **Field Trips & Industry Visits:** Organize visits to local industries and research institutions to expose students to the latest innovations.
- **Networking Events:** Host networking events to connect students with industry professionals, alumni, and other like-minded individuals.
- **Guest Lectures & Seminars:** Invite industry experts and entrepreneurs to share their experiences and insights, providing students with valuable knowledge about current trends and best practices in innovation.

#### **Club Mentor –**

Dr. H S Yeshvantha

Assistant Professor,

Mechanical Engineering Department

Sir MVIT

#### **Contact Details:**

Email – [yeshvantha\\_mech@sirmvit.edu](mailto:yeshvantha_mech@sirmvit.edu)

Mobile – 9900269554

#### **Office Bearers–**

<b>Position</b>	<b>Name</b>	<b>Branch &amp; Sem</b>	<b>Contact Details</b>
Secretary	Sahana G.S.	AI&ML – 5 <sup>th</sup>	M - 9019423421
Joint Secretary	Tejas	CSE – 5 <sup>th</sup>	M - 7676253511
Member – 1	Saketh S Shetty	EEE – 3 <sup>rd</sup>	M - 8310586387
Member – 2	C.V.Sudhanva Rao	ME – 3 <sup>rd</sup>	M - 6363273427

## **Upcoming Innovation Club Events –**

- **Intra-College Ideation Event for Fostering Critical Thinking**

Tentative Schedule: March 26<sup>th</sup>, 2025 (4th Week of March)

- **Industry Visit: To Expose Students to the Latest Innovations by Visiting Local Industries and Research Institutions**

Tentative Schedule: April 26<sup>th</sup>, 2025 (4th Week of April)





Annexure 36

Office of the Principal  
Sir M. Visvesvaraya Inst. of Technology  
Ph. 080-28467248, 28477024 Extn: 200  
Email: [principal-int@sirmvit.edu](mailto:principal-int@sirmvit.edu)

Ref.No.:SMVIT/PO/N&C/2024-25/174

Date: 10.12.2024

**CIRCULAR**

**MEDIA PUBLICITY COMMITTEE**

Media Publicity Committee is re-constituted and the constitution is as under.

Sl. No.	NAME	Department / Designation	Responsibility
1	Prof. Rakesh S.G.	Principal	Chairman
2	Dr. Jagadeesh Kumar D	Dept. of BT	Member
3	Ms. Deepthi J.R.	Dept. of MBA	Member
4	Dr. Malatesh N. Akki	Chief Librarian	Member
5	Mr. Prashantha B.B.	Humanities	Member
6	Dr. Hariharan P.	Dept. of BT	Member

Faculty members who have been entrusted with responsibilities are hereby requested to accept the same and work in unison, under the directions of the Chairman of the committee.

PRINCIPAL

To

- [all@sirmvit.edu](mailto:all@sirmvit.edu)
- Committee members
- File

SRR/-

**DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS**

Students are regularly participating in various sports activities organized by VTU, Bengaluru and also other organizations and have won many prizes to bring name and fame to the institution. Our Institution has provided good facilities with **30 acres** of land for Sports department.

**STAFF DETAILS**

1. Dr. RAJESH Y.H. M.P.Ed, M.A, M. Phil, Ph.D.  
Director Physical Education

**OUTDOOR SPORTS FACILITIES:**

1. Cricket Field (75 Yards)
2. Foot Ball Field
3. Athletic Track (79.mts Straight 400 Mts. 8 Lanes Track)
4. Basket Ball Court (Cement) - 01 No
5. Tennis Court (Clay) - 01 No.
6. Ball Badminton Courts – 2 Nos.
7. Volley Ball Courts – 2 Nos.
8. Kho-Kho Court - 1No
9. Kabaddi court - 1 No
10. Tennikoit court - 1No
11. Throw Ball court - 1 No

**INDOOR SPORTS FACILITIE0S:**

1. Badminton Courts – 2 Nos. (02 Synthetic Court)
2. Table Tennis Table – 04 Nos.
3. Carom Board. -- 04 Nos.
4. Chess Board. -- 08 Nos

### **GYMNASIUM FACILITY:**

1. 12 Station Multi Gym.
2. 06 Station Multi Gym (New)
3. Individual Gym station 10 Nos.
4. Cycle. 01 no
5. Cross Trainer
6. Dumbbells & Plate Set.
7. Weight Lifting set 2 Nos.
8. Bench Press 2 Nos.
9. Medicine Ball 04 Nos.
10. Gym Ball 04 Nos.

### **WALKING TRACK: -**

1. Length 48mtr width 15 Mtrs – 01 No.

### **APPOINTED FOR QUALIFIED COACHES: -**

Qualified Coaches Appointed for Football, Volleyball, Cricket. Basketball, Judo, Wrestling, Handball, Softball and Weight lifting Power Lifting teams

### **UTILIZATION OF GROUNDS BY EXTERNAL AGENCIES:**

The College Cricket field is well maintained and utilized by the Karnataka State Cricket Association for their league tournament and also other private clubs.

In general, we are very happy that our students have placed very high in the field of sports activities in the university, State and as well at National level. With this we are proud to say that our college stands.

## Indoor Stadium



**Badminton Court (Synthetic Court)**



**Multi-Purpose Indoor Hall**



## Gymnasium



**Walking Track**



**Athletic 400 Mtr Standard Track**



**Cricket Stadium**



Throw Ball Court



Kabaddi Court

**18.15 xx. Teaching Learning Process**

**Pedagogical Initiatives:** The Pedagogical initiatives that we practice are:

1. Hands on Learning
2. Social media
3. Technical Clubs
4. Group discussions
5. Online Quiz
6. Assignments
7. Project based learning
8. NPTEL Video Lectures
9. Collaborative learning
10. Role Play
11. Fish bone Technique
12. Think Pair and share

**Real Life examples**

1. Case study
2. Engaging Students:
3. Bring experience into the classroom through guest speakers, engaging students in case studies, or field work
4. Bring in ethics
5. Collaborative Learning: Engage students in Peer-to-Peer teaching and Collaborative learning

**ICT supported Learning:**

1. Interactive Class room Teaching using chalk and board and PowerPoint Presentation
2. Workshops, Hackathon
3. Emphasis on Online Courses NPTEL/MOOCs
4. Hands on Learning , Activity Clubs and Societal Activities

**Instructional methods:**

1. Direct Instruction
2. Flipped Classrooms
3. Interactive Instruction (Group activity, Surprise test)
4. Experiential Learning Innovative Projects, Mini Projects, Seminar
5. Self-Learning and Practical learning through Assignments / Quiz/ Surprise test

**18.15 Information of Infrastructure and Other Resources Available**

<b>Dept</b>	<b>xxiii. Laboratory facilities exclusive to the Post Graduate Course</b>
BT	Genetic Engineering and Plant Biotechnology Lab
BT	Biochemistry and Enzyme Technology lab
MCA	Building Number 5 - Room Id/Name 5B 105 - Area in Sqm 128
MCA	Building Number 5 - Room Id/Name 5B 106 - Area in Sqm 128
MCA	Building Number 5 - Room Id/Name 5B 110 - Area in Sqm 80
MCA	Building Number 5 - Room Id/Name 5B 113 - Area in Sqm 75
MBA	Language Lab - 38 systems
ECE	PG Class Room & Lab - Area in Sqm 67.6

## SIR MVIT : BANGALORE - KARNATAKA

## LIST OF STUDENTS :2022 BATCH SELECTED IN CAMPUS INTERVIEW BY DIFFERENT COMPANIES

2021-22 STUDENTS LIST				
SL NO	Name (Full Name)	USN	BRANCH	COMPANY
1	Arjita Agarwal	1MV18IS008	ISE	ERNST & YOUNG 6,48,173 /-
2	Chanda Singh	1MV18EC026	E&C	
3	Pranjal Gandhi	1MV18CS068	CSE	
4	Sakshi N	1MV18EE086	E&E	
5	Sarthak Anil Khaddar	1MV18EC092	E&C	
6	Shivani Sen	1MV18CS099	CSE	
7	Anurag Aryan	1MV18CS012	CSE	
8	Anurag Kumar Singh	1MV18IS006	ISE	
9	Brinda Kaushik B A	1MV18CS020	CSE	
10	Sairin Choudharury	1MV18CS086	CSE	
11	Shreoshree Mukherjee	1mv18cs101	CSE	
12	Umer Farooq	1MV18IS057	ISE	
13	Nischith P	1MV18EC060	E&C	
14	Harshitha R	1MV18EC121	E&C	
15	Harsh Gautam	1MV18IS019	ISE	
16	Rahul Haridas	1MV18EC074	ECE	
17	Anirudh Kachroo	1MV18CS010	CSE	
18	Harsh Yadav	1MV18IS018	ISE	
19	Anish Madan	1MV18IS005	ISE	
20	Chirag Goyal	1MV18CS022	CSE	
21	Ramandeep Singh	1MV18CS076	CSE	
22	Tanmay Tiwari	1MV18CS116	CSE	
23	Shaurya Agarwal	1MV18CS096	CSE	
24	Meghana Krishnappa	1MV18ec053	ECE	
25	Ankit Sharma	1MV18EC015	ECE	
26	Harsh Kumar Shrivastava	1mv18IS018	ISE	
27	Abhishek Kumar	1MV18CS004	CSE	
28	Abhishek Jain	1MV18CS003	CSE	
29	Anish Sunil Madan	1MV18IS005	ISE	
30	Anul Jain	1MV18CS011	CSE	
31	Pushkar Kumar	1MV18EE072	EEE	
32	Likith Reddy Srinivasa Reddy	1MV18IS025	ISE	
33	Yash Kumar Sharma	1MV18IS063	ISE	
34	Rishabh Raj	1MV18EC079	ECE	
35	Meghana Dinesh	1MV18CS052	CSE	
36	Shatrunjay Pratap	1MV18IS050	ISE	
37	Shreoshee Mukherjee	1MV18CS102	CSE	
38	Sairin Ray Choudhury	1MV18CS086	CSE	
39	Harsh Gautam	1MV18EE035	ISE	
40	Tanmay Tiwari	1MV18CS116	CSE	

41	Anirudh Kachroo	1MV18CS010	CSE
42	Rishav Kumar	1MV18ME067	MECHANICAL
43	Pranjal Gandhi	1MV18CS068	CSE
44	Shreyas Venkataravana	1MV18IS059	ISE
45	Saurav Kumar Verma	1MV18EC093	ECE
46	Manchala Raghupathi Naidu	1MV18EC052	ECE
47	Akhil Ramachandran	1MV18ME010	Mechanical
48	Shashwat Srivastava	1MV18EC096	ECE
49	Arpan Tyagi	1MV18CS013	CSE
50	Sudhanshu Sanjay Kumar	1MV18EC108	ECE
51	Sam Pullikkotil Simsan	1MV18EC086	ECE
52	Nischith Paniraj	1MV18EC060	ECE
53	Adarsh Muralidharan	1MV18CS005	CSE
54	Hithaishi Srinivas	1MV18CS034	CSE
55	Siddhartha Hazari	1MV18CS108	CSE
56	Shingamba Pukhrambam	1MV17CS103	CSE
57	Sakshi Narayanaswamy	1MV18EE086	EEE
58	N Surya Teja	1MV18CS056	CSE
59	Divyanka Divyanka	1MV18BT014	BIOTECH
60	Shlok Satyam Dubey	1MV18CS100	CSE
61	Raman Deep Singh	1MV18CS076	CSE
62	Aman Anuj	1MV18EC009	ECE
63	Abhijeet Kumar	1MV18IS001	ISE
64	Sarita Kumari	1MV18CS090	CSE
65	Ashalatha Duddupudi	1MV18IS013	ISE
66	Drishti Sachdev	1MV18CS026	CSE
67	Neha Virupaksha	1MV18CS060	CSE
68	Aishwarya Shivareddy	1MV18IS004	ISE
69	Kajaal Rajan	1MV18EC039	ECE
70	Aditi Prachi	1MV18IS002	ISE
71	Mansi Manoj	1MV18CS051	CSE
72	Ashwini Manohar	1MV18CS015	CSE
73	Madhushree Pulicherla	1MV18CS046	CSE
74	Sanchita Biswas	1MV18BT034	BIOTECH
75	Shreya Hassan Manjunath	1MV18CS103	CSE
76	Akshitha Shantha Kumar	1MV18CS083	CSE
77	Anjali Satyendra Narayan Singh	1MV18EC014	ECE
78	Bhoomika Eshwarappa Patil	1MV18CS019	CSE
79	Nishita Das	1MV18BT026	BIOTECH
80	Sakshi Hanmanta Shivanoor	1MV18EC085	ECE
81	Samiksha S Satpute	1mv18is049	ISE
82	Rituparna Ranjan	1MV18EC130	ECE
83	Brinda Kaushik B A	1MV18CS020	CSE
84	Yandapalli Sathvika	1MV18EC117	ECE
85	Keerthi M S	1MV19CS403	CSE
86	Ananth Raj	1MV19EE407	EEE

ACCENTURE 4,50,000/-

87	Gopal Gaur	1MV18IS016	ISE
88	Ravi Ranjan Kumar Jha	1MV18IS042	ISE
89	Aditya Raj	1MV18TE003	TELECOM
90	Chanda Singh	1MV18EC026	ECE
91	Esha muralidhar	1MV18IS026	ISE
92	Rakesh Kumar Prakesh	1MV20MC037	MCA
93	Sneha Thomas	1MV18EC104	ECE
94	Anirudh Kachroo	1MV18CS010	CSE
95	Manish Gupta	1MV18CS050	CSE
96	Sampann Grover	1MV18CS088	CSE
97	Saurav Kumar	1MV18CS091	CSE
98	Sarita Kumari	1MV18CS090	CSE
99	Vipul Gupta	1MV18IS062	ISE
100	Keerthana B	1MV18EC041	ECE
101	SREEVASTAV ANUPURU	1MV18EC022	E&C
102	HARSHDEEP RAGHUNATH MAHAJAN	1MV18CS032	CSE
103	Eklavya Bajpai	1MV18IS014	ISE
104	Suhas g	1MV18CS111	CSE
105	Yandapalli Sathvika	1MV18EC117	E&C
106	Dhruv Mehta	1MV18CS025	CSE
107	Diwakar Sinha	1MV18TE011	TELE
108	G Rohit Reddy	1MV18IS015	ISE
109	Aslam Modinasa Bhagawan	1MV18CS016	CSE
110	Keerthana B	1MV18EC041	E&C
111	Pranav Venkatesh Tamraparni	1MV18CS126	CSE
112	Anish Sunil Madan	1MV18IS005	ISE
113	Raghupathi Manchala	1MV18EC052	E&C
114	Rohan Anand Kamble	1MV18CS079	CSE
115	Neha Virupaksha	1MV18CS060	CSE
116	ANIRUDH REDDY INDLA	1MV18EC035	E&C
117	Harshith Kumar L	1MV18TE015	TELECOM
118	Varun Bharadwaj	1MV18CS122	CSE
119	Rishika Ranjan	1MV18CS078	CSE
120	Likith Reddy S	1MV18IS025	ISE
121	DIPESH KUMAR MISHRA	1MV18EC030	E&C
122	Rohan Guptha M S	1MV18IS046	ISE
123	Meghana Dinesh	1MV18CS052	CSE
124	YASHAS S K	1MV18IS064	ISE
125	Raman Deep Singh	1MV18CS076	CSE
126	Gunpreet Kaur	1MV18CS030	CSE
127	SREE AKHIL AKULA	1MV18EC008	E&C
128	Vaibhav Sharma	1MV18IS060	ISE
129	Ramesh Abbigeri	1MV18EC075	E&C
130	SAM PS	1MV18EC086	E&C
131	Sanskriti Jha	1MV18EC089	E&C
132	SIDDHARTHA HAZARI	1MV18CS108	CSE
133	Nevethitha Prasad	1MV18CS061	CSE

**TALLY SOLUTIONS 10,25,000/-**

134	Thushin Shetty	1MV18CS118	CSE
135	MOHIT CHAUHAN	1MV18IS030	ISE
136	Sudhanshu	1MV18EC108	E&C
137	N SHOBHITHA	1MV18EC056	E&C
138	kiran kumari	1MV19MCA05	MCA
139	Sirisha J C	1MV18EC103	E&C
140	Meghana M	1MV18EC054	E&C
141	Pavan A M	1MV18EC063	E&C
142	Rhea Nataraj	1MV18CS077	CSE
143	PRANAV KUMAR	1MV18EC066	E&C
144	Yakshatha A	1MV18EC125	E&C
145	P RAKSHITH	1MV18EC062	E&C
146	PRUTHVIRAJ S G	1MV18EE071	E&E
147	Suhas M	1MV18TE039	TELE
148	Yuthika M B	1MV18CS128	CSE
149	Yukta Arsur Nagaraj	1MV18EC120	E&C
150	Vaishnavi Verma	1mv18EC115	E&C
151	Shubhangi Jha	1MV18IM010	IEM
152	Sparsh Gaurav	1MV18EE099	E&E
153	K MOHAN KUMAR	1MV18EE043	E&E
154	vishal kumar	1MV18EE109	E&E
155	Srinidhi M Sharma	1MV18IS055	ISE
156	Akhil T	1MV18EC007	E&C
157	Achyut Anand	1mv18EC002	E&C
158	Girish H	1MV18EC033	E&C
159	Gagan H L	1MV18TE012	TELE
160	Nawin Siddharth R	1MV18EE059	E&E
161	Sudhanshu Singh	1MV18EC109	E&C
162	Hriday Sharma	1MV18CS035	CSE
163	SAHANA V	1MV18EC083	E&C
164	Sairin ray choudhury	1MV18CS086	CSE
165	Ayush Mishra	1MV18EC024	E&C
166	Pragya Priya	1MV18EC129	E&C
167	Ananth P	1MV18TE004	TELE
168	Somalaraju Soumya	1MV18IS054	ISE
169	Navya G	1MV18IS031	ISE
170	Shashank Mekkiramane L	1MV18TE038	TELE
171	KAVYA G	1MV18IS022	ISE
172	Priyanshu Das	1MV18EE070	E&E
173	Sai Rithwik M M	1MV18EC084	E&C
174	ANILKUMAR B PATIL	1MV18EC013	E&C
175	Ishaka Fatnani	1MV18CS036	CSE
176	Ashish Ranjan	1MV18IS067	ISE
177	Saquib Jawed	1MV18EC091	E&C
178	Anupam Mishra	1MV18EE021	E&E
179	VISHWAJEET SINGH	1MV18EE110	E&E
180	N Sapna	1MV18CS055	CSE

COGNIZANT 4,80,000 to 6,75000 /-

181	Aditi R	1MV18TE002	TELE
182	Aman Anand	1MV18EE011	E&E
183	Apoorva B	1mv18bt004	BIOTECH
184	ADAVI ACHARYA JOSHI	1MV18EE005	E&E
185	Shridhar Udaneshwar Bhat	1MV18ME083	MECH
186	S G SANJAY	1MV18EC081	E&C
187	Rishi Sharma	1MV18ME068	MECH
188	HARSH GARG	1MV18ME036	MECH
189	Varshith R	1MV18EE106	E&E
190	Tejesh Kumar N	1MV18EC112	E&C
191	Pradeep Chandragiri Shivakumar	1MV18ME024	MECH
192	Rishabh Aditya	1mv18ee080	E&E
193	Nischith K	1MV18EE062	E&E
194	Abhijith V Narayan	1MV18EE002	E&E
195	Shiva Singh	1MV18CS097	CSE
196	Rohit Kumar	1MV18EE082	E&E
197	Earny Tovin K	1MV18ME031	MECH
198	Sarthak Anil Khaddar	1MV18EC092	E&C
199	Harsh Vardhan Dubey	1MV18CS031	CSE
200	Shatrunjay Pratap	1mv18IS050	ISE
201	Shivanshu Kumar	1MV18EE094	E&E
202	RITIK KOUL	1MV18IS045	ISE
203	Monisha S	1MV19CS407	CSE
204	SHREYA H M	1MV18CS103	CSE
205	Prathik Ravichandran	1MV18EC068	E&C
206	RISHAV KUMAR	1MV18EC080	E&C
207	Jai Supreeth M K	1MV18CS045	CSE
208	Nehal Modi	1MV18IS034	ISE
209	Apeksha S	1MV18IS007	ISE
210	LOHITH C P	1MV18TE021	TELE
211	Goutam Ambappa Bhavimani	1MV18IS017	ISE
212	Deeksha TR	1MV18TE010	TELE
213	Soumya Gupta	1MV18EE098	E&E
214	Prabal Gupta	1MV18CS066	CSE
215	BHAVANA S	1MV18CS084	CSE
216	shreoshee mukherjee	1mv18CS101	CSE
217	Varaprasad B	1MV18IS012	ISE
218	Devashish	1MV18CS024	CSE
219	Rahul Babber	1MV18EE074	E&E
220	Deepak Gangadhar Mangalagatti	1MV19CS401	CSE
221	Anirudh Kachroo	1MV18CS010	CSE
222	Manish Gupta	1MV18CS050	CSE
223	Atul Tiwary	1MV18IS010	ISE
224	Prathibha R	1MV18CS070	CSE
225	Rakshita L Patil	1MV18CS075	CSE
226	Saurav Kumar	1MV18CS091	CSE
227	Hithaishi S	1MV18CS034	CSE

228	Sneha Thomas	1MV18EC104	ECE
229	Samir Panday	1MV18CS087	CSE
230	Harsh	1MV18IS018	ISE
231	AKHILESH KUMAR YADAV	1MV18EC128	ECE
232	AADITYA PRAKASH	1MV18CS001	CSE
233	Tejas Nandam	1MV18EC057	ECE
234	Tanmay Tiwari	1MV18CS116	CSE
235	Shresth Singh	1MV18CS102	CSE
236	Manchala Raghupathi Naidu	1MV18EC052	ECE
237	Samir Panday	1MV8CS057	CSE
238	Drishiti Sachdev	1MV18CS026	CSE
239	Shlok Satyam Dubey	1MV18CS100	CSE
240	Vishal Thakur	1MV18CS124	CSE
241	Harshdeep Raghunath Mahajan	1MV18cs032	CSE
242	Reddy Rekha B	1mv18IS043	ISE
243	Deekshs T R	1MV18TE010	TELECOM
244	Hithaishi S	1MV18CS034	CSE
245	Shivanshu Sharma	1MV18IS051	ISE
246	Aditi Prachi	1MV18IS002	ISE
247	Gunpreet Kaur	1MV18CS030	CSE
248	Hriday	1MV18CS035	CSE
249	Rohit	1MV18CS080	CSE
250	Nikhil	1MV18EC059	E&C
251	Rohit	1MV18TE033	TELECOM
252	Shiva	1MV18CS097	CSE
253	Shreyan	1MV18CS104	CSE
254	Vishwas	1MV18EE111	E&E
255	Rishsbh	1MV18EC079	ECE
256	Aditi Prachi	1MV18IS002	ISE
257	Keerthana B	1MV18EC041	ECE
258	Harshita Saxena	1MV18IS020	ISE
259	Hithaishi S	1MV18CS034	CSE
260	Gunpreet Kaur	1MV18CS030	CSE
261	Malika Jaiswal	1MV18CS047	CSE
262	Meghana Dinesh	1MV18CS052	CSE
263	Pranjal Gandhi	1MV18CS068	CSE
264	Preethi Bai S	1MV18CS072	CSE
265	Shivani Sen	1MV18CS099	CSE
266	AKHIL T	1MV18EC007	E&C
267	YOGESH RAJU	1MV18EE116	E&E
268	ASHWINI M	1MV18CS015	CSE
269	R Arun KUMAR	1MV18EC071	E&C
270	PRATHIK RAVICHANDRAN	1MV18EC068	E&C
271	VAISHNAVI Chowdary KANKANALA	1MV18EC114	E&C
272	PUNEETH G P	1MV18EC070	E&C
273	MEGHARAJA M D	1MV18ME051	MECH

**Amedius Labs-11,77,164 /-**

**Math Company - 4,50,000/-**

**Target Corporation 13,00,000 /-**

274	ANIRUDH REDDY INDLA	1MV18EC035	E&C
275	KIRAN Kumar A	1MV19EE404	E&E
276	KRISHNA KANT	1MV18EE045	E&E
277	S VANDANA	1MV18CS085	CSE
278	K MOHAN KUMAR	1MV18EE043	E&E
279	GAGANENDRA K	1MV18EE042	E&E
280	TEJESHWINI Bhima DUDHABHATE	1MV18EC113	E&C
281	SHIVANI N S	1MV18EC099	E&C
282	NAGA Subhash MALLADI	1MV18EC049	E&C
283	TEJAS NANDAM	1MV18EC057	E&C
284	RAKSHITH P	1MV18EC062	E&C
285	SONAL JACOB	1MV18EC105	E&C
286	PALLAVI L S	1MV18TE026	TELECOM
287	GOWRI Pooja ALAMURI	1MV18EC124	E&C
288	RISHI SHARMA	1MV18ME068	MECH
289	KRUTHIKA S	1MV18IM003	IEM
290	PRAJNA S	1MV18IS038	ISE
291	NEERAJ KUMAR	1MV18IS033	ISE
292	SHIVANGI RAJ	1MV18CS098	CSE
293	SPANDANA H V	1MV18EC107	E&C
294	SUJITH Eshwaraiah NARNAVARAM	1MV18CS113	CSE
295	LEKHA K	1MV18E047	E&C
296	VAISHNAVI VERMA	1MV18EC115	E&C
297	HARI PRAKASH	1MV18TE014	TELE
298	ROHIT SINGH	1MV17EC089	E&C
299	SWATHI P	1MV18EC126	E&C
300	ARYAN KHANDELWAL	1MV18EE024	E&E
301	JHANA VI R	1MV18TE017	TELE
302	SUBHAN N A	1MV18CV041	CIVIL
303	AYAN KHANRA	1MV18BT007	BIOTECH
304	KIRANKUMAR LAMANI	1MV18CS040	CSE
305	RISHAV KUMAR	1MV18ME067	MECH
306	SALONI PRASAD	1MV18TE035	TELECOM
307	NIKITA RAO	1MV18BT025	BIOTECH
308	NEERAJ Kumar S	1MV18IS032	ISE
309	POOJA K	1MV18EE067	E&E
310	SUSHMITHA SV	1MV18EE104	E&E
311	RHEA Nataraj KUPPASAD	1MV18CS077	CSE
312	ISHAKA FATNANI	1MV18CS036	CSE
313	CHAITRA S	1MV20MC014	MCA
314	YAKSHATHA A	1MV18EC125	E&C
315	SUGANDHINI S BHAT	1MV18CS110	CSE
316	PRANJAL GANDHI	1MV18CS068	CSE
317	MEGHANA M	1MV18EC054	E&C
318	HRIDAY SHARMA	1MV18CS035	CSE
319	Manasa R	1MV18CS048	CSE

TCS 3,36,000/-

320	Pooja K	1MV18EE067	EEE
321	Rajeshwari Gupta	1MV18TE030	TELECOM
322	Sushma Kulkarni	1MV18CS115	CSE
323	Jayani	1MV18EE041	EEE
324	Aditya B N	1MV18ME005	Mechanical
325	Hari Kalatheeswaran	1MV18EC029	E&C
326	Suhas g	1MV18CS111	CSE
327	AJITH D R	1MV18CS006	CSE
328	Rishabh Raj	1MV18EC079	E&C
329	PRAVEEN GOWDA B	1MV18EC069	E&C
330	Yaamini R	1MV18EC116	E&C
331	Subhash Naga Malladi	1MV18EC049	E&C
332	Kruthika S	1MV18IM003	IEM
333	SHRAVANTHI A MUNIKOTI	1MV18EC100	E&C
334	Kshitiz Dayal	1MV18TE020	TELECOM
335	Aman Anand	1MV18EE011	EEE
336	Ankit Raj	1MV18EE017	EEE
337	Sanskriti Jha	1MV18EC089	E&C
338	Pragya Priya	1MV18EC129	E&C
339	Shivanshu Kumar	1MV18EE094	EEE
340	Rishi Sharma	1MV18ME068	MECHANICAL
341	SUJITH ESHWARAIAH NARNAVARAM	1MV18CS113	CSE
342	Shashwat John	1MV18CS095	CSE
343	Madhu CHANDRAKANTH Shinde	1MV19CS405	CSE
344	RONIT BISWAS	1MV18EE084	EEE
345	Monisha S	1MV19CS407	CSE
346	Shridhar Udaneshwar Bhat	1MV18ME083	MECHANICAL
347	Tejas Nandam	1MV18EC057	E&C
348	K ABHISHEK KAMATH	1MV18CS038	CSE
349	Srinidhi M Sharma	1MV18IS055	ISE
350	Nikita	1MV18EE061	EEE
351	Ishaka Fatnani	1MV18CS036	CSE
352	Varun Bharadwaj	1MV18CS122	CSE
353	Shravya	1MV18EC101	E&C
354	Uday kumar kv	1MV19IS405	ISE
355	Sparsh Gaurav	1MV18EE099	EEE
356	Aditi R	1MV18TE002	TELECOM
357	Suhas M	1MV18TE039	TELECOM
358	Mihir Aryan	1MV18IS029	ISE
359	Reddy Rekha B	1MV18IS043	ISE
360	Keerthi Ravikumar Kenchole	1MV18IS023	ISE
361	NEERAJ KUMAR	1MV18IS032	ISE
362	VISHWAJEET SINGH	1MV18EE110	EEE
363	Samarth Shrinivas Hegde	1MV18TE036	TELECOM
364	Arunkumar Shankaragouda Patil	1MV18EC018	E&C
365	Rohit Singh	1MV17EC089	E&C
366	Kumar Venkateshwar	1MV18EC046	E&C

Kalki Technology 6,00,000/-

367	Kaustubh M	1MV18BT023	BIOTECH
368	DIPESH KUMAR MISHRA	1MV18EC030	E&C
369	S G SANJAY	1MV18EC081	E&C
370	KASHYAP K G S	1MV18CS039	CSE
371	Viknes Pranav Nagaraj	1MV18IS061	ISE
372	PRUTHVIRAJ S G	1MV18EE071	EEE
373	P RAKSHITH	1MV18EC062	E&C
374	BHAVANA S	1MV18CS084	CSE
375	LEKHA K	1MV18EC047	E&C
376	Pradeep Chandragiri Shivakumar	1MV18ME024	MECHANICAL
377	Soumya Gupta	1MV18EE098	EEE
378	M Esha	1MV18IS026	ISE
379	Sumanth S Sajjan	1MV18CS114	CSE
380	Rohan Anand Kamble	1MV18CS079	CSE
381	Harshita saxena	1MV18IS020	ISE
382	Mohit Kumar	1MV18EE053	EEE
383	Jasmine Karam	1MV18CS037	CSE
384	ANILKUMAR B PATIL	1MV18EC013	E&C
385	Lakshmi Narayana Nadimpalli	1MV18ME055	MECHANICAL
386	NARLA LEELA SUMANTH	1MV18EE057	EEE
387	PREM G M	1MV18TE027	TELECOM
388	Rohit V	1MV18TE033	TELECOM
389	R ARUN KUMAR	1MV18EC071	E&C
390	Shubham Kaushal	1mv18me084	MECHANICAL
391	Mayank Raj	1MV18TE022	TELECOM
392	Rameez Ali Mohommed	1MV18IS041	ISE
393	Anant Raj	1MV18EE014	EEE
394	Sugandhini	1MV18CS110	CSE
395	LAKSHMAN KUMAR S	1MV18CS044	CSE
396	PRAJWAL NEELANGI	1MV18EC065	E&C
397	Ayush Ansh	1MV18ME018	MECHANICAL
398	Yashasvi Gupta	1MV18EE114	EEE
399	Apoorv Kumar Bhardwaj	1MV18EC016	E&C
400	Tushar Goyal	1MV18TE046	TELECOM
401	Vaishnavi Chowdary Kankanala	1MV18EC114	E&C
402	Gagan H L	1MV18TE012	TELECOM
403	PRANAV KUMAR	1MV18EC066	E&C
404	HARSH GARG	1MV18ME036	MECHANICAL
405	Sana Ismail	1MV18EC087	E&C
406	suruchi vaishkiyar	1MV18TE042	TELECOM
407	Pachava Vivek	1MV18BT027	BIOTECH
408	sameerahmed gadwale	1MV18IS402	ISE
409	Yakshatha A	1MV18EC125	E&C
410	Akhil T	1MV18EC007	E&C
411	Rohan Guptha M S	1MV18IS046	ISE
412	SUBHAN N A	1MV18CV041	CIVIL
413	Sumanth S	1MV18TE041	TELECOM

WIPRO 3,50,000/-

414	N Sapna	1MV18CS055	CSE
415	PRAKASH SINGH	1MV18EE069	EEE
416	Preethi Bai S	1MV18CS072	CSE
417	Piyush Chauhan	1MV18EE065	EEE
418	Rishabh Aditya	1MV18EE080	EEE
419	KAVYA G	1MV18IS022	ISE
420	Nidhi R	1MV18EE060	EEE
421	AGAM SUNIL BOHRA	1MV18EE007	EEE
422	Ananth P	1MV18TE004	TELECOM
423	Shivangi Raj	1MV18CS098	CSE
424	APURWA SRIVASTAVA	1MV18EC017	E&C
425	Onkareswari	1MV18EC061	E&C
426	Prajna S	1MV18IS038	ISE
427	Sourabh Kothari	1MV18EC106	E&C
428	Deepika M V	1MV18CS023	CSE
429	Yandapalli Sathvika	1MV18EC117	E&C
430	Navya G	1MV18IS031	ISE
431	HRUTHIKA B A	1MV18EC127	E&C
432	ABHINAV MAHENDRU	1MV18EE003	EEE
433	Shiva C	1MV18ME082	MECHANICAL
434	Shashank S Teggihalli	1MV18ME079	MECHANICAL
435	YELLAPRAGADA SHARATH CHANDR	1MV18BT047	BIOTECH
436	Animesh Tripathi	1MV18CS009	CSE
437	Yogesh Raju N R	1MV18EE116	EEE
438	Hriday Sharma	1MV18CS035	CSE
439	Harshit Gupta	1MV18EC123	E&C
440	Apeksha R Bhat	1MV18TE005	TELECOM
441	BASAVARAJ	1MV18EE030	EEE
442	Yuthika M B	1MV18CS128	CSE
443	RAMYA K S	1MV18TE031	TELECOM
444	Nikhil N	1MV18IM005	IEM
445	Ruchitha L	1MV18TE034	CSE
446	Vaishnavi Bhardwaj	1MV18ME091	MECHANICAL
447	Ayush Mishra	1MV18EC024	ECE
448	Umama Amin	1MV18CS119	CSE
449	Vivek Venkatesh B M	1MV18EE112	EEE
450	Sahana V	1MV18EC083	ECE
451	Sunny Raj	1MV18EC111	ECE
452	Ankith S	1MV18EE019	EEE
453	Madhan S	1MV18EC048	ECE
454	ShivanandDundappa Gidd	1MV17ME069	Mechanical
455	Darshan B	MV18ME029	MECHANICAL
456	Abhishek	1MV19ME400	MECHANICAL
457	Punith C H	1MV18ME064	Mechanical
458	Vishwas K	1MV18BT045	BIOTECH
459	Abhishek	1MV18BT001	BIOTECH
460	Praneet Priyadarshi	1MV18EC067	ECE

461	Pramod Krishna Goudar	1MV18ME062	MECHANICAL	
462	Vaishnavi Srinivas	1MV17BT037	Biotech	
463	Vamshi K	1MV18CS421	CSE	
464	ASHA A B	1MV17CV004	Civil	
465	Lalita R Hangaragi	1MV18CV022	Civil	
466	ABHINAV KUMAR	1MV18CV001	Civil	
467	Saurav Raj Singh	1MV18CS091	CSE	
468	Pavan P	1MV18CS065	CSE	
469	Sagar P	1MV19CS409	CSE	
470	Vishwas I H	1MV18CS125	CSE	
471	Chandan R	1MV18EC027	E&C	
472	Ashish Ranjan	1MV18EC019	E&C	
473	Abhishek kumar	1MV18EE004	EEE	
474	Aryan Khandelwal	1MV18EE024	EEE	
475	Ramya R	1MV18IM006	IEM	
476	Karthik P	1MV18IS021	ISE	
477	SHARANABASAVA MANNALLI	1MV18ME077	Mechanical	
478	Sumadhva M S	1MV18ME087	Mechanical	
479	Rakshith Gowda J	1MV19ME411	Mechanical	
480	Ajith Bhandarkar	1MV18ME008	Mechanical	
481	Ganesh Babu Y N	1MV18ME032	Mechanical	
482	Saloni Prasad	1MV18TE035	Telecom	
483	Nehal Modi	1MV18IS034	ISE	BIRLA SOFT 3,60,000/-
484	Monisha Shakthi I	1MV18EC055	ECE	INCTURE TECHNOLOGY 6,00,000/-
485	Panav Kumar	1MV18EC066	ECE	
486	Suhas G	1MV18CS111	CSE	
487	Sneha Thomas	1MV18EC104	ECE	
488	RITIK KOUL	1MV18IS045	ISE	
489	Abhishek Kumar	1MV18CS004	CSE	PEGA SYSTEMS 15,93,000/-
490	Sanyam Kumar Singh	1MV18IS065	ISE	
491	Ashuthosh Shukla	1MV18CS014	CSE	
492	TEJESHWINI DUDHABHATE	1MV18EC113	ECE	
493	Prathibha Rangaswamy	1MV18CS070	CSE	
494	Ritesh Kumar	1MV18IS044	ISE	
495	Shresth Singh	1MV18CS102	CSE	
496	Rudra Raman	1MV18IS047	ISE	
497	Hriday Sharma	1MV18CS035	CSE	
498	Sanskriti Jha	1MV18EC089	ECE	
499	Nishanth R	1MV18TE025	Telecom	KPIT 4,00,000/-
500	Samarth Hegde	1MV18TE036	Telecom	
501	Jayanth D	1MV18EC036	ECE	
502	Yogesh Raju N R	1MV18EE116	EEE	
503	Nidhi R	1MV18EE060	EEE	
504	Shridhar Bhat	1MV18ME083	MECHANICAL	
505	Abhinandan	1MV18EC001	ECE	
506	Bogi Deepak	1MV18ME023	MECHANICAL	
507	Kiran H S	1MV18IM002	IEM	

508	Keerthi	1MV18EC042	ECE	Shadow Fax 4,00,000/-
509	Rashi M	1MV18EC122	ECE	
510	Aniruddh Hebbal	1MV18CV006	CV	Zensar 1st Drive 4,06,864/-
511	Kavya Shree S	1MV18TE018	TELECOM	
512	Charan Gowda D	MV19EE402	EEE	
513	Manjunatha	1MV18IS028	ISE	
514	Rohit Raman	1MV18EE083	EEE	
515	Shailendra Saurav	1MV18CS094	CSE	
516	Shirisha Dasaraju	1MV18TE009	TELECOM	
517	D pavan	1MV18EE032	EEE	
518	R Lekhith	1MV19CS404	CSE	
519	Sanjay G	1MV19EE408	EEE	
520	Nishanth R	1MV18TE025	TELECOM	Data Corp Traffic 4,25,000/-
521	Sanchit Bajpai	1MV18EE088	EEE	
522	Raksha Tiwari	1MV18CS074	CSE	
523	Yashwanth H C	1MV18EC119	ECE	
524	Ramya K S	1MV18TE031	TELECOM	
525	Sahana V	1MV18EC083	ECE	
526	Puneeth G P	1MV18EC073	ECE	
527	Harshit Gupta	1MV18EC123	ECE	
528	Vaishnavi Chodary K	1MV18EC114	ECE	
529	Yakshatha A	1MV18EC125	ECE	
530	Girish H	1MV18EC033	ECE	F-Deck-5,40,000 To 8,00,000/-
531	Pavan A M	1MV18EC063	ECE	
532	Sumanth S Sajjan	1MV18CS114	CSE	
533	Harsh Garg	1MV18ME036	MECHANICAL	
534	Hitesh Kumar	1MV18ME037	MECHANICAL	
535	Jagajeeth Reddy A S	1MV18ME038	MECHANICAL	
536	Aditya Pavadad	1MV18ME003	MECHANICAL	
537	Krishan Beriwal	1MV18ME045	MECHANICAL	
538	Mohan Kumar	1MV18CS053	CSE	
539	Keerthi Ravi Kumar Kenchole	1MV18IS023	ISE	
540	Yashwanth H C	1MV18EC119	ECE	Temenos 6,31,221/-
541	Nadiya Anjum	1MV18EE054	EEE	Alstom 6,50,000/-
542	Gopi Krishna N P	1MV18EE034	EEE	
543	Arjun kashyap G S	1MV18EE022	EEE	
544	Rahul K	1MV18EE075	EEE	
545	Anarghya Rao	1MV18EE015	EEE	
546	Vishwas N	1MV18EE111	EEE	
547	Chiragh S P	1MV18EC028	ECE	
548	Raksha Tiwari	1MV18CS074	CSE	Maveric Systems 450000/-
549	Harshith Kumar L	1MV18TE015	TeLECOM	Zensar 2nd drive 6,50,000/-
550	Koushik B	1MV18CS041	CSE	
551	Amala Renita	1MV18CS008	CSE	
552	Ishaka Fatnani	1MV18CS036	CSE	VM WARE 10,83,520/-
553	shreoshee mukherjee	1MV18CS102	CSE	
554	Shreya H M	1MV18CS103	CSE	

555	SIDDHARTHA HAZARI	1MV18CS108	CSE	
556	N Surya Teja	1MV18CS056	CSE	
557	Vishnu R S	1MV20MC059	MCA	CERNER 6,00,000 To 7,00,000/-
558	Bhuvan P	1MV20MC013	MCA	
559	Amrutha	1MV20MC004	MCA	
560	Shivangi Raj	1MV18CS098	CSE	Krypt Technologies 6,00,000/-
561	Manikandan K R	1MV18CS049	CSE	
562	Shreyas V	1MV18IS059	ISE	
563	Bhavik Khoshya	1MV18CS018	CSE	
564	Prasanna Damodar Shanbag	1MV18CS069	CSE	
565	Neeltopal Chaulia	1MV18CS058	CSE	
566	Neeraj Kumar Sadashivam	1MV18IS033	ISE	
567	Sai Rithwik M M	1MV18EC084	E&C	Veoneer 5,20,491 To 6,17,830/-
568	Dollina Shreya	1MV18EC031	E&C	
569	Amit Ranjan	1MV18EC010	E&C	
570	Harini C M	1MV20LEL02	E&C (MTECH)	
571	Shanthana S	1MV18EC094	E&C	
572	Praneet Priyadarshi	1MV18EC067	E&C	
573	Santhana S	1MV18EC094	E&C	
574	Manasvi M S	1MV18EC051	E&C	Hexa Ware 4,00,000/-
575	Ruchita R	1MV18CS082	CSE	
576	Abhishek Jain	1MV18CS003	CSE	
577	Shlok Dubey	1MV18CS100	CSE	JUSPAY 21,00,000/-
578	Rohit Jumani	1MV18CS080	CSE	
579	Rishav Parimal	1MV18CV029	Civil	Square Yards 3,00,000/-
580	Shubham Shekhar Jha	1MV18CV039	Civil	
581	Pankaj Kumar Singh	1MV18CV026	Civil	
582	Deepika R	1MV18CV014	Civil	
583	Akanksha	1MV18CV004	Civil	
584	Shubhan N A	1MV18CV041	Civil	
585	Abhishek Kumar	1MV18EE004	EEE	
586	Madhan S	1MV18EC048	E&C	
587	Anupam Kumar Karan	1MV18ME017	MECHANICAL	Stratogent 3,20,000 To 3,60,000/-
588	Ishwar Prakash Joshi	1MV18EE040	EEE	
589	Aditya B N	1MV18ME005	MECHANICAL	
590	Ratnesh Nayan	1MV18TE032	EC Telecom	
591	Jnaneshwar V Ganigar	1MV18CV017	Civil	
592	Karthik P	1MV18IS021	ISE	
593	Monish K	1MV18ME040	MECHANICAL	
594	Darshan S	1MV119EE403	E&E	
595	Akshay Rao	1MV18ME011	MECHANICAL	
596	Abhishek Chavan	1MV18ME003	MECHANICAL	
597	Ankesh Raj	1MV18EE016	EEE	
598	Mihir Aryan	1MV18IS029	ISE	TALLY SOLUTIONS 10,25,000/-
599	Ramandeep Singh	1MV18CS076	CSE	
600	Akanksha	1MV18CV004	Civil	Ritikaa Woods 3,60,000/-

601	M Meghanath Reddy	1MV18ME048	Mechanical	Anamind BusinessPVT LTD 3,50,000 To 4,50,000/-
602	Parikshit B R	1MV18ME058	Mechanical	
603	SUGANDHINI S BHAT	1MV18CS110	CSE	Colt Technology 5,50,000/-
604	Atul Tiwary	1MV18IS010	ISE	M Three -- 5,00,000/-
605	Sumit Kumar	1MV18EE102	EEE	Manhattan 6,00,000/-
606	Shwetha	1MV18EE096	EEE	Pentagon 3,00,000/-
607	Nikitha P S	1MV18IS035	ISE	
608	Pramod K Goudar	1MV18ME062	MECHANICAL	
609	Chandan R	1MV18EC027	E&C	
610	Prasanna	1MV19ME409	MECHANICAL	
611	Ronit Biswas	1MV18EE084	EEE	
612	Priyam	1MV18TE028	ECTelecom	HCL 4,25,000/-
613	Yashwanth H C	1MV18EC119	E&C	
614	Sushma Kulkarni	1MV18CS115	CSE	
615	Rashi M	1MV18EC122	E&C	
616	Praveen Yadahalli	1MV18CS071	CSE	Calyxpod 5,00,000/-
617	Naveen K R	1MV18CS057	CSE	
618	Nitish Chandrashekar	1MV18CS064	CSE	CAST Software 6,0,0000 To 15,00,000/-
619	Arjita Agarwal	1MV18IS008	ISE	
620	Varshitha M	1MV18BT044	Biotech	Cell Works 3,50,000/-
621	Krishna Priya	1MV18BT022	Biotech	
622	Shreeya Suresh	1MV18BT037	Biotech	

## SIRMVIT: BANGALORE-KARNATAKA

## LIST OF STUDENTS:2023 BATCH SELECTED IN CAMPUS INTERVIEW BY DIFFERENT COMPANIES

2022-23 STUDENTS LIST				
SL NO	Name (Full Name)	USN	BRANCH	COMPANY
1	Toshit Mall	1MV19CS116	CSE	Tally Solutions 11,30,000/-
2	Alvakonda Krishna Sai	1MV19CS011	CSE	
3	Sidhant Koul	1MV19CS104	CSE	
4	Aditya	1MV19CS007	CSE	Incture 6,00,000/-
5	Anjali Kanthaliya	1MV19EC012	E&C	
6	Ankit Kumar Sinha	1MV19IS004	ISE	
7	Aryan Dixit	1MV19EC018	E&C	
8	Chirag N	1MV19IS016	ISE	
9	Gaurav V Salgaonkar	1MV19CS045	CSE	
10	Tejasvi Kannan	1MV19CS113	CSE	
11	Vinayaka BV	1MV19CS124	CSE	
12	Zimmy Jigneshbhai Changela	1MV19IS064	ISE	Torry Harris 4,50,000/-
13	Pulkit Jauhari	1MV19IS045	ISE	
14	Abhishek Choudhary	1MV19IS001	ISE	
15	Badal Rathi	1MV19CS031	CSE	
16	Sneha Kumari	1MV19IS055	ISE	
17	Niharika S	1Mv19CS077	CSE	
18	Kurubha Geethika	1MV19CS061	CSE	
19	Ishu Singh	1MV19EC047	E&C	
20	Rishav kumar Singh	1MV19EC093	E&C	
21	Deepesh Keswani	1MV19EC030	E&C	
22	Gudikal Sai Vamsi	1MV19Ec041	E&C	
23	Tanya Singh	1MV19EE102	E&E	
24	Vivekananda Swami Kalmat	1MV19CS126	CSE	
25	Ankit Kumar Sinha	1MV19IS004	ISE	
26	Dhomya Vyas	1MV19IS020	ISE	
27	Sampat Kundanagar	1MV19CS094	CSE	
28	Ishan Patni	1MV19CS052	CSE	
29	Bavith Bhargav Duraibabu	1MV19IS010	ISE	
30	Pruthviraj Basavaraj Goudar	1MV19EE071	E&E	
31	Sumit Jha	1MV19CS108	CSE	
32	Kumar Shivam	1MV19ET022	EC Telecom	
33	Satyabrata Chakraborty	1MV19IS050	ISE	
34	Harshini Chelur Manjunath	1MV19CS048	CSE	
35	Teja Teja K Venkatesh	1MV19CS114	CSE	
36	Chris Mathew Sajam Alex Mathew	1MV19IS017	ISE	
37	Alok Kumar	1MV19EC008	E&C	
38	Shrey Raj	1MV19CS102	CSE	
39	Parth Anshul	1MV19ET031	EC Telecom	
40	Rohan Kedia	1MV19EE077	E&E	

41	Akash Awasthi	1MV19EC006	E&C
42	Rahul Ghosh	1MV19CS090	CSE
43	Aayush Shekhar	1MV19EE001	E&E
44	Shauryam Jain	1MV19CS100	CSE
45	Satish Gadde	1MV19CS042	CSE
46	K Hruthik Kumar Raju	1MV19BT010	Biotech
47	Shadaksharaiah Swamy Malemath	1MV19IS051	ISE
48	Harsh Prakash	1MV19EE038	E&E
49	Akarsh Mishra	1MV19CS008	CSE
50	Hitesh A Ashoka	1MV19CS050	CSE
51	K S Bhavishya	1MV19EC050	E&C
52	Sushmita Priya	1MV19IS060	ISE
53	Mashitha Mandenda Ali	1MV19ET024	EC Telecom
54	Niharika Sreenath Narayana Gowda	1MV19CS077	CSE
55	Ritika Sudhir Mishra	1MV19EC095	E&C
56	Anushka Aman	1MV19CS018	CSE
57	Harini Sampath	1MV19EC042	E&C
58	Kandanoolu Kowshika Reddy	1MV19EC053	E&C
59	Rishita Goyal	1MV19CS093	CSE
60	Yakshitha Jagannath K V	1MV19ET047	EC Telecom
61	Isha Shrivastava	1MV19ET016	EC Telecom
62	Nikita Shrikant Pai	1MV19EC072	E&C
63	Deepa Nambala Sreeram	1MV19ET011	EC Telecom
64	Badal Rathi	1MV19CS031	CSE
65	Sanket Gupta	1MV19EC100	E&C
66	Hemanth Belur Manjunath	1MV19ME022	Mechanical
67	Pranav Kumar	1MV19EE067	E&E
68	Alvakonda Krishna Sai	1MV19CS011	CSE
69	Kavita Basappa Melmari	1MV19CS056	CSE
70	Siivei Solomon	1MV19CS105	CSE
71	Riyansha Dangi	1MV19EE076	E&E
72	Simran Sinha	1MV21MC049	MCA
73	Mukund Pareek	1MV19CS074	CSE
74	Shivam Singh	1MV18EC098	E&C
75	Dharma Prasad Ammabala	1MV20IS400	ISE
76	Anusha Gupta	1MV19CS017	CSE
77	M Shreya Sreeram	1MV19CS066	CSE
78	Naman Pandey	1MV19IS038	ISE
79	Shubhani Mulay	1MV19IS053	ISE
80	Nikita Singh	1MV19ME039	Mechanical
81	Reet Gupta	1MV19EE075	E&E
82	Jyotsna A Patel	1MV19CS053	CSE
83	Spoorthi P K Prakash	1MV19EC109	E&C
84	Nidhi R Shetty	1MV19CS076	CSE
85	Bhargavi M Narayana Kharvi	1MV19CS032	CSE
86	Kurubha Geethika	1MV19CS061	CSE

Accenture 4,50,000 To 6,50,000/-

87	Nishanth Kumar Munna Sah	1MV19ME040	Mechanical	
88	Divya TA	1MV19ET014	ECTelecom	
89	Haripriya Dasari Govindappa	1Mv19CS047	CSE	
90	Rajath Haradanahalli Byrappa	1MV20ME410	Mechanical	
91	Varshini N S	1MV19EC120	E&C	
92	Sharanya Chekkemane Hosamajalu	1MV19CS099	CSE	
93	Abhishek Kumar Choudhary	1MV19IS001	ISE	
94	Akarsh Mishra	1MV19CS008	CSE	
95	Adarsha S V	1MV19CS005	CSE	
96	Ishan Patni	1MV19CS052	CSE	
97	Vivekananda Swami Kalmat	1MV19CS126	CSE	
98	Bavith bhargav D	1MV19IS010	ISE	
99	Kartik Kesharwani	1MV19EC055	E&C	
100	Rahul Ghosh	1MV19CS090	CSE	
101	Aman Raj	1MV19IS003	ISE	
102	Atul Sharma	1MV19CS026	CSE	
103	Akshitha V M	1MV19IS002	ISE	
104	Kshitij Gupta	1MV19CS059	CSE	
105	Shauryam Jain	1MV19CS100	CSE	
106	Satyabrata Chakraborty	1MV19IS050	ISE	
107	Pabbathi Jahnavi	1MV19CS080	CSE	
108	Aditya	1MV19CS007	CSE	
109	Mohd Shoaib	1MV19CS071	CSE	
110	Naman Pandey	1MV19IS038	ISE	
111	Pratyush Kumar Shekar	1MV19CS086	CSE	
112	Akash Tyagi	1MV19CS001	CSE	
113	Aman Gupta	1MV19EC009	E&C	
114	Shraddha V Goudar	1MV19EC105	E&C	
115	Kunal Goyal	1MV19IS033	ISE	
116	Harshini C M	1MV19CS048	CSE	
117	Gittika Agarwal	1MV19IS022	ISE	
118	Abdul Aleem	1MV19EC001	E&C	
119	Jyostna Patil	1MV19CS053	CSE	
120	Abhishek Choudhary	1MV19IS001	ISE	
121	Akhil S	1MV19CS010	CSE	
122	Anusha Gupta	1MV19CS017	CSE	
123	Vatsal Jain	1MV19CS121	CSE	
124	Moha Shoaib	1MV19CS071	CSE	
125	Rehan Nadeemulla	1MV19CS092	CSE	
126	Gudikal Sai Vamsi	1MV19EC041	E&C	
127	Aman Gupta	1MV19EC009	E&C	
128	RISHABH JAIN	1MV19EC090	E&C	
129	Shraddha V Goudar	1MV19EC105	E&C	
130	SHAIK AREEF	1MV19EC102	E&C	
131	Venna Venkata Siva Reddy	1MV19ET045	ECTelecom	
132	Kartik Kesharwani	1MV19EC055	E&C	
133	Dadi Jashwanth Kumar	1MV19EE033	EEE	

Nokia 8,20,000/-

Kalki Technology 6,00,000/-

Amadeus Labs 11,77,164/-

134	Srijay Ganguly	1MV19EC111	E&C
135	Arnab Chakraborty	1MV19EC016	E&C
136	ISUKAPALLI SAI KRISHNACHAITHANYA	1MV19EC048	E&C
137	Rishav Kumar Singh	1MV19EC093	E&C
138	Lokesh Kumar	1MV19EC063	E&C
139	Ganavi S	1MV19ET015	ECTelecom
140	ALOK KUMAR	1MV19EC008	E&C
141	Vivek N Raj	1MV19EC125	E&C
142	Rahul R	1MV19EC087	E&C
143	K Harshitha	1MV19ET018	ECTelecom
144	PUNIT KABBATHI NATESH	1MV19EC083	E&C
145	Mohan M G	1MV19ME034	Mechanical
146	Yogesh R Bhangigoudra	1MV19CS130	CSE
147	Ravi Prakash Hegde	1MV19IS047	ISE
148	BHARATH T R	1MV19IS012	ISE
149	Bhumika GP	1MV19ET006	ECTelecom
150	Tadikonda Harshitha	1MV19CS111	CSE
151	Pruthviraj Basavaraj Goudar	1MV19EE071	EEE
152	BADAL RATHI	1MV19CS031	CSE
153	Sushmita Priya	1MV19IS060	ISE
154	Dhanush N Reddy	1MV19ME016	Mechanical
155	Harshit Agnihotri	1MV19EE039	EEE
156	Divya Drishti	1MV19CS040	CSE
157	Abhinav Utkarsh	1MV21MC001	MCA
158	VARUN SACHAN	1MV19ET044	ECTelecom
159	Vinutha H	1MV19EC124	E&C
160	CHUDESH VANNY V	1MV19EC026	E&C
161	Abdul Aleem	1MV19EC001	E&C
162	Shreya Raj	1MV19CS103	CSE
163	Charan P	1MV19IS014	ISE
164	MD Abdullah Anwar	1MV19EC066	E&C
165	B M Hemanth	1MV19ME022	Mechanical
166	Arjun A	1MV19CS022	CSE
167	Debanjal Guha	1MV19EC029	E&C
168	Samarjeet Kumar Sanu	1MV19EE082	EEE
169	Aravind Gudapati	1MV19CS021	CSE
170	Vathsala R S	1MV19CS120	CSE
171	Kandanoolu Kowshika Reddy	1MV19EC053	E&C
172	Anshuman singh	1MV19CS014	CSE
173	RAVI VARMA K	1MV19EC088	E&C
174	Siddharth Shivakumar Hasavimath	1MV19ME059	Mechanical
175	RAPATI CHARAN KUMAR REDDY	1MV19CS089	CSE
176	Nikita Singh	1MV19ME039	Mechanical
177	Sumedha A Muddebihal	1MV19IS058	ISE
178	Sumukha BS	1MV19ME011	Mechanical
179	Ashiv Chandrankunnel Sanjeev	1MV19EE023	EEE
180	Sindhu T	1MV19EE089	EEE

Cognizant 4,00,000/-

181	ASHA G	1MV19ET004	ECTelecom
182	Abhishek Kumar	1MV19EE004	EEE
183	YASHASWINI S RAJU	1MV19CS128	CSE
184	K HRUTHIK KUMAR RAJU	1MV19BT010	Biotech
185	Aakash Mishra	1MV19ME001	Mechanical
186	Deepthi R	1MV19IS019	ISE
187	Keerthana Srinath	1MV19IS028	ISE
188	Nikhil Jeeriganur	1MV19EC071	E&C
189	Kokila s	1MV19ET021	ECTelecom
190	Ankit Kumar Sinha	1MV19IS004	ISE
191	Vishal N M	1MV19CS125	CSE
192	Satyam Shree	1MV19CS096	CSE
193	Satish G	1MV19CS042	CSE
194	Anusha Gupta	1MV19CS017	CSE
195	Pulkit Jauhari	1MV19IS045	ISE
196	Sidhant Kaul	1MV19CS104	CSE
197	Abhishek Kumar Choudhary	1MV19IS001	ISE
198	Aman Shanti	1MV19EC011	E&C
199	ANANYA PRIYA	1MV19CS013	CSE
200	M R HARIKRISHNA	1MV19CS064	CSE
201	KODATALA YASWANTH REDDY	1MV19EC059	E&C
202	Rahul N	1MV19ET033	ECTelecom
203	Archana B R	1MV19EC015	E&C
204	Bibhuti Kumar	1MV19EE029	E&E
205	VINAY K V	1MV19EC123	E&C
206	GANNE BHANU TEJA	1MV19CS043	CSE
207	Kushal S K	1MV19CS062	CSE
208	BHAVANA U	1MV19EC024	E&C
209	Monika N	1MV19CS073	CSE
210	TEJA K V	1MV19CS114	CSE
211	Vijay Venkatraman Naik	1MV19CS122	CSE
212	Kumar Shivam	1MV19ET022	ECTelecom
213	Ritika Mishra	1MV19EC095	E&C
214	Akash Tyagi	1MV19CS001	CSE
215	Bavith Bhargav D	1MV19IS010	ISE
216	Aman Raj	1MV19IS003	ISE
217	Anushka Jain	1MV19CS018	CSE
218	Vinutha H	1MV19EC124	E&C
219	K S Bhavishya	1MV19EC050	E&C
220	Shubhani Mulay	1MV19IS053	ISE
221	Harsh Parashar	1MV19IS024	ISE
222	Kaushiki	1MV19EE043	E&E
223	Sneha Kumari	1MV19IS055	ISE
224	Tanya P Bopichan	1MV19CS112	CSE
225	KAVYA N	1MV19CS057	CSE
226	Nidhi R Shetty	1MV19CS076	CSE
227	Kandanoolu Kowshika reddy	1MV19EC053	E&C

**Pega Systems 11 + Lakhs**

**MathCo Company 5,50,000/-**

228	Keerthana srinath	1MV19IS028	ISE
229	Manya Jha	1MV19EE053	E&E
230	Bhumika G P	1MV19ET006	EC Telecom
231	D H Gowda	1MV19EC027	E&C
232	Geethika Kuruba	1MV19CS061	CSE
233	Jashwanth Kumar Dadi	1MV19EE033	E&E
234	Kandanoolu Kowshika Reddy	1MV19EC053	E&C
235	Parth Anshul	1Mv19ET031	EC Telecom
236	Sayan Sadhukha	1MV19CS097	CSE
237	Tanya Peeliyanickal Bobichan	1MV19CS112	CSE
238	Vishal N M	1MV19CS125	CSE
239	Zimmy Jigneshbhai Changela	1MV19IS064	ISE
240	Abhishek Kumar	1MV19EE004	E&E
241	Ali Ahmed	1MV19EE012	E&E
242	Alok Kumar	1MV19EC008	E&C
243	Aman Shanti	1MV19EC011	E&C
244	Anubhav Jha	1MV19EC014	E&C
245	Bhumika Gp	1MV19ET006	EC Telecom
246	Charan S	1MV19ET009	EC Telecom
247	D Manoj Kumar	1MV19EC028	E&C
248	Gudikal Sai Vamsi	1MV19EC041	E&C
249	Hrithik Bn	1MV19ME024	Mechanical
250	Isukapalli Sai Krishnachaitanya	1MV19EC048	E&C
251	Jayesh Yadav	1MV21MC016	MCA
252	Kishan Kumar	1MV19EC057	E&C
253	Komal Priya	1MV19EC060	E&C
254	Kumar Shivam	1MV19ME030	Mechanical
255	Mohammed Althaf	1MV19IS036	ISE
256	Nilesh Sahay	1MV19EE062	E&E
257	Prajwal Pawar	1MV19CS084	CSE
258	Prathveesh N S	1MV19EC069	E&C
259	Rahul N M	1MV19EE074	E&E
260	Rahul R	1MV19EC087	E&C
261	Sathish G K	1MV19EE084	E&E
262	Shauryam Jain	1MV19CS100	CSE
263	Sourabh C Panchal	1MV19ME061	Mechanical
264	Sudhamshu A C	1MV19ME063	Mechanical
265	Suhani Suhani	1MV19EC114	E&C
266	Suprit Kumar	1MV19EC115	E&C
267	Vinayak Tevarannavar	1MV19ME070	Mechanical
268	Ayush Agrawal	1MV19EC057	E&C
269	Anusha Gupta	1MV19CS017	CSE
270	Asha G	1MV19ET004	EC Telecom
271	Bhanuteja Ganne	1MV19CS043	CSE
272	Harshleen Kaur	1MV19CS049	CSE
273	Kartik Kesharwani	1MV19EC055	E&C
274	Kushal S K	1MV19CS062	CSE

TCS 3,36,000 To 7,00,000/-

275	Monika N	1MV19CS073	CSE	
276	Mukund Pareek	1MV19CS074	CSE	
277	Piyush Verma	1MV19CS082	CSE	
278	Shraddha V Goudar	1MV19EC105	E&C	
279	Tadikonda Harshitha	1MV19CS111	CSE	
280	Tharun Kumar Reddy Thippannagari	1MV19CS115	CSE	
281	Vathsala R S	1MV19CS120	CSE	
282	Yashwanth L Nalla	1MV19CS129	CSE	
283	Adnan Tawheed Jameel	1MV19ME003	Mechanical	Lam Research 11,35,971/-
284	Sidharth Venugopal	1MV19ME060	Mechanical	
285	Siddharth Hasavimath	1MV19ME059	Mechanical	
286	Bavith Bhargav	1MV19IS010	ISE	Kick Drum 14,86,000 /-
287	Arpit Dutt Dixit	1MV19CS024	CSE	
288	Aakash Tyagi	1MV19CS001	CSE	
289	Km Udhith Raju Kl Manjunath Raju	1MV19EC058	E&C	
290	Tanya Bobichan	1MV19CS112	CSE	
291	Harshit Agnihotri Sushil Kumar Agnihotri	1MV19EE039	E&E	
292	Akash Awasthi	1MV19EC006	E&C	
293	Kushal Sehrawat Lahna Singh Sehrawat	1MV19EC062	E&C	
294	Abhishek Kumar Sunil Prasad Singh	1MV19EE003	E&E	
295	Harini Sampath	1MV19EC042	E&C	
296	Mukund Pareek	1MV19CS074	CSE	
297	Ayush Raj Sangeet Kumar	1MV19EC021	E&C	
298	Nilesh Sahay Pranseh Ajit	1MV19EE062	E&E	
299	Soura Upadhyay Souren Upadhyay	1MV19EE093	E&E	
300	Chris Mathew Sajan Alex Mathew	1MV19IS017	ISE	
301	Srijay Ganguly Sanjay Kumar Ganguly	1MV19EC111	E&C	
302	Kuruba Geethika	1MV19CS061	CSE	
303	Aman Gupta	1MV19EC009	E&C	
304	Kavita Melmari	1MV19CS056	CSE	
305	Lokesh Kumar	1MV19EC063	E&C	
306	Rishabh Jain	1MV19EC090	E&C	
307	Harshini M	1MV19CS048	CSE	
308	Niharika S	1MV19CS077	CSE	
309	Ganavi.S	1MV19ET015	EC Telecom	
310	Ruchitha M Gs Manjunatha	1MV19ET036	EC Telecom	
311	Harshleen Kaur	1MV19CS049	CSE	
312	Rahul R Ramadas	1MV19EC087	E&C	
313	Chinmayi	1MV19CS039	CSE	
314	Aman Shanti	1MV19EC011	E&C	
315	Shrey Raj R K Jaiswal	1MV19CS102	CSE	
316	Nithyashree	1MV19IS040	ISE	

L&T Infotech 4,00,000/-

317	Harsh Prakash Sudeep Prakash	1MV19EE038	E&E	
318	Charan S Shankarappa V	1MV19ET009	EC Telecom	
319	Varun Sachan Mr. Sanjay Pratap Sachan	1MV19ET044	EC Telecom	
320	Arnab Chakraborty Samaresh Chakraborty	1MV19EC016	E&C	
321	Serene Joshi Joshi Paul	1MV19CS098	CSE	
322	Pruthvi Gowda V Venugopala V	1MV19ME045	Mechanical	
323	Indu J A Ananda J	1MV19CS051	CSE	
324	Riya Srivastava	1MV19IS048	ISE	
325	Ganesh Hegde Mahabhaleswar	1MV19EC038	E&C	
326	Kokila S	1MV19ET021	EC Telecom	
327	Devika A Anand Kumar K	1MV19EC031	E&C	
328	Shraddha V Goudar Vinayak Goudar	1MV19EC105	E&C	
329	Neha Gamanagatti Shivkumar B Gamanagatti	1MV19IS039	ISE	
330	Rayannagari Sreehari Rayannagari Lakshmanudu	1MV19CS091	CSE	
331	Kodatala Yaswanth Reddy K.Yerrinagi Reddy	1MV19EC059	E&C	
332	B V S Datta Goutham B V N R Pvan Kumar	1MV19IS009	ISE	
333	Ali Ahmed Intezar Ahmed	1MV19EE012	E&E	
334	Rohan Kedia Bijesh Kumar Kedia	1MV19EE077	E&E	
335	Sanket Gupta Manish Gupta	1MV19EC100	E&C	
336	Konduru Kapil Raju K Doraswamy Raju	1MV19EC061	E&C	
337	Prajwal Harishchandra	1MV19CS084	CSE	
338	Suhani	1MV19EC114	E&C	
339	Mahalakshmi	1MV19EE050	E&E	
340	M Shreya	1MV19CS066	CSE	
341	Kadiyala Varshitha	1MV19IS026	ISE	
342	K Bhavishya	1MV19EC050	E&C	
343	Sanket Gupta	1MV19EC100	E&C	
344	Arjun A	1MV19CS022	CSE	Ignitarium 5,50,000/-
345	N S Prathveesh	1MV19EC069	E&C	
346	Mohammed Althaf	1MV19IS036	ISE	
347	B AMAAN AHMED	1MV19CS030	CSE	
348	DHEERAJ KUMAR	1MV19EC034	E&C	
349	Kaushiki Kritiy	1MV19IS027	ISE	
350	Anubhav Jha	1MV19EC014	E&C	
351	AYUSH	1MV19CS028	CSE	Data Corp Traffic PVT LTD 4,25,000/-
352	Faisal Rahman	1MV19IS021	ISE	
353	PIYUSH VERMA	1MV19CS082	CSE	
354	Sharanya CH	1MV19CS099	CSE	
355	Bhaskar Jaiswal	1MV19EC023	E&C	
356	KODATALA YASWANTH REDDY	1MV19EC059	E&C	
357	Pavitra Ramachandra Gouda	1MV19CS081	CSE	

358	Gittika Agarwal	1MV19IS022	ISE	Target Corporation 12,84,000/-
359	M SHREYA	1MV19CS066	CSE	
360	Anusha Gupta	1MV19CS017	CSE	
361	Sharanya CH	1MV19CS099	CSE	
362	ANANYA PRIYA	1MV19CS013	CSE	
363	Isha Asthana	1MV19EE041	E&E	
364	Anushka Aman	1MV19CS018	CSE	
365	Pabbathi Jahnavi	1MV19CS080	CSE	
366	Shubhani Mulay	1MV19IS053	ISE	
367	Zikra Rahman	1MV19EE109	E&E	
368	Isha Asthana	1MV19EE041	E&E	SOCIETE GENERALE 6,62,474/-
369	Poshitha K J	1MV19EC079	E&C	
370	Himanshu Kumar Gupta	1MV19EC046	E&C	
371	Kishlay Annad	1MV19IS029	ISE	
372	Bhavana Bhaskar Hegde	1MV19CS033	CSE	
373	FaisalRahman	1MV19IS021	ISE	
374	Ujjwal Kumar	1MV19EC118	E&C	
375	Vivek Kumar Singh	1MV19ET046	EC Telecom	
376	Kunal Tapse	1MV19CS060	CSE	
377	Zikra Rahman	1MV19EE109	E&E	
378	Dwarakesh Yerramchetty	1MV19EC127	E&C	Tech Mahindra 5,50,000/-
379	Meghana V	1MV19EE054	E&E	
380	Nishanth R	1MV19CS079	CSE	
381	Tadikonda Harshitha	1MV19CS111	CSE	
382	HARINI SAMPATH	1MV19EC042	E&C	
383	THEJA K V	1MV19CS114	CSE	
384	Ganesh Hegde	1MV19EC038	E&C	
385	VAISHNAVI R	1MV19IS062	ISE	
386	MOHITH AN	1MV19CS072	CSE	
387	Bindhushree S	1MV19EC025	E&C	
388	M R HariKrishna	1MV19CS064	CSE	Harman International 7,00,000/-
389	Bhavana Hegde	1MV19CS033	CSE	
390	Rishabh Jain	1MV19EC090	E&C	
391	Vaishnavi R	1MV19IS062	ISE	
392	Harshleen Kaur	1MV19CS049	CSE	
393	RAYANNAGARI Sreehari	1MV19CS091	CSE	
394	Harshvardhan Tiwari	1MV19IS025	ISE	
395	Ganavi S	1MV19ET025	EC Telecom	
396	SYED Adnan	1MV19EC117	E&C	
397	Aman Shanti	1MV19EC011	E&C	
398	Prashant Kumar	1MV19EC081	E&C	Harman International 7,00,000/-
399	Vidya S	1MV19EC121	E&C	
400	Ekant	1MV19CS041	CSE	
401	Faisal Rahman	1MV19IS021	ISE	
402	Mohith A N	1MV19CS072	CSE	
403	Ravi Varma K	1MV19EC088	E&C	
404	Akash Aswathi	1MV19EC006	E&C	

405	Avinash K	1MV19IS007	ISE	
406	Bharath G T	1MV19IS011	ISE	
407	Hritik Reddy	1MV19ME047	Mechanical	Ritikaa Woods 3,60,000/-
408	Ridu Varshini	1MV19ME051	Mechanical	
409	Shubra Dixit	1MV19EC107	E&C	Aryaka 9,85,139/-
410	Harshitha	1MV19EC045	E&C	
411	Deeksha Bhartia	1MV19ET013	EC Telecom	
412	Dhruva Kumar	1MV19CV009	Civil	RDC Concrete 3,00,000/-
413	DRUVA KUMAR B S	1MV19CV009	Civil	Nagarjuna Constructions 2,25,000/-
414	KAVYA Y DALWAI	1MV19CV015	Civil	
415	CHETHAN KUMAR D N	1MV19CV005	Civil	
416	TANUJA S	1MV19CV027	Civil	
417	KIRANGOWDA G	1MV19CV016	Civil	
418	MADAKASIRA CHINMAYA VIKAS	1MV19CV017	Civil	
419	MAHESH KUMAR	1MV19CV018	Civil	
420	ASHOK B	1MV20CV401	Civil	
421	SUDEEP G	1mv20cv406	Civil	
422	NISHANT GOYAL	1MV19CV022	Civil	
423	OM SHANKAR	1MV19CV023	Civil	
424	Adarsh Sangam	1MV19CS004	CSE	
425	Sonal Jha	1MV19EC108	E&C	
426	Shivu Kumar	1MV20CS411	CSE	
427	Madhushree N	1MV19CS403	CSE	
428	Sayiman Fatima	1MV19EE081	EEE	
429	Chandrashekar	1MV19CS038	CSE	
430	Ujjwal G B	1MV18IS056	ISE	
431	Naveen Murale	1MV19EE061	EEE	
432	Harish C	1MV19EE037	EEE	
433	Nandan R	1MV19CS075	CSE	
434	Arun M	1MV19EE021	EEE	
435	Rohini	1MV19EC096	E&C	
436	Advait K G	1MV19BT03	Biotech	
437	Rohan Yogesh Gowar	1MV19EE078	EEE	
438	Ayush Mishra	1MV19CS029	CSE	
439	Sohan	1MV19IS056	ISE	
440	Kiran K N	1MV19EC403	E&C	
441	Madhvesh Diggavi	1MV20EC404	E&C	
442	Prashanth Noolvi	1MV19EE068	EEE	
443	Govind Jee	1MV19EC039	E&C	
444	Anusha L	1MV19EE020	EEE	
445	Ayush Agarwal	1MV19EC020	E&C	
446	Dhathriya S	1MV19ET012	EC Telecom	
447	Disha Gandhi	1MV19EC036	E&C	
448	K Kanchana	1MV19CS054	CSE	
449	Veeresh	1MV19CV028	Civil	
450	Ritik Kumar Singh	1MV19EC094	E&C	
451	Puneeth S	1MV19ME046	Mechanical	

452	Chandan B S	1MV19ME012	Mechanical
453	Sumit Raj	1MV19ET041	EC Telecom
454	K Jahnavi Devi	1MV19ET019	EC Telecom
455	Sunil Kumar G P	1MV20IS404	ISE
456	Devika S G	1MV19EC032	E&C
457	Chaitra C	1MV20EE403	EEE
458	Akshatha K	1MV20EE400	EEE
459	M Smriti	1MV19EE049	EEE
460	Aditi Singh	1MV19CS006	CSE
461	Y Jaya Supreeth Reddy	1MV19EC126	E&C
462	Kavana T U	1MV19EC056	E&C
463	Abhishek S Masgal	1MV19EC002	E&C
464	Sonal Kumar	1MV19EE091	EEE
465	Mohammed Tayyab Hussain	1MV20IS402	ISE
466	Pushpanjali A V	1MV19EC085	E&C
467	Avart Kashyap	1MV19EE025	EEE
468	S K Puneeth	1MV19EC097	E&C
469	Susmita Debnath	1MV19CS110	CSE
470	Dishant Banik	1MV19EC037	E&C
471	Swapnil R Phadke	1MV19IS061	ISE
472	Prathiksha A	1MV19EC082	E&C
473	Harsh	1MV19EC043	E&C
474	Aditya Singh	1MV19EC005	E&C
475	Nishant Sourav	1MV19EE063	EEE
476	Kratik Singhal	1MV19CS058	CSE
477	Sushanth S Rao	1MV19IS059	ISE
478	Dileep B N	1MV19EE035	EEE
479	Shravana Y	1MV19CV026	Civil
480	Pavana P	1MV19IS041	ISE
481	Ayush Tiwary	1MV19IS008	ISE
482	Laishram Yaimaran Khuman	1MV19CS063	CSE
483	Aryan Harsh	1MV19IS005	ISE
484	Manasa G B	1MV20EC406	E&C
485	Mohammed Arhaan Pasha	1MV19EE055	EEE
486	Shubham Srivastava	1MV19EC106	E&C
487	Ranjitha S M	1MV20CS410	CSE
488	Sowmyashree K	1MV19EE094	EEE
489	Apurwa Sinha	1MV19CS019	CSE
490	Srikanth M	1MV19EE096	EEE
491	Pratyush Raj Pandey	1MV19EE069	EEE
492	Sharath J P	1MV19CV025	Civil
493	Goutham Kondapani	1MV19IS023	ISE
494	Ishrath Khushbuda	1MV20EE406	EEE
495	Prajwal Annasab Chougale	1MV19IS043	ISE
496	Vikyath Shetty	1MV19CS123	CSE
497	Ashok Ammanagi	1MV19IS006	ISE
498	Deepika Bhat	1MV19BT006	Biotech

Immensphere I T Solutions 3,50,000/-

499	Mohhamad Afser	1MV19EE057	EEE	Stratogent 3,20,000 To 3,80,000/-
500	Gaurav Kumar	1MV19CS044	CSE	
501	Supriyo Sadhukha	1MV19EC116	E&C	
502	Raghavendra T	1MV19ET032	EC Telecom	
503	Prajwal Chougale	1MV19IS043	ISE	
504	Abhishek Masgal	1MV19EC002	E&C	
505	Akarsh N	1MV19CS009	CSE	
506	Alok Jha	1MV19ME004	Mechanical	
507	Bhuvana R	1MV19ET007	EC Telecom	
508	Chandrashekar	1MV19CS038	CSE	
509	Chetna Anand	1MV19ET010	EC Telecom	
510	Dishant Banik	1MV19EC037	E&C	
511	Jayanth S	1MV19EE042	EEE	
512	M Raghu Gaikwad	1MV19IS035	ISE	
513	Madhushree N	1MV20CS403	CSE	
514	Olivia Kumar	1MV19ET029	EC Telecom	
515	Shubham Srivastava	1MV19EC106	E&C	
516	Syed Irfan	1MV19EE100	EEE	
517	Prakhar	1MV19CS085	CSE	
518	Yaimaran Laishram	1MV19CS063	CSE	
519	Ajay Raju S	1MV19ET002	EC Telecom	NO BROKER.COM 4,80,000/-
520	M R Hari Krishna	1MV19CS064	CSE	

## Annexure 40C

### LIST OF STUDENTS:2024 BATCH SELECTED IN CAMPUS INTERVIEW BY DIFFERENT COMPANIES

2023-24 STUDENTS LIST				
SL NO	Name (Full Name)	USN	BRANCH	COMPANY
1	Rishabh Srivastava	1MV20CS088	CSE	Amadeus Labs 12,62,218/-
2	Harshit Gulgulia	1MV20IS021	ISE	
3	Uttam Bindal	1MV20CS120	CSE	
4	Adarsh Gupta	1MV20EE002	EEE	
5	Ravi Ranjan Maurya	1MV20CS086	CSE	Kick Drum 16,00,000/-
6	Kushagra Agarwal	1MV20IS027	ISE	
7	Abhilash A	1MV20CS001	CSE	Incture 7,00,000/-
8	Dwijith R Nambiar	1MV20CS033	CSE	
9	Manas Dewari	1MV20CS057	CSE	
10	Pragya Ravindrakumar Mugale	1MV20CS077	CSE	
11	Shashwat Topre	1MV20IS052	ISE	
12	Sumukh	1MV20CS116	CSE	Data Corp Traffic PVT LTD 4,35,000/-
13	Aishwarya Dindukurthi	1MV20CS030	CSE	
14	Imran Ulla Baig K	1MV20CS042	CSE	
15	Harsh Pandey	1MV20CS038	CSE	
16	Animesh Kumar Goswamy	1MV20CS014	CSE	
17	Abhinav Sharma	1MV20CS003	CSE	
18	Shreyaa B S	1MV20IS056	ISE	Kalki Technology 7,00,000/-
19	Jewal Jenu Cherian	1MV20CS047	CSE	
20	Adarsh Singh	1MV20EC006	E&C	
21	Nachiketh K V	1MV20EC081	E&C	
22	Avinash Chandra	1MV20CS022	CSE	
23	Shanthanu Singh	1MV20EC105	E&C	Ace Micromatic 5,15,000/-
24	Vikram K N	1MV20CS125	CSE	
25	Piyush Nahar	1MV20IS035	ISE	
26	Preethi A	1MV20IS040	ISE	Harman International 7,00,000/-
27	Harsha Gangolli	1MV20EC052	E&C	
28	Vikas Bennal	1MV20EC124	E&C	
29	Theja B H	1MV20CS025	CSE	
30	Ajay Varma S	1MV20IS002	ISE	
31	SwapnilDeepak Kore	1MV20CS118	CSE	
32	Hsrshit	1MV20EC053	E&C	
33	Utkarsh Singh	1MV20EE071	E&E	
34	Suman Majee	1MV20CS115	CSE	
35	Tushar Yadav	1MV20EC119	E&C	
36	Yasaswini Yakkali	1MV20CS128	CSE	
37	Ayush Srivastava	1MV20CS023	CSE	
38	Aman Kumar	1MV20EE005	E&E	
39	Vikram K Nagaraju	1MV20CS125	CSE	
40	Aryan Singh	1MV20EC027	E&C	

41	Karthik Nandagaon	1MV20EC060	E&C	Accenture 4,50,000 To 6,50,000/-
42	Deepthi Chandrashekar	1MV20EC040	E&C	
43	Yakkali Prathyusha Yasaswini	1MV20CS128	CSE	
44	Ashish Kumar Gopalika	1MV20IS011	ISE	
45	Rajshree Shriprakash Singh	1MV20EC094	E&C	
46	Nitesh Kumar	1MV20CS073	CSE	
47	Manmohan Singh	1MV20ET015	EC Telecom	
48	Avinash Chandra	1MV20CS022	CSE	
49	Kishan K Krupa Shankar	1MV20CS050	CSE	
50	Robin Jain	1MV20IS046	ISE	
51	Rishabh Kumar Pandey	1MV20IS044	ISE	
52	Shantanu Kumar	1MV20EC105	E&C	
53	Dindukriti Aishwarya	1MV20CS030	CSE	
54	Sana Praveen V	1MV20IS049	ISE	
55	Sakshi Pandey	1MV20CS094	CSE	
56	Srujan K	1MV20ME038	Mechanical	Bosch 4,50,000/-
57	Nishant Kalyan	1MV20ME026	Mechanical	
58	Rakesh N	1MV20ME032	Mechanical	
59	Chaithra	1MV20CV005	Civil	Data Corp (Civil only) 3,60,000/-
60	Harshith	1MV20CV409	Civil	
61	Darshan	1MV20CV006	Civil	
62	Fathima	1MV20CV008	Civil	
63	Nanditha	1MV20CV018	Civil	
64	Aryan Singh	1MV20EC027	E&C	Consilio Consulting 7,50,000/-
65	KARTHIK V	1MV20IS023	ISE	
66	Prasanna M Hegde	1MV20IS037	ISE	
67	SRUSTI M H	1MV20CS112	CSE	
68	Likitha P	1MV20EC069	E&C	
69	M.Spoorthi	1MV20IS028	ISE	
70	Megha	1MV20CS060	CSE	
71	Bharath Gowda R	1MV20IS015	ISE	
72	Enam Habibur Rab	1MV20EC046	E&C	
73	M B Varalakshmi	1MV20EC070	E&C	
74	SHREYA N KARNELLI	1MV20CS104	CSE	
75	Priya Raju Bhat	1MV20CS081	CSE	
76	Mohith G S	1MV20EC077	E&C	
77	Subramaniam G	1MV20EC115	E&C	
78	Aman Tomar	1MV20CS010	CSE	
79	Ritik Anubhav	1MV20IS045	ISE	
80	Ankita Kumari	1MV20IS007	ISE	
81	ADARSH KUMAR MALL	1MV20CS005	CSE	
82	Manasa C M	1MV20IS029	ISE	
83	Koustav Das	1MV20CS051	CSE	
84	SANDESH LOKESH KOTHARI	1MV20CS095	CSE	
85	Ayush Singh	1MV20EC031	E&C	
86	Akshata P Malghan	1MV20IS003	ISE	

87	RISHABH JAIN	1MV20IS043	ISE	TEMENOS 6,01,000/-
88	S M Ganashree	1MV20CS090	CSE	
89	Ritik Anubhav	1MV20IS045	ISE	
90	Harshitha TA	1MV20EC054	E&C	
91	LAHARI V	1MV20CS053	CSE	
92	Sripavan B	1MV20CS135	CSE	
93	B Keerthi	1MV20CS026	CSE	
94	Shravani H	1MV20IS054	ISE	
95	Sneha K M	1MV20CS109	CSE	
96	Hithaishi P V	1MV20CS041	CSE	
97	VENKATA SUSHEEL VARMA	1MV20EE076	E&E	Stratogent 3,20,000 To 3,80,000/-
98	Monika P	1MV20EC078	E&C	
99	RAJATH YADAV	1MV20IS042	ISE	
100	Ayush Kaushik	1MV20EC030	E&C	
101	Adarsh Kumar Mall	1MV20CS005	CSE	
102	Anubhab Sarkar	1MV20EC017	E&C	
103	Dev Prakash Pandey	1MV20ME011	Mechanical	
104	G Pavithran	1MV20EC047	E&C	
105	Jayashree N M	1MV20CS045	CSE	
106	Keerthi B	1MV20CS026	CSE	
107	Koustav Das	1MV20CS051	CSE	Aryaka 9,85,139/-
108	Sahil Mehra	1MV20CS092	CSE	
109	Shashank Kumar	1MV20IS050	ISE	
110	Shreenidhi M	1MV20CS103	CSE	
111	Aditya Kishore	1MV20CS006	CSE	
112	Likitha G	1MV20CS056	CSE	
113	Rohit Anand	1MV20EC100	E&C	
114	Shivam Mishra	1MV20CS101	CSE	
115	Srinidhi Galada	1MV20CS107	CSE	
116	Manmohan Singh	1MV20ET015	EC Telecom	
117	Monisha P	1MV20CS066	CSE	Target Incorporation 13,84,000/-
118	Vibha B R	1MV20ET032	EC Telecom	
119	Nikita Banthia	1MV20ET017	EC Telecom	
120	Chittari Macharouthu Raghava Rakshith	1MV20EC038	E&C	
121	Ayushi Gupta	1MV20CS024	CSE	Ritikaa Woods 4,20,000/-
122	Keerthana S	1MV20CS049	CSE	
123	Punith J	1MV21ME431	Mechanical	Amara Raja 4,00,000/-
124	Anup Nirmal Abraham	1MV20ME007	Mechanical	
125	Mohith N	1MV20EE044	E&E	Toyota Kirloskar 4,72,000/-
126	Manu Patil	1MV20EE041	E&E	
127	Dhanush R	1MV20EE023	E&E	
128	Arani Gnanesh Reddy	1MV20EC023	E&C	
129	Hitha S	1MV20EC057	E&C	
130	Rishikesh	1MV20ME033	Mechanical	
131	Ningangouda G Thimmanaykara	1MV20EC083	E&C	

132	Adithya Anand	1MV20EC007	E&C
133	Girish Reddy B	1MV20EC051	E&C
134	Ajitesh Prakash	1MV20EC010	E&C
135	Shreelakshmi	1MV20CS102	CSE
136	Jyothi.	1MV20CV013	Civil
137	Reethu K L	1MV20EC095	E&C
138	Vishwesh Prashar	1MV20IS064	ISE
139	Navneet Krishna	1MV20EC082	E&C
140	Varshita N	1MV20ET031	EC Telecom
141	Rohith G	1MV20EC101	E&C
142	Lakshmi S	1MV20EC065	E&C
143	Tejesh D	1MV21ME444	Mechanical
144	Rishikesh Kamble	1MV21ME434	Mechanical
145	Pavan Kumar D A	1MV21ME430	Mechanical
146	Nivedhita K R	1MV20ET019	EC Telecom
147	P Santhosh	1MV20EE051	E&E
148	Chethan M T	1MV20ET010	EC Telecom
149	Pavan Tej P S	1MV20EC085	E&C
150	Rishabh Sharma	1MV20EC096	E&C
151	Kishor Kumar Hegge	1MV20EC062	E&C
152	Ritik Kumar Dubey	1MV20EC098	E&C
153	Bhaskar M L	1MV20ME009	Mechanical
154	Anupam	1MV20EC018	E&C
155	Sukshith VidyasagarShivalenkamath	1MV20ME040	Mechanical
156	Charan B	1MV20ET008	EC Telecom
157	Sanket Laxmeuh Hedge	1MV20ET025	EC Telecom
158	Yathish K	1MV20ET034	EC Telecom
159	Prashant Kumar Sonu	1MV20ET035	EC Telecom
160	Ashish Kumar Mahto	1MV20CS021	CSE
161	Hithaishi P V	1MV20CS041	CSE
162	M S Praveen Sai	1MV0ME023	Mechanical
163	AraniGnanesh Reddy	1MV20EC023	E&C
164	Shashi Kant Rai	1MV20IS051	ISE
165	H Keerthana	1MV20EE030	E&E
166	Smita T Patil	1MV20EE065	E&E
167	Ananya Singh	1MV20EC013	E&C
168	Ankit Kumar	1MV20EC016	E&C
169	Pooja A Nagshetty	1MV20CS076	CSE
170	Mohammed Azmath Iqbal	1MV20CS063	CSE
171	Sahil Chouhan	1MV20CS091	CSE
172	Ninganagouda G Thimmanaykar	1MV20EC083	E&C
173	Aryan Vats	1MV20IS010	ISE
174	Harsh Verma	1MV20IS020	ISE
175	Amya Verma	1MV20EC012	E&C
176	Muhammed Musaddique	1MV20CS068	CSE

Ritih Solutions PVT LTD  
3,50,000/-

MU SIGMA 5,00,000/-

Technologies Global PVT LTD  
4,00,000/-

177	Shashwat Kumar	1MV20ET026	EC Telecom	Tech Mahindra 3,25,000 To 5,50,000/-	
178	Shristi Raj	1MV20EC108	E&C		
179	Anshit Thakur	1MV20CS017	CSE		
180	Aastha Singh	1MV20CS002	CSE		
181	Kuppa Shashank	1MV20IS026	ISE		
182	Akash Kishore	1MV20CS007	CSE		
183	Ashutosh Mishra	1MV20IS012	ISE		
184	Harsh Malik	1MV20CS037	CSE		
185	Anjan Kumar MI	1MV20EC015	E&C		
186	Vijay Y	1MV20EC128	E&C		
187	Sravan Varma Ca	1MV20EC037	E&C		
188	Amit Kumar Shukla	1MV20CS012	CSE		
189	Punith J	1MV21ME431	Mechanical		
190	Rishikesh	1MV20ME033	Mechanical		
191	Sharanraj J	1MV20CS044	CSE		
192	K Mohammed Sait	1MV20IS022	ISE		TCS 3,50,000 To 11,50,000/-
193	Aishwarya Dindukriti	1MV20CS030	CSE		
194	Anjali Prasad	1MV20CS015	CSE		
195	Anusha R	1MV20ET004	EC Telecom		
196	Akshat Gupta	1MV20EC011	E&C		
197	Abinav Kumar	1MV20ET001	EC Telecom		
198	Aditya Anand	1MV20EC007	E&C		
199	Adan Bari	1MV20EC005	E&C		
200	Abhilash A	1MV20CS001	CSE		

**Annexure 41**

<b>Dept</b>	<b>18.17 List of Research Projects Works - 2023 onwards</b>
BT	Microbial Transformation of CDCA to UDCA
BT	Microbial Synthesis of Acrylamide from Naturally Isolated Microorganism
CSE	Automated Monitoring and Control of Sustainable Hydroponic System
CSE	Smart Ai Based Traffic Control System
CSE	Forest Fire Detection Using Machine Learning
CSE	Implementation Of Green
CSE	Infrastructure Using Machine Learning
CSE	AI Based Smart Voting System Using Face Recognition
CSE	Real-Time Smart Grid Identification: Ai-Enabled Electricity Theft Detection
ECE	VTU CRC Project
MBA	PM Savanidhi and its role in reviving the street vendors entrepreneurial activities

**Annexure 42**

<b>S.NO</b>	<b>18.18 MoUs with Industries</b>
1	Katalyst
2	L & T Edutech
3	GTRTC
4	KSCST
5	CADMAXX Solutions
6	Power Research & Development consultant Ltd.
7	Prolific Systems & Technologies Pvt. Ltd
8	Karnataka State Council for Science & Technology
9	Techni Lab Instrument
10	Government Tool room & Training center
11	Zintlr Private Limited
12	The Big Leap
13	Quantum Learnings
14	Samayu
15	Agastya Foundation
16	Kimberlite Chemicals Pvt Ltd
17	WAD
18	Grahtek
19	ICT Academy
20	Nokia