SDM Institute of Technology

(Shri Dharmasthala Manjunatheshwara Institute of Technology) Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi Dharmasthala Road, Ujire – 574 240 (Karnataka)

MANDATORY DISCLOSURE (2024-25)





I. AICTE FILE No.

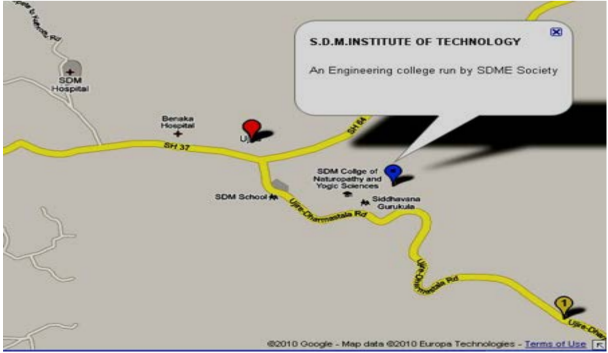
Date of last approval :

06 / 06 / KAR/ ENGG / 2007 / 005 South West / 1 - 43663793555 / 2024 / EOA Dated : 23rd March 2024 Permanent ID : 1 - 12085801

II. NAME & ADDRESS OF THE INSTITUTION

:

| Name of the Institution | S D M Institute of Technology (Shri Dharmasthala Manjunatheshwara Institute of Technology) |
|--------------------------------------|--|
| Address | Dharmasthala Road |
| Village | Ujire |
| Taluk | Belthangady |
| District | Dakshina Kannada |
| State | Karnataka, 574 240 |
| Longitude & Latitude | 12.99 N, 75.34 E |
| Phone Number. | 08256- 236621, 237721(O), 8762127991 |
| Office hours at the institution | 08:50 AM to 5.00 PM |
| Academic hours at the institution. | 08:50 AM to 5:00 PM |
| E-mail | office@sdmit.in |
| Website | sdmit.in |
| Nearest railway Station (dist in KM) | Bantwal Railway Station. 35 km |
| Nearest Airport (dist in KM) | Mangalore Airport. 66 km |



III. TYPE OF INSTITUTION

| Type of Institution | Private - Self Financed Institution |
|---------------------------------|--------------------------------------|
| Category (1) of the Institution | Tulu Linguistic Minority Institution |
| Category (2) of the Institution | Co-Education |

IV. NAME OF THE ORGANIZATION

| Name of the Organization running the Institution | S D M Educational Society, (Regd.) |
|--|--|
| Type of the Organization | Promotion of Education |
| Address of the Organization | S D M Educational Society, College Road, Ujire574240, Dakshina Kannada District, Karnataka State |
| Registered with | Government of Karnataka |
| Registration Date | 04-05-1985 |
| Website of the Organization | https://www.sdmesociety.in/ |

V. NAME OF THE AFFILIATING UNIVERSITY

| Name | Visvesvaraya Technological University (VTU) |
|---------------------------|---|
| Address | Jnana Sangama, Belgaum, Karnataka – 590 018 |
| Phone No. | 0831-2498225 |
| Fax No. | 0831-2405467 |
| E – mail | registrar@vtu.ac.in |
| Website | www.vtu.ac.in |
| Latest Affiliation Period | 2024-25 |

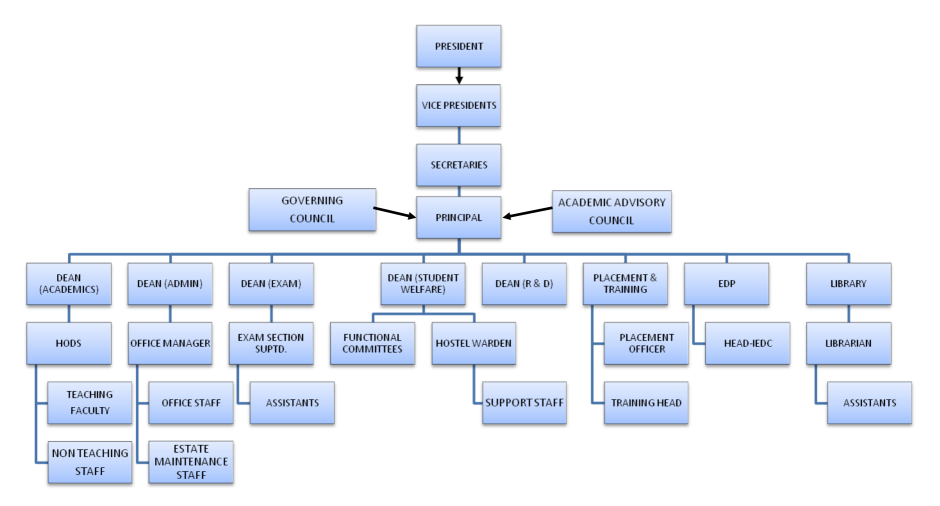
VI. NAME & ADDRESS OF THE PRINCIPAL

| Name | Dr. ASHOK KUMAR T |
|----------------------------|---------------------------------------|
| Exact Designation | Principal |
| Phone number with STD Code | 08256- 236621, 237721 (O), 8762127991 |
| E – mail | principal@sdmit.in ; office@sdmit.in |
| Highest Degree | Ph D |
| Field of Specialization | Image Processing and Remote Sensing |

VII. Governing Council Members

| SI. No | Name of the Member | Designation in the Committee | Address |
|-----------|--------------------------|---------------------------------|--|
| 1 | Dr. D. Veerendra Heggade | Chairman | President, SDME Society, Ujire |
| 2 | Prof. S. Prabhakar | Member | Vice-President, SDME Society |
| 3 | Sri D. Surendra Kumar | Member | Vice-President, SDME Society |
| 4 | Sri D. Harshendra Kumar | Member | Secretary, SDME Society |
| 5 | Dr. Satheeschandra S | Member | Secretary, SDME Society |
| 6 | Sri P.B. Kotur | Member | Global Head Engg. Academy, L&T Technology Services, Bangalore |
| 7 | Prof. S.N. Omkar | Member | Chief Research Scientist, IISc., Bengaluru |
| 8 | Sri Rajkumar R. S | Member | Director, NIE-MC, Mysuru |
| 9 | Sri N.G. Raju | Member | Head, Human Resource Tech Mahindra, Bengaluru |
| 10 | Dr. Anil Kumar R | Member | Fellow R&D, TE Connectivity Bengaluru |
| 11 | Dr. Gopal Mugeraya | Member | Vice-President (Technical Education), NITTE |
| 12 | Prof. G. Jagadeesh | Member | Chairman, Centre of Excellence in Hypersonics, IISc., Bangalore |
| 13 | Dr. Ashok Kumar T | Member Secretary | Principal, SDMIT, Ujire |
| 14 | Dr. Girish Kumar | Member | Professor and Head, Dept. of Mech. Engg. SDMIT, Ujire |

VIII. Organizational Chart



IX. Student feedback on Institutional Governance / faculty performance

In every semester, the students' feedback will be obtained. Based on the feedback, low performing faculty members shall be counseled by the Dean and Principal for further improvement in teaching methodologies. The track of monitoring and maintaining performance of all the faculties will be done regularly and entered in PBSA system.

X. Grievance Redress Mechanism for Faculty, Staff and Students

The staff members and faculties have access to meet the principal for redress of their grievances through orally or in writing; and will be attended and resolved by the principal. If grievances need the attention from the Management, such grievances will be discussed with the management through proper channel. The students' grievances will be addressed at the college level through HoD/ Student Welfare Officer/ Principal depending on the type of grievance. A suggestion box is also maintained. The Executive Officer (EO) of our SDM Educational Society is the ombudsman for the Institute.

XI. Departments

SDMIT has the following departments for smooth conduction of classes and examinations to meet all the requirements of Visvesvaraya Technological University (VTU), Belagavi.

- 1. Artificial Intelligence and Data Science
- 2. Computer Science and Engineering
- 3. Electronics and Communication Engineering
- 4. Electrical and Electronics Engineering
- 5. Information Science Engineering
- 6. Civil Engineering
- 7. Basic Science (Includes Engineering Physics, Chemistry, Mathematics, English, Kannada and Physical Education)

Brief profile of the engineering departments

| Name of the Department | Artificial Intelligence and Data Science | | | |
|---|--|--|--|--|
| Course | Bachelor of Engineering (BE) | | | |
| Level | Under Graduate (UG) | | | |
| 1 st Year of approval by the Council | 2021 | | | |
| Admission Year | 2024-25 2023-24 2022-23 2021-22 | | | |
| Year wise Sanctioned Intake (including SNQ) |) 63 63 63 63 | | | |
| Year wise Actual Admissions | 56 61 63 57 | | | |

| Name of the Department | Computer Science & Engineering | | | |
|---|---|-----------|-----------|-----------|
| Course | Bachelor of Engineering (BE) | | | |
| Level | Under Graduate (UG) | | | |
| 1 st Year of approval by the Council | 20-07-2007 | | | |
| Admission Year | 2024-25 | 2023-24 | 2022-23 | 2021-22 |
| Year wise Sanctioned Intake (including SNQ) | 126 | 126 | 126 | 126 |
| Year wise Actual Admissions | 119 | 126 | 126 | 126 |
| Academic Year | 2023-24 2022-23 2021-22 2020- | | | |
| Students passed with Distinction | 129 | 126 | 106 | 110 |
| Students passed with First Class | - | - | 4 | 01 |
| Students Placed | 82 | 88 | 102 | 84 |
| Average Pay package in Rupees per Year | 3.5 Lakhs | 3.5 Lakhs | 4.0 Lakhs | 3.8 Lakhs |
| Students opted for Higher Studies | 03 | 01 | - | 01 |
| Accreditation Status of the course | | Not a | pplied | |
| Doctoral Courses | Yes, CSE Dept is a Recognized VTU Research Centre | | | |
| Professional Society Memberships | ISTE, Comp Society of India (CSI) | | | |
| Professional activities | Industry- Institute Partnership Cell (IIPC) | | | |
| Consultancy activities | Conducted webinars for other Engineering colleges | | | |
| Additional Information | As provided on the college website | | | |

| Name of the Department | Information Science & Engineering | | | | |
|---|--|---------|----------|---------|--|
| Course | Bachelor of Engineering (B.E) | | | | |
| Level | Under Graduate (U G) | | | | |
| 1 st Year of approval by the Council | | 20 | -07-2007 | | |
| Admission Year | 2024-25 | 2023-24 | 2022-23 | 2021-22 | |
| Year wise Sanctioned Intak (including SNQ) | 63 63 63 63 | | | | |
| Year wise Actual Admissions | 53 61 63 50 | | | | |
| Academic Year | 2023-24 | 2022-23 | 2021-22 | 2020-21 | |
| Students passed with Distinction | 48 | 29 | 42 | 48 | |
| Students passed with First Class | - | 01 | - | - | |
| Students Placed | 40 | 25 | 31 | 29 | |
| Average Pay package in Rupees per Year | 3.5 Lakhs 3.5 Lakhs 4.0 Lakhs 3.5 lakh | | | | |
| Students opted for Higher Studies | 1 - 2 - | | | | |
| Accreditation Status of the course | Not applied | | | | |

| Doctoral Courses | No |
|----------------------------------|---|
| Professional Society Memberships | ISTE, Comp Society of India (CSI) |
| Professional activities | Industry- Institute Partnership Cell (IIPC) |
| Consultancy activities | Nil |
| Additional Information | As provided on the college website |

| Name of the Department | Electronics & Communication Engineering | | | | |
|---|---|-----------|-----------|-----------|--|
| Course | Bachelor of Engineering (BE) | | | | |
| Level | Under Graduate (UG) | | | | |
| 1 st Year of approval by the Council | 20-07-2007 | | | | |
| Admission Year | 2024-25 | 2023-24 | 2022-23 | 2021-22 | |
| Year wise Sanctioned Intake (including SNQ) | 126 126 126 126 | | | | |
| Year wise Actual Admissions | 90 | 123 | 124 | 103 | |
| Academic Year | 2023-24 | 2022-23 | 2021-22 | 2020-21 | |
| Students passed with Distinction | 56 79 82 94 | | | | |
| Students passed with First Class | - | 01 | 04 | - | |
| Students Placed | 34 | 45 | 63 | 48 | |
| Average Pay package in Rupees per Year | 3.5 Lakhs | 3.5 Lakhs | 4.0 Lakhs | 2.5 Lakhs | |
| Students opted for Higher Studies | 02 | - | - | 4 | |
| Accreditation Status of the course | Not applied | | | | |
| Doctoral Courses | Yes, ECE Dept is a Recognized VTU Research Centre | | | | |
| Professional Society Memberships | ISTE | | | | |
| Professional activities | Industry- Institute Partnership Cell (IIPC) | | | | |
| Additional Information | As provided on the college website | | | | |

| Name of the Department | Electrical & Electronics Engineering | | | | |
|---|---|---------|-----------|-----------|--|
| Course | Bachelor of Engineering (BE) | | | | |
| Level | Under Graduate (UG) | | | | |
| 1 st Year of approval by the Council | 20-07-2007 | | | | |
| Admission Year | 2024-25 | 2023-24 | 2022-23 | 2021-22 | |
| Year wise Sanctioned Intake (including SNQ) | 31 31 32 31 | | | | |
| Year wise Actual Admissions | 15 23 20 8 | | | | |
| Academic Year | 2023-24 2022-23 2021-22 2020-21 | | | | |
| Students passed with Distinction | 17 30 23 25 | | | | |
| Students passed with First Class | - 01 6 09 | | | | |
| Students Placed | 17 | 19 | 18 | 26 | |
| Average Pay package in Rupees per Year | 3 Lakhs | 3 Lakhs | 3.5 Lakhs | 2.1 Lakhs | |
| Students opted for Higher Studies | - | - | 04 | - | |
| Accreditation Status of the course | | Not | applied | | |
| Doctoral Courses | Yes, EEE Dept is a Recognized VTU Research Centre | | | | |
| Professional Society Memberships | ISTE | | | | |
| Professional activities | Industry- Institute Partnership Cell (IIPC), MoU with Bhoruka Power Corporation Ltd. | | | | |
| Additional Information | As provided on the college website | | | | |

| Name of the Department | Mechanical Engineering | | | |
|---|---|---------|-----------|-----------|
| Course | Bachelor of Engineering (B.E) | | | |
| Level | Under Graduate (U G) | | | |
| 1 st Year of approval by the Council | 20-07-2011 | | | |
| Academic year | 2023-24 | 2022-23 | 2021-22 | 2020-21 |
| Students passed with Distinction | 05 | 19 | 54 | 59 |
| Students passed with First Class | - | 02 | 1 | - |
| Students Placed | 5 | 18 | 28 | 3 |
| Average Pay package in Rupees per Year | 3 Lakhs | 3 Lakhs | 3.5 Lakhs | 4.0 Lakhs |
| Students opted for Higher Studies | - | 2 | - | - |
| Accreditation Status of the course | Not applied | | | |
| Doctoral Courses | Yes, Mechanical Engg. Dept is a Recognized VTU Research Centre | | | |
| Professional Society Memberships | ISTE | | | |
| Professional activities | Industry- Institute Partnership Cell (IIPC) | | | |
| Consultancy activities | Yes | | | |
| Additional Information | As provided on the college website | | | |

| Name of the Department | CIVIL ENGINEERING | | | |
|---|---|---------|-----------|------------|
| Course | Bachelor of Engineering (B.E) | | | |
| Level | Under Graduate (U G) | | | |
| 1 st Year of approval by the Council | 2012 | | | |
| Admission year | 2024-25 | 2023-24 | 2022-23 | 2021-22 |
| Year wise Sanctioned Intake (including SNQ) | 32 | 32 | 31 | 63 |
| Year wise Actual Admissions | 10 | 7 | 4 | 10 |
| Academic year | 2023-24 | 2022-23 | 2021-22 | 2020-21 |
| Students passed with Distinction | 15 | 31 | 47 | 66 |
| Students passed with First Class | 02 | 04 | 2 | 0 |
| Students Placed | 03 | 13 | 25 | 06 |
| Average Pay package in Rupees per Year | 3 Lakhs | 3 Lakhs | 3.5 Lakhs | 2.75 Lakhs |
| Students opted for Higher Studies | 01 | 01 | 05 | - |
| Accreditation Status of the course | Not applied | | | |
| Doctoral Courses | No | | | |
| Professional Society Memberships | ISTE | | | |
| Professional activities | Industry- Institute Partnership Cell (IIPC) | | | |
| Consultancy activities | Yes | | | |
| Additional Information | As provided on the college website | | | |

XII. Faculty Profile

(As provided on the college website)

XIII. Admission Quota

| Entrance test / admission criteria | CET & COMED-K | | |
|---|--------------------------|----------|----------|
| Academic Year | 2024-25 | 2023-24 | 2022-23 |
| Cut off Rank of last candidate admitted (Includes GM and Category quota) | 2,02,552 | 1,73,542 | 2,13,750 |
| Fees in rupees | As Per State Govt. Norms | | |
| Number of Fee Waivers offered | NIL | | |
| Admission Calendar | May - Aug | | |
| PIO quota | NIL | | |

XIV.Infrastructural Information

CLASS ROOMS / TUTORIAL ROOMS

- 30 Spacious and Well-furnished Classrooms of 74.25 m² each
- Two Tutorial Rooms of 60 m² each, with multimedia facilities
- Two Tutorial Rooms of 40 m² each, with multimedia facilities
- Three Tutorial Rooms of 30 m² each, with multimedia facilities



Class Rooms



LABORATORY FACILITIES

- Nine Laboratories each of 105.3 m² with all necessary equipment's
- Two Laboratories each of 204.03 m² with all necessary equipment's
- A High Voltage Laboratory of 25 m² with all necessary equipment's
- A workshop of 475 m² with all necessary equipment's
- Circuit Simulation Lab of 158 m² with all necessary equipment's
- A Drawing Hall of 158 m² with sufficient drawing tables, drawing boards and stools.
- A Project Lab of 158 m² with all necessary equipment's & computers to carry out projects.
- Two Laboratories of 141 m² each with all necessary Computers, software and multimedia to conduct experiments.
- Two Laboratories of 76 m² each with all necessary Computers, software and multimedia to conduct experiments.
- Two Laboratories of 106 m² each with all necessary Computers, software and multimedia to conduct experiments.



COMPUTING CENTRE FACILITIES

- Three Laboratories of 140 m² each with all necessary Computers, Software and Multimedia for the conduction of experiments.
- Three Laboratories of 80 m² each with all necessary Computers, Software and Multimedia for the conduction of experiments.
- One Laboratories of 95 m² each with all necessary Computers, Software and Multimedia for the conduction of experiments.
- Additional Six Laboratories of 106 m² each with all necessary Computers, Software and Multimedia for the conduction of experiments.

Computers available: 602

Printers available: 36

COMPUTERS & HARDWARE FACILITY AVAILABLE IS PROVIDED BELOW:

- System Configuration I
 - i Genuine Intel Motherboard DG31PR
 - ii Intel[®] Pentium[®] CPU E5200 @ 2.50 GHz (Dual Core)
 - iii 2 GB DDR II RAM
 - iv On Board Graphics
 - v 160 GB Serial ATA HDD
 - vi Logitech Keyboard & Mouse
- System Configuration II
 - i Acer Power Series System
 - ii Intel Pentium D Processor
 - iii 2 GB DDR II RAM
 - iv 250GB HDD
 - v Acer Keyboard & Mouse
- System Configuration III
 - i Genuine Intel Motherboard DG41PR
 - ii Intel[®] Pentium[®] Core 2 duo
 - iii 2 GB DDR II RAM
 - iv On Board Graphics
 - v 250 GB Serial ATA HDD
 - vi Logitech Keyboard & Mouse
- System Configuration IV
 - i Intel Core i3
 - ii Motherboard Lenovo ThinkCentre
 - iii 2 GB DDR II RAM
 - iv 500GB HDD
 - v Lenovo Keyboard & Mouse

• System Configuration – V

- i Intel Core i-3
- ii Dell Motherboard
- iii 8 GB DDR II RAM
- iv 1TB HDD
- v Dell Keyboard & Mouse
- System Configuration VI
 - i Intel Core i5,10th Gen
 - ii Dell Motherboard
 - iii 8 GB DDR II RAM
 - iv 1TB HDD
 - v Dell Keyboard & Mouse

System Configuration – VII

- i Intel Core i5,13th Gen
- ii Lenovo Motherboard
- iii 8 GB DDR II RAM
- iv 500GB SSD
- v Lenovo Keyboard & Mouse

PROJECTORS: Totally 43 Epson LCD Projectors are available

Network Devices :

- 1 D-link Router
- 2 TP-link POE Switches
- 3 Cisco POE Switches

- 4 D-link Managed Switches
- 5 Cisco Switches
- 6 Gigabit Ethernet Switches
- 7 DWL Wireless Access Points
- 8 TP Link Router
- 9 Firewall Hardware
- 10 TP Link Access Point

SOFTWARE AVAILABLE

OPERATING SYSTEMS

- 1 Microsoft Windows XP Operating System
- 2 Microsoft Vista Operating System
- 3 Microsoft Windows 7
- 4 Microsoft Windows 10

OPEN SOURCE OPERATING SYSTEMS

- 1 Ubuntu
- 2 Fedora
- 3 Redhat

Application Software's

- 1 Cadence Tool
- 2 Microsoft Office 2010
- 3 0365 Student
- 4 Oracle
- 5 Solid Edge
- 6 MATLAB
- 7 Cadence VLSI Software
- 8 Mi-Power
- 9 Auto plotter

Open Source Softwares

- 1 Octave
- 2 Flash Magic
- 3 Autocad Student Version
- 4 Keil
- 5 Nastran patran
- 6 MultiSim
- 7 Xilinx
- 8 Robot Structural Analysis
- 9 QGIS
- 10 OpenOffice
- 11 Eclipse
- 12 Anaconda

PRINTERS & SCANNER FACILITY AVAILABLE IS PROVIDED BELOW :

- 1 Canon Printers
- 2 HP Laser Printers
- 3 HP LaserJet Printer
- 4 Epson Dot matrix
- 5 Epson Colour Printer
- 6 HP Scanjet G2410
- 7 Canon LIDE Scanner



LIBRARY FACILITY

- The total number of Books available in the library is 37,893, and 7,290 titles
- Member of VTU Consortium, which consists of a bundle of National and International Journals
- Member of DELNET (Developing Library Network)
- Member of NITK Library, Surathkal
- NPTEL Video access to Students and Staff Members
- In Dspace, Digital Library Software Collection of in-house developed e-contents available
- The library is also equipped with General Knowledge Books and Magazines



SEMINAR HALLS

The college has 4 seminar halls. The main seminar hall has a carpet area of 120 m² with a seating capacity of 250. Other three seminar halls (E-Shikshana Room, Training Hall and Language Practice) have equal carpet area of 40 m² with seating capacity of 60 each. All these seminar halls are well equipped with public addressing system, multimedia system and air conditioned.



SPORTS FACILITIES

The college has a well-equipped outdoor and indoor stadium with all sports facilities viz, Table Tennis, Carom boards, Chess boards, Shuttle Badminton courts with anti-skid flooring, adequate and superior lighting and ventilation.



Outdoor sports facility has running track, cricket field, athletic facility, volley ball court; throw ball court, basketball court, etc.



GYMNASIUM

College has a well-equipped gymnasium with all modern facilities. The facilities include fully automated treadmill, weight lifting bars.



FACILITIES FOR PHYSICALLY CHALLENGED PERSONS

A Wheelchair, lift and barrier free approach to the ground floor are made available for physically challenged persons at college.



Electrical Power House & Power Backup Facility



Transportation and Parking



XV. Hostel Facility

Well-furnished 4 hostel blocks are functioning within the college campus.

- 2 Boys Hostels : 326 Rooms 1044 capacity
- 2 Ladies Hostels : 318 Rooms 1073 capacity
- 2 Staff Quarters Blocks : 82 Family flats
- 24 x 7 Electricity and Water
- Wi-Fi enabled campus



XVI. Academic sessions

| Examination System, Year / Sem | Semester |
|----------------------------------|--------------------------------|
| Period of declaration of results | As per the University Schedule |

XVII. Counseling & Mentoring

| Career Counseling | Through Placement Cell |
|--------------------|------------------------|
| Medical facilities | Available |
| Student Insurance | Available |

XVIII. Students Activity Body

| Cultural activities | Cultural committee comprising of faculty & students conduct activities. |
|---|---|
| Sports activities | Under the Co-chairmanship of Physical Director committee comprising of faculty & students conduct activities. |
| Literary activities | Committee comprising of faculty & students conduct the activities like, Invited talks & Workshops. |
| Magazine / Newsletter | Yes, includes Wall Magazine |
| Technical activities / Technical Festivals | Technical committee comprising of faculty & students conduct all the activities. |
| Industrial Visits / Tours | Organized on regular basis |
| Alumni Activities & Interactions | Yes |

XIX. Name of the Information Officer for RTI

| Name | Dr. Ashok Kumar T |
|----------------------------|--------------------------------------|
| Designation | Principal |
| Phone number with STD code | 08256- 236621, 237721(O), 8762127991 |
| Email | principal@sdmit.in ; office@sdmit.in |

PRINCIPAL'S PROFILE

| Name | Dr. Ashok Kumar T | | |
|--|---|-----------------------------------|---------------------------------|
| Designation | Principal | | 29 |
| Department | Electronics & Communication Engineering | | 1 |
| Date of Joining the Institution | 03-08-2018 | | |
| | UG | PG | Ph.D |
| Qualifications with Class/Grade | Electronics & Commn. Engg. | M.E in Digital Electronics | Image Processing and RS Data |
| Teaching/ Industry/ Research/Administration Experience in Years | 35 | | |
| Papers Published | National | National Internatio | |
| | 3 | 6 | |
| Papers Presented in Conferences | National | International | |
| | 4 | 9 | |
| Ph.D guidance | Area | University | |
| Area & University | Digital Image Processing, Satellite Remote Sensing | Visvesvaraya Technological Univer | |
| PhDs Guided | Ph.Ds | | |
| | 2 | | |
| Books Published / IPRs/ Patents | 1 Book, 2 Book Chapters | | |
| Professional Memberships | Life member of ISTE, ISG, IEEE, ISRS | | |
| 25/4/2025 | | | |
