SDM Institute of Technology

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

(Dakshina Kannada, Karnataka)

MANDATORY DISCLOSURE





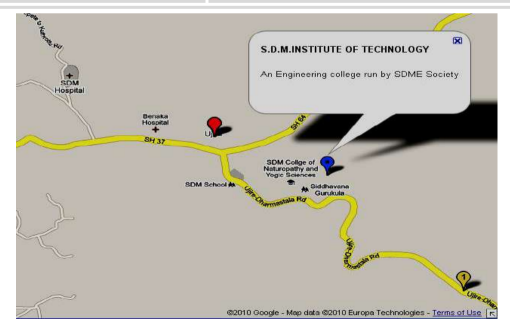
I. AICTE FILE No.

Date & Period of last approval

06/06/KAR/ENGG/2007/005 South-west/1 - 10970482411/2022/EOA Dated: 11th July 2022 Permanent ID: 1 - 12085801

II. NAME & ADDRESS OF THE INSTITUTION

Name of the Institution	SDM Institute of Technology (Shree Dharmasthala Manjunatheshwara Institute of Technology)
Address	Siddavana Stop, Dharmasthala Road
Village	Ujire
Taluk	Belthangady
District	Dakshina Kannada
PIN	574 240
State	Karnataka
Longitude & Latitude	12.99 N, 75.32 E
Phone Number.	08256 – 237 721 / 236 961
Fax Number	08256 – 237 271
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	sdmitu@gmail.com
Website	http://www.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.) Ujire – 574 240, Dakshina Kannada District, Karnataka
Type of the Organization	Promotion of Education
Address of the organization	S D M Educational Society, College Road, Ujire574 240, Dakshina Kannada District, Karnataka
Registered with	Government of Karnataka
Registration date	04-05-1985
Website of the organization	www.sdminstitutions.org

V. NAME OF THE AFFILIATING UNIVERSITY

Name	Visvesvaraya Technological University (VTU)
Address	Jnana Sangama, Belagavi, Karnataka
PIN Code	590 014
Phone No.	0831-2405468
Fax No.	0831-2405467
E – mail	registrar@vtu.ac.in
Website	www.vtu.ac.in
Latest affiliation period	2022-23

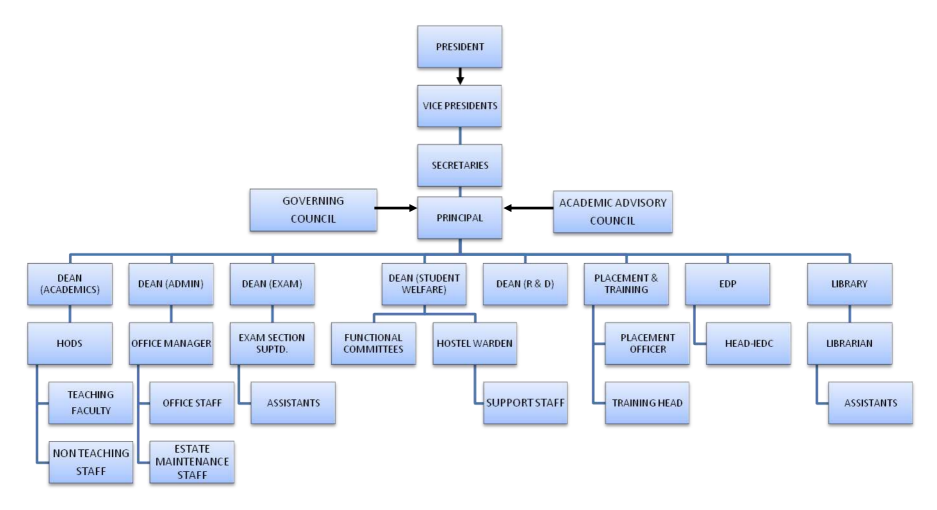
VI. NAME & ADDRESS OF THE PRINCIPAL

Name	Dr. ASHOK KUMAR T
Exact Designation	Principal
Phone number with STD Code	08256- 236961 (O); 876 212 7991
Fax number with STD Code	08256-237271
E – mail	principal@sdmit.in
Highest Degree	Ph.D.
Field of Specialization	Image Processing and Remote Sensing

VII. Governing Council Members

SI. No.	Name	Designation	Category / Nature	Address
1.	Dr. D. Veerendra Heggade, President	President	Management	SDM Educational Society, Dharmasthala
2.	Sri. D. Surendra Kumar Vice-President	Member	Management	SDM Educational Society, Bangalore
3.	Prof. S. Prabhakar Vice-President	Member	Management	SDM Educational Society, Ujire
4.	Sri. D. Harshendra Kumar, Secretary	Secretary	Management	SDM Educational Society, Ujire
5.	Dr. Satheeshchandra S, Secretary	Secretary	Management	SDM Educational Society, Ujire
6.	Prof. Dr. Ashok Kumar T	Member Secretary	Principal	SDM Institute of Technology, Ujire
7.	Dr. G. Jagadeesh	Member	Academician	Professor, Dept. of Aerospace, IISc., Bangalore
8.	Prof. Gopal Mugeraya	Member	Academician	Director, NIT, Goa
9.	Dr. Anil Kumar	Member	Industrialist	Fellow R&D, TE Connectivity Bengaluru
10.	Mr. Rajkumar R. S	Member	Industrialist	Former Executive Vice President, Bosch Rexroth India limited, Bangalore
11.	Mr. N.G. Raju	Member	Industrialist	Kirloskar Colony, W C Road, Bangalore
12.	Mr. P. B Kottur	Member	Scientist	Chief Research Scientist, Dept of Aerospace Engineering, IISc, Bangalore
13.	Mr. S.N. Omkar	Member	Industrialist	Wipro Ltd., Sarjapur Road, Bangalore
14.	Dr. Girish Kumar HoD (Mechanical Engg.)	Member	Senior Faculty	SDM Institute of Technology, 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. Mechanical Engineering
- 7. Civil Engineering
- 8. Basic Science (Includes Engineering Physics, Chemistry, Mathematics and Physical Education)

The brief profile of all the engineering departments is presented below:

Name of the Department	Artificial Intelligence and Data Science				
Course	Bachelor of Engineering (B.E)				
Level	Under Graduate (UG)				
1 st Year of approval by the Council	2021				
Admission Year	2022-23 2021-22				
Year wise Sanctioned Intake	60 60				
Year wise Actual Admissions + SNQ	63 57				

Name of the Department	Computer Science & Engineering				
Course	Bachelor of Engineering (B.E)				
Level		Under Gra	aduate (UG)		
1 st Year of approval by the Council	2007				
Admission Year	2022-23	2021-22	2020-21	2019-20	
Year wise Sanctioned Intake	120	120	120	120	
Year wise Actual Admissions + SNQ	126 126 126 115				
Academic Year	2021-22 2020-21 2019-20 2018-2				
Students passed with Distinction	106 110 60 111				
Students passed with First Class	4	01	64	01	
Students Placed	102	84	74	68	
Average Pay package in Rupees per Year	4.0 Lakhs	3.8 Lakhs	3.0 Lakhs	2.4 Lakhs	
Students opted for Higher Studies	-	01	03	-	
Accreditation Status of the course		Not a	pplied		
Doctoral Courses	Yes, CSE	Dept is a Recogr	nized VTU Resea	rch Centre	
Professional Society Memberships	ISTE				
Professional activities	Industry- Institute Partnership Cell (IIPC)				
Consultancy activities	Conducted webinars for other Engineering colleges				
Additional Information		As provided on	the college web	site	

Name of the Department	Information Science & Engineering					
Course	Bachelor of Engineering (B.E)					
Level	Under Graduate (UG)					
1 st Year of approval by the Council			2007			
Admission Year	2022-23	2021-22	2020-21	2019-20		
Year wise Sanctioned Intake	60	60	60	60		
Year wise Actual Admissions + SNQ	63 50 48 30					
Academic Year	2021-22 2020-21 2019-20 2018-19					
Students passed with Distinction	42 43 40 36					
Students passed with First Class	02 03					
Students Placed	31	29	14	19		
Average Pay package in Rupees per Year	4.0 Lakhs	3.5 lakh	3.0 Lakhs	2.4 Lakhs		
Students opted for Higher Studies	2	-	-	-		
Accreditation Status of the course		No	t applied			
Doctoral Courses	No					
Professional Society Memberships	ISTE					
Professional activities	Industry- Institute Partnership Cell (IIPC)					
Consultancy activities	Nil					
Additional Information		As provided o	n the college we	bsite		

Name of the Department	Electronics & Communication Engineering				
Course	Bachelor of Engineering (B.E)				
Level	Under Graduate (UG)				
1 st Year of approval by the Council			2007		
Admission Year	2022-23	2021-22	2020-21	2019-20	
Year wise Sanctioned Intake	120 120 120 120				
Year wise Actual Admissions + SNQ	125 103 57 72				
Academic Year	2021-22 2020-21 2019-20 2018-19				
Students passed with Distinction	82	94	88	86	
Students passed with First Class	4	-	07	16	
Students Placed	63	48	35	51	
Average Pay package in Rupees per Year	4.0 Lakhs	2.5 Lakhs	3.0 Lakhs	2.0 Lakhs	
Students opted for Higher Studies	-	4	-	-	
Accreditation Status of the course		Not a	pplied		
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 (B.E)				
Level	Under Graduate (UG)				
1 st Year of approval by the Council	2007				
Admission Year	2022-23	2021-22	2020-21	2019-20	
Year wise Sanctioned Intake	30	30	60	60	
Year wise Actual Admissions + SNQ	20 8 13 26				
Academic Year	2021-22 2020-21 2019-20 2018-19				
Students passed with Distinction	23 25 38 32				
Students passed with First Class	6 10 05 06				
Students Placed	18	26	08	17	
Average Pay package in Rupees per Year	3.5 Lakhs	2.1 Lakhs	3.0 Lakhs	2.0 Lakhs	
Students opted for Higher Studies	04	-	-	-	
Accreditation Status of the course		Not ap	plied		
Doctoral Courses	Yes, EEE Dept is a Recognized VTU Research Centre				
Professional Society Memberships	ISTE				
Professional activities	Industry- Institute Partnership Cell (IIPC), Establishment of SELCO Lab and MoU with Bhoruka Power Corporation Ltd				
Additional Information	A	s provided on th	ne college webs	ite	

Name of the Department	Mechanical Engineering			
Course	Bachelor of Engineering (B.E)			
Level	Under Graduate (UG)			
1 st Year of approval by the Council	2010			
Admission year	2022-23 2021-22 2020-21 2019-20			
Year wise Sanctioned Intake	-	-	60	60

Year wise Actual Admissions + SNQ	-	-	04	18
Academic year	2021-22	2020-21	2019-20	2018-19
Students passed with Distinction	54	59	70	58
Students passed with First Class	1	-	02	03
Students Placed	28	3	16	28
Average Pay package in Rupees per Year	3.5 Lakhs	4.0 Lakhs	3.0 Lakhs	1.8 Lakhs
Students opted for Higher Studies	-	-	-	-
Accreditation Status of the course	Not applied			
Doctoral Courses	Yes, Mechanical 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 (UG)				
1 st Year of approval by the Council	2012				
Admission year	2022-23 2021-22 2020-21 2019-2				
Year wise Sanctioned Intake	30	60	60	60	
Year wise Actual Admissions + SNQ	4	10	16	24	
Academic year	2021-22	2020-21	2019-20	2018-19	
Students passed with Distinction	47	66	65	49	
Students passed with First Class	2	0	07	13	
Students Placed	25	06	06	24	
Average Pay package in Rupees per Year	3.5 Lakhs	2.75 Lakhs	3.0 Lakhs	2.4 Lakhs	
Students opted for Higher Studies	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

The profile of various department faculties is mentioned in the following annexure.

- Refer <u>ANNEXURE 1</u> Principal's Profile
- Refer ANNEXURE 2 CSE Department Faculty Profile
- Refer ANNEXURE 3 ISE Department Faculty Profile
- Refer <u>ANNEXURE 4</u> ECE Department Faculty Profile
- Refer <u>ANNEXURE 5 EEE Department Faculty Profile</u>
- Refer ANNEXURE 6 Mechanical Engg. Department Faculty Profile
- Refer ANNEXURE 7 Civil Engg. Department Faculty Profile
- Refer <u>ANNEXURE 8</u> AI & DS Department Faculty Profile
- Refer <u>ANNEXURE 9</u> Mathematics Department Faculty Profile
- Refer ANNEXURE 10 Physics Department Faculty Profile
- Refer ANNEXURE 11 Chemistry Department Faculty Profile

XIII. Admission Quota

Entrance test / admission criteria	CET & COMED-K		
Academic Year	2022-23	2021-22	2020 - 21
Cut off Rank of last candidate admitted	2,13,750	1,80,442	2,05,845
Fees in rupees	As Per State Govt. Norms		
Number of Fee Waivers offered	As Per State Govt. Norms		
Admission Calendar	August To July		
PIO quota	Nil		

XIV. Infrastructural Information

CLASS ROOM / TUTORIAL FACILITIES :

- 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



Classroom



LABORATORY FACILITIES

- Nine Laboratories each of 105.3 m² with all necessary equipment
- Two Laboratories each of 204.03 m² with all necessary equipment
- A High Voltage Laboratory of 25 m² with all necessary equipment
- A workshop of 475 m² with all necessary equipment's
- Circuit Simulation Lab of 158 m² with all necessary equipment
- 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: 432

Printers: 33

• 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

PROJECTORS FACILITY AVAILABLE IS PROVIDED BELOW

• Epson

•

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

SOFTWARES FACILITY AVAILABLE IS PROVIDED BELOW

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 Softwares

- 1 Microsoft Office 2007
- 2 Microsoft Office 2010
- 3 Oracle
- 4 Solid Edge
- 5 MATLAB
- 6 Cadence VLSI Software
- 7 Mi-Power
- 8 Auto plotter
- 9 Cadem Software

Open Source Software

- 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

- Total Area: 1,300 m²
- Total numbers of Books available in the library is 35,410 in 6,829 titles.
- VTU Consortium is available which consists of bundle of National and International Journals.
- NPTEL Video access to Students' and Staff Members
- Member of DELNET (Developing Library Network)
- Library also equipped with General Knowledge Books and Magazines

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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 3 seminar halls (E-Shikshana Room, Training Hall and Language Practice) have equal carpet area of 40 m² with seating capacity of 60 each. All 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 FACILITIES

College has a well-equipped gymnasium with all modern facilities. The facilities include fully automated treadmill, weightlifting 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 POWERHOUSE & POWER BACKUP FACILITY



TRANSPORTATION AND PARKING FACILITY



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



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	Being organized		
Alumni activities	Yes		

XIX. Name of the Information Officer for RTI

Name	Dr. Ashok Kumar T
Designation	Principal
Phone number with STD code	08256236961 (O); 8762127991
FAX number with STD code	08256-237271
Email	principal@sdmit.in

Annexure - 1

PRINCIPAL'S PROFILE

Name	Dr. Ashok Kumar T		
Designation	Principal		4
Department	Electronics & Communication Engineering		
Date of Joining	03-08-2018		
Qualifications with Class/Grade	UG	PG	Ph.D
	Electronics & Commn.	M.E. in Digital Electronics	Image Processing and RS Data
Teaching/ Research/Administration Experience in Years	32		
Papers Published	National	International	
	3	6	
Papers Presented in Conferences	National	International	
rapers rresented in conferences	4	9	
Ph.D guidance	Field	University	
Give field & University	Digital Image Processing, Satellite Remote Sensing	Visvesvaraya Technological Universit	
PhDs Guided	Ph.Ds		
	2		
Books Published / IPRs/ Patents	1 Book, Book Chapter 2		
Professional Memberships	Life member of ISTE, ISG, IEEE, ISRS		

- Annexure 2: Computer Science and Engineering: Faculty Profile
- Annexure 3: Information and Science Engineering: Faculty Profile
- Annexure 4: Electronics and Communication Engineering: Faculty Profile
- Annexure 5: Electrical & Electronics Engineering: Faculty Profile
- Annexure 6: Mechanical Engineering: Faculty Profile
- Annexure 7: Civil Engineering: Faculty Profile
- Annexure 8: Artificial Intelligence and Data Science: Faculty Profile
- Annexure 9, 10, 11: Basic Science: Faculty Profile

(As provided on the college website)

26/12/2022