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www.sdmcet.ac.in

Contact:

The Principal,
SDM College of Engineering & Technology,
Dhavalagiri, Dharwad-580 002.
Phone : 0836-2447465, 2448327 Fax: 0836-2464638
Email : principal@sdmcet.ac.in

The Secretary,
SDM Educational Society,
Dhavalanagar, Sattur, Dharwad-580 009.
Phone : 0836-2464699 Fax: 0836-2462410
Email : sdmesro@gmail.com



SDME Society, (Regd.) Ujire
**Shri Dharmasthala Manjunatheshwara
College of Engineering & Technology**
Dharwad-580 002, Karnataka

SDMCET

An Institution with a Difference

SDMCET

An Institution with a Difference



PROSPECTUS



SDME Society, (Regd.) Ujire
**Shri Dharmasthala Manjunatheshwara
College of Engineering & Technology**
Dharwad-580 002, Karnataka

An Autonomous Institute Affiliated to VTU Belagavi,
Recognized by AICTE, New Delhi, Thrice Accredited by NBA & World Bank Grant Beneficiary

SDM College of Engineering & Technology Dharwad

VISION

To develop competent professionals with Human values.

MISSION

1. To have contextually relevant Curricula.
2. To promote effective Teaching Learning Practices supported by Modern Educational Tools and Techniques.
3. To enhance Research Culture.
4. To involve Industrial Expertise for connecting classroom content to real life situations.
5. To inculcate Ethics and impart soft-skills leading to overall Personality Development.

QUALITY POLICY

In its quest to be a role model institution, committed to meet or exceed the utmost interest of all the stake holders.

CORE VALUES

Competency, Commitment, Equity, Team work and Trust.

|| Om Shree Manjunathaya Namaha ||



Lord Shri Manjunatha Swamy

Shrikshetra Dharmasthala

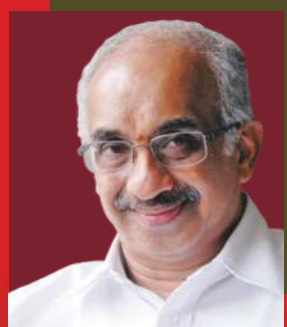
OUR MANAGEMENT



Poojya Dr. D. Veerendra Heggade
President, SDME Society, Ujire



Prof. S. Prabhakar
Vice-President



Sri D. Surendra Kumar
Vice-President



Dr. N. Vajrakumar
Vice-President



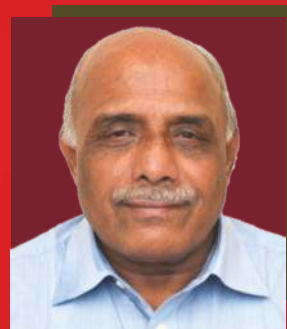
Sri D. Harshendra Kumar
Secretary



Dr. Satheeshchandra S.
Secretary



Sri D. Shreyas Kumar
Project Director



Sri Jeevandhar Kumar
Secretary



THE GUIDING SPIRIT

SDM Educational Society (R) is a premier educational organization functioning under the sacred aegis of Shrikshetra Dharmasthala which is not only a revered pilgrimage centre of South India, but also a unique embodiment of Dharma wherein the caste, creed and faith of pilgrims are no bar. SDME Society runs more than 45 premier academic and professional institutions spread across Karnataka under the able guidance of its distinguished President, Padmavibhushana Dr. D. VEERENDRA HEGGADE, Dharmadhikari of Shrikshetra Dharmasthala.

Quality with a spirit of service guides all educational endeavors of SDM Educational Society and it offers opportunities in the wide canvas encompassing primary to professional education and covers wide arena from Engineering, different streams of Medicine, Para-Medicine, Management, Law, Commerce and General Education.



Dr. K. Gopinath
Principal

An Institution with a DIFFERENCE

number of supporting staff is 250. The total student strength on the campus is 2923.

SDMCET is engaged in imparting quality education through innovative teaching and learning process, best practices and providing support to research and developmental activities. The high quality academic ambience is created and managed by the competent, dedicated and committed faculty members, well supported by the managerial and supporting staff.

The Institution is affiliated to VTU Belagavi, recognised by AICTE and is included under section 2(f) and 12(B) of the UGC act 1956). The college is a beneficiary of TEQIP phase I and II programs of the World Bank and the programs are Accredited under Tier A by NBA, New Delhi. Institution with its unique and innovative practices & initiatives, dedicated & committed team of faculty, robust curriculum, excellent infrastructure is accorded with Academic Autonomy by UGC/VTU, New Delhi. The Institution has signed more than 10 MoUs with Institutions and Industries of high repute both in India and abroad to achieve growth in Education, training, research and community related activities in a collaborative manner. Quite a good number of funded research projects have been completed and some are in progress. SDMCET has also joined hands with Government and Industries to set up Incubation Center and Centers of Excellence.

SDMCET is an Institute with a difference due to its unique, innovative initiatives and practices; dedicated and committed teaching staff, robust curriculum, self study, digital library, mentorship / counselling, on-line student feedback, division classes for slow learners, outcome based education approach, use of Management Information System (MIS), transparency in Examination system, start-up initiatives, etc.

Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad is functioning under the flagship of SDM Educational Society. The Guiding spirit and driving force for all the achievements and progress of our Institute is revered President Padmavibhushana Dr D. Veerendra Heggade, Dharmadhikari of Shrikshetra Dharmasthala. Owing the mantle of leadership at a tender age of 21 years, he has given a new sense of direction to the education system inducing a refreshing and throbbing vitality that has seen SDM Institutions bloom into nationally and globally acclaimed Institutions of excellence. Dr. D. Veerendra Heggade has the highest concern for Vidyadana, being one of the Philosophies of Shrikshetra Dharamasthala. SDME Society offers opportunities in the wide canvas encompassing, primary to professional education of high quality with a spirit of service and wide arena of Engineering, Medicine, Law, Management, Commerce to general education.

SDMCET made its humble beginning in 1979, with three branches in Electrical, Mechanical and Civil with a total intake of 90 students. At present we have 8 UG programs, 6 PG programs and MBA program. All 11 departments have been recongnized as Research centers for offering Ph.D. by VTU, Belagavi. The total intake of students is 693 for Undergraduate programs and 168 for Post Graduate programs and 60 for MBA program. The total faculty strength is 162, out of which 68 members are with Ph.D. qualifications. The total

Dharwad, a historically acclaimed Educational hub with Institutions engaged in imparting Education in all streams and disciplines right from schools to Universities, is a serene city to pursue higher education. It is also a cultural city of Karnataka. It is along Pune-Bengaluru national highway equidistant from both the cities and is well connected by road, rail and air to major cities in India.



Dr. D. Veerendra Heggade, President SDME Society in conversation with Hon'ble Prime Minister of India Shri Narendra Modiji at Dharmasthala



President Pranab Mukherjee conferring the Padmavibhushana award to Dr. D. Veerendra Heggade, 2015



India's 11th President & "Missile Man" Dr. APJ Abdul Kalam at SDMCET Dharwad



ADMINISTRATION AND ACADEMIC STRUCTURE

Dr. K. Gopinath
Principal

DEANS

Dr. Vijay C
Academic Program

Prof. J.V. Vadavi
Infrastructure Planning & Development,
Chief Co-ordinator (TEQIP phase-II)

Dr. Santoshkumar Hampannavar
Research & Development

Dr. Keshav Joshi
Administration

Dr. Satish S. Bhairannawar
Industry Institute Interface

Prof. V. K. Parvati
PRO

Prof. Savitri Raju
Controller of Examination

DEPUTY DEANS

Dr. Lokeshwari Navalund
Academic Program

Dr. Jayaraj Kudriyavar
CIII

Dr. K.N. Patil
Research & Development

Prof. Smitesh Patravali
IPD

Dr. Shivanagowda G.M
Deputy Controller of Examination

HEADS OF THE DEPARTMENT

Dr. Regenalid Fernandis
Civil Engineering

Dr. Shridhar A. Joshi
Electronics & Communication
Engineering

Dr. Shivanand Adaganti
Chemical Engineering

Dr. Jennifer J. Karnel
Mathematics

Dr. Byalahunasi Manjunath
Physical Director

Dr. I. Shridhar
Mechanical Engineering

Dr. S M Joshi
Computer Science & Engineering

Dr. Kumar Maddani
Physics

Dr. Prakash H. S.
Director, Management Studies (MBA)

Dr. Sangappa Biradar
Artificial Intelligence & Machine Learning

Dr. Shekhappa Ankaliki
Electrical & Electronics Engineering

Dr. J. D. Pujari
Information Science & Engineering

Dr. A. A. Kittur
Chemistry

Sri. Sunil Mansur
Staff I/C Library

Dr. Vidyashree Irayya Pujar
Asst. Physical Director

SECTION HEADS

Dr. U.P. Kulkarni
Chief Co-ordinator, NBA &
Co-ordinator IQAC

Dr. Udayashankar Hakari
Co-ordinator, Entrepreneurship Cell

Dr. S.V. Viraktamath
PG Co-ordinator

Prof. Vinayak Miskin
Faculty I/C, Transport Cell & TPO-Non-IT Branches

Prof. S. I. Akki
Dy. Incharge Transport

Prof. Vijaykumar Shivannavar
Advisor Student Technical Activities

Dr. Saleem Sonnekhan
Faculty Co-ordinator-Scholarship

Prof. Shrivankumar Nayak
Faculty I/C - UG Admissions

Prof. Ravindra G. Dastikop
Training & Placement Officer and IPR

Prof. Smitesh Patravali
Chief Co-ordinator-CCF

Dr. S.S.Kerur
Co-ordinator, Extn. activities

Dr. Rajashekarappa
Faculty I/C for EDUSAT website college &
Co-ordinator, ITBT

Smt. Seema Kotkar
I/C Office Manager

Sri S. N. Kulkarni
Superintendent, Garden Section

Dr. Shreedhar A. Joshi
MIS Officer

Prof. Sateesh K. A.
Chief Warden, SDMCET Hostels

Prof. V.R. Sheelavant
Faculty I/C, Alumni block

Prof. Venkatesh Pandharikar
Advisor student Cultural Activities

Dr. Raghavendra G. S.
Deputy MIS officer & Co-ordinator for
campus connect programs

Sri Gurubasavesh Y.
Accounts Superintendent

Sri Narayan Choudaraddi
Jr. Engineer, I/C Maintenance



ACADEMIC PROGRAMS

UNDER GRADUATE PROGRAMS (B.E.):

- B.E. in Civil Engineering
- B.E. in Mechanical Engineering
- B.E. in Electrical and Electronics Engineering
- B.E. in Electronics and Communication Engineering
- B.E. in Computer Science and Engineering
- B.E. in Chemical Engineering
- B.E. in Information Science and Engineering
- B.E. in Artificial Intelligence & Machine Learning

VTU RECOGNIZED RESEARCH CENTRES:

- Chemical Engineering
- Computer Science and Engineering
- Civil Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Information Science & Engineering
- Mechanical Engineering
- Management Studies (MBA)
- Physics
- Chemistry
- Mathematics

POST GRADUATE PROGRAMS (M. TECH/MBA):

- M.Tech. in Digital Electronics
- M.Tech. in Computer Aided Design of Structures
- M.Tech. in Computer Science & Engineering
- M.Tech. in Power Systems Engineering
- Master of Business Administration (MBA)
- M.Tech. in Electrical Vehicle Technology
(Proposed New Program)



Department of
**CIVIL
ENGINEERING**

- Established in the year 1979.
- 18 faculty including 5 Doctorates.
- BE program with an intake of 90 students.
- M.Tech in Computer Aided Design of Structures with an intake of 18 students.
- VTU recognized Research Centre for Ph.D.
- Best practices include –Internship for all students for a minimum period of 6 weeks.
- Training programs(Continuous Education Program) for working professionals from Government and NGOs.
- Department has 3 funded projects in progress, which are sponsored by ISRO, Ministry of Mines, Ministry of earth science amounting to Rs.84.50 Lakhs.



Department of
**MECHANICAL
ENGINEERING**

- Established in the year 1979
- Thrice accredited by NBA (2003, 2007 & 2018)
- 27 faculty including 13 Doctorates.
- BE program with an intake of 120 students.
- M.Tech in Engineering Analysis & Design with an intake of 18 Students.
- MoU with Bosch Rexroth, Infosys, Spicer India, TATA Technologies , UAS, Dharwad.
- Best practices include: Group summarization, Real time demonstration, Virtual reality environment, Activity based learning, Hobby clubs, Industrial guest lectures, Industry driven electives.
- Hands on training in Automation Technologies like hydraulics pneumatics, Sensorics and PLC.
- Infrastructure highlights : Bosch Rexroth-SDMCET Centre of Excellence, wind tunnel facility of m², exclusive research lab, and Material testing facility.
- Internship and Industrial tours: Training in various industries like Spicer, Telco, JSW, TML, etc. and industrial tours to various industries /R&D organizations.
- Department has funded projects from various funding agencies like VGST, ARDB etc. worth 82.6 Lakhs.



Department of
**ELECTRICAL AND
 ELECTRONICS
 ENGINEERING**

- Established in the year 1979.
- 14 faculty including 4 Doctorates.
- Average Teaching experience of faculty is 19 years.
- BE program with an intake of 60 students.
- NBA for 4 years from July 2018 to June 2022.
- M.Tech. in Power Systems Engineering program with an intake of 18 students.
- Recognized VTU Research Centre.
- MoU with HESCOM & Tata Marcopolo.

Best practices :

- Students & faculty are involved in community services Unnath Bharath at college level project (student & faculty have been sanctioned)
- Organising National Conference in Power Systems Engineering as a signature event.
- 17 Ph.D. Research scholars working in different areas.
- VGST grant of Rs.40 lakhs from Govt of Karnataka.
- Faculty are involved in providing training to the employees of the firms with whom the department is associated in certain identified areas.



Department of
**ELECTRONICS AND
 COMMUNICATION
 ENGINEERING**

- Established in the year 1980.
- 25 faculty with 13 Doctorates.
- BE program with an intake of 120 students.
- M. Tech in Digital Electronics with an intake of 18 students.
- Recognized VTU Research centre, 27 research scholars working in different areas.
- Training undertaken at Bosch-Rexroth's Centre of Excellence throughout the year.
- Research and Development funded projects from agencies viz. DST, AICTE, VGST and Institution of Engineers amounting to a total grant of Rs.63,000/-
- Financial assistance to students projects via KSCST, Alumni Association & VTU.
- 13 numbers of research publications by faculty during 2020-21.



Department of
**COMPUTER
SCIENCE AND
ENGINEERING**

- Established in the year 1985.
- 26 faculty including 09 Doctorates
- BE program with an intake of 120 students.
- M.Tech program in Computer Science and Engineering with an intake of 18 students.
- Recognized VTU Research Centre.
- MoU with reputed Industries like CISCO, ICT Academy, OAK Systems Pvt. Ltd.
- Established CISCO- Net Academy to enable the students to undergo CISCO-CCNA Certification.
- Best Practices include Industry relevant curriculum, Open Electives, Peer Learning, Self-Learning initiatives, Mentoring, Remedial Classes for slow learners and many more OBE based curriculum.
- Remote Centre of IIT Bombay arranging MHRD sponsored FDP programmes.
- C-III Trainings for students on trending technologies, Alumni talk, Industry expert talk, Guest Lectures.
- On an average 90% placement with high package of Rs.12.8 lakhs.
- Regular placement activities @ department level.
- Strong Alumni base conducting regular events for students and faculty.
- Department is providing consultancy in various educational institutions.
- Department has many copyrights and patents in its name.



Department of
**INFORMATION
SCIENCE AND
ENGINEERING**

- Established in the year 2000.
- 13 faculty including 7 Doctorates.
- BE program with an intake of 60 students.
- M.Tech in Information Technology with an intake of 18 students.
- Recognized VTU research centre.
- MoU with reputed firms viz. Mindcraft and ALS.
- Establishment of Center of Excellence in Internet of Things (IOT).
- Best practices include Peer learning and Value –added labs.
- Research publications by Faculty /Students in Journals / Conferences of National / International repute.
- Publication of four Patents by faculty and one in pipeline.
- Establishment of IEEE –Information Theory Society Student Branch Chapter.

Department of **CHEMICAL ENGINEERING**

- Established in the year 1995, and so far has produced 22 batches of graduates who are well placed in the industries and academic institutions across the country and overseas as well.
- Recognized by AICTE, VTU affiliated and NBA Accredited thrice and recent one from 2018-2021 under Tier-I category.
- Department has 7 qualified, experienced and dedicated faculty members including 4 PhDs.
- MoU with Nichrome Industries Pvt. Ltd. Dr. Krishna Kulkarni, proprietor of Nichrome Industries Pvt. Ltd is the Visiting faculty of the department.
- The department is recognized by VTU as a research center and offers doctoral program.
- 80% average placements from last four years. Companies for recruitment at SDMCET: MCF Mangalore, Biocon Bangalore, Indian Navy, Navya Biologicals Hubli, Nandu Chemical Hubli, Shilpa Medicare Raichur, Zuari Agro Chemicals Goa, Shree cements and JK cements Bagalkot, Akay Industry Hubli, West Coast Paper Mills Dandeli, Epsilon carbon Bellary, Tech Mahindra Bangalore, TCS



Bangalore, Accenture Bangalore. Akzonoble, JSW paints and many more.

- Department has ongoing funded projects worth of 60 Lakhs from VGST, GoK., Bangalore.
- KSCST GoK., Bangalore & IIChe BRC, VTU Belagavi sponsored student's projects.
- Best practices include regular industrial visits, industrial trainings and internships, preparations for higher studies and placements, alumni interaction and invited guest lecture etc.
- Department has initiated with IIChe student Chapter.

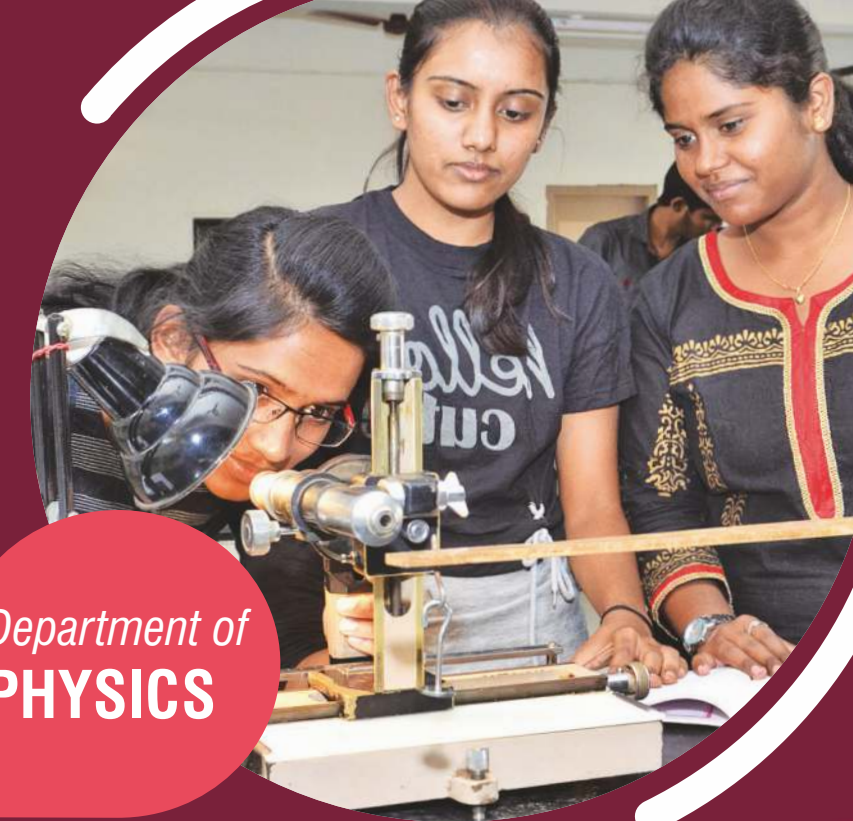
Department of **CHEMISTRY**

- Established in the year 1979.
- 4 Faculty with 2 Doctorates.
- Recognized VTU Research Centre.
- A major research project of Rs. 20 lakhs is sanctioned to the department by VGST, Bengaluru.
- Main areas of research are Co-ordination chemistry, Supercapacitors, Nanotechnology, Drug delivery, etc.
- Infrastructure highlights: Separate research lab with Electrochemical workstation and other basic instruments.



- Established in the year 1979.
- Having 4 well experience faculty members, of which 3 are doctorates.
- Recognized VTU Research Centre.
- Keen in organizing expert lectures to enrich the student learning ability.
- Dedicatedly involved in research work and main research interests are on materials science, nanotechnology, thinfilms and crystal growth.

Department of **PHYSICS**



Department of **ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**

Artificial Intelligence and Machine Learning is an interdisciplinary branch of science, engineering, and technology creating a complete ecosystem and a paradigm shift in virtually every sector of the technical industry, academics, and research. 'Artificial Intelligence and Machine Learning' is the future of technology which is changing the world at a very high pace. The basic objectives of this course are to train students with the next age of Intelligence and analytics generated by machines, influencing nearly every facet of our lives to help improve efficiencies and augment human capabilities, influencing consumer products with significant breakthroughs in healthcare, manufacturing, finance, and retail industries.

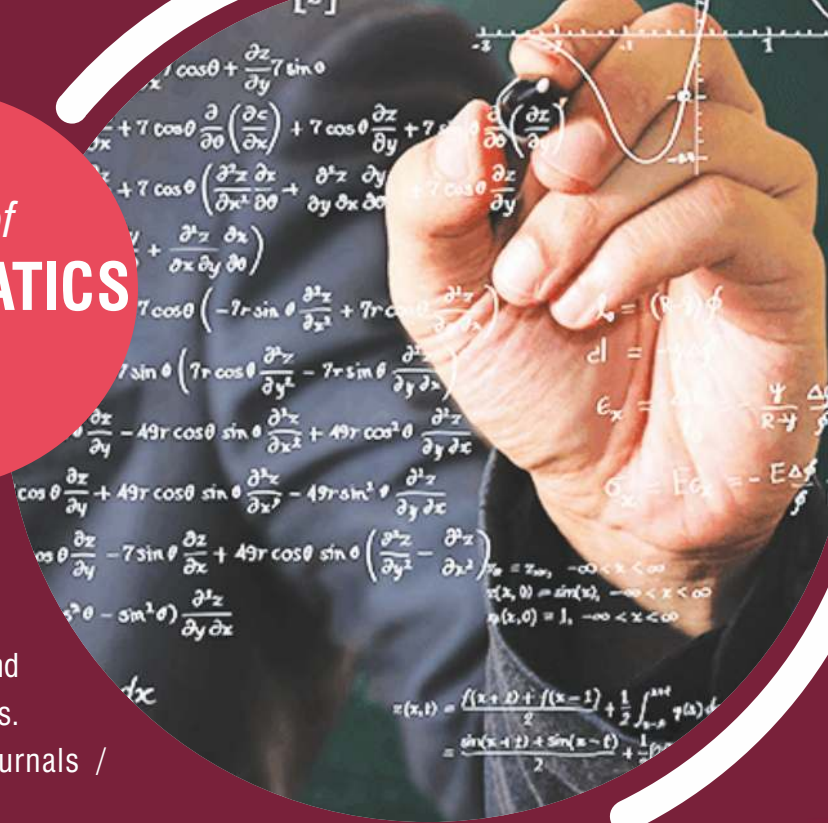
With the tremendous amount of data generated every day and the computing power available, machine learning plays an important role in helping every business organization in identifying business trends and changes through advanced Big Data Analytics with a variety of techniques and tools to interpret and predict business results and future from multiple data sources through technological assistance.

In view of this, the Institute has started a new program in B.E. (Artificial Intelligence and Machine Learning) with an intake of 60 students from the academic year 2022-23



Department of MATHEMATICS

- Established in the year 1979.
- 8 Faculty including 6 Doctorates.
- Recognized VTU Research Centre.
- The research areas are mathematical aspects of computing science in all its manifestations and application of mathematics to engineering problems.
- Regular quality research publications in journals / conferences of International / National repute.



Sports in its true form plays a key role to develop ideal citizen - physically, mentally, socially, emotionally and spiritually fit.

1. Facilities available

- Indoor Facilities: Table Tennis, Carrom, Badminton, Chess, etc and 16 station multi gym.
- Outdoor facilities: Cricket, Archery, Kabaddi / Netball, Hockey, Football, Volleyball, Basketball, Kho Kho and many more ...
- 400 meters 8 lane standard Athletic Track.

2. Participation and awards

- 22 students have represented VTU Team for Inter University National Championships.
- Secured 3rd place in VTU Inter Collegiate Sports & Games.
- Many Teams have represented in the State Olympics and in many Tournaments.
- Winners - (excellence in 2018-19) Cricket-men, Netball-women, Hockey-men & women, Kho Kho-men, Basketball-men & women, Archery-men & women, Volleyball-men, Table tennis-women, Badminton-men & women.

Department of PHYSICAL EDUCATION



Department of MANAGEMENT STUDIES (MBA)

- Established in the year 2008
- 5 Faculty with rich experience of industry and teaching with 3 Doctorates.
- MBA program with an intake of 60 students.
- Recognized VTU, Belagavi Research Centre.
- Academic collaborations with reputed B-Schools & Professional Bodies.
- Dual Specialization with a combination of Finance, Human Resource & Marketing.
- Best Practices include Case discussions, field visits and practical assignments.
- Internship and Projects to students in reputed companies.
- Enhanced learning through add-on courses, soft skills and personality development.
- Developing skills like leadership, initiative, creativity and problem solving and networking through activity based learning.



NAIIN (New Age IT Incubation Centre)



Government of Karnataka has sponsored an IT incubation centre at SDMCET Dharwad, as one of the nine centres in Karnataka state for encouraging IT incubation activities. Incubation centre has been granted with seed funding of Rs.40 lakhs / annum. This is in line with Start up India policy of Government of India. Every year 10 to 15 new ideas are incubated and they will be provided space, Internet connectivity and seed money upto Rs.3 lakhs per project.

- Resource hub of the college.
- State-of-the-art facilities: Wi-fi enabled.
- 60,000+ documents in all forms.
- 10,000+ journals.
- 2,500+ CDs and DVDs.
- 2,000+ bound volumes of journals.
- 121+ technical periodical.
- Availability of e-resources.
- National Professional body memberships: INDEST, DELNET, NFEMS and INSDAG.
- International Professional body memberships: ASCE, ASME, ASTM, ELSVIER, EBSCO, IEEE, J-GATE, SPRINGER and Mc-GRAW HILL.
- Access to science and technology publishers of the world through VTU consortia.
- Institutional repository: DSPACE @ SDMCET.
- Library will function with qualified staff through late hours to facilitate students for reading.

LIBRARY



- Center for Industry Institute Interface was started in the year 2014 in view to provide a platform for both the students as well as faculty members to be aware of industry expectations of skill sets required for students.
- Company perspective training is offered to all students on regular basis through collaboration with reputed Industries all over India.
- The Center also aims to provide a platform

1. To arrange industrial training/internship for the students.
2. To organize industrial exhibitions.
3. Involving industry personnel in delivering lectures on latest technological growth.
4. Inviting eminent industrial personalities in the preparation of academic curriculum as per industry needs and other academic works of our institution.
5. Organizing training programs in the college.
6. Providing incubation facility.
7. Promotion of entrepreneurship among the students.

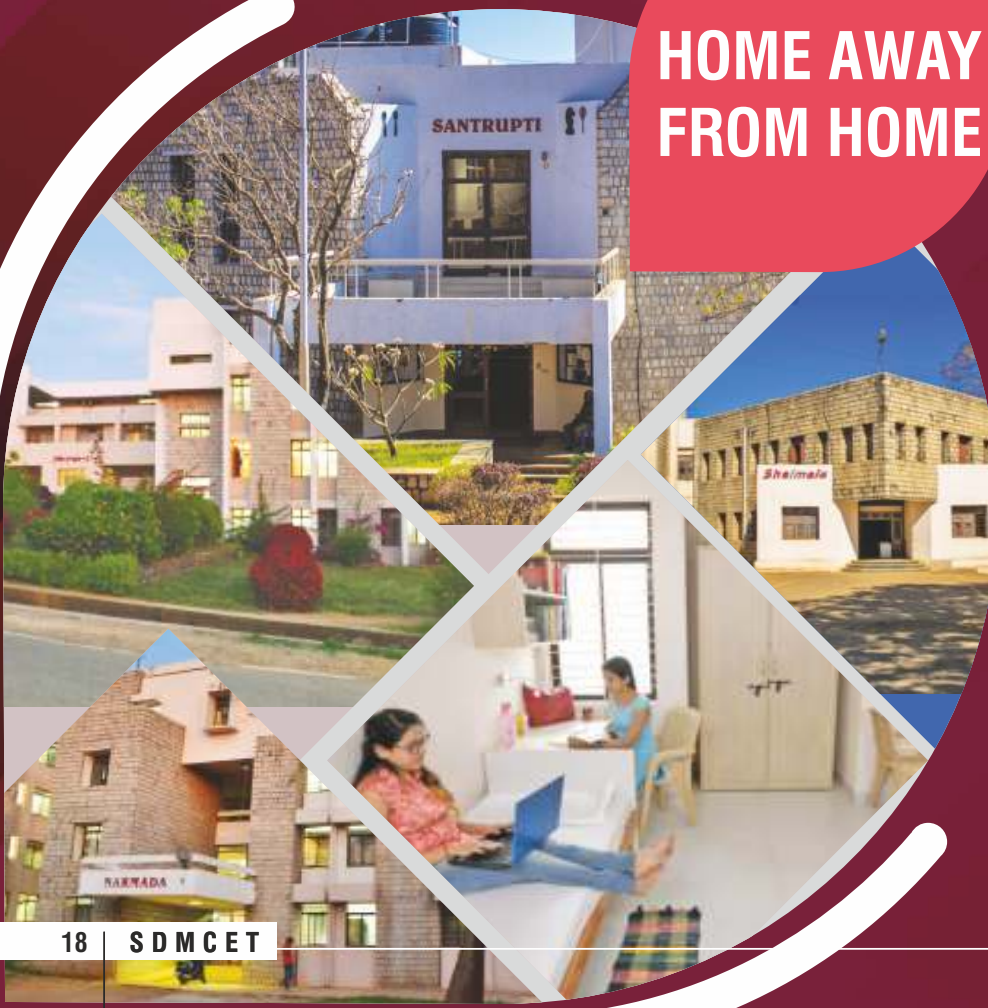
Centre for INDUSTRY INSTITUTE INTERFACE (CIII)



- CIII has organized more than 300 training programs on regular basis through collaboration with reputed companies all over India and approximately 3000 students have been benefitted from the same over the period of 5 years resulting in ON and OFF campus placements in reputed companies (approximately 11% increase in campus placements from last 2 years)
- Also helped to successfully incubate 6 startups(IOT based and E-commerce based) in our campus.

HOME AWAY FROM HOME

- 3 Hostels for boys with total accommodation of 962.
- 2 Hostels for girls with total accommodation of 418.
- Single / Double / Tripple bed accommodation facilities.
- "SANTRUPTHI" common dinning & recreational facility (CDRF) provides Home like vegetarian food.
- Separate Hostel for 1st year students.
- Resident chief warden.
- Safe warm & cold drinking water facility at each floor in every hostel.
- Students menu committee.
- Medical facility available for Hostel students.



Centre for COMPUTING FACILITY

- 180 nodes connected in CCF for C programming, CAD drawing and Internet use. State of the art computer and browsing facilities.
- Open source Linux Computing and CAD Drawing environment provided to the students for experimentation, C programming and to carry out project work.
- 12 Servers with superlative configuration inhouse hosting and maintenance.
- High speed Giga Network across the campus.
- User friendly wired and wireless network setup for all Departments.
- Wireless network setup for all Hostel Buildings (Boys and Girls)
- All Departments connected through OFC and managed VLAN.
- Individual IP Series allotted to each department/Section to reduce network traffic.



- For 2022-23* batch so far 66* MNC companies participated in the drive and 610+ job offers were given with average package of Rs.5.96 LPA and highest package being Rs.41.00 LPA.
- 80 students underwent internships in 29 different companies with average stipend of Rs.20,000/- per month.
- Top Hirers : Accenture, Informatics, Oracle, Dell, TCS, KPIT, ITC INFOTECH, Epsilon Carbon Ltd, Allegion, Mercedes Benz, Cognizant, SLK Software, Hexaware Technologies, Radisys, Juniper Networks, Texas Instruments, Bosch, Dynamics, EASi, Quest Global and Sony.

TRAINING & PLACEMENTS

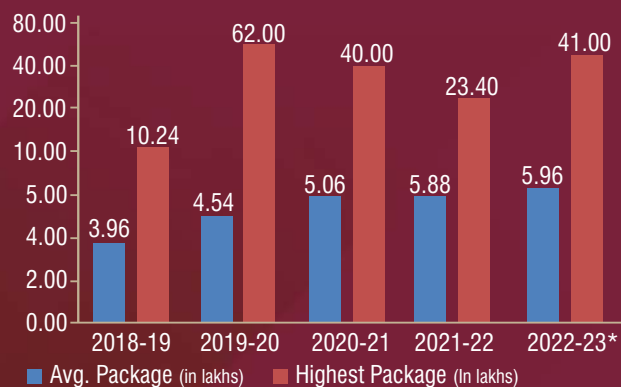


- Established in the year 1981.
- Supported by the Management and Alumni network.
- Spacious Alumni block with air conditioned 200 seating capacity auditorium.
- Guest rooms with A/C, kitchen and office, provided for the alumni, parents of the students at nominal charges on prior request.
- Student welfare activities: book bank, partial financial assistance to students' selected projects, etc.
- It is also a partner with Deshpande Foundation for cultivating social innovations among students through LEAD program.
- Mega Alumni Sports complex with an indoor sports facility for multiple sports like badminton, basketball, volleyball, table tennis etc is under construction .

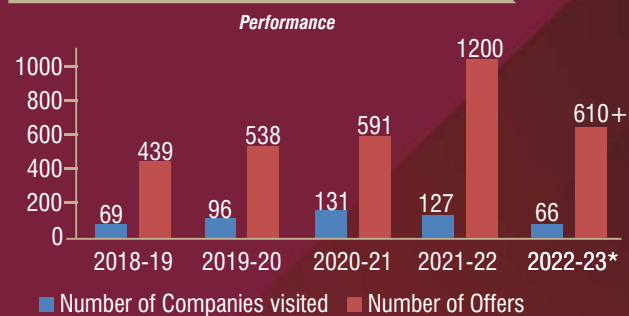
ALUMNI ASSOCIATION



Package Wise Details



Year Wise Placement



* Recruiting process is in progress

Highest Package Achievers Current Batch 2023

DSRP Machine Software Developer job with a German company Mühlbauer GmbH & Co. KG with a package of ₹ **41** LPA.



OUR MAJOR RECRUITERS



TRANSPORT CELL



- 14 vehicles.
- Student Pick-up & Drop: 5 Buses within Dharwad and 3 Buses for Hubballi .
- Vehicles are also provided for Industrial visits & Educational tours.

NSS and Community care activities:

NSS and community activities are organized by the NSS unit to remind every citizen that each one has an obligation to the society.

Others

- Wi-Fi enabled Campus
- Placement Cell
- Guidance and Counselling Cell
- Sports Activities
- Hostel Management Council
- State-of-the-art Library
- Well furnished hostels for Boys and Girls with single, double and triple occupancy
- Bank, Post Office & Co-operative stores
- High-Tech Multimedia classrooms & well equipped laboratories
- Alumni Association
- Transport (round-the-clock)
- Healthcare & First Aid
- Recreational Facility, Central Dining facility featuring North & South Indian Menu
- Indoor games & Multi-Gym Facility
- Largest playground in the city
- Indoor Stadium
- Prathama Vandita Shree Ganesha Prayer Hall
- Incubation Centre
- A/C Central Computing Facility
- Financial Assistance to Meritorious Students

AMENITIES & FACILITIES

Student Mentoring

Institution has a special mechanism - "Student Mentoring Program" wherein a faculty is attached to 12-16 students from all years who will be meeting regularly for guidance and counseling. Mentor will maintain a record of proceedings of the meeting.

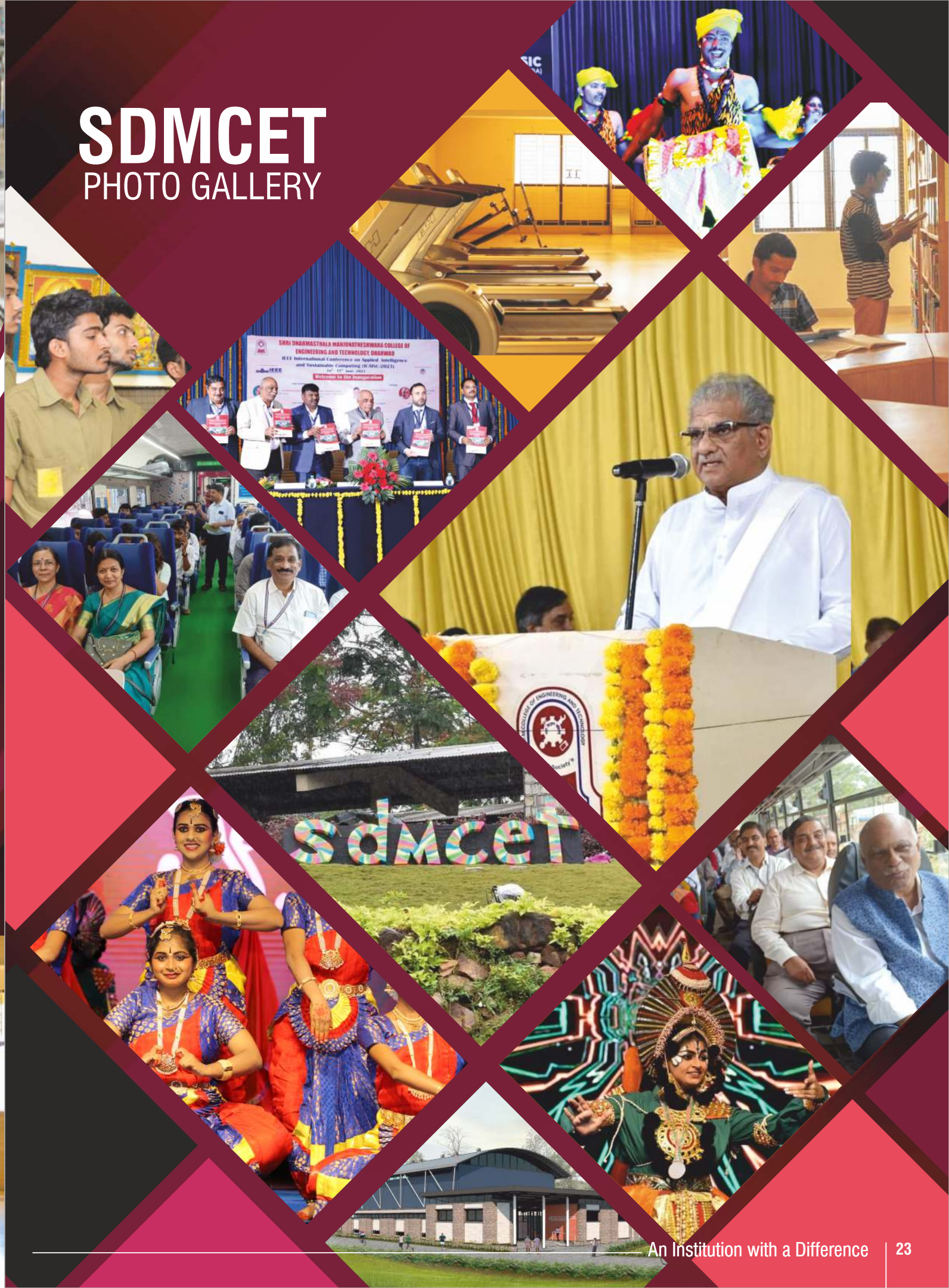
Anti-Ragging Measures:

As per MHRD, Govt. of India Anti-Ragging Regulations, ours is a Ragging free Campus. Special anti-ragging measures are in force as per the guidelines of Supreme Court of India

Common Dining Hall

SDMCET - Bosch Rexroth Centre of Excellence

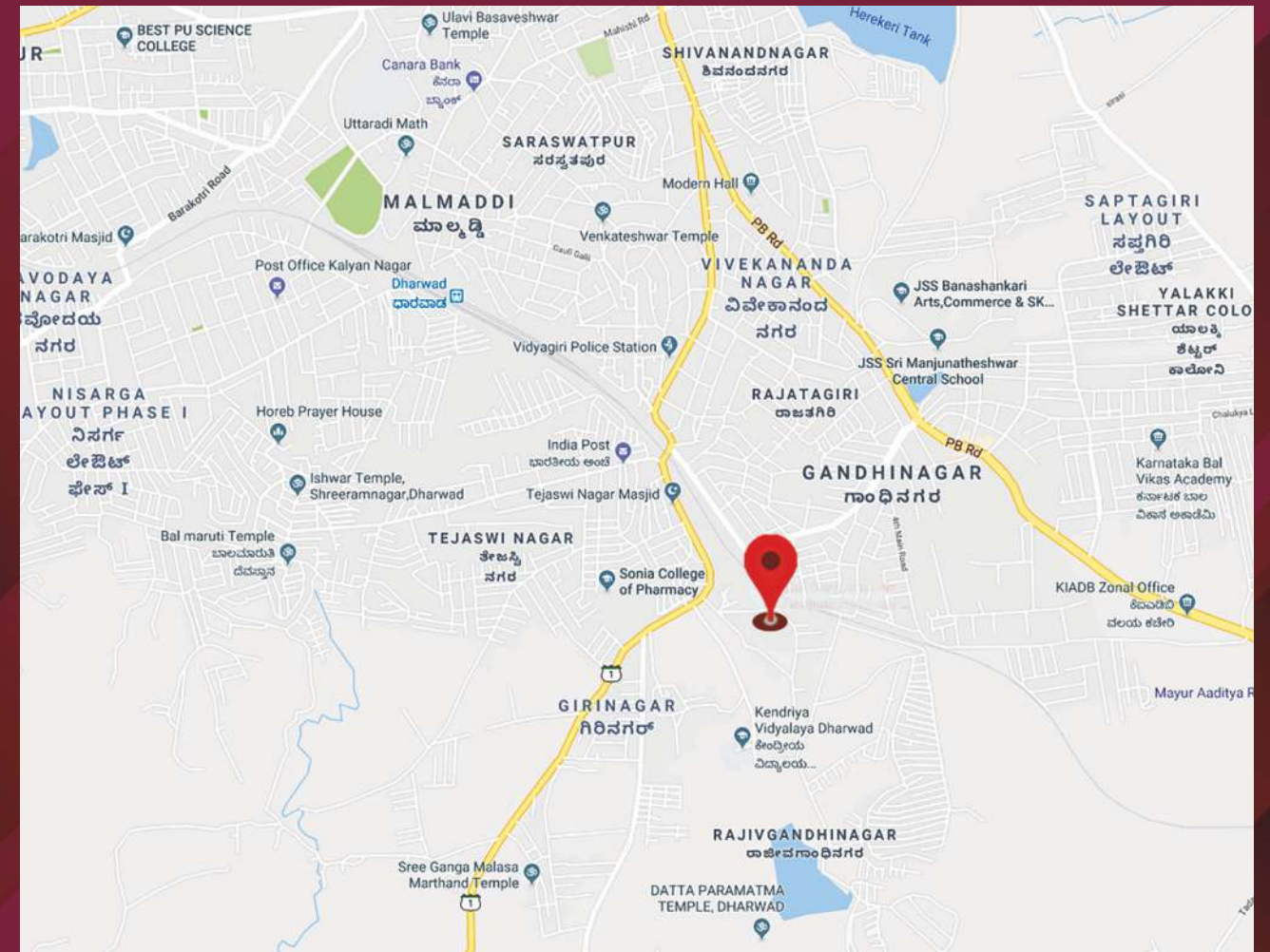
SDMCET PHOTO GALLERY



INSTITUTIONS MANAGED BY SDME SOCIETY (R), UJIRE

- SDM College, Ujire.
- SDM College of Engineering & Technology, Dharwad.
- SDM College of Dental Science and Hospital, Dharwad.
- SDM Medical College and Hospital, Dharwad.
- SDM College of Nursing, Dharwad.
- SDM School of Nursing, Dharwad.
- SDM College of Physiotherapy, Dharwad.
- SDM Craniofacial Research Centre, Dharwad.
- SDM Institute of Technology, Dharwad.
- SDM Law College, Mangalore.
- SDM College of Business Management, Mangalore.
- SDM College of Business Management, PG in Management- studies and Research Centre(MBA), Mangalore.
- SDM College of Ayurveda and Hospital, Udupi.
- SDM College of Ayurveda and Hospital, Hassan.
- SDM College of Ayurveda Hospital (OPD) Unit, Chikkamagalur
- SDM College of Ayurveda Hospital, Bejai, Mangalore.
- SDM Institute of Management Development, Mysore.
- SDM College of Naturopathy and Yogic Sciences, Ujire.
- MMK and SDM Mahila Mahavidyalaya, Mysore.
- SDM Pre University College, Ujire.
- SDM Residential Pre University College, Ujire.
- SDM Industrial Training Centre, Ujire.
- SDM Industrial Training Centre, Samse.
- SDM Mangala Jyothi integrated School, Mangalore.
- SDM Technical Institute (Polytechnic), Ujire.
- SDM ITI College for Women, Ujire.
- SDM Ayurveda College and Hospital, Bangalore.
- SDM High School, Dharmasthala.
- SDM High School, Ujire.
- SDM High School, Belal, Belthangady Tq .
- SDM High School, Perinje, Belthangady Tq .
- SDM English Medium High School, Ujire.
- SDM English Medium School (CBSC), Ujire.
- SDM Higher Primary School, Dharmasthala.
- SDM Higher Primary School, Ujire.
- SDM Higher Primary School, Pudevettu, Belthangady Tq.
- SDM Higher Primary School, Mayyadi, Baindor, Kundapur, Udupi.
- SDM English Medium Higher Primary School, Ujire.
- SDM English Medium Higher Primary School, Belthangady.
- SDM English Medium Higher Primary School, Dharmasthala.
- Kanchana Venkata Subramanyam Memorial High School, Kanchana, Puttur Tq.
- Sri Laxminarayana Higher Primary School, Kanchana, Bajatthuru, Puttur Tq.
- SDM College of Education, Ujire.
- SDM Institute of Education, Ujire.
- Rural Development and Self Employment Training Institute, Ujire.
- Rathnamanasa, Ujire.

Prathama Vandita Shri Ganesh Prayer Hall



Dharwad Rly. Station to SDMCET : 2.7 Kms
Toll Naka to SDMCET : 2.2 Kms
Hubli Airport to SDMCET : 23 Kms Approx

Bengaluru to Dharwad : 432 Kms by NH48
Mumbai to Dharwad : 554 Kms
Pune to Dharwad : 411 kms