

CET CODE : E034
COMEDK CODE : E117

- All UG Programs accredited by NBA under Tier I
- Finds place in MHRD's NIRF ranking 2020 in the band of 200-250
- Excellent placement records with top notch recruiters

INFORMATION LEAFLET

SDMCET
An Institution with a Difference



SDME SOCIETY, (Regd.) UJIRE

SHRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF ENGINEERING & TECHNOLOGY Dharwad - 580 002, Karnataka

An Autonomous Institute Affiliated to VTU Belagavi, Approved by
AICTE, New Delhi & Beneficiary of World Bank Grant-TEQIP 1.1/1.2

For Admissions 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

www.sdmcet.ac.in



SDM Educational Society (R) is a Premier education organization functioning under the sacred aegis of Shri Kshetra Dharmasthala. Shri Kshetra Dharmasthala is not only a revered pilgrimage center of south India, but also a unique embodiment of Dharma where in 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, Dr. D. VEERENDRA HEGGADE, Dharmadhikari of Shri Kshetra Dharmasthala.

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

Poojya Dr. D. Veerendra Heggade President, SDME Society

ABOUT THE COLLEGE

Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad was established in the year 1979 under the flagship of SDME SOCIETY and has grown into one of the nationally acclaimed Premier Engineering Institutions of the country. The campus consists of a cluster of magnificent buildings spread across an undulating terrain of more than 69 acres which are very imaginatively laid out and landscaped. The Institution with its unique and innovative practices and initiatives, dedicated and committed team of faculty and staff, robust curriculum, excellent infrastructure has received the academic autonomy by UGC New Delhi and VTU Belagavi. Our Institution is participating in Unnat Bharat Abhiyan, a flagship program of Govt. of India where in activities like Technology Transfer/ Environmental awareness/Health etc are held in adopted villages.



Dr. K. Gopinath
Principal, SDMCET, Dharwad

AN INSTITUTE WITH A DIFFERENCE

- ▶ SDMCET stands one amongst the first 14 Engineering Institutions in Karnataka to be granted Autonomous status from VTU & UGC, New Delhi. The Institution is beneficiary of TEQIP Phase 1 & 2 programs which are World Bank funded.
- ▶ The institution has 2 (f) and 12 (B) status of UGC act 1956 for receipt of UGC grants. SDMCET has many MoUs with industry and academia of high repute.
- ▶ Bosch-Rexroth Centre of Excellence is housed at SDMCET to improve technical competence and employability of students.
- ▶ SDMCET startup cell has several companies like Haritza and HAEGEL incubated in the campus.
- ▶ Development centre from Mind Craft Technologies is stationed in the campus.
- ▶ Govt. of Karnataka sponsored New age incubation center for IT(NAIN) under K-BITS is functioning.
- ▶ All the UG programs are accredited by NBA, New Delhi under Tier I.
- ▶ Well Qualified & experienced faculty, drawn from Academia & Industry with more than 70 Ph.D. holders.
- ▶ Innovative Teaching- Learning process with rich & varied learning resources & contextually relevant curricula.
- ▶ Consistently ranked high amongst Private Engineering Colleges of the country.



Dr. D. Veerendra Heggade, President, SDME Society receiving 'Padma Vibhushana' from Hon'ble President of India in 2015



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



When Former President Dr. Abdul Kalam visited our college

ACADEMIC PROGRAMS

Under Graduate Programs

- B.E in Civil Engineering
- B.E in Mechanical Engineering
- B.E in Electrical & Electronics Engineering
- B.E in Electronics & Communication Engineering
- B.E in Computer Science & Engineering
- B.E in Chemical Engineering
- B.E in Information Science & Engineering

Post Graduate Programs

- M.Tech. in Digital Electronics
- M.Tech. in Computer Aided Design of Structures
- M.Tech. in Engineering Analysis & Design
- M.Tech. in Computer Science & Engineering
- M.Tech. in Power System Engineering
- M.Tech. in Information Technology
- Master of Business Administration (MBA)

Research Centers (Ph.D)

- Chemical Engineering
- Computer Science & Engineering
- Civil Engineering
- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Information Science & Engineering
- Mechanical Engineering
- MBA • Physics • Chemistry • Mathematics

Eligibility:

For admission to BE: Candidate should have passed 12th Std. Examination with a minimum aggregate of 45% marks (40% in case of SC/ST/ OBC candidates of Karnataka state) in Physics, Mathematics and either of Chemistry or Biology or Bio-technology or Computer science or Electronics.

For PG Programs: The candidates should have obtained 50% of aggregate minimum marks taken together in all the subjects for all the years of the Degree examination. (45% of Aggregate marks in all the subjects for all the years in the Degree examination in case of candidates belonging to SC,ST and Category- 1). The candidates should have appeared for Post Graduate Common Entrance Test conducted by KEA .

AMENITIES & FACILITIES

- Internet with 150 Mbps Bandwidth
- New age incubation centre
- Wi-Fi enabled campus
- Lush green campus with abundant space
- Guidance and counseling cell
- State – of – the – art Library with 2500 sq.m floor area and a collection of over 60000 books & 8000 e-journals
- Well-furnished hostels with a total capacity of 1500 single, double and triple occupancy for Boys & Girls separately
- Fast food center and cafeteria
- Bank, Post office & Co-operative stores
- Transport (round the clock)
- Health care & First-aid
- Recreational Facility, Central Dining facility featuring
- North & South Indian menu
- Indoor games & Multi-Gym Facility
- Largest play Ground in the city
- Prathama Vandita Shree Ganesha Prayer hall
- A/c Central computing facility
- Financial assistance to meritorious students and several types of scholarships
- Emphasis on the solutions for socially relevant issues

• BUS FACILITY UPTO HUBBALLI



Well Equipped Labs



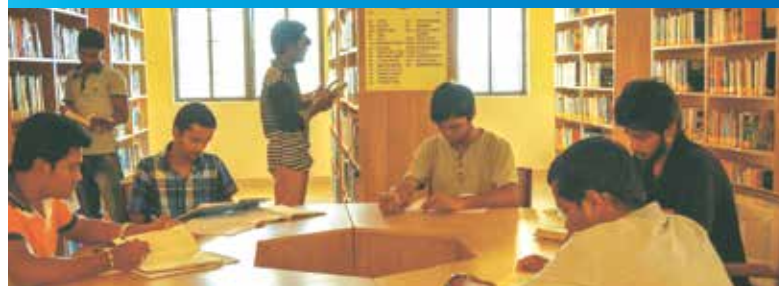
Solutions to contemporary issues: Janata ventilator and sanitizing machines



Well Furnished Hostels

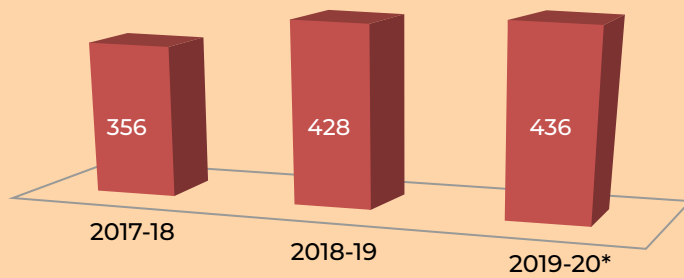


State – of – the – art Library

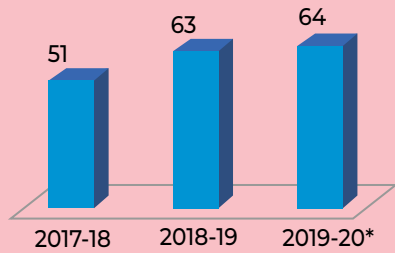


2019-20 PLACEMENT DETAILS

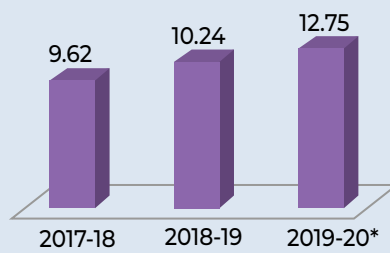
Number of placed students



Number of companies visited



Highest package in LPA



*Recruitment process is not yet completed

SALIENT FEATURES

- ▶ Excellent Placement Record coupled with multitude opportunities.
- ▶ Company perspective training is offered to all students on regular basis through Center for Industry Institute Interactive Cell(CIIC).
- ▶ Professional, soft skill, outbound training & competency enhancement training, interface with leading industry & corporate for Consultancy, Research, Project & Placements.
- ▶ For 2019-20 batch so for 64* MNC companies participated in the drive and 436* job offers were given with average package of Rs.4.26 LPA and highest package of Rs.12.75 LPA.
- ▶ 38 students carrying out Internships in 12 different companies with average stipend of Rs. 15000/- per month.
- ▶ Top Recruiters : 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, Dynamatics, EASi, Quest Global and Sony.

OUR RECRUITERS

