



SDME Society (Regd.) Ujire, D.K.
SDM COLLEGE OF ENGINEERING & TECHNOLOGY
Dhavalagiri, DHARWAD – 580 002 (India)
 Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi

Ph. No. 0836-2328041/42./46, 2447465 Fax 0836-2464638 website: www.sdmcet.ac.in E-mail: coe@sdmcet.ac.in

Dr. K. Gopinath
Principal

Ref No: SDMCET/Exam/2021-22
Date: 11 / 05 / 2022

Semester End Examination (SEE) June 2022
 I Semester M.Tech / MBA
Examination Schedule

Time of Exam: 2:00PM to 5:00PM

Date of Exam & day	Subject Codes						
	CADS	EAD	PSE	CSE	DE	IT	MBA
09-06-2022 Thursday	20PRMIC100	20PRMIC100	20PRMIC100	20PRMIC100	20PRMIC100	20PRMIC100	20PMBAC101
11-06-2022 Saturday	20PCDSC101	20PMEAC100	20PMEEC100	20PMCSC100	20PMECC100	20PITC100	20PMBAC102
(Saturday : 9.30 AM TO 12.30 PM)							
13-06-2022 Monday	20PCDSC102	20PEADC101	20PEPSC100	20PCSEC101	20PDEC100	20PITC101	20PMBAC103
15-06-2022 Wednesday	20PCDSC103	20PEADC102	20PEPSC101	20PCSEC102	20PDEC101	20PITC102	20PMBAC104
17-06-2022 Friday	20PCDSE125	20PEADE111	20PEPSE151	20PCSEE126	20PDEE150	20PITE126	20PMBAC105
20-06-2022 Monday	--			--		--	20PMBAC106

SND
Controller of Examinations

Rajmala
Principal

* Course code details*

Computer Aided Design of Structures (CADS)		Engineering Analysis & Design (EAD)	
Course Code	Course Title	Course Code	Course Title
20PRMIC100	Research Methodology and IPR (2 to 4PM)	20PRMIC100	Research Methodology & IPR (2 to 4PM)
20PCDSC101	Computational Structural Machines – Classical and FE Approach	20PMEAC100	Computational Methods in Engineering
20PCDSC102	Continuum Mechanics –Classical and FE Approach	20PEADC101	Theoretical Stress Analysis
20PCDSC103	Structural Dynamics – Theory & Computations	20PEADC102	Finite Element Methods
20PCDSE125	Structural Optimization – Theory & Computations	20PEADE111	Advanced Fluid Dynamics

Power System Engineering (PSE)		Digital Electronics (DE)		Information Technology (IT)	
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
20PMEEC100	Applied Mathematics	20PRMIC100	Research Methodology & IPR (2 to 4PM)	20PRMIC100	Research Methodology & IPR (2 to 4PM)
20PRMIC100	Research Methodology & IPR (2 to 4PM)	20PMECC100	Applied Mathematics	20PITC100	Data Analytics
20PEPSC100	Advanced Power System Analysis	20PDEC100	Digital Circuits & Logic Design	20PITC101	Distributed Computing Systems
20PEPSC101	Power System Modeling & Dynamics	20PDEC101	Digital System Design Using Verilog	20PITC102	Artificial Intelligence
20PEPSE151	Advanced Power System Protection	20PDEE150	Introduction to Artificial Intelligence and Machine learning	20PITE126	Cloud Computing

Computer Science Engineering (CSE)		Master of Business Administration (MBA)	
Course Code	Course Title	Course Code	Course Title
20PRMIC100	Research Methodologies & IPR (2 to 4PM)	20PMBAC101	Management & Organizational Behavior
20PMCSC100	Mathematical Foundation of Computer Science	20PMBAC102	Managerial Economics
20PCSEC101	Advanced Algorithms	20PMBAC103	Business Statistics and Analytics for Decision Making
20PCSEC102	Artificial Intelligence and Machine Learning	20PMBAC104	Marketing Management
20PCSEE126	Block Chain Technology	20PMBAC105	Accounting for Managers
		20PMBAC106	Business Communication

Note : Practical Examinations for M.Tech-I Semester are to be held on 02-06-2022 & 03-06-2022