



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/2022-23

Date: 17 / 08 / 2023

REVISED

Semester End Examination, August / September 2023

IV Semester BE - Examination Schedule

Time : 2:00PM to 5:00PM

Exam Date & day	Course Codes						
	CH	CS	CV	EC	EE	IS	ME
29-08-2023 (Tuesday)	21UHUC401	--	21UHUC401	--	--	--	21UHUC401
2:00 PM to 4:00 PM							
31-08-2023 (Thursday)	21UMAC400 21UMAE400	21UCSM400 21UMAE400	21UMAC400 21UMAE400	21UECM400 21UMAE400	21UMAC400 21UMAE400	21UISM400 21UMAE400	21UMAC400 21UMAE400
02-09-2023 (Saturday)	21UCHC400	21UCSC400	21UCVC400	21UECC400	21UEEC400	21UISC400	21UMEC400 21UMEE401
9.30AM to 12.30PM (Saturday)							
05-09-2023 (Tuesday)	21UCHC401	21UCSC401	21UCVC401	21UECC401	21UEEC401	21UISC401 21UISE451	21UMEC401
07-09-2023 (Thursday)	21UCHC402	21UCSC402	21UCVC402	21UECC402	21UEEC402	21UISC402	21UMEC402 21UMEE404
09-09-2023 (Saturday)	21UCHC403	21UCSC403	21UCVC403	21UECC403	21UEEC403	21UISC403	21UMEC403
9.30AM to 12.30PM (Saturday)							
12-09-2023 (Tuesday)	21UHUC402	21UHUC402	21UHUC402	21UHUC402	21UHUC402	21UHUC402	21UHUC402
2:00 PM to 4:00 PM							

S.D. 17/8/23
Controller of Examinations

Capinath 17/8/23
Principal

* Subject code details*

Chemical Engineering		Computer Science Engineering		Civil Engineering	
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
21UMAC400	Engineering Mathematics-IV	21UCSM400	Engineering Mathematics-IV	21UMAC400	Engineering Mathematics-IV
21UCHC400	Process Heat Transfer	21UCSC400	Programming Computer Peripherals and Interfacing	21UCVC400	Structural Analysis – I
21UCHC401	Chemical Reaction Engg-I		21UCVC401	Object Oriented Programming	21UCVC401
21UCHC402	Chemical Engg Thermodynamics	21UCSC401	Analysis and Design of Algorithms	21UCVC402	Water supply Engg.
21UCHC403	Pollution Control Engineering	21UCSC402	Software Engineering	21UCVC403	Concrete Technology
21UHUC401	Kannada	21UCSC403	Universal Human Values - II	21UHUC401	Kannada
21UHUC402	Universal Human Values-II	21UHUC402	Engineering Mathematics-IV	21UHUC402	Universal Human Values-II
21UMAE400	Engineering Mathematics-IV	21UMAE400		21UMAE400	Engineering Mathematics-IV

Electronics & Communication Engg.		Electrical & Electronics Engg.		Information Science Engg.	
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
21UECM400	Engineering Mathematics-IV	21UMAC400	Engineering Mathematics-IV	21UISM400	Engineering Mathematics-IV
21UECC400	Communication Theory	21UEEC400	Signals and Systems	21UISC400	Design and Analysis of Algorithms
21UECC401	Digital Signal Processing	21UEEC401	Microcontrollers	21UISC401	Micro Controller
21UECC402	HDL Programming	21UEEC402	Electrical Machines-I	21UISC402	Operating System
21UECC403	ARM Processor	21UEEC403	Electrical Power Transmission and Distribution	21UISC403/ 21UISE451	Object Oriented Programming with Java / Object Oriented Programming
21UHUC402	Universal Human Values-II		21UHUC402	Universal Human Values-II	21UHUC402
21UMAE400	Engineering Mathematics-IV				

Mechanical Engineering			
Course Code	Course Title	Course Code	Course Title
21UMAC400	Engineering Mathematics-IV	21UMEC403	Metrology and Measurements
21UMAE400	Engineering Mathematics-IV	21UHUC401	Kannada
21UMEC400	Manufacturing Processes	21UHUC402	Universal Human Values - II
21UMEC402	Design of Machine Elements	21UMEE401/ 21UMEE404	Manufacturing Process-II / Design of Machine Elements-I
21UMEC401	Fluid Mechanics		

Note : Practical Examinations for BE – IV Semester are to be held from 21-08-2023 to 25-08-2023