

# SHRI DHARMASTALA MANJUNATHESHWAR COLLEGE OF ENGINEERING & TECHNOLOGY, Dhavalagiri, DHARWAD – 580 002 (INDIA)

(Autonomous Institution under Visvesvaraya Technological University, Belgaum, accredited by NBA, recognized by AICTE, New Delhi)



## EXAMINATION SECTION

Ph. No. 0836-2447465, 2448327

Fax 0836-2464638

website: www.sdmcet.ac.in

Dr. K. Gopinath  
Principal

Date: 23-02-2023

Semester End Examination, March/April 2023

### I Semester BE Examination Schedule

Time : 2:00PM to 5:00PM

Date / Day	Course Codes							
	CIVIL	MECH	CHEMICAL	E&E	E&C	CSE	ISE	AIML
01-04-2023 (Saturday)	22PWS16	22ENG16	22ENG16	22ENG16	22ENG16	22PWS16	22PWS16	22PWS16
9:30 AM to 10:30 AM (Saturday)								
04-04-2023 (Tuesday)	22SFH18 (2 to 3 PM)	22IDT18 (2 to 3 PM)	22IDT18 (2 to 3 PM)	22IDT18 (2 to 3 PM)	22IDT18 (2 to 3 PM)	22SFH18 (2 to 3 PM)	22SFH18 (2 to 3 PM)	22SFH18 (2 to 3 PM)
05-04-2023 (Wednesday)	22MATC11 22UMAE100	22MATM11 22UMAE100	22MATM11	22MATE11 22UMAE100	22MATE11	22MATS11	22MATS11	22MATS11
06-04-2023 (Thursday)	22ICO17 (2 to 3 PM)	22KSK17/ 22KBK17 (2 to 3 PM)	22KSK17/ 22KBK17 (2 to 3 PM)	22KSK17/ 22KBK17 (2 to 3 PM)	22KSK17/ 22KBK17 (2 to 3 PM)	22ICO17 (2 to 3 PM)	22ICO17 (2 to 3 PM)	22ICO17 (2 to 3 PM)
08-04-2023 (Saturday)	22CHEC12	22PHYM12	22PHYM12	22PHYE12	22PHYE12 22UCYE100	22CHES12 22UCYE100	22CHES12	22CHES12
9:30 AM to 12:30 PM (Saturday)								
10-04-2023 (Monday)	22CED13 22UEEE100 22UMGE100	22CED13	22CED13	22EEE13	22BEE13 22UMGE100	22POP13 22UEEE102 22UECE100	22POP13 22UEEE100	22POP13
12-04-2023 (Wednesday)	22ESC145	22ESC145	22ESC145	22ESC144	22ESC144	22ESC142 22UCVE100	22ESC142	22ESC142
15-04-2023 (Saturday)	22ETC15B	22ETC15E	22ETC15E	22ETC15E	22ETC15H	22ETC151	22ETC15H	22ETC15H
9:30 AM to 12:30 PM (Saturday)								

SIP  
23/2/2023  
Controller of Examinations

Principal  
23/2/2023

\* Subject code details\*

Civil Engg.		Mechanical Engg. / Chemical Engg.		Electrical & Electronics Engg.	
Course Code	Course Title	Course Title	Course Title	Course Code	Course Title
22MATC11	Mathematics - I	22MATM11	Mathematics-I	22MATE11	Mathematics - I
22CHEC12	Chemistry	22PHYM12	Physics	22PHYE12	Physics
22CED13	Computer Aided Engineering Drawing	22CED13	Computer-Aided Engineering Drawing	22EEE13	Elements of Electrical Engineering
22ESC145	Introduction to C Programming	22ESC145	Introduction to C Programming	22ESC144	Introduction to Mechanical Engineering
22ETC15B	Green Buildings	22ETC15E	Renewable Energy Sources	22ETC15E	Renewable Energy Sources
22PWS16	Professional Writing Skills in English	22ENG16	Communicative English	22ENG16	Communicative English
22ICO17	Indian Constitution/ Scientific Foundations for Health	22KSK17/ 22KBK17	Sanskrutika Kannada/ Balake Kannada	22KSK17/ 22KBK17	Sanskrutika Kannada/ Balake Kannada
22UEEE100	Basic Electrical Engineering / Engineering Graphics (2 hours) / Engineering Mathematics - I	22IDT18 22UMAE100	Innovation and Design Thinking/ Engineering Mathematics - I	22IDT18 22UMAE100	Innovation and Design Thinking/ Engineering Mathematics - I

Electronics and Communication Engg		Computer Science Engg.		Information Science Engg./ Artificial Intelligence & Machine Learning	
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
22MATE11	Mathematics - I for EEE Stream	22MATS11	Mathematics - I	22MATS11	Mathematics - I
22PHYE12	Physics	22CHES12	Chemistry	22CHES12	Chemistry
22BEE13	Basic Electronics	22POP13	Principles of Programming Using C	22POP13	Principles of Programming Using C
22ESC144	Introduction to Mechanical Engg / Introduction to Internet of Things (IOT)	22ESC142	Introduction to Electrical Engineering	22ESC142	Introduction to Electrical Engineering
22KSK17/ 22KBK17	Sanskrutika Kannada/ Balake Kannada	22ETC151 22PWS16	Introduction to Cyber Security/ Professional Writing Skills in English	22ETC15H 22PWS16	Introduction to Internet of Things (IOT) / Professional Writing Skills in English
22ENG16	Communicative English	22ICO17	Indian Constitution	22ICO17	Indian Constitution
22IDT18	Innovation and Design Thinking	22SFH18	Scientific Foundations of Health	22UEEE100	Basic Electrical Engineering
22UCYE100 22UMGE100	Engineering Chemistry/ Engineering Graphics (2 hours)	22UEEE100 22UECE100 22UCYE100 22UCVE100	Basic Electrical Engineering / Basic Electronics / Engineering Chemistry / Engineering Mechanics		

Note : I Semester BE -Practical Examinations for Re-registered students are to be held from 27-03-2023 to 29-03-2023



SDME Society (Regd.) Ujire D.K  
**SHRI DHARMASTALA MANJUNATHESHWAR COLLEGE OF ENGINEERING &  
 TECHNOLOGY, Dhavalagiri, DHARWAD – 580 002 (INDIA)**

(Autonomous Institution under Visvesvaraya Technological University, Belgaum, accredited by NBA, recognized by AICTE, New Delhi)

**EXAMINATION SECTION**

Ph. No. 0836-2447465, 2448327

Fax 0836-2464638

website: www.sdmcet.ac.in

Dr. K. Gopinath  
Principal

Date: 23-02-2023

Semester End Examination, March / April 2023

III Semester B.E. (Autonomous)

Examination Schedule

Time : 2:00PM to 5:00PM

Exam Date & day	Course Codes						
	CH	CS	CV	EC	EE	IS	ME
31-03-2023 (Friday)	21UHUC300 (2 to 4PM)	21UHUC300 (2 to 4PM)	21UHUC300 (2 to 4PM)	21UHUC300 (2 to 4PM)	21UHUC300 (2 to 4PM)	21UHUC300 (2 to 4PM)	21UHUC300 (2 to 4PM)
01-04-2023 (Saturday)	--	21UHUC301	--	21UHUC301	21UHUC301	21UHUC301	--
9:30 AM to 11:30 AM (Saturday)							
04-04-2023 (Tuesday)	21UMAC300	21UCSM300 21UMAE300	21UMAC300 21UMAE300	21UECM300 21UMAE300	21UMAC300 21UMAE300	21UISM300	21UMAC300 21UMAE300
06-04-2023 (Thursday)	21UCHC300	21UCSC300	21UCVC300	21UECC300	21UEEC300	21UISC300	21UMEC300 21UMEE305
08-04-2023 (Saturday)	21UAEE330	21UAEE324	21UAEE311	21UAEE351	21UAEE341	21UAEE306	21UAEE374
9:30 AM to 11:30 AM (Saturday)							
11-04-2023 (Tuesday)	21UCHC301	21UCSC301	21UCVC301	21UECC301	21UEEC301	21UISC301	21UMEC301
13-04-2023 (Thursday)	21UCHC303	21UCSC302	21UCVC302	21UECC302 21UECE350	21UEEC302	21UISC302	21UMEC302
17-04-2023 (Monday)	21UCHC302	21UCSC303	21UCVC303	21UECC303 21UECE351	21UEEC303	21UISC303	21UMEC303

Controller of Examinations

\* Subject code details\*

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
21UMAC300	Engineering Mathematics-III	21UCSM300	Engg. Mathematics-III	21UMAC300	Engineering Mathematics - III
21UCHC300	Process Calculations	21UCSC300	Digital Electronics	21UCVC300	Building Construction
21UCHC301	Fluid Mechanics	21UCSC301	Data Structures and Applications	21UCVC301	Mechanics of Materials
21UCHC302	Particulate Technology	21UCSC302	Computer Organization and Architecture	21UCVC302	Fluid Mechanics
21UCHC303	Chemical Engineering Drawing	21UCSC303	Operating Systems	21UCVC303	Surveying
21UAEE330	Principles in Chemical Engineering-I	21UAEE324	Unix Administration and Programming	21UAEE311	Building Planning and Drawing
21UHUC300	Universal Human Values-I	21UHUC300	Universal Human Values - I	21UHUC300	Universal Human Values-I
		21UHUC301	Kannada	21UMAE300	Engg. Mathematics-III (For RR)
		21UMAE300	Engg. Mathematics-III (For RR)		

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
21UECM300	Engineering Mathematics-III	21UMAC300	Engineering Mathematics - III	21UISM300	Engineering Mathematics-III
21UECC300	Analog Electronic Circuits	21UEEC300	Network Analysis	21UISC300	Data Structures
21UECC301	Digital Circuit Design	21UEEC301	Analog Electronics	21UISC301	Digital Circuits and Computer Organization
21UECC302	Network Analysis	21UEEC302	Energy Conversion Technology	21UISC302	Unix with shell programming
21UECC303	Control Systems	21UEEC303	Digital Electronics	21UISC303	Finite Automata and Formal Languages
21UAEE351	Linear ICs and Applications	21UAEE341	Ability Enhancement course	21UAEE306	Financial Markets
21UHUC300	Universal Human Values-I	21UHUC300	Universal Human Values-I	21UHUC300	Universal Human Values - I
21UHUC301	Kannada	21UHUC301	Kannada	21UHUC301	Kannada
21UECE350/ 21UECE351	Electromagnetic Theory / Signals and Systems	21UMAE300	Engg. Mathematics-III (For RR)		
21UMAE300	Engg. Mathematics-III (For RR)				

Course Code	Course Title	Course Code	Course Title
21UMAC300	Engineering Mathematics - III	21UAEE374	CNC Technology
21UMEC300	Engineering Thermodynamics	21UHUC300	Universal Human Values - I
21UMEC301	Materials Science	21UMEE304	Basic Thermodynamics
21UMEC302	Mechanics of Materials	21UMEE305	Manufacturing Process -I
21UMEC303	Machine Drawing	21UMAE300	Engg. Mathematics-III (For RR)

Note : Practical Examinations for BE – III Semester are to be held from 20-03-2023 to 29-03-2023