



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

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi, Recognized by AICTE, New Delhi

**EXAMINATION SECTION**

Ph. No. 0836-2447465, 2448327

Fax 0836-2464638

website: www.sdmcet.ac.in

Dr. R. L. Chakrasali  
Principal

Ref No: SDMCET/Exam/2023-24/  
Date: 01 / 02 / 2024

Semester End Examination, February / March 2024

**III Semester BE**

Examination Schedule

(For lateral entry and change of branch students)

Exam Date & day	Timing	Course Codes							
		CH	CS	CV	EC	EE	IS	AIML	ME
28-02-2024 Wednesday	2:00PM to 3:00PM	22UHVK306	22UHVK306	22UHVK306	22UHVK306	22UHVK306	22UHVK306	22UHVK306	22UHVK306
29-02-2024 Thursday	2:00PM to 3:00PM	22UCHE321	-	-	22UECE322	22UEEE321	-	-	-
	2:00PM to 4:00PM	-	-	22UCVE321	-	-	-	-	-
01-03-2024 Friday	2:00PM to 5:00PM	22UMAC300	22UMAC300	22UMAC300	22UMAC300	22UMAC300	22UMAC300	22UMAC300	22UMAC300
04-03-2024 Monday	2:00PM to 5:00PM	22UCHC300	22UCSC300	22UCVC300	22UECC300	22UEEC300	22UISC300	22UAIC300	22UMEC300
05-03-2024 Tuesday	2:00PM to 5:00PM	22UCHC301	22UCSC301	22UCVC301	22UECC301	22UEEC301	22UISC301	22UAIC301	22UMEC301
06-03-2024 Wednesday	2:00PM to 5:00PM	22UCHC302	22UCSC302	22UCVC302	22UECC302	22UEEC302	22UISC302	22UAIC302	22UMEC302
07-03-2024 Thursday	2:00PM to 5:00PM	22UTCHC305	22USCSC305	22USCVC305	22USECC305	22USEEC305	22UPISC305	22USAIC305	22USMEC305

**Note:** Practical Examinations are to be held on 26-02-2024, 27-02-2024 and 02-03-2024.

*S.K.*  
*01/02/2024*  
**Controller of Examinations**  
**S.D.M. College of Engg & Tech.**  
Dharwad-2

*Munir*  
*21/2/2024*  
**Principal**  
**PRINCIPAL**  
S.D.M. College of Engg. & Technology,  
Dhavalagiri, Dharwad-580 002



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

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi, Recognized by AICTE, New Delhi

**EXAMINATION SECTION**

Ph. No. 0836-2447465, 2448327

Fax 0836-2464638

website: www.sdmcet.ac.in

Dr. R. L. Chakrasali  
Principal

Ref No: SDMCET/Exam/2023-24/  
Date: 01 / 02 / 2024

Course Code / Title

Chemical Engineering		Computer Science Engineering		Civil Engineering	
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
22UHVK306	Universal Human Values-I	22UHVK306	Universal Human Values-I	22UHVK306	Universal Human Values-I
22UCHE321	Principles in Chemical Engineering-I	22UMAC300	Engg. Mathematics – III	22UCVE321	Building Planning & Drawing - I
22UMAC300	Engg. Mathematics-III	22UCSC300	Data Structures and Applications	22UMAC300	Engg. Mathematics-III
22UCHC300	Process Calculations	22UCSC301	Digital Systems and Computer Architecture	22UCVC300	Mechanics of Materials
22UCHC301	Fluid Mechanics	22UCSC302	Operating Systems	22UCVC301	Building Construction
22UCHC302	Particulate Technology	22USCSC305	Discrete Structures in Computer Science	22UCVC302	Surveying
22UTCHC305	Chemical Engg. Drawing			22USCVC305	Fluid Mechanics

Electronics & Communication Engg.		Electrical & Electronics Engg.		Information Science Engg.	
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
22UHVK306	Universal Human Values-I	22UHVK306	Universal Human Values-I	22UHVK306	Universal Human Values-I
22UECE322	Linear ICs and Applications	22UEEE321	Electrical & Electronics Measurements	22UMAC300	Engineering Mathematics-III
22UMAC300	Engg. Mathematics -III	22UMAC300	Engg. Mathematics-III	22UISC300	Logic Design and Computer Organisation
22UECC300	Network Analysis	22UEEC300	Network Analysis	22UISC301	Finite Automata and Formal Language
22UECC301	Digital Circuit Design	22UEEC301	Analog Electronic Circuits	22UISC302	Software Engineering
22UECC302	Analog Electronic Circuits	22UEEC302	Digital Electronics	22UPISC305	Data Structures
22USECC305	Signals and Systems	22USEEC305	Energy Conversion Technology		

Mechanical Engineering		Artificial Intelligence & Machine Learning	
Course Code	Course Title	Course Code	Course Title
22UHVK306	Universal Human Values-I	22UHVK306	Universal Human Values-I
22UMAC300	Engineering Mathematics-III	22UMAC300	Engineering Mathematics-III
22UMEC300	Engineering Thermodynamics	22UAIC300	Data Structures
22UMEC301	Materials Science & Engineering	22UAIC301	Introduction to Artificial Intelligence
22UMEC302	Mechanics of Materials	22UAIC302	Digital Systems and Computer Architecture
22USMEC305	Machine Drawing	22USAIC305	Operating Systems