

**EXAMINATION SECTION**

Ph. No. 0836-2447465, 2448327

Fax 0836-2464638

website: www.sdmcet.ac.in

Dr. Ramesh L. Chakrasali
Principal

Ref No: SDMCET/Exam/2024-25

Date: 29 / 11 / 2024

Semester End / Backlog Examination, January 2025

**VII Semester BE
Examination Schedule**

Exam Date & Day	Timing	CH	CS	CV	EC	EE	IS	ME
15-01-2025 Wednesday	9:30AM to 11:30AM	21UHUC700	21UHUC700	21UHUC700	21UHUC700	21UHUC700	21UHUC700	21UHUC700
17-01-2025 Friday	9:30AM to 12:30PM	21UCHC700	21UCSC700/ 18UCSC700	21UCVC700/ 18UCVC700	21UECC700	21UEEC700/ 18UEEC700	21UISC700	21UMEC700/ 18UMEC700
	9:30AM to 12:30PM	-	-	-	21UECE771/ 18UECC701	-	-	-
20-01-2025 Monday	9:30AM to 12:30PM	21UCHE704	21UCSE720	21UCVE714	21UECE731	21UEEE741	21UISE710	21UMEE722
	9:30AM to 12:30PM	-	21UCSE760/ 18UCSC701	21UCVE715	21UECE776/ 18UECO723	21UEEE701/ 18UEEC701	-	21UMEE723
	9:30AM to 12:30PM	-	-	21UCVE757/ 18UCVO702	-	-	-	21UMEE727/ 18UMEC701
22-01-2025 Wednesday	9:30AM to 12:30PM	21UCHE705	21UCSE730	21UCVE726	21UECE740/ 18UECE711	21UEEE751	21UISE720	21UMEE731/ 18UMEE823
	9:30AM to 12:30PM	-	21UCSE762/ 18UCSE706	21UCVE733	-	21UEEE752	-	21UMEE732/ 18UMEE821
	9:30AM to 12:30PM	-	-	21UCVE751/ 18UCVC701	-	-	-	-
25-01-2025 Saturday	9:30AM to 12:30PM	21UCHE706	21UCSE741	21UCVE725/ 18UCVE725	21UECE750	21UEEE762	21UISE732	21UMEE741
	9:30AM to 12:30PM	-	21UCSE764/ 18UCSO707	21UCVE728	-	-	-	21UMEE743
	9:30AM to 12:30PM	-	-	21UCVE732	-	-	-	-
29-01-2025 Wednesday	9:30AM to 12:30PM	21UCHO710	21UCHO710	-	21UCHO710	-	-	21UCHO710
	9:30AM to 12:30PM	-	21UCSO750	-	21UCSO750	-	-	-
	9:30AM to 12:30PM	-	-	21UCVO751	-	-	-	-
	9:30AM to 12:30PM	-	-	-	21UECO760	-	-	21UECO760
	9:30AM to 12:30PM	-	-	21UEE0721	21UEE0721	21UEE0721	-	21UEE0721
	9:30AM to 12:30PM	21UISO742	21UISO742	21UIS0742	21UIS0742	21UISO742	21UISO742	21UIS0742
	9:30AM to 12:30PM	-	-	-	-	-	-	21UME0753

Note: Practical Examinations for the BE - III Semester will be held from 03-01-2025 to 08-01-2025.

SMD
29/11/2024
Controller of Examinations
Controller of Examinations
S.D.M. College of Engg & Tech.,
Dharwad-2

Principal
PRINCIPAL
S.D.M. College of Engg. & Technology,
Dhavalagiri, Dharwad-580 002



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. Ramesh L. Chakrasali
Principal

Ref No: SDMCET/Exam/2024-25
Date: 29 / 11 / 2024

* Course Code details*

Computer Science Engineering		Civil Engineering		Electronics & Communication Engg.	
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
21UHUC700	Research Methodology	21UHUC700	Research Methodology	21UHUC700	Research Methodology
21UCSC700/ 18UCSC700	Artificial Intelligence and Machine Learning	21UCVC700/ 18UCVC700	Wastewater Engineering	21UECC700	Wireless Communication
21UCSE720	Distributed Systems and Applications	21UCVE714	Advanced design of RC Structures	21UECE731	Wireless Sensor Networks
21UCSE730	Block chain Technology	21UCVE715	Design of RC Bridge	21UECE740/ 18UECE711	ASIC Design
21UCSE741	Network Management	21UCVE725/ 18UCVE725	Earthquake resistant structures	21UECE750	Optical Fiber Communication
21UCSE760/ 18UCSC701	Advanced Computer Architecture	21UCVE726	Construction Management and Equipment	21UECE771/ 18UECC701	Computer Communication Networks
21UCSE762/ 18UCSE706	Software Testing	21UCVE728	Urban Transport Planning	21UECE776/ 18UECO723	Mobile Computing
21UCSE764/ 18UCSO707	Web Technology	21UCVE732	Water Resource Engineering	21UCHO710	Solid waste Management
21UCHO710	Solid waste Management	21UCVE733	Traffic Engineering & Management	21UCSO750	Cryptography and Network Security
21UCSO750	Cryptography and Network Security	21UCVE751/ 18UCVC701	Design of Steel Structures	21UECO760	MEMS
21UIISO742	Agile Methodologies	21UCVE757/ 18UCVO702	Road Safety and Traffic Management	21UEEO721	Electric Vehicles
Electrical & Electronics Engg.		21UCVO751	Remote Sensing & GIS	21UIISO742	Agile Methodologies
Course Code	Course Title	21UEEO721	Electric Vehicles	Chemical Engineering	
21UHUC700	Research Methodology	21UIISO742	Agile Methodologies	Course Code	Course Title
21UEEC700/ 18UEEC700	Computer Application to Power Systems	Information Science Engg.		21UHUC700	Research Methodology
21UEEE701/ 18UEEC701	Electrical Machine Design	Course Code	Course Title	21UCHC700	Process Dynamics and Control
21UEEE741	Industrial Utilization of Electric Power	21UHUC700	Research Methodology	21UCHE704	Plant Utilities and Industrial safety
21UEEE751	PLC and SCADA	21UIISC700	Big Data Analytics	21UCHE705	Transport Phenomena
21UEEE752	Embedded Systems	21UISE710	Cloud Computing	21UCHE706	Process Engineering Economics and Management
21UEEE762	AI and its Applications to Power Systems	21UISE720	Mobile Computing and 5G Technologies	21UCHO710	Solid waste Management
21UEEO721	Electric Vehicles	21UISE732	Network Security and Cryptography	21UIISO742	Agile Methodologies
21UIISO742	Agile Methodologies	21UIISO742	Agile Methodologies		
Mechanical Engineering					
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
21UHUC700	Research Methodology	21UMEE731/ 18UMEE823	Organizational Behavior	21UCHO710	Solid waste Management
21UMEC700/ 18UMEC700	Mechanical Vibrations	21UMEE732/ 18UMEE821	Operations Research	21UECO760	MEMS
21UMEE722	Computational Fluid Dynamics	21UMEE741	Hybrid Vehicle Technology	21UEEO721	Electric Vehicles
21UMEE723	Industrial Robotics	21UMEE743	Additive Manufacturing	21UIISO742	Agile Methodologies
21UMEE727/ 18UMEC701	Control Engineering			21UMEO753	Project Management