

Mrs. Savitri Raju  
Controller of ExaminationsRef No: SDMCET/Exam/2021-22  
Date: 24 / 07 / 2021**SEMESTER END EXAMINATION – AUGUST 2021**  
**IV Semester B.E. (Autonomous)**  
**Examination (Offline mode) Schedule**  
**for Re-registered Students only**Time of Exam: 9.30 to 12.30PM

Date of exam & day	Subject Codes						
	CH	CS	CV	EC	EE	IS	ME
16-08-2021 Monday	--	18UCSC401 18UCSE400	18UCVC400 18UCVC403	18UMAC400	--	--	18UMEC400 18UMEC403
18-08-2021 Wednesday	--	18UCSC403	--	--	--	--	--

  
**Controller of Examinations**
  
**Principal**
**\*Subject code details\***

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UMAC400	Engineering Mathematics - IV	18UMAC400	Engineering Mathematics - IV	18UMAC400	Engineering Mathematics - IV
18UCHC400	Process Heat Transfer	18UCSC400 18UCSE400	ARM Processor Microcontroller	18UCVC400	Structural Analysis – I
18UCHC401	Chemical Reaction Engineering –I	18UCSC401	Finite Automata and Formal Languages	18UCVC401	Highway Engineering
18UCHC402	Chemical Engineering Thermodynamics	18UCSC402	Object Oriented Programming	18UCVC402	Water Supply Engineering
18UCHC403	Pollution Control Engineering	18UCSC403	Analysis and Design of Algorithms	18UCVC403	Building Planning & Drawing
18UCHC404	Energy Technology and Management	18UCSC404	Operating System	18UCVC404	Hydraulics & Hydraulics Machine

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UMAC400	Engg. Mathematics – IV	18UMAC400	Engineering Mathematics - IV	18UMAC400	Engineering Mathematics - IV
18UECC400	Communication System-I	18UEEC400	Signals & Systems	18UISC400	Object Oriented Programming
18UECC401	Control systems	18UEEC401	Microcontrollers	18UISC401	Microcontroller
18UECC402	Microcontrollers	18UEEC402	Electrical Machines–I (DC M/cs & Transformers)	18UISC402	Finite Automata and Formal Languages
18UECC403	HDL Programming Using verilog	18UEEC403	Control Systems	18UISC403	Design and Analysis of Algorithms
18UECC404	Linear ICs and Applications	18UEEC404	Linear ICs and Applications	18UISC404	Operating System

Course Code	Course Title	Course Code	Course Title
18UMAC400	Engineering Mathematics - IV	18UMEC402	Applied Thermodynamics
18UMEC400	Fluid Mechanics	18UMEC403	Metrology & Measurements
18UMEC401	Manufacturing Process-II	18UMEC404	Design of Machine Elements-I

**Note : BE – IV Semester Practical Examinations (Offline mode) for Reregistered students only are to be held on 14-08-2021**

Mrs. Savitri Raju  
Controller of Examinations

Ref No: SDMCET/Exam/2021-22

Date: 24 / 07 / 2021

**SEMESTER END EXAMINATION – AUGUST 2021****VI Semester B.E. (Autonomous)**  
**Examination (Offline mode) Schedule**  
**for Re-registered Students only**Time of Exam: 9.30 to 12.30PM

Date of exam & day	Subject Codes						
	CH	CS	CV	EC	EE	IS	ME
06-08-2021 Friday	--	18UCSC600	18UCVE604	18UECC600 18UECO632	--	--	--

  
Controller of Examinations

  
Principal

## Subject code details\*

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UHC600	Mass Transfer – II	18UCSC600	Computer Networks	18UCVC600	Quantity Surveying and Estimation
18UHC601	Chemical Equipment Design-II	18UCSC601	Object Oriented System Modeling and Design	18UCVC601	Geotechnical Engineering – II
18UCHE606	Transport Phenomena			18UCVE604	Irrigation Engineering
18UCHE607	Catalyst Technology/	18UCSE609	Data Mining		
18UCHE608	Plant utilities and Industrial Safety	18UCSE610	Advanced Data Structures and Algorithms	18UCVE615	Matrix Method of Structural Analysis
18UMEO642	Total Quality Management/	18UCSO607	Digital Image Processing		
18UMEO647	Introduction to Scientific programming	18UEEO604	Renewable Energy System	18UCVE616	Design of Special RC Structures
		18UCVO601	Traffic Engineering		
18UEEO604	Renewable Energy System	18UECO630	Cryptography		
		18UCHO613	Biology for Engineers	18UCVE619	Open channel Hydraulics
18UCHO613	Biology for Engineers	18UISO633	Agile Methodologies		
		18UMAO675	Applied Mathematics	18UCVO601	Traffic Engineering

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UECC600	Analog & Mixed Mode VLSI Design	18UEEC600	Power System Analysis and Stability	18UISC600	Artificial Intelligence and Machine Learning
18UECC601	IOT & Embedded System Design	18UEEC601	High Voltage Engineering and Switchgear & Protection	18UISC601	Internet of Things
18UECE611	Advanced Digital System Design	18UEEE621	Computer Organization	18UISE611	ADBMS
18UECE613	Operating System				
18UECE622	Data structure using C++	18UEEE622	Computer Communication and Networking	18UISE621	Object Oriented Modeling and Design
18UECO630	Cryptography	18UEEE633	Energy Auditing and Demand Side Management	18UISE623	Unix Systems Programming
18UECO632	Automotive Electronics				
18UISO633	Agile Methodologies	18UEEE637	PLC and SCADA		
18UCSO607	Digital Image Processing	18UEEO604	Renewable Energy System	18UISO633	Agile Methodologies
18UEEO604	Renewable Energy System	18UEEE632	Nonlinear Control Theory/		
		18UMEO647	Introduction to Scientific program..		

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UMEC600	Heat Transfer	18UMEE637	Advanced Automobile Design	18UMEE631	Tool Design Engg.
18UMEC601	Finite Element Methods	18UMEO642	Total Quality Management		
18UMEE624	Internal Combustion Engines	18UMEO647	Introduction to Scientific programming		

**Note : BE – VI Semester Practical Examinations (Offline mode) for Reregistered students only are to be held on 04-08-2021**