

Dr. K. Gopinath
Principal

Ref No: SDMCET/Exam/2022-23

Date: 10/07/2023

SUPPLEMENTARY SEMESTER - I / BACKLOG EXAMINATION – JULY 2023I / II Semester BE
Examination Schedule

Time : 9:30 to 12:30PM

Date / Day	Course Codes						
	CIVIL	MECH	CHEMICAL	E&E	E&C	CSE	ISE
20-07-2023 (Thursday)	--	--	18UMAC100/ 22UMAE100	18UMAC100/ 22UMAE100	--	18UMAC100/2 2UMAE100	18UMAC100/ 22UMAE100
25-07-2023 (Tuesday)	22UMAE200 18UMGC100/ 18UMGC200 22UMGE100/ 22UMGE200	15UMAC200/ 18UMAC200/ 22UMAE200	18UMAC200/ 22UMAE200	18UPHC100/ 18UPHC200 22PHYE100/ 22PHYE200	--	18UMAC200/ 22UMAE200	18UMGC100/ 22UMGE100
27-07-2023 (Thursday)	--	--	22UCVE100 18UMEC100/ 22UMEE100	15UCVC100/ 18UCVC100/ 22UCVE100	--	18UCVC100/ 22UCVE100	18UHUC200/ 22UHUC203
29-07-2023 (Saturday)	--	--	15UCSC200/ 22UCSE200	--	18UCSC100/ 22UCSE100	18UCSC200/ 22UCSE200	18UCSC200/ 22UCSE200
31-07-2023 (Monday)	15UEEC100/ 18UEEC100/ 18UEEC200 22UEEE100/ 22UEEE200	--	18UEEC100/ 22UEEE100	--	18UEEC200/ 22UEEC200	--	18UEEC100/ 22UEEE100
01-08-2023 (Tuesday)	18UECC100/ 22UECE100	--	--	18UECC200/ 22UECE200	--	--	18UECC100/ 22UECE100

S.D.
Controller of ExaminationsB. Gopinath
Principal

* 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/	22KSK17/	Sanskrutika Kannada/	22KSK17/	Sanskrutika Kannada/
22SFH18	Scientific Foundations for Health	22KKBK17	Balake Kannada	22KKBK17	Balake Kannada
22UMEE100 22UEEE100 22UMGE100 /200 22UMAE100 22UECE100	Elements of Mechanical Engineering Basic Electrical Engineering Engineering Graphics (2 hours) Engineering Mathematics – I Basic Electronics	22IDT18 22UMAE100 22UMAE200 22UEEE100 22UCSE200	Innovation and Design Thinking Engineering Mathematics – I Engineering Mathematics – II Basic Electrical Engineering Problem Solving and Programming in C	22IDT18 22UMAE100 22UECE200 22PHYE200	Innovation and Design Thinking Engineering Mathematics – I Basic Electronics Engg. Physics

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 /	22ESC142	Introduction to Electrical Engineering	22ESC142	Introduction to Electrical Engineering
22ETC15H	Introduction to Internet of Things (IOT)	22UHUE203	Kannada	22UHUE203	Kannada
22KSK17/	Sanskrutika Kannada/	22ETC15H	Introduction to Cyber Security/	22ETC15H	Introduction to Internet of Things (IOT)
22KKBK17	Balake Kannada	22PWS16	Professional Writing Skills in English	22PWS16	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
22UEEE200 22UECE100 22UCYE100 22UMGE100 22UCSE100	Basic Electrical Engineering Basic Electronics Engineering Chemistry Engineering Graphics (2 hours) Problem Solving and Programming in C	22UMAE200 22UECE100 22UCYE100 22UCVE100 22UCSE100/200	Engineering Mathematics – II Basic Electronics Engineering Chemistry Engineering Mechanics Problem Solving and Programming in C	22UECE100 22UCYE100 22UCVE100 22UCSE100 22UMGE100	Basic Electronics Engineering Chemistry Engineering Mechanics Problem Solving and Programming in C Engineering Graphics (2 hours)

Note : Supplementary/ Backlog - Practical Exams. for BE – I to VIII Semester are to be held
from 17-07-2023 & 18-07-2023

Dr. K. Gopinath
Principal

Ref No: SDMCET/Exam/2022-23

Date: 10 / 07 / 2023

SUPPLEMENTARY SEMESTER - 1 / BACKLOG EXAMINATION – JULY 2023**III Semester BE**
Examination Schedule

Time : 2:00 to 5:00 PM

Exam Date & day	Course Codes						
	CH	CS	CV	EC	EE	IS	ME
21-07-2023 (Friday)	21UMAE300	21UCSM300 21UMAE300	21UMAE300	18UECC301/ 21UECC301 21UMAE300	21UMAE300		15UMAC300/ 18UMAC300/ 21UMAE300
24-07-2023 (Monday)	--	15UCSC300/ 21UCSC300	15UCVC302/ 18UCVC302/ 21UCVC302	18UECC302/ 21UECC302	18UEEC303/ 21UEEC303	18UISC303/ 21UISC302	18UMEC300/ 21UMEE304 15UMEC301/ 18UMEC303/ 21UMEE305
26-07-2023 (Wednesday)	--	18UCSC304/ 21UAE324 21UCSC303/ 18UCSC404	--	18UECC304/ 21UECE351	18UEEC304/ 21UEEE304	18UISC402/ 21UISC303	18UMEC301/ 21UMEC301
28-07-2023 (Friday)	--	18UCSC301/ 21UCSE301	--	18UECC401/ 21UECC303	--	18UISE304/ 21UISE352	18UMEC302/ 21UMEC302
31-07-2023 (Monday)	--	18UCSC303/ 21UCSC302	--	--	21UEEC301 18UEEC301	18UISC300/ 21UISC300	18UMEC304/ 21UMEC303
01-08-2023 (Tuesday)	--	18UCSC302/ 21UCSC301	--	--	--	--	--

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
21UAE330	Principles in Chemical Engineering-I	21UAE324	Unix Administration and Programming	21UAE311	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
21UAE351	Linear ICs and Applications	21UAE341	Ability Enhancement course	21UAE306	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	21UAE374	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 : Supplementary/ Backlog - Practical Exams. for BE -I to VIII Semester are to be held
from 17-07-2023 & 18-07-2023



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: 10 / 07 / 2023

SUPPLEMENTARY SEMESTER - 1 / BACKLOG EXAMINATION – JULY 2023**IV Semester B.E. (Autonomous)****Examination Schedule****Time of Exam: 2:00 to 5:00 PM**

Date of exam & day	Subject Codes						
	CH	CS	CV	EC	EE	IS	ME
20-07-2023 (Thursday)	--	18UMAC400/ 21UMAE400	18UMAC400/ 21UMAE400	18UMAC400/ 21UMAE400	18UMAC400/ 21UMAE400	18UISC403/ 21UISC400	15UMAC400/ 18UMAC400/ 21UMAE400
22-07-2023 (Saturday)	--	--	--	--	18UEEC400/ 21UEEC400 (9.30 to 12.30PM)	--	--
25-07-2023 (Tuesday)	--	18UCSC400/ 21UCSC400	15UCVC401/ 21UCVE412	18UECC400/ 21UECE450	18UEEC401/ 21UEEC401	18UISC404/ 21UISC402	18UMEC400/ 21UMEC401
27-07-2023 (Thursday)	--	18UCSC401/ 21UCSE401	18UCVC403/ 21UCVE411	15UECC404/ 18UECC403/ 21UECC402	18UEEC402/ 21UEEC402	--	18UMEC401/ 21UMEE401
31-07-2023 (Monday)	--	18UCSC402/ 21UCSC401	18UCVC404/ 21UCVE451	15UECC403/ 18UECC402/ 21UECE451	18UEEC403/ 21UEEE403	--	--
01-08-2023 (Tuesday)	--	18UCSC403/ 21UCSC402	18UCVC401/ 21UCVC401	18UECC404/ 21UECE452	18UEEC404/ 21UEEE404	--	--

S/D
Controller of Examinations

Gopinath
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/ 21UCSC400	ARM Processor / Programming Computer Peripherals And Interfacing	18UCVC400	Structural Analysis – I
18UCHC401	Chemical Reaction Engineering –I	18UCSC401	Finite Automata and Formal Languages	18UCVC401/ 21UCVC401 15UCVC401/ 21UCVE412	Highway Engineering Advance Surveying
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 18UCVC303	Hydraulics & Hydraulics Machine / Surveying

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 / HDL Programming Using verilog	18UEEC402	Electrical Machines–1 (DC M/cs & Transformers)	18UISC402	Finite Automata and Formal Languages
18UECC404	Linear ICs and Applications / Digital Circuit Design	18UEEC403	Control Systems	18UISC403	Design and Analysis of Algorithms
18UECC301		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 : Supplementary/ Backlog - Practical Exams. for BE –I to VIII Semester are to be held
from 17-07-2023 & 18-07-2023**



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: 10/07/2023

SUPPLEMENTARY SEMESTER - 1 / BACKLOG EXAMINATION – JULY 2023

V Semester BE (Autonomous)

Examination Schedule

Time : Time : 9:30AM to 12:30PM

Exam Date & day	Subject Codes						
	CH	CS	CV	EC	EE	IS	ME
21-07-2023 (Friday)	18UCHC501	18UCSC501	18UCVC500	18UECC500	18UEEC500	18UISC501	18UMEC500
24-07-2023 (Monday)	18UCHE508	18UHUC500	18UCVC501	18UECC501	18UEEC501	18UISC502	18UMEC501
26-07-2023 (Wednesday)	--	18UCSC500	18UCVC502	18UECC502	18UEEC502	18UISE512	18UMEC502
28-07-2023 (Friday)	--	18UCSC502	18UCVC503	18UECC503	18UEEC503	18UHUC500	18UMEC503
31-07-2023 (Monday)	--	18UCSC503	--	18UECE510	18UEEE513	--	18UMEE527
01-08-2023 (Tuesday)	--	15UCSC601/ 18UCSE508	18UHUC500	--	18UHUC500	--	18UMEE521 18UHUC500
02-08-2023 (Wednesday)	--	--	18UCVE518	--	--	--	--

S.D.
Controller of Examinations

Chopinath
Principal

* Subject code details*

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UHUC500	Management Entrepreneurship & PIPR	18UHUC500	Mgmt., Entrepreneurship & IPR	18UHUC500	Management Entrepreneurship & PIP
18UCHC500	Chemical Reaction Engineering -II	18UCSC500	Data Communication	18UCVC500	Structural Analysis -II
18UCHC501	Mass Transfer - I	18UCSC501	Database Management Systems	18UCVC501	Design of RC Structural Elements
18UCHC502	Chemical Equipment Design-I	18UCSC502	Compiler Design & System Software	18UCVC502	Geotechnical Engineering-I
				18UCVC503	Hydrology
18UCHC503	Chemical Process Integration	18UCSC503	Software Engg	18UCVE517	Railway & Airport Engineering
18UCHE508	Petroleum and Petrochemicals	18UCSE508	Advanced Object Oriented Programming	18UCVE518	Watershed Management

18UHUC500	Mgmt. Entrepreneurship & IPR	18UHUC500	Mgmt, Entrepreneurship & IPR	18UHUC500	Management, Entrepreneurship & IPR
18UECC500	CMOS VLSI Design	18UEEC500	Electromagnetic Theory	18UISC500	Software Engineering
18UECC501	Communication Systems-II	18UEEC501	Electrical Machines -II(AC Machines)	18UISC501	Java and Web Technology
18UECC502	Digital Signal Processing	18UEEC502	Power Electronics	18UISC502	Database Management Systems
18UECC503	Information Theory & Coding	18UEEC503	Digital Signal Processing	18UISC503	Computer Networks
18UECE510 18UECE512	Object Oriented Programming Using C++ / Scientific Computing Using Python	18UEEE511/ 18UEEE513	Data Structure & Algorithm Internet of Things	18UISE512	Advanced Data Structures

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UHUC500	Mgmt., Economics & IPR	18UMEC502	Turbo Machines	18UMEE521	CAD/CAM
18UMEC500	Theory of Machines	18UMEC503	Renewable Energy Technology	18UMEE527	Fundamentals of Automobile Design
18UMEC501	Design of Machine Elements-II				

Note : Supplementary/ Backlog - Practical Exams. for BE -I to VIII Semester are to be held from 17-07-2023 & 18-07-2023



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
PrincipalRef No: SDMCET/Exam/2022-23
Date: 10 / 07 / 2023**SUPPLEMENTARY SEMESTER - 1 / BACKLOG EXAMINATION – JULY 2023**VI Semester B.E. (Autonomous)
Examination Schedule

Time of Exam: 2:00PM TO 5:00PM

Date of exam & day	Subject Codes						
	CH	CS	CV	EC	EE	IS	ME
21-07-2023 (Friday)	--	18UCSC600	--	18UECC600	--	18UISC600	18UMEC600
24-07-2023 (Monday)	--	18UCSC601	18UCVC601	18UECC601	18UEEC601	18UISE621	18UMEC601
26-07-2023 (Wednesday)	18UCHC601	18UCSE609	18UCVE615	18UECE613	18UEEE621	--	18UMEE624
28-07-2023 (Friday)	--	--	18UCVE616	--	18UEEE637	--	18UMEE631 18UMEE637
31-07-2023 (Monday)	--	18UCSO607	18UCVO601 18UCVC600	--	18UEEC600	--	18UMEO642
01-08-2023 (Tuesday)	--	18UCSE610	18UCVE619	--	--	--	--

Controller of Examinations

Subject code details*

Principal

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UCHC600	Mass Transfer – II	18UCSC600	Computer Networks	18UCVC600	Quantity Surveying and Estimation
18UCHC601 18UCHF606	Chemical Equipment Design-II Transport Phenomena	18UCSC601	Object Oriented System Modeling and Design	18UCVC601	Geotechnical Engineering – II
18UCHE607 18UCHE608	Catalyst Technology/ Plant utilities and Industrial Safety	18UCSE609 18UCSE610	Data Mining Advanced Data Structures and Algorithms	18UCVE616	Design of Special RC Structures
18UCHO613	Biology for Engineers	18UCSO607 18UECO632 18UCVO601	Digital Image Processing Automotive Electronics Traffic Engineering	18UCVE619	Open Channel Hydraulics
18UMEO642 18UMEO647	Total Quality Management / Introduction to Scientific programming	18UMEO642 18UMEO647	Total Quality Management / Introduction to Scientific programming	18UCVO601 18UMEO647	Traffic Engineering / Introduction to Scientific programming
18UEEO604	Renewable Energy System	18UIISO633	Agile Methodologies	18UCVE615	Matrix Method of Structural Analysis

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 18UECC661	IOT & Embedded System Design/ Microwave And Radar Engineering	18UEEC601	High Voltage Engineering and Switchgear & Protection	18UISC601	Internet of Things
18UECE613	Operating System	18UEEE621	Computer Organization	18UISE612	User Interface Design
18UECE622 18UECC660	Data structure using C++ / Arm Processor	18UEEE622 18UEEE624	Computer Communication and Networking / VLSI Circuits	18UISE623	Unix Systems Programming
18UCVO601 18UECO632	Traffic Engineering / Automotive Electronics	18UEEE637 18UEEO604	PLC and SCADA / Renewable Energy System	18UIISO633	Agile Methodologies
18UIISO633 18UCSO607	Agile Methodologies / Digital Image Processing	18UCVO601 18UMEO647	Traffic Engineering / Introduction to Scientific programming	18UISE621	Object Oriented Modeling and Design
18UCHO613 18UECO630	Biology for Engineers/ Cryptography	18UECO632 18UIISO633	Automotive Electronics / Agile Methodologies		

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UMEC600	Heat Transfer	18UMEE631/ 18UMEE634	Tool Design Engg. / Design & Drawing of Mechanical Assemblies	18UMEO642	Total Quality Management
18UMEC601	Finite Element Methods	18UMEE637	Advanced Automobile Design	18UMEO647	Introduction to Scientific programming
18UMEE621/ 18UMEE624	Refrigeration & Air Conditioning / Internal Combustion Engines			18UCSO607	Digital Image Processing

Note : Supplementary/ Backlog - Practical Exams. for BE –I to VIII Semester are to be held
from 17-07-2023 & 18-07-2023

Dr. K. Gopinath
Principal

Ref No: SDMCET/Exam/2022-23

Date: 10/07/2023

SUPPLEMENTARY SEMESTER - 1 / BACKLOG EXAMINATION – JULY 2023**VII Semester B.E. (Autonomous)****Examination Schedule****Time : 2:00PM to 5:00PM**

Exam Date & day	Subject Codes						
	CH	CS	CV	EC	EE	IS	ME
20-07-2023 (Thursday)	18UCHC700	18UCSC700	18UCVC700	18UECC700	18UEEC700	18UISC700	18UMEC700
25-07-2023 (Tuesday)	18UCHE705	18UCSC701	18UCVC701	18UECC701	18UEEC701	18UISC701	18UMEC701
27-07-2023 (Thursday)	--	18UCSE711	18UCVE728	18UECE713	18UEEE747	18UISE712	18UMEE723
29-07-2023 (Saturday)	--	15UCSE611/ 18UCSO707	18UCVO702	18UECO723	--	--	18UMEO734
		9:30 to 12.30 PM (Saturday)					

Controller of Examinations
Principal

* Subject code details*					
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UCHC700	Process Dynamics and Control	18UCSC700	Artificial Intelligence & Machine Learning	18UCVC700	Wastewater Engineering
18UCHC701	Chemical Technology	18UCSC701	Advanced Computer Architecture	18UCVC701	Design of Steel Structures
18UCHE705	Novel Separation Techniques	18UCSE706	Software Testing	18UCVE725 18UCVE728	Earthquake Resistant Structures/ Urban Transport Planning
18UCHO708	Biochemical Engineering	18UCSE711	Internet of Things	18UCVO702	Road Safety and Traffic Mgmt.
		18UCSO707	Web Technology	18UCVE727	Design Prestressed Concrete Structure

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UECC700	Antenna and Wave Propagation	18UEEC700	Computer Applications to Power Systems	18UISC700	Big Data Analytics
18UECC701	Computer Communication Networks	18UEEC701	Electrical Machine Design	18UISC701	Storage Management
		18UEEO703	Electric Vehicles		
18UECE713	Optical Fiber Communication	18UEEE741	AI Applications to Power System	18UISE712	Mobile Communication & Computing
		18UEEE747	Embedded Systems		
18UECO723	Mobile Computing	18UEEE744	Modern Power System Operation and Control	18UISO721/ 18UISO722	Cloud Computing / Supply Chain Management

Course Code	Course Title	Course Code	Course Title
18UMEC700	Mechanical Vibrations	18UMEO731	Introduction to Aircraft Systems
18UMEC701	Control Engineering	18UMEO732	Project Management
18UMEE723	Hybrid Vehicle Technology	18UMEO734	Design of Renewable Engg. Systems
18UMEE724	Computational Fluid Dynamics		

Note : Supplementary/ Backlog - Practical Exams. for BE –I to VIII Semester are to be held from 17-07-2023 & 18-07-2023

Dr. K. Gopinath
PrincipalRef No: SDMCET/Exam/2022-23
Date: 10/07/2023**SUPPLEMENTARY SEMESTER - 1 / BACKLOG EXAMINATION – JULY 2023****VIII Semester B.E. (Autonomous)****Examination Schedule****Time of Exam : 9:30 to 12:30 PM**

Date of Exam & day	Subject Codes						
	CH	CS	CV	EC	EE	IS	ME
20-07-2023 (Thursday)	--	18UCSO804	18UCVO801	--	18UEEC800	--	--
22-07-2023 (Saturday)	--	18UCSC800	18UCVC800	18UECO820	--	--	18UMEE823
25-07-2023 (Tuesday)	--	18UCSE805	18UCVE825 18UCVE827	18UECE810	--	--	18UMEE834
27-07-2023 (Thursday)	--	18UCSE808	--	--	--	--	18UMEE837
31-08-2023 (Monday)	--	--	--	--	--	--	18UMEC800

SR
Controller of Examinations
Subject code details*

Chopra
Principal

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UCHC800	Process Engg. Economics and Management	18UCSC800	Distributed Systems and Applications	18UCVC800	Water Resources Engineering
18UCHE803	Sugar Technology	18UCSE805	Network Management	18UCVE819	Ground Improvement Techniques
18UCHO806	Solid Waste Management	18UCSE808	Data Science	18UCVE825 18UCVE827	Design of Reinforced Concrete Bridges/Air Pollution & Control
		18UCSO804	Cloud Computing	18UCVO801	Remote Sensing and GIS

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UECC700 18UECE700	Antenna and Wave Propagation / Real Time Operating System	18UEEC800	Industrial Utilization of Electric Power	18UIISC800	Cryptography and Cyber Security
18UECC800 18UECE810	Wireless Communication / Adhoc Wireless Networks	18UEEE853	Power System Restructuring and Power Quality	18UISE811	Wireless Sensor Networks
18UECE811 18UECO820	Re-configurable Design / DSP Architecture	18UEEO802	Micro Electro Mechanical Systems	18UIISO822	Data Sciences
18UIISO822 18UCHO806 18UCSE804	Data Sciences / Solid Waste Management / Cloud Computing	18UCVO801 18UCSO804	Remote Sensing and GIS / Cloud Computing	18UCVO801	Remote Sensing and GIS
18UCVO801 18UPHO876	Remote sensing & GIS Nanotechnology		Nano Technology	--	--
				--	--

Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
18UMEC800	Fluid Power Control	18UMEE834	Tribology & Bearing Design		
18UMEE821	Operation Research	18UMEE837	Industry 4.0 & Artificial intelligence		
18UMEE823	Organizational Behavior			--	--

Note : Supplementary/ Backlog - Practical Exams. for BE –I to VIII Semester are to be held from 17-07-2023 & 18-07-2023