AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
6//4	16MAE01/16MAT41	NUMERICAL METHODS	BAU/BME		
4	16MAT42	PROBABILITY THEORY AND STATISTICS	BEC		
4	16MAT43	LINEAR ALGEBRA AND NUMERICAL METHODS	BEE]	FN
4	16MAT44	PROBABILITY AND QUEUING THEORY	BCS]	FIN
4	16MAT45	PROBABILITY AND STATISTICS	BIT		
4	16MAT46	NUMERICAL METHODS	BCE]	
1	16GET11R	INTRODUCTION TO ENGINEERING	BME	26.07.2021	
1	16GET13	C - PROGRAMMING	BCE		
1	16GET14	C - PROGRAMMING	BEE		
1	16GET15R	INTRODUCTION TO ENGINEERING	BEE		AN
1	16GET16	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	BIT		
1	16GET17	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	BCS		
2	16GET22	ENGINEERING METROLOGY AND MEASUREMENTS	BAU		
1	16MAT11	ENGINEERING MATHEMATICS - I	BAU	27.07.2021	
1	16MAT12	ENGINEERING MATHEMATICS - I	BCE		
1	16MAT13	ENGINEERING MATHEMATICS - I	BEE		FN
1	16MAT14	ENGINEERING MATHEMATICS - I	BCS		
1	16MAT15	ENGINEERING MATHEMATICS - I	BIT		

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
2	16GET21	ENGINEERING MECHANICS	BAU		
2	16GET23	ENGINEERING MECHANICS	BCE		
2	16GET24	ELECTRON DEVICES	BEC		AN
2	16GET26	C PROGRAMMING	BIT		
2	16GET28	C - PROGRAMMING	BEE		
2	16MAT21	ENGINEERING MATHEMATICS - II	BAU		
2	16MAT22	ENGINEERING MATHEMATICS - II	BCE		
2	16MAT23	ENGINEERING MATHEMATICS - II	BEC		FN
2	16MAT24	ENGINEERING MATHEMATICS - II	BCS		
2	16MAT25	ENGINEERING MATHEMATICS - II	BIT	28.07.2021	
1	16CYT11	APPLIED CHEMISTRY	BME		AN
1	16CYT12	ENGINEERING CHEMISTRY	BEE		
2	16CYT21	ENGINEERING CHEMISTRY	BCE		
2	16CYT22	ENGINEERING CHEMISTRY	BEE		
3	16MAT31	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	BAU		
3	16MAT32	LINEAR ALGEBRA AND NUMERICAL METHODS	BEC		
3	16MAT33	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	BEE		FN
3	16MAT34	DISCRETE MATHEMATICS	BCS		
3	16MAT35	DISCRETE MATHEMATICS	BIT	29.07.2021	
1	16PHT11/16PHT12	APPLIED PHYSICS	BAU / BCE		AN
1	16PHT13	ENGINEERING PHYSICS	BEE		7.114
1	16PHT14	ENGINEERING PHYSICS	BIT		

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
5	16MAT51	PROBABILITY AND RANDOM PROCESS	BEI		FN
2	16PHT21	MATERIAL SCIENCE	BAU		
2	16PHT21R	MATERIAL SCIENCE	BME	30.07.2021	AN
2	16PHT22	MATERIALS SCIENCE	BCE		AN
2	16PHT23	MATERIAL SCIENCE	BEE		
3	16AUT31	ENGINEERING THERMODYNAMICS	BAU		
4	16MCT44	ANALOG AND DIGITAL CIRCUITS	BMC		FN
7	16MET71	MECHATRONICS	BME		
7	160ET01	AUTOMOTIVE INFOTRONICS	BCE		
7	160ET02	AUTOMOTIVE SENSORS	BCE		
7	160ET03	ELECTRONICS IN AUTOMOBILES	BEC		
7	160ET06	AUTOMATION SYSTEMS	BPR		
7	160ET07	TOTAL QUALITY MANAGEMENT	BAU		
7	160ET08	SAFETY ENGINEERING	BAU		
7	160ET09	ENVIRONMENTAL IMPACT ASSESSMENT	BAU	31.07.2021	
7	160ET11	ARTIFICIAL INTELLIGENCE	BMC		A N I
7	160ET14	ELECTRIC AND HYBRID VEHICLES	BME		AN
7	160ET15	SOLAR ENERGY SYSTEM	BME		
7	160ET18	INDUSTRIAL INTERNET OF THINGS	BPR		
7	160ET19	HUMAN COMPUTER INTERFACE DESIGN	BIT		
7	160ET20	COMPUTER FORENSICS	BEC	1	
7	160ET24	MULTIMEDIA SYSTEMS AND APPLICATIONS	BEC		
7	160ET26	AUGMENTED REALITY AND VIRTUAL REALITY	BIT		
7	160ET27	IN VEHICLE NETWORKING	BAU		

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
5	16AUE02	ELECTRIC, HYBRID AND FUEL CELL VEHICLES	BAU		
7	16CEE10	MAINTENANCE AND REHABILITATION OF STRUCTURES	BCE	1	
5	16CSE01	PYTHON PROGRAMMING	BCS	1	
5	16CSE03	USER INTERFACE DESIGN	BCS	1	
7	16ECE01	WIRELESS COMMUNICATION	BEC	1	FN
7	16EIE03	INSTRUMENTATION SYSTEM DESIGN	BEI	1	FIN
7	16ITE28	PRINCIPLES OF MANAGEMENT	BIT		
7	16MCE03	FINITE ELEMENT ANALYSIS	ВМС		
7	16MEE08	VEHICLE DYNAMICS	BME		
3	16PET34	BASIC ENGINEERING THERMODYNAMICS	BPR	02.09.2024	
5	16AUE04	HYDRAULIC AND PNEUMATIC SYSTEMS	BAU	02.08.2021	
5	16CEE15	REMOTE SENSING AND GIS	BCE	1	
6	16CSE10	INFORMATION RETRIEVAL TECHNIQUES	BCS		
7	16ECE13	CRYPTOGRAPHY AND NETWORK SECURITY	BEC		
5	16EEE12	ELECTRICAL ENERGY UTILIZATION AND CONSERVATION	BEE		AN
5	16EIE13	INDUSTRIAL DATA COMMUNICATION NETWORKS	BEI	1	AN
5	16ITE30	.NET PROGRAMMING	BIT]	
3	16MCT31	SENSORS AND SIGNAL PROCESSING	BMC]	
7	16MEE09	DESIGN FOR WELDING	BME]	
5	16PET51	METAL FORMING TECHNOLOGY	BPR		

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

NOTE:

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
7	16AUE12	OFF ROAD VEHICLES	BAU		
5	16CEE17	RAILWAYS, AIRPORTS AND HARBOUR ENGINEERING	BCE]	
7	16CSE11	SOCIAL NETWORK ANALYTICS	BCS]	
5	16ECE19	COMPUTER ARCHITECTURE	BEC]	
3	16EET31	DIGITAL ELECTRONICS	BEE]	FN
7	16EIE19	VIRTUAL INSTRUMENTATION	BEE]	ΓIN
7	16ITE34	DATA ANALYTICS USING R	BIT]	
3	16MCT32	ELECTRIC AND ELECTRONIC CIRCUITS	ВМС]	
7	16MEE11	DESIGN FOR SHEET METAL	BME]	
5	16PET52	ENGINEERING STATISTICS AND QUALITY CONTROL	BPR	03.08.2021	
7	16AUE16	VEHICLE MAINTENANCE	BAU		
6	16CEE21	ARCHITECTURE	BCE		
7	16CSE22	BUSINESS INTELLIGENCE	BCS]	
5	16ECE20	CMOS ANALOG IC DESIGN	BEC]	
3	16EET32	ELECTRIC CIRCUIT ANALYSIS	BEE		AN
7	16ITE35	XML AND WEB SERVICES	BIT]	
4	16MCT41/16MET41	STRENGTH OF MATERIALS	ВМС]	
7	16MEE18	PROCESS PLANNING AND COST ESTIMATION	BME]	
5	16PET53	COMPUTER INTEGRATED MANUFACTURING	BPR	1	

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
7	16CEE26	GROUND IMPROVEMENT TECHNIQUES	BCE		
7	16CSE24	PRINCIPLES OF MANAGEMENT	BCS		
5	16ECE22	MEDICAL ELECTRONICS	BEC		
3	16EET33	DC MACHINES AND TRANSFORMERS	BEE		
4	16EIT41	SIGNALS AND SYSTEMS	BEI		FN
3	16ITT31	BASIC COMMUNICATION ENGINEERING	BIT		
4	16MCT43	MANUFACTURING TECHNOLOGY	BMC		
5	16MEE19	UNCONVENTIONAL MACHINING PROCESSES	BMC	04.08.2021	
5	16PET54	CNC MACHINES AND CONTROL SYSTEMS	BPR		
5	16CEE31	SAFETY IN CONSTRUCTION	BCE		
3	16ECT31	NETWORK THEORY	BEC		
5	16EIT51	CONTROL SYSTEMS	BEE		ANI
3	16ITT32	COMPUTER ORGANIZATION	BIT		AN
5	16MEE21	NON-DESTRUCTIVE TESTING METHODS	BPR	1	
6	16PET61	FINITE ELEMENT ANALYSIS IN MANUFACTURING	BPR		
4	16AUT41	IC ENGINES	BAU		
3	16CET31	MECHANICS OF SOLIDS - I	BCE		
3	16ECT32	ELECTRONIC CIRCUITS - I	BEC		
3	16EET35	DIGITAL SYSTEM DESIGN	BCS		
5	16EIT52	INDUSTRIAL INSTRUMENTATION - II	BEI	1	FN
3	16ITT33	SOFTWARE ENGINEERING	BIT		
5	16MCT51	CAD/CAM /CIM	BMC		
5	16MEE28	COMPUTER INTEGRATED MANUFACTURING	BAU]	
6	16PET62	JIGS,FIXTURES AND DIE DESIGN	BPR	05.08.2021	

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
4	16AUT42	KINEMATICS OF MACHINES	BAU		
3	16CET32	FLUID MECHANICS	BCE		
3	16CST32	DATA STRUCTURES AND ALGORITHM ANALYSIS - I	BCS		
3	16ECT33	ELECTRO MAGNETIC FIELDS	BEC		
4	16EET41	SYNCHRONOUS AND INDUCTION MACHINES	BEE		AN
5	16EIT54	COMMUNICATION ENGINEERING	BEI		
3	16ITT34	DATA STRUCTURES	BIT		
5	16MCT52	MICROPROCESSOR AND MICROCONTROLLER	ВМС		
6	16MEE30	ADDITIVE MANUFACTURING	BPR	05.08.2021	
4	16AUT43	AUTOMOTIVE FUELS AND LUBRICANTS	BAU		
3	16CET33	CONSTRUCTION MATERIALS	BCE		
3	16CST33	JAVA PROGRAMMING	BCS		
4	16EET42	ELECTRONIC CIRCUITS	BEE		
7	16EIT71	LOGIC AND DISTRIBUTED CONTROL SYSTEM	BEI		FN
3	16ITT35	OBJECT ORIENTED PROGRAMMING USING JAVA	BIT	1	
5	16MCT53	VIRTUAL INSTRUMENTATION	BMC		
5	16MEE32	AUTOMOTIVE FUNDAMENTALS AND MANUFACTURING	BME		
6	16PET64	UNCONVENTIONAL MACHINING PROCESSES	BPR	06.08.2021	

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session	
4	16AUT44	AUTOMOTIVE ELECTRICALS	BAU			
3	16CET34	HIGHWAY ENGINEERING	BCE			
4	16ECT41	ELECTRONIC CIRCUITS - II	BEC			
4	16EET43	MEASUREMENTS AND INSTRUMENTATION	BEE		AN	
7	16EIT72 / 16MEE40	PRINCIPLES OF MANAGEMENT	BEI / BPR		AN	
4	16ITT41	FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING	BIT			
7	16MCT71	AUTOMOTIVE ELECTRONICS	BMC			
6	16PET65	PRODUCTION PLANNING AND CONTROL	BPR			
5	16AUT51	AUTOMOTIVE CHASSIS	BAU			
3	16CET35	SURVEYING	BCE			
	16CST35	DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING				
3	1003133	WITH C++	BEE		FN	
5	16ITT51	INFORMATION CODING TECHNIQUES	BIT			
7	16MCT72	INDUSTRIAL ROBOTICS AND MACHINE VISION	BMC			
7	16MEE41	TOTAL PRODUCTIVE MAINTENANCE	BME	07.08.2021		
5	16AUT52	AUTOMOTIVE ELECTRONICS	BAU			
4	16CET41	MECHANICS OF SOLIDS - II	BCE			
4	16CST41	DATABASE SYSTEMS	BCS		AN	
4	16EET45	ELECTRICAL DRIVES AND CONTROLS	BME		AIN	
5	16ITT52	COMPILER ENGINEERING	BIT			
5	16MEE48	OPERATIONS RESEARCH	BPR			

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
5	16AUT53	AUTOMOTIVE TRANSMISSION	BAU		
4	16CET42	ENVIRONMENTAL ENGINEERING - I	BCE		
4	16CST42	COMPUTER ARCHITECTURE	BCS		FN
4	16ECT44	SIGNALS AND SYSTEMS	BEC		
5	16EET51	GENERATION, TRANSMISSION AND DISTRIBUTION	BEE	1	
5	16ITT53	PYTHON PROGRAMMING	BIT		
6	16PET63	TOTAL QUALITY MANAGEMENT	BPR		
5	16AUT54	MECHANICS OF ROAD VEHICLES	BAU	09.08.2021	
4	16CET43	CONSTRUCTION TECHNIQUES, EQUIPMENTS AND PRACTICE	BCE		
4	16CST43	SOFTWARE ENGINEERING	BCS		AN
4	16ECT45	ELECTRICAL MACHINES AND INSTRUMENTATION	BEC		
5	16EET52	MICROPROCESSOR AND MICROCONTROLLER	BEE		
5	16ITT55	WEB TECHNOLOGY	BIT		
3	16MET31	ENGINEERING METALLURGY	BAU		
6	16AUT61	DESIGN OF IC ENGINE COMPONENTS	BAU		
4	16CET44	APPLIED HYDRAULIC ENGINEERING	BCE		
4	16CST45	MOBILE APPLICATION DEVELOPMENT	BCS		
4	16ECT42	TRANSMISSION LINES AND WAVE GUIDES	BEC	10.08.2021	FN
5	16ECT51	COMMUNICATION THEORY	BEC	10.00.2021	i IN
5	16EET53	POWER ELECTRONICS	BEE]	
7	16ITT71	INTERNET OF THINGS	BIT		
3	16MET31R	ENGINEERING METALLURGY	BME		

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
6	16AUT62	VEHICLE DYNAMICS	BAU		
4	16CET45	WATER RESOURCES AND IRRIGATION ENGINEERING	BCE		
5	16CST51	COMPUTER NETWORKS	BCS		
5	16ECT52	DIGITAL SIGNAL PROCESSING	BEC	10.08.2021	AN
7	16ITT72	CLOUD COMPUTING	BIT	-	
3	16MET32/16MET44	METAL FORMING, JOINING AND CASTING PROCESSES	BME		
6	16AUT63	AUTOMOTIVE EMBEDDED SYSTEM	BAU		
5	16CET51	GEOTECHNICAL ENGINEERING - I	BCE		
5	16CST52	DATA WAREHOUSING AND MINING	BCS	=	FN
5	16ECT53	CONTROL SYSTEMS	BEC		
3	16MET33	THEORY OF MACHINES - I	BME		
7	16AUT71	DESIGN OF AUTOMOTIVE CHASSIS COMPONENTS	BAU	11.08.2021	
5	16CET52	STRUCTURAL ANALYSIS - I	BCE		
5	16CST53	FORMAL LANGUAGES AND AUTOMATA THEORY	BCS		AN
5	16ECT54	MICROPROCESSOR AND MICROCONTROLLER	BEC		AIN
6	16EET61	ELECTRICAL MACHINE DESIGN	BEE		
3	16MET34	METAL CUTTING PROCESSES	BAU		
7	16AUT72	AUTOMOTIVE POLLUTION CONTROL	BAU		
5	16CET53	DESIGN OF RC ELEMENTS	BCE		
5	16CST54	WEB TECHNOLOGIES	BCS]	AN
5	16ECT55	ANTENNA AND WAVE PROPAGATION	BEC		
6	16EET62	DIGITAL SIGNAL PROCESSING	BEE		

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
5	16CET54	CONCRETE TECHNOLOGY	BCE		
6	16CST61	ARTIFICIAL INTELLIGENCE	BCS		
5	16ECT56	MICROCONTROLLER AND APPLICATIONS	BME		AN
7	16EET71	PROTECTION AND SWITCHGEAR	BEE		
4	16MET42	METAL CUTTING PROCESSES	BME	12.08.2021	
5	16CET55	ENVIRONMENTAL ENGINEERING - II	BCE		
6	16CST62	BIG DATA TECHNOLOGIES	BCS		
6	16ECT61	DIGITAL COMMUNICATION	BEC		FN
7	16EET72	SOLID STATE DRIVES	BEE	13.08.2021	
4	16MET43	THEORY OF MACHINES - II	BME	13.08.2021	
6	16CET61	GEOTECHNICAL ENGINEERING - II	BCE		
6	16CST63	OBJECT ORIENTED ANALYSIS AND DESIGN	BCS		AN
6	16ECT62	VLSI DESIGN	BEC		
6	16CET62	STRUCTURAL ANALYSIS - II	BCE		
6	16CST64	OPEN SOURCE SOFTWARE DEVELOPMENT	BCS		FN
6	16ECT63	COMPUTER COMMUNICATION NETWORKS	BEC		FIN
4	16MET45	ENGINEERING MECHANICS	BEE	14.08.2021	
6	16CET63	DESIGN OF RC STRUCTURES	BCE	14.08.2021	
7	16CST71	CLOUD TECHNOLOGY	BCS		AN
6	16ECT64	EMBEDDED SYSTEM DESIGN	BEC		AIN
5	16MET51	DESIGN OF MACHINE ELEMENTS	BAU		
6	16CET64	DESIGN OF STEEL STRUCTURES	BCE	16.08.2021	
7	16CST72	CRYPTOGRAPHIC TECHNIQUES	BCS		FN
7	16ECT71	OPTICAL COMMUNICATION	BEC		IIV
5	16MET52	THERMAL ENGINEERING	BME		

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April / May 2021 for UG / PG / PROGRAMMES (2016 REGULATIONS - Arrear)

Office of the Controller of Examinations

09.07.2021

- 1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
- 2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.
- 3. Students are instructed to gothrough the procedures and guidelines carefully.

Timings: FN: 10.00am to 01.00pm AN: 02.00pm to 05.00pm

Semester	Course code	Course Name	Programme	Exam Date	Exam Session
6	16CET65	ENVIRONMENTAL STUDIES	BAU		
7	16ECT72	RF AND MICROWAVE ENGINEERING	BEC		AN
5	16MET53	FLUID POWER SYSTEMS	BME		
7	16CET71	CONSTRUCTION PROJECT MANAGEMENT	BCE		
1	16EGL12	ENGINEERING GRAPHICS	BCE		FN
1	16ENT11	COMMUNICATION SKILLS - I	BEE		FIN
5	16MET54	AUTOMOBILE ENGINEERING	BME	17.08.2021	
7	16CET72	STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING	BCE		AN
6	16MET61	FINITE ELEMENT ANALYSIS	BME		
7	16CET73	ENVIRONMENTAL STUDIES	BCE		FN
3	16CST31	OPERATING SYSTEMS	BCS		
6	16MET62	DESIGN OF TRANSMISSION SYSTEMS	BME	18.08.2021	
3	16ECT34	PRINCIPLES OF COMMUNICATION ENGINEERING	BCS	16.06.2021	
7	16EIE21	INDUSTRIAL AUTOMATION	BEE		AN
6	16MET63	HEAT AND MASS TRANSFER	BME		AN
3	16CST34	C PROGRAMMING	BMC		
5	16EEE09	SPECIAL ELECTRICAL MACHINES	BEE		
4	16EET44	NETWORKS AND SIGNALS	BEE		FN
5	16EET55	MICROCONTROLLER AND SYSTEM INTERFACING	BCS	19.08.2021	
5	16MEE56	BATTERY SYSTEM FOR ELECTRIC VEHICLES	BAU	19.08.2021	
3	16AUT32	FLUID MECHANICS AND MACHINERY	BMC		
6	16CSE25	JAVA PROGRAMMING	BEE		AN
3	16EET34	ELECTRO MAGNETIC THEORY	BEE		
4	16ECT43	LINEAR INTEGRATED CIRCUITS	BEC	20.08.2021	FN
5	16EET54	LINEAR INTEGRATED CIRCUITS	BEE	20.00.2021	FIN