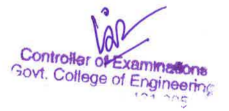
(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination July/August 2022 - Offline Mode

0 8 JUL 2022

					*	FIRST Y	EAR B. TECH. (Semes	ter - II)	(4)				
DATE	CLASS		CIVIL		MECHANICAL		ELECTRICAL		ELECTRONICS		COMPUTER	INFORM	MATION TECHNOLOGY
20-07-2022 11.00am To	FY B. Tech. (CBCS-New)			INHS1001 Communication Skills IN		INHS1001	Communication Skills	INHS1001	Communication Skills		Communication Skills	INHS1001	Communication Skills
02.15pm	FY B. Tech. (CBCS)	ME 1003	Engineering Graphics	ME 1003	Engineering Graphics	ME 1003	Engineering Graphics	HS 1001	Communication Skill	HS 1001	Communication Skill	HS 1001	Communication Skill
25-07-2022 11.00am To	FY B. Tech. (CBCS-New)	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II	MABS1002	Engineering Mathematics II
02.15pm	FY B. Tech. (CBCS)	MA 1002 Engineering Mathematics II		MA 1002	Engineering Mathematics II	MA 1002	Engineering Mathematics II	MA 1002	MA 1002 Engineering Mathematics II		Engineering Mathematics II	MA 1002	Engineering Mathematics II
28-07-2022 11.00am To	FY B. Tech. (CBCS-New)	CEES1004	Engineering Mechanics	CEES1004	Engineering Mechanics	CEES1004	Engineering Mechanics	MEES1001	Engineering Graphics and Design (11.00am To 03.00pm)	MEES1001	Engineering Graphics and Design (11.00am To 03.00pm)	MEES1001	Engineering Graphics and Design (11.00am To 03.00pm)
02.15pm	FY B. Tech, (CBCS)	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics	AM 1001	Engineering Mechanics	BS 1005	Biology	BS 1005	Biology	BS 1005	Biology
	FY B. Tech.	CSES1001	Basics of Computer and IT	ETES1001	Basics of Electonics Engineering	CSES1001	Basics of Computer and IT	CSES1001	Basics of Computer and IT	CEES1001	Basics of Civil Engineering	CEES1001	Basics of Civil Engineering
	(CBCS-New)			CSES1001	Basics of Computer and IT					ETES1001	Basics of Electonics Engineering	ETES1001	Basics of Electonics Engineering
		CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering	CE 1001	Basics of Civil Engineering
01-08-2022 11.00am To		ME 1001	Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering	ME 1001	Basics of Mechanical Engineering
02.15pm	FY B. Tech.	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering	EE 1001	Basics of Electrical Engineering
v	(CBCS)	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering	EE 1003	Basics of Electrical and Electronics Engineering
	8 16 16	ET 1001	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering	ET 1001	Basics of Electronics Engineering
		CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT	CS 1001	Basics of Computer and IT
04-08-2022	FY B. Tech. (CBCS-New)	CHBS1001	Engineering Chemistry	CHBS1001	Engineering Chemistry	CHBS1001	Engineering Chemistry	PHBS1003	Engineering Physics	PHBS1003	Engineering Physics	PHBS1003	Engineering Physics
11.00am To 02.15pm	FY B. Tech. (CBCS)	BS 1003	Engineering Chemistry	BS 1003	Engineering Chemistry	BS 1003	Engineering Chemistry	BS 1001	Engineering Physics	BS 1001	Engineering Physics	BS 1001	Engineering Physics



CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination July/August 2022 - Offline Mode

							Time Table for End Seme	ster Exar	mination July/August 2022 -	Offline N	/lode				U O
				,		,	M.TEC	CH. FULL	. TIME - SEMESTER II						
DATE/TIME	CLASS		WRE		STRUCTURES		PRODUCTION		EPS		EMD		ELECTRONICS		COMPUTERS
	FY M, Tech. (CBCS)	CE 51012	Advanced Fluid Mechanics	AM 51020	Advanced Design of Structures	ME 51016	Material and Logistic Managemen	EE 51005	Power Systems Dynamics & Stability	EE 52005	Advanced Control System	ET 51005	Digital communication System	CS 51013	Advanced Data Scien
20-07-2022 11.00am To	ME FT (REV	CE 550	Hydraulic Structures	AM 557	Theory of Plates & Shells	ME 587	Computer Integrated Manufacturing	EE 556	Power Systems Dynamics & Stability			ET 551	Computer Network and Information Security	CS 550	Advanced Data Minin
02.13րտ	ME FT (Old)	CE 510	Hydraulic Structures	AM 510	Theory of Plates & Shells	ME 537	Computer Integrated Manufacturing	EE 504	Power Systems Dynamics & Stability	EE 561	Microcontroller and its Applications	ET 510	Computer Networks	CS 537	Distributed Systems
														CS.527	Pattern Recognition
	FY M.Tech. (CBCS)	CE 51013	Water Resource Systems Planning and Management	AM 51034	Project Planning and Management	ME 51019	Productivity Management	EE 51006	HVDC and FACT	EE 52006	Advanced Electric Drive	ET 51007	Modern Computer Network	CS 51015	Recommender System
25-07-2022	ME FT (CBCS)			AM 51035	Economics and Finance For Engineers										
11.00am To 02.15pm	ME FT (REV	CE 551	Water Resource Systems Planning and Management	AM 558	Earthquake Resistant Design of Structures	ME 588	Production Management	EE 557	Advanced Switchgear Protection	EE 658	Control of Electrical Drives-I	ET 552	Embedded System Design	CS 553	Information Security
	ME FT (Old)	CE 511	Water Resource Systems Planning and Management	AM 511	Structural Analysis - II	ME 538	Production Management	EE 505,	Advanced Switch Gear & Protection	EE 562	Control of Electrical Drives	ET 511	Embedded System Design		
								EE 505	DSP & Modern Protection Technique	s	9-97/10 - 5.1		- SHERTWARE		
	FY M.Tech. (CBCS)	CE 51019	Elective IV Land and Water Management	AM 51019	Finite Element Analysis of Structures	ME 51013	Machine Tool Design	EE 52019	Optimization Techniques	EE 52019	Optimization Techniques	ET51003	Automotive Electronics	CS 51019	High Performance Computing
	ME PT (REV)	CE 552	Lund and Water Management	AM 559	Finite Element Analysis of Structures	ME 590	Elective - 3 (Machine Tool Design)	EE 558	Flexible A.C. Transmission System	EE 659	Special Machines	ET 51203	Pattern Recognization	cs 552	High Performance Computing
28-07-2022 11.00am To						ME 591	Elective - 3 (Computer Aided Optimization)					ET 51305	Artificial Intelligence and Machine Learning		
02.15pm						ME 592	Elective - 3 (Engineering Economics)					ET 553	Industrial Drives and Control		
	ME FT (Old)	CE 512	Land and Water Management	AM 512	Finite Element Analysis of Structures	ME 514	Elective - 3 (Computer Aided Optimization)	EE 507	Flexible A.C. Transmission Systems	EE 563	Special Machines	ET 512	Advanced Power Electronics	CS 529	Microcontroller based System Design
						ME 515 ME 517	Elective - 3 (Machine Tool Design) Elective - 3 (Engineering Economics)								
	FY M.Tech.	CE 51016	Elective III Soft Computing	AM 51029	Structural Assessment	ME 51011	Robotics and Automation	PP 51019	Solar Energy System	EE 51018	Selar Energy System		14.0		Advanced Cloud
	(CBCS) ME FT		Techniques	AM 51028	and Rehabilitation Design of High Rise		I I I I I I I I I I I I I I I I I I I	01010	Some Diving System	EE 31016	outer Energy System	ET51004	IOT and Systems	CS 51022	Computing
	(CBCS) ME FT (REV)	rie sea	Channel and River Hydraulics		Structures Advanced Reinforced	****	Elective - 4 (Reliability	Earth			Marin All		Speech and Audio Processing	500	EL-II ((i) Biometrics &
	ma r r (Kav)	000	Channel and River Hydraunes	na 300	Concrete Design	ME 593	Engineering)	EE 559	High Voltage Engineering	EE 660	Digital Signal Processing	ET 51303	Big Date Analysis	CS 554	Human Interface)
01-08-2022 11.00am To						ME 594	Elective - 4 (Flexible Manufacturing Systems)					ET 554	Wireless and Mobile Communication	CS 555	EL-II ((ii) Microcontroller Based System Design)
02.15pm						ME 595	Elective - 4 (Facilities Planning & Materials Handling Systems)						3	CS 556	EL-II ((III) Wireless Sensor Network)
	ME FT (Old)	CE 513	Channel and River Hydraulics	AM 513	Structural Dynamics and Earthquake Engineering	ME 540	Elective - 4 (Reliability Engineering)	EE 508	High Voltage Engineering	EE 564	Digital Signal Processing	ET 513	Advanced Computer Systems	CS 530	Elective-II: Soft Computing
	- 27					ME 541	Elective - 4 (Flexible Manufacturing Systems)						1	CS 531	Elective-III Design Patter
						ME 542	Elective - 4 (Facilities Planning & Materials Handling Systems)					1 8		CS 538	Elective-II: Biometrics at Human Interface
	FY M.Tech. (CBCS)	CE 51024	Elective V Water Quality Monitoring & Modeling	AM 51023	Analysis of Plate and Sheils	ME 51012	Collaborative Engineering	EE 52023	Electric Vechile	EE 52023	Electric Vechile	ET51105	Digital System Design	CS 51014	Block Chain Technolog
	ME FT (CBCS)			AM 51021	Advanced Seismic Analysis and Design							ET51305	Biomedical Signal Processing		
	ME FT (REV)	CE 554	Blective - 2 (Water Power Engineering)	AM 561	Advanced Design of Steel Structures	ME 589	Collaborative Engineering	EE 561	Elective II Smart Grid:	EE 661	Elective-II (Finite Element	ET51304	Android Applications	CS 551	Parallel Processing
1		CE 555	Elective - 2 (Environmental	AM 562	Plastic Analysis of			EE 562	Technologies & Application) Elective-II (Life Estimation of	EE 662	Methods) Elective-II (Engineering	ET 555	EL-II ((i) CMOS Based RF Design)	CS 528	
1			Development) Elective – 2 (Neuro Fuzzy		Structures Advanced Seismic				Power Equipments) Elective-II (Illumination		Muterials)	B1 000	airn (ii) Choo based Ar Design)	CS 326	Advanced DBMS
		CE 556	Applications)	AM 563	Analysis and Design			EE 563	Engineering)	EE 663	Elective-II (Reliability & Conditioing Monitoring)	ET 556	El – II ((ii) Pattern Recognition)		
				AM 564	Analysis and Design of High Rise Structures			EE 564	Elective-II (Power Systems Translents)	EE 664	Elective-II (DSP Processors)	ET 557	El - II ((iii) Wireless Sensor Network)		
+								EE 565	Elective-II (Restructured Power System)	EE 665	Elective-II (Optimal Control System)	ET 558	El – II ((iv) Nanotechnology)		
-								EE 566	Elective-II (Wind Energy Systems)	EE 666	Elective-II (Electric Traction)				
										EE 548	Elective-II (Power System Reliability)				
04-08-2022 11.00am To										EE 563	Elective-II (Illumination Engineering)				
02.15pm										EE 566	Elective-II (Wind Energy Systems)				
	ME FT (Old)		Elective – 2 (Neuro Fuzzy Applications)		Elective - 2 (Experimental Stress Analysis)	ME 539	Collaborative Engineering	EE 509	Elective – 2 (Modern Electrical Drives)	RE 512	Elective-2 (Power Quality, Electromagnetic Compatibility and Reliability)	ET 514	Elective – 2 (Artificial Neural Network)	\$ 540	Information Security
		E 515	Elective – 2 (Environmental Evaluation of Water Resource Development)	AM 515	Elective - 2 (Plastic Analysis & Design of Steel Structures)				Elective – 2 (EHV Transmission Systems)	EE 513	Elective - 2 (Optimization Techniques)	ET 515	Elective - 2 (Pattern Recognition)		Advanced Operating
			Flactive - 2 (Water Power		Elective - 2 (Inelastic Analysis of Plates)			EE 511	Elective -2(Power System Design)	BE 514	Electrical Power Systems	ET 516	Elective -2 (Advanced Telematics)		
			NINCOTTO CONTROL		, notation and a second		3	EE 512		EE 553	Elective-2 (Embedded Systems)				
								25	Reliability) Elective – 2 (Optimization Techniques)	90211	Elective - 2 (Nonlinear Control				
								EE 514	Riccipie - 2 (Renewable Riccipies)		Systems) Elective - 2 (VLSI)				
											Elective - 2 (Neuro-Fuzzy Control Systems)				
											Elective - 2 (Finite Element Methods)				(
06-08-2022 11.00am To 02.15pm	FY M.Tech. (CBCS)						F	E52020	Electric Traction	EE52020	Electric Traction				

Controller of Examinations
Govt. College of Engineering
Aurangabad - 431 005



(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination July/August 2022 - Offline Mode ME PART TIME - SEMESTER II

0 8 JUL 2022

DATE	CLASS	1	SOIL	l s	TRUCTURES		DESIGN		PRODUCTION		EPS	E	LECTRONICS		COMPUTER
DATE	ME PT	-	JOIL	_	Theory of Plates &		Elective - I (Modern		El – I (Modern Engineering		Elective-I (Modern Electric				T
27	(REV)			AM 552	Shells	ME 554	Engineering Materials)	ME 579	Materials)	EE 545	Drives)	ET 545	EL-I ((i) VLSI Design)	CS 550	Advanced Data Mining
- th			€ al			ME 555	Elective – I (Geometrical Modeling & Applications)	ME 580	El – I (Advanced Operation Research)	EE 546	Elective-I (E. H. V. Transmission Systems)	ET 546	El – I ((ii) Digital Image Processing and Applications)		
						ME 556	Elective – I (Synthesis & Kinematics of Mechanism)	ME 581	El – I (Materials & Logistic Management)	EE 547	Elective-I (Power System Design)	ET 547	EI – I ((iii) Advance Antennas & Arrays)		_
20-07-2022 11,00am To										EE 548	Elective-I (Power System Reliability)	ET 548	El – I ((iv) Soild State Devices)		
02.15pm										EE 549	Elective-I (Solar Energy Systems)				
										EE 550	Elective-I (Fuzzy-Logic & Artificial Neural Networks)				
	ME PT (Old)	CE 529	Advanced Foundation Engineering	AM 504	Computational Techniques	ME 504	Elective – I (Modern Engineering Materials)	ME 504	Elective – I (Modern Engineering Materials)	EE 504	Power Systems Dynamics & Stability	ET 505	Elective – I (Computer System Software)	CS 537	Distributed Systems
						ME 505	Elective – I (Geometrical Modeling & Applications)	ME 533	Elective – I (Advanced Operation Research)			ET 506	Elective – I (Digital Image Processing)		
						ME 506	Elective – I (Synthesis & Kinematics of Mechanism)	ME 534	Elective – I (Materials & Logistic Management)			ET 507	Elective – I (Wireless & Mobile Communication)		
	ME PT (REV)			AM 543	Dynamics of Structures	ME 557	Elective – 2 (Robotics & Automation)	ME 582	El - II (Robotics & Automation)			ET 543	Advance Industrial Automation	CS 551	Parallel Processing
			×			ME 558	Elective 2 (Engineering Experimental Techniques)	ME 583	El – II (Engineering Experimental Techniques)	8	-				
25-07-2022						ME 559	Elective – 2 (Industrial Tribology)	ME 584	El – II (MIS & ERP)						
11.00am To 02.15pm	ME PT (Old)	CE 530	Elective – I (Soil Stabilization)			ME 507	Elective – 2 (Robotics & Automation)	ME 507	Elective – 2 (Robotics & Automation)					CS 528	Advanced DBMS
		CE 531	Elective – I (Soil Dynamics & Machine Foundation)			ME 508	Elective – 2 (Engineering Experimental Techniques)	ME 508	Elective – 2 (Engineering Experimental Techniques)	EE 505	Advanced Switchgear & Protection				
						ME 509	Elective – 2 (Industrial Tribology)	ME 535	Elective – 2 (MIS & ERP)	an er dia ka a	Instrumentation & Control			0	
:#				AM 545	Elective - I Prestresses Concrete Design										
			4	AM 546	Bridge Engineering			e i							17
	ME PT (REV)			AM 547	Analysis and Design of High Rise Structures			20							
28-07-2022 11.00am To				AM 548	Theory of Elastic Stability				-			20			
02.15pm				AM 549	Fracture Mechanics					EE 544	HVDC Transmission Systems			CS 552	High Performance Computing
		W	7%	AM 505	Elective-I (Theory of Elastic Stability)					EE 506	HVDC Transmission Systems	ET 502	Digital System Design	CS 529	Microcontroller based System Design
3 =	ME PT (Old)			AM 506	Elective-I (Prestressed Concrete)						Advanced Protective Relaying		- A		TK.
10 10	(514)		1 2	AM 507	Elective-I (Design of Advance RCC Structures)		K					6		7.0	
01-08-2022	ME PT (REV)	-	2						1			ET554	Wireless and Mobile Communication		56
-11.00am To 02.15pm	ME PT (Old)			AM 513	Structural Dynamics and Earthquake Engineering							ET 513	Advanced Computer Systems		

Controller of Examinations
Govt. College of Engineering
Aurangabad - 431 005

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination July/August 2022 - Offline Mode

ME PART TIME - SEMESTER IV

0 8 JUL 2022

DATE	CLASS	1	SOIL	1	STRUCTURES		DESIGN DESIGN		PRODUCTION		EPS		ELECTRONICS		COMPUTERS
DATE	ME PT		0012												
	(REV)														
25-07-2022	ME PT (Old)			AM 511	Structural Analysis - II							ET 511	Embedded System Design		
11.00am To 02.15pm							1								
02.15pm				-											
		Į.													
	ME PT					ME 565	Elective - 3 (Machine Tool Design)	ME 590	Elective - 3 (Machine Tool Design)			ET 553	Industrial Drives and Control		
	(REV)					ME 566	Elective - 3 (Mathematical Modeling	ME 591	Elective - 3 (Computer Aided						
	-					WIE 300	& Simulation)	100 A	Optimization) Elective – 3 (Engineering						
						ME 567	Elective – 3 (Engineering Economics)	ME 592	Economics)						L
28-07-2022														100	
11.00am To				_						İ			3		
02.15pm									The discount of Aided				-		
	ME PT (Old)	CE 536	Geotechnical Exploration and Advanced Soil Testing			ME 515	Elective – 3 (Machine Tool Design)	ME 514	Elective - 3 (Computer Aided Optimization)						
			Travallosa Soli Tessing			ME 516	Elective - 3 (Mathematical Modeling &	ME 515	Elective - 3 (Machine Tool Design)						
				-			Simulation)	-	Elective – 3 (Engineering						
						ME 517	Elective – 3 (Engineering Economics)	ME 517	Economics)				o .		
	ME PT			AM 560	Advanced Reinforced	ME 568	Elective – 4 (Advanced Machine Design)	ME 593	Elective – 4 (Reliability Engineering)	EE 559	High Voltage Engineering		×	CS 554	EL-II ((i) Biometrics & Human Interface)
	(REV)		14	-	Concrete Design		Elective – 4 (Design & Analysis of		Elective – 4 (Flexible						EL-II ((ii) Microcontroll
	1			1		ME 569	Experiments)	ME 594	Manufacturing Systems)					CS 555	Based System Design)
				 			The state of the Administration		Elective – 4 (Facilities Planning &						EL-II ((iii) Wireless Sens
01-08-2022 11.00am To				1		ME 570	Elective – 4 (Material Handling Equipment Design)	ME 595	Materials Handling Systems)					CS 556	Network)
02.15pm			Elective – 2 (Expansive Soil	<u> </u>		. m	Elective – 4 (Advanced Machine	ME 540	Elective – 4 (Reliability Engineering)	EE 500	High Voltage Engineering			CS 530	Elective-II: Soft Computin
	ME PT (Old)	CE 537	Engineering)			ME 518	Design)	IVIE 340			Tright voltage Engineering			00 350	Diocuro II. com compani
1 4		CE 538	Elective – 2 (Soil Structure Interaction)	1		ME 519	Elective – 4 (Design & Analysis of Experiments)	ME 541	Elective – 4 (Flexible Manufacturing Systems				Liva		
1			Institution			ME 520	Elective - 4 (Material Handling	ME 542	Elective - 4 (Facilities Planning &				T	CS 538	Elective-II: Biometrics and
				<u> </u>		1VIL 320	Equipment Design)		Material Handling Systems)			_	4-5	-	Human Interface
	ME PT				Open Elective	-				EE 561	Elective-II (Smart Grid: Technologies & Application)	ET 555	EL-II ((i) CMOS Based RF Design)	CS 553	Information Security
	(REV)													-	
										EE 562	Elective-II (Life Estimation	ET 556	El – II ((ii) Pattern Recognition)		1 84/46
											Elective-II (Illumination		El – II ((iii) Wireless Sensor		
			38							EE 563	Engineering)	ET 557	Network)		
24			12 7				K			EE 564	Floating II (De vier Systems	ET 558	El – II ((iv) Nanotechnology)		1M
										DD 565	Elective-II (Restructured				
										EE 565	Power System)				
04 09 2022										EE 566	Elective-II (Wind Energy Systems)				
04-08-2022 11.00am To	ME PT (Old)			AM 514	Elective – 2 (Experimental					EE 509	Elective - 2 (Modern Electrical	ET 514	Elective – 2 (Artificial Neural	CS 540	Information Security
02.15pm	TILIT (Old)			> 17	Stress Analysis)						Ditves		Network)		
				AM 515	Elective – 2 (Plastic Analysis & Design of Steel Structures)					EE 510	Elective – 2 (EHV Transmission Systems)	ET 515	Elective – 2 (Pattern Recognition)		
											El (: 2/B G .		Elective –2 (Advanced		
				AM 516	Elective – 2 (Inelastic Analysis of Plates)					EE 511	Design)	ET 516	Telematics)		
										EE 512	Elective-2 (Power Quality,				
											Electromagnetic Compatibility Elective – 2 (Optimization		X32	S. 2 21	SAUL POLL
										EE 513	Techniques)				
										EE 514	Elective – 2 (Renewable Electrical Power Systems)				
											Microprocessors &				
										******	Applications			00	

Controller of aminations Govt. College of Engineering Aurangabad - 431 005



(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination July/August 2022 - Offline Mode MASTER OF COMPUTER APPLICATIONS

0 8 JUL 2022

DATE/TIME	CLASS		FYMCA (3 Years)					
20-07-2022 11.00am To 02.15pm	FYMCA (CBCS)	MC1013	Communication Skills					
25-07-2022 11.00am To	FYMCA (CBCS)	MC1010	Object Oriented Programming					
02.15pm	FYMCA (REV)	MCA 160	Object Oriented Programming					
28-07-2022 11.00am To	FYMCA (CBCS)	MC1011	Operating System					
02.15pm	FYMCA (REV)	MCA 164	Numerical and Statistical Methods					
01-08-2022	FYMCA (CBCS)	MC1012	Data Structure					
11.00am To 02.15pm	FYMCA (REV)	MCA 162	Relational Database Management Systems					
· ·	FYMCA (CBCS)	MC1014	Elective : Computer Graphics					
04-08-2022	FYMCA (CBCS)	MC1015	Elective : Design & Analysis of Algorithms					
11.00am To 02.15pm	FYMCA (CBCS)	MC1016	Elective : Microprocessor and Interfacing					
	FYMCA (REV)	MCA 161	Computer Graphics					

DATE/TIME	CLASS		FYMCA (2 Years)
20-07-2022 11.00am To 02.15pm	FYMCA (CBCS)	MC1111	Object Oriented Programming with Java
25-07-2022 11.00am To 02.15pm	FYMCA (CBCS)	MC1112	Internet of Things
28-07-2022 11.00am To 02.15pm	FYMCA (CBCS)	MC1113	Python programming
01-08-2022 11.00am To 02.15pm	FYMCA (CBCS)	MC1114	Information Security
04-08-2022 11.00am To 02.15pm	FYMCA (CBCS)	MC1116	Soft Computing

Controller of Examinations
Sovt. College of Engineering
Aurangabad - 431 005