# **OSMANIA UNIVERSITY**

No. 122/BE/Exams/2021

Page No. 1/2 Dt. 30-06-2021

#### TIME-TABLE

### B.E. VIII Semester - CBCS (Main & Backlog) EXAMINATIONS: JULY/AUGUST, 2021

Time: 10:00 am to 12:00 noon

Date	Civil	Electrical & Electronics	Electronics & Instrumentation	Electronics & Communication	Mechanical	Production	Automobile	Computer Science	Information Technology
05-07-2021	Construction Management & Technology	Utilization of Electrical Energy	Advance Programmable Logic Controller		Professional Elective – II	Professional Elective – II	Professional Elective – II		
07-07-2021	Professional	Professional	Professional	Professional	Professional	Professional	Professional	Professional	Professional
	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III
09-07-2021	Professional	Professional	Professional	Professional	Professional	Professional	Professional	Professional	Professional
	Elective – IV	Elective – IV	Elective – IV	Elective – IV	Elective – IV	Elective – IV	Elective – IV	Elective – IV	Elective – IV
12-07-2021	Professional	Professional	Professional	Professional	Professional	Professional	Professional	Professional	Professional
	Elective – V	Elective – V	Elective – V	Elective – V	Elective – V	Elective – V	Elective – V	Elective – V	Elective – V
14-07-2021	Gender Sensitization	12000000000	***************************************						

Professional Electives II, III, IV & V: See Annexure

Note: The Examination Centers should give highest priority to health and safely of all concerned by following the Protocols for preventing COVID-19 pandemic.



CONTRACTOR OF EACH OF THE PARTY OF THE PARTY

CONTROLLER OF EXAMINATIONS

Gatyo Proceedil.

Civil	Electronics &	Mechanical	Production	Automobile	Computer	Information	Electrical &	Electronics &
Civil	Communication	Mechanicai	Production	Automobile	Science	Technology	Electronics	Instrumentation
Professional	Professional	Professional	Professional	Professional	Professional	<b>Professional</b>	Professional	Professional
Elective- III	Elective- III	Elective- II	Elective- II	Elective- II	Elective- III	Elective- III	Elective- III	Elective- III
<ul> <li>Retrofitting and</li> </ul>	Field	Design of Solar	<ul> <li>Design of Solar</li> </ul>	<ul> <li>Vehicle Dynamics</li> </ul>	Mobile	<ul> <li>Distributed</li> </ul>	Power System	Digital Control Systems
Rehabilitation	Programmable	Energy System	Energy System	Modern Machining	Computing	Systems	Reliability	Automation in Process
of Structures	Gate Arrays	Mechanical     Vibrations	Total Quality	and Forming Method	Image Processing	Web Services and	Electric Vehicle and	Control
<ul> <li>Computer Aided</li> </ul>	Internet of Things	Composite	Management     Composite Materials	Advanced Composite	Software Quality	Architecture	Hybrid Electric	Hydraulic &
Analysis and	Neural Networks	Materials ®	Non-Destructive	Material	and Testing	Machine Learning	Vehicle	Pneumatics
* Design	Satellite	Non-Destructive	Testing	Autotronics	Web Services and	Data Science using	Machine Modelling	Software Design tools
<ul> <li>Applied</li> </ul>	Communications	Testing	Professional	Professional	Architecture	R Programming	Analysis	for Sensing &
Hydrology	Professional	Professional	Elective- III	Elective- III	Computational	Professional	High Voltage DC	Control
• Introduction to	Elective- IV	Elective- III	Mechanical	Transport	Intelligence	Elective- IV	Transmission	Professional
Climate	Wireless Sensor	Power Plant	Vibrations	Management	Professional	Computational	Professional	Elective- IV
Change	Networks	Engineering	<ul> <li>Rapid Prototyping</li> </ul>	Non-Conventional	Elective- IV	Intelligence	Elective- IV	Power Quality
Professional	Global	Robotic	Technologies	Energy Sources	• Embedded	Adhoc and Sensor	Advanced Control	
Elective- IV		Engineering	<ul> <li>Robotic Engineering</li> </ul>	Robotic Engineering	Systems	Adnoc and Sensor     Networks	Systems	Advance Digital Signal     Processing
Structural	Navigational	<ul> <li>Tool Design</li> </ul>	<ul> <li>Product Design And</li> </ul>	Machine Tool			Electrical Estimation	
	Satellite Systems	Product Design	Process Planning	Engineering and	Information	Natural Language		Biomedical Signal
Dynamics	System Verilog	And Process	Professional	Design	Retrieval	Processing	Costing & Safety	Processing
• Design with	Multirate Signal	Planning	Elective- IV	Professional	Systems	Information	Advanced Power	Power plant design and
Geosynthetics	Processing	Professional Elective- IV	Intellectual Property	Elective- IV     Non-Destructive	Machine Learning	Storage and	Electronics	safety management
<ul> <li>Groundwater</li> </ul>	Professional	• Intellectual	Rights	• Non-Destructive Testing	Natural Language	Management	Power Quality	Professional
Management	Elective- V	Property Rights	<ul> <li>Plastic Engineering and Technology</li> </ul>	Automotive Pollution	Processing	Professional	Professional	Elective- V
• Intelligent	Real Time	Additive	Machine Tool	& Control	Data Science	Elective- V	Elective- V	<ul> <li>Energy Management</li> </ul>
Transportation	Operating	Manufacturing	Engineering and	Additive	using R	<ul> <li>Information</li> </ul>	Smart Grid	Systems and SCADA
Systems	Systems	Technology	Design	Manufacturing	Programming	Retrieval	Technologies	<ul> <li>Neural Networks and</li> </ul>
Professional	Fuzzy Logic And	Machine Tool	Entrepreneurship	Technology	Professional	System	Energy Management	Fuzzy Logic
Elective- V	Applications	Engineering and	Development	Entrepreneurship	Elective- V	<ul> <li>Distributed</li> </ul>	Systems and	<ul> <li>Instrumentation for</li> </ul>
<ul> <li>Prefabrication</li> </ul>	Radar Systems	Design	Professional	Development	Multicore and	Databases	SCADA	Agricultural and
Engineering	Design of Fault	<ul> <li>Entrepreneurship</li> </ul>	Elective- V	Professional	GPU	Cloud Computing	Special Electrical	Food Processing
<ul> <li>Principles of</li> </ul>	Tolerant Systems	Development	<ul> <li>Energy Conservation</li> </ul>	Elective- V	Programming	Human Computer	Machines	Industries
Green Building		Professional	and Mgmt.	Energy Conservation	Cloud Computing	Interaction	Power Electronics	Digital Image
Practices		Elective- V	<ul> <li>Advanced Propulsion</li> </ul>	and Mgmt.	Human Computer		Applications to	Processing
<ul> <li>Advanced</li> </ul>		• Energy	and Space Science	Advanced Propulsion	Interaction		Renewable Energy	
Reinforced		Conservation and Mgmt.	Waste Heat Recovery	and Space Science			Electrical Substation	
Concrete		Advanced	and Co-Generation	Waste Heat Recovery and Co-Generation			Design and	
Design		Propulsion and	<ul> <li>Aerodynamic Design of Thermal</li> </ul>	Aerodynamic Design			Equipment	
Traffic		Space Science	Turbines	of Thermal			1-1-1	
Engineering &		Waste Heat	TOTOTIOG	Turbines		arollerer		
Infrastructure		Recovery and				Ca # 2 Cg		
Design		Co-Generation			(/3	18/18	NA 0	1
		<ul> <li>Aeredynamic</li> </ul>		wang ni E	9	(O) 48	- Mar	
		Design of	//.	College on colds	(美	Carried Will	(1)	12071
		Thermal	(10)	* * * \@		1 + 1 × 1 × 1	> 60	Pl~
		Turbines	(3)	STANET * S		Monto University	(70)	

2/5-

### OSMANIA UNIVERSITY

No. 121/BE/Exams/2021

Dt.30-06-2021

### TIME-TABLE

#### B.E. IV/IV II-SEMESTER (Backlog) EXAMINATIONS: JULY/AUGUST, 2021 Time: 10:00 am to 12:00 noon

Date	Civil	Electrical & Electronics	EIE	Electronics & Communication	Mechanical	Production	Automobile	Computer Science	Information Technology
05-07-2021	Estimating &Specifications(N) Constn. Mangt. & Admn. (O)	Indl. Admn. & Fin. Mangt. (N/O)	Indl. Admn. & Fin. Mangt. (N/O)	Data Commu. & Comp. Networ. (N) Radar & Satellite Communication (O)	Prodn. & Operations Management(N/O)	Prodn. & Operations Management(N/O)	Quality Control & Reliability Engineering(N/O)	Data Mining (N/O)	Embedded Systems (N/O)
07-07-2021	===	Elective – III (Only Elect. Instr. System)	Elect. Instr. Systems (N/O)	m ==	Production Drawing (N/O)	Tool Design (N/O)	Alternative Fuels & System for Automobiles(N/O)	Elective – II (Only Infor. and. Storage Mgmt.)	Elective – IV (Except Inf. Retrieval Systems)
09-07-2021	===	Elective-III (Except Elect. Instr. System)	Elective – III	Elective – IV (N)	Elective – III (Except Rapid Prototyping Technologies)	Elective – III (Except Rapid Prototyping Technologies)	Elective – II (Only Robotics)	Elective – III (Only Cloud Computing)	(Elective – V) (Only Soft Computing & Cloud Computing)
12-07-2021	Disaster Mit. & Mgmt. (N/O)	Elective – II (Only Disaster Mit. & Mgmt.)	Elective – II (Only Disaster Mit. & Mgmt.)	Elective – III (Only Disaster Mit. & Mgmt.)	Elective – III (Only Rapid Prototyping Technologies)	Elective – III (Only Rapid Prototyping Technologies)	Elective – III (Only Rapid Prototyping Technologies)	Elective – III (Only Disaster Mit. & Mgmt)	Elective – V (Only Disaster Mit. & Mgmt)
14-07-2021	Elective – II	Utilization (N/O)	===	Elective – II Elective – III (N)	Elective – II (Only Mechatronics)	Elective – II (Only Mechatronics)	Elective — III (Except Rapid Prototyping Technologies)	Elective – II (Except Infor, Storage Mgmt.)	Elective – V (Except Cloud Computing, Soft Computing, Dis.Mit. & Mgmt.)
15-07-2021	Elective – III	Elective – II (Except Disaster Mit. & Mgmt.)	Elective – II (Except Disaster Mit. & Mgmt.)	Elective – III (O) (Except Disaster Mit. & Mgmt.)	Elective – II (Except Mechatronics)	Elective – II (Except Mechatronics	Elective – II (Except Robotics)	Elective – III (Except Disaster Mit. & Mgmt, Cloud Computing.)	Elective – IV (Only Inf. Retrieval Systems)

Elective-II, III IV and V (See Annexure - I)

Note: The Examination Centers should give highest priority to health and safely of all concerned by following

preventing COVID-19 pandemic.

CONTROLLER OF EXAMINATIONS

# Annexure - I (Page No: 1/2)

### Electives II & IV

Civil	Electrical & Electronics	EIE	Electronics & Communication	Mechanical & Production	Automobile	Computer Science	Information Technology
Elective-II	Elective-II	Elective-II	Elective-II	Elective-II	Elective - II	Elective-II	Elective-IV
- Health Monitoring &	- Electrical Power	- Advanced	- Design of Fault	- Artificial Intelligence &	- Robotics	- Software Quality	- Information Storage
Retrofitting of	Distribution	Control Systems	Tolerant Systems	Expert Systems		& Testing	& Mgmt
Structures	Engineering				- Vehicle Body		
		- Optimization	- Entrepreneurship	- Machine Tool Design	Engg.	- Information	- Information
- Ground	- Adv. Control	Methods		*		Storage &	Retrieval
Improvement	System	Wichiods	- Real Time	- Manufacturing Systems and	- Automative	Management	Systems
Techniques	,	- Intellectual Property	Operating systems	Simulations	Aerodynamics		
1	- Optimization	Rights				- Human Computer	- Simulation &
- Advanced	Methods		- Coding Theory &	- Mechatronics	- Computer	Interaction	Modeling
Environmental		- Dis. Mit. Mgmt.	Tech.		Simulation of		
Engg.	- Intellectual			- Intellectual Property Rights	IC Engines	- Entrepreneurship	- Adv. Computer
	Property Rights	- Adv. PLC Prog.	- Wireless Sensor				Architecture
- Advanced		44	Networks	- Microprocessor Applns.	- Modern Vehicle	- Software Reuse	
Reinforced Concrete	- VLSI Design	- VLSI Design	2		Technology	Techniques	- Natural Language
Design			- Speech Processing	- Nano Materials &			Processing
5	- Dis. Mit. Mgmt.		Elective-III (New)	Technology	- Computer	- Simulation &	
- Advanced			- Real Time		Integrated	Modeling	
Transportation			Operating Systems	- Power Plant Engineering	Manufacturing		
Engineering			- Coding Theory &			- Operations	
0			Techniques	- Information Security	- Information	Research	
			- Design of Fault		Security		
			Tolerant Systems				
			- Radar Systems	*	*		
			- Mobile & Cellular				
			Communications				
**			- Intellectual Property			*	
			Rights				





Colyn Procedic-

# Annexure – I (Page No: 2/2)

# Electives III & V

Electrical & Electronics	EIE	Electronics & Communication	Mechanical & Production	Automobile	Computer Science	Information Technology
	EIE  Elective-III - Renewable Energy Sources - Robotics - Soft Computing - Process Plan Des.& Safety Mgmt Image processing - Adv. Digital Signal Proce.	Communication  Elective-III  Intellectual Property Rights  Nano Tech.  Spectral Estimation Techniques  Dis. Mit. & Mgmt.  Global Positioning Systems  Neural Networks & Fuzzy Logic  Elective-IV (New)  Nano Electronics  Global Navigational Satellite Systerms  Fuzzy Logic and Applications  Wireless Sensor Networks	Production  Elective-III - Robotics - Product Design and Process Planning - Modern Machining and Farming Methods - Plastic Engineering and Technology - Computer Graphics - Internet Programming - Fuels & Combustion - Rapid Prototyping Technologies - Material Handling - Total Quality Mgmt.	Elective-III  - Mechatronics  -Entrepreneurship  - Tractor & Farm Equipment  - Management Information Systems  - Two and Three Wheeled Vehicles  - Rapid Prototyping Technologies  - Earthmoving Vehicles		
		-EMIC -Speech Signal processing -Disaster Mit. & Mgmt.	- Non-Destructive Testing			
	Electronics  Elective-III  Renewable Energy Sources  Electronic Inst. System  Image Processing  Power Systems Reliability  Soft Computing	Electronics  Elective-III - Renewable Energy Sources - Electronic Inst. System - Soft Computing - Image Processing - Process Plan Des.& Safety Mgmt Power Systems Reliability - Image processing - Soft Computing - Adv. Digital Signal Proce.	Elective-III - Renewable Energy Sources - Electronic Inst. System - Image Processing - Power Systems Reliability - Soft Computing - Transducers - Transducers - Transducers - Electronics Inst. System - Power Systems Reliability - Soft Computing - Transducers - Transducers - Transducers - Communication Elective-III - Intellectual Property Rights - Nano Tech Spectral Estimation Techniques - Dis. Mit. & Mgmt Global Positioning Systems - Neural Networks & Fuzzy Logic - Nano Electronics - Global Navigational Satellite Systems - Fuzzy Logic and Applications - Wireless Sensor Networks - EMIC - Speech Signal processing - Disaster Mit. &	Elective-III - Renewable Energy Sources - Electronic Inst. System - Image Processing - Power Systems Reliability - Soft Computing - Transducers - Adv. Digital Signal Proce Transducers  Elective-III - Renewable Energy Sources - Robotics - Nano Tech Spectral Estimation Techniques - Dis. Mit. & Mgmt Dis. Mit. & Mgmt Global Positioning Systems - Neural Networks & Fuzzy Logic - Fuzzy Logic - Fuels & Combustion - Rapid Prototyping Technologies - Material Handling - Total Quality Mgmt Non-Destructive Testing - Non-Destructive Testing - Non-Destructive Testing - Non-Destructive Testing	Elective-III - Renewable Energy Sources - Electronic Inst. System - Image Processing - Process Plan Des. & Safety Mgmt Power Systems Reliability - Soft Computing - Transducers - Transducers - Transducers  Elective-III - Renewable Energy Sources - Robotics - Nano Tech Spectral Estimation Techniques - Dis. Mit. & Mgmt Ois. Mit. & Mgmt Clobal Positioning Systems - Neural Networks & Fuzzy Logic - Fuels & Combustion - Two and Three Wheeled Vehicles - Rapid Prototyping Technologies - Total Quality Mgmt Non-Destructive Testing - Elective-III - Renewable Energy Sources - Rechardences - Product Design and Process - Planning - Modern Machining and Farming Methods - Plastic Engineering and Technology - Computer Graphics - Computer Graphics - Two and Three Wheeled Vehicles - Rapid Prototyping Technologies - Total Quality Mgmt Non-Destructive Testing - Earthmoving Vehicles	Elective-III - Renewable Energy Sources - Electronic Inst. System - Image Processing - Power Systems Reliability - Transducers - Transducers - Transducers - Electronics - Robotics - Robotics - Nano Tech Nano Tech Spectral Estimation Techniques - Dis. Mit. & Mgmt Olis. Mit. & Mgmt Clobal Positioning Systems - Neural Networks & Fuzzy Logic and Applications - Wireless Sensor Networks - Elective-III - Robotics - Product Design and Process - Planning - Modern Machining and Farming Methods - Plastic Engineering and Technology - Computer Graphics - Neural Networks & Fuzzy Logic and Applications - Fuzzy Logic and Applications - Process Plan Des. & Computer Graphics - Fuze Product Design and Process - Product Design and Process - Planting - Modern Machining and Farming Methods - Computer Graphics - Neural Networks & Fuzzy Logic and Applications - Puzzy Logic an



Stypo Proceedil-