OSMANIA UNIVERSITY

No. 213/BE/Exams-I/TT/2017

Dt. 08-09-2017

TIME-TABLE

B.E. IV/IV II-SEMESTER (MAKE UP) EXAMINATIONS: SEPTEMBER, 2017

Time: 02:00 pm to 05:00 pm

Time: 02:00 pm to 05:00 pm									
Date	Civil	Electrical & Electronics	EIE	Electronics & Communication	Mechanical	Production	Automobile	Computer Science	Information Technology
18-09-2017	Constn. Mangt. & Admn.	Indl. Admn. & Fin. Mangt.	Indl. Admn. & Fin. Mangt.	Radar & Satellite Communication	Prodn. & Operations Management	Prodn. & Operations Management	Quality Control & Reliability Engineering	Data Mining	Embedded Systems
19-09-2017	===	Elective – III (Only Elect. Instr. System)	Elect. Instr. Systems	===	Production Drawing	Tool Design	Alternative Fuels & System for Automobiles	Elective – II (Only Infor. and. Storage Mgmt.)	Elective – IV (Except Inf. Retrieval Systems)
21-09-2017	Elective – II	Utilization	===	Elective – II	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.)
22-09-2017	Elective – III	Elective – II (Except Disaster Mit. & Mgmt.)	Elective – II (Except Disaster Mit. & Mgmt.)	Elective – III (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)
23-09-2017	===	Elective-III (Except Elect. Instr. System)	Elective – III	===	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)
25-09-2017	Disaster Mit. & Mgmt.	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)

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

Electives II & IV

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

Annexure – I (Page No: 1/2)

Annexure – I (Page No: 2/2)

Electives III & V

Civil	Electrical &	EIE	Electronics &	Mechanical &	Automobile	Computer	Information
	Electronics		Communication	Production		Science	Technology
Elective-III	Elective-III	Elective-III	Elective-III	Elective-III	Elective-III	Elective-III	Elective-V
Elective-III - Ground Water Hydrology - Finite Element Methods - Intellectual Property Rights - Infrastructure Engg Information Security	Elective-III - Renewable Energy Sources - Electronic Inst. System - Image Processing - Power Systems Reliability - Soft Computing - Transducers	Elective-III - Renewable Energy Sources - Robotics - Soft Computing - Process Plan Des.& Safety Mgmt Image processing - Adv. Digital Signal Proce.	Elective-III - Intellectual Property Rights - Nano Tech Spectral Estimation Techniques - Dis. Mit. & MgmtGlobal Positioning Systems -Neural Networks & Fuzzy Logic	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 Non-Destructive Testing	Elective-III - Mechatronics -Entrepreneurship - Tractor & Farm Equipment - Management Information Systems - Two and Three Wheeled Vehicles - Rapid Prototyping Technologies - Earthmoving Vehicles	Elective-III - Multimedia Systems - Information Retrieval Systems - Adv. Data Bases - Semantic Web - Intellectual Property Rights - Cloud Computing - Dis. Mit. & Mgmt.	Elective-V - Soft Computing - Human Computer Interaction - Software Project Management - Entrepreneurship - Cloud Computing - Disaster Mit. & Mgmt.