

M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

BRANCH & SPECIALIZATION	28-07-2021 (Wednesday)	30-07-2021 (Friday)
Civil Transportation Engineering (22)	Financial and Economic Analysis of Transportation Projects - P2201 Airport Engineering - P2202 Transportation System Management - P2203	Composite Materials - POE01 Industrial Safety - POE02 Operations Research - POE03 MOOCS - POE08
Civil Structural Engineering (87), Structural Design (85)	Design of Prestressed Concrete structures - P8701 Structural Health Monitoring - P8702 Industrial Structures - P8703 MOOCS - P8704	Artificial Intelligence Technique - POE04 Construction Management - POE05 Green Technology - POE06 Operations Research - POE03 MOOCS - POE09
Civil Soil Mechanics & Foundation Engineering / Geo-Technical Engineering (19)/(20)	Geo-environmental Engineering - P2001 Soil Dynamics & Machine Foundations - P2002 Finite Element Method - P2003 MOOCS - P2004	Composite Materials - POE01 Industrial Safety - POE02 Construction Management - POE05 Operations Research - POE03 MOOCS - POE11
Civil Highway Engineering (23)	Urban Transportation - P2301 Traffic Flow Analysis - P2302 Road Safety Engineering - P2303	Composite Materials - POE01 Industrial Safety - POE02 Operations Research - POE03 MOOCS - POE10
Civil Computer aided Structural Analysis and Design (35)	Design of Pre-stressed Concrete structures - P3501 Structural Health Monitoring - P3502 Industrial Structures - P3503 MOOCS - P3504	Artificial Intelligence Technique - POE04 Construction Management - POE05 Green Technology - POE06 MOOCS - POE12
Civil Environmental Engineering (86)	Life cycle analysis - P8601 Bio Remediation - P8602 Climate Change And Global Environmental Issues - P8603	Waste to Energy - POE07 Industrial Safety - POE02 Operations Research - POE03

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

doler a lelle



M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

Mobile Applications and Development - P0501 Big Data Analytics - P0502 MOOCS-1 - P0503 MoOCS-1 - P0503 MoCS-1 - P0504 MoCS-1 - P0504 MoCS-1 - P0505 MoCS-1 - P05	BRANCH & SPECIALIZATION	28-07-2021	30-07-2021
CSE Computer Science (05) Mobile Applications and Development - P0501 Big Data Analytics - P0502 MOOCS-1 - P0503 MOOCS-1 - P0503 CSE Software Engineering (25) Software Engineering (25) CSE Cyber Security (26) CSE Cyber Security (26) CSE Information Technology (40) CSE Information Technology (40) CSE Neural Networks (69) Reinforcement Learning - P6901 Noocs-1 - P6904 Reinforcement Learning - P6901 Noocs-1 - P6904 Roocs-1 - P8401 CSE Neural Networks (69) Mobile Applications and Development - P0501 Big Data Analytics - P0502 Big Data Analytics - P0502 Big Data Analytics - P0502 MOOCS-1 - P2503 MOOCS-1 - P2504 Moocs-2 - P0E33 Artificial Intelligence - P0E41A MOOCS-2 - P0E33 Python Programming - P0E33A Artificial Intelligence of Cyber Security - P0E34 Internet of Things - P0E35A Artificial Intelligence - P0E41B Internet of Things - P0E35A Advanced Data Structures - P0E36 Moocs-2 - P0E50 Python Programming - P0E33 Artificial Intelligence - P0E41B Internet of Things - P0E35A Advanced Data Structures - P0E37A Advanced Data Structures - P0E37A Advanced Data Structures - P0E37A Achine Learning - P0E37A Deep Learning - P0E3		(Wednesday)	(Friday)
CSE Computer Science (05) Mobile Applications and Development - P0501 Big Data Analytics - P0502 MOOCS-1 - P0503 MOOCS-1 - P0503 Moocs-1 - P0503 Object Oriented Software Engineering - P2501 Artificial Intelligence - P2502 Software Engineering (25) Software Engineering (25) Object Oriented Software Engineering - P2501 Artificial Intelligence - P2502 User Interface Design - P2503 MOOCS-1 - P2504 CSE Cyber Security (26) Cyber Security Governance - P2602 Cyber Laws and Security P0licies - P2603 MOOCS-1 - P2604 CSE CSE Cyber Security (26) Deep Learning - P4001 Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Moocs-2 - P0E50 Python Programming - P0E37A Artificial Intelligence - P0E41B Internet of Things - P0E35A Artificial Intelligence - P0E41B Internet of Things - P0E35A Artificial Intelligence - P0E41B Internet of Things - P0E35A Artificial Intelligence - P0E41B Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Python Programming - P0E37A Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Python Programming - P0E37A Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Artificial Intelligence - P0E41A Moocs-2 - P0E50 Artificial Intelligence - P0E41A Moocs-2 - P0E50 Python Programming - P0E37A Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Python Programming - P0E37A Advanced Data Structures - P0E41A Moocs-2 - P0E50 Artificial Intelligence - P0E41A Moocs-2 - P0E50 Python Programming - P0E37A Deep Learning - P0E37A Artificial Intelligence - P0E41A Moocs-2 - P0E50 Python Programming - P0E37A Poep Learning - P0E37A Prictics - P0E30 Python Programming - P0E37A Poep Learning - P0E			
Computer Science (05)			
Computer Science (05) MOOCS-1 - P0503 MOOCS-1 - P0503 Moocs-1 - P0503 Object Oriented Software Engineering - P2501 Artificial Intelligence - P2502 Artificial Intelligence - P2503 Moocs-1 - P2504 Moocs-2 - P0E37A Moocs-2 - P0E37A Machine Learning - P0E33 Artificial Intelligence - P2503 Machine Learning - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37A Moocs-2 - P0E56 Python Programming - P0E37A Moocs-2 - P0E56 Cyber Security Governance - P2602 Cyber Security Governance - P2602 Cyber Security Governance - P2602 Cyber Security Governance - P2603 Moocs-1 - P2604 Moocs-2 - P0E35 Artificial Intelligence and Machine Learning - P0E35 Artificial Intelligence and Machine Learning - P0E36 Moocs-2 - P0E36 Python Programming - P0E36 Artificial Intelligence - P0E41B Internet of Things - P0E37A Moocs-2 - P0E36 Moocs-1 - P4003 Digital Marketing - P4004 Moocs-2 - P0E36 Reinforcement Learning - P4001 Security - P0E37A Moocs-2 - P0E36 Reinforcement Learning - P6901 Reinforcement Learning - P6901 Reinforcement Learning - P6902 Neural Networks (69) Reinforcess - P6903 Moocs-1 - P603 Moocs-2 - P0E37A Moocs-2 - P0E37A Moocs-2 - P0E37A Deep Learning - P0E37A Deep Learning - P0E37A Deep Learning - P0E37A Machine Learning - P0E37A Deep Learning - P0E37A Moocs-1 - P6904 Moocs-2 - P0E50 Python Programming - P0E37A Machine Learning - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E41A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E41A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Moocs-2 - P0E50 Poesa Advanced Data Structures - P0E37A Mo	CSE		Bioinformatics - POE45
MOOCS-1 - POS03 Machine Learning - POE37A MOOCS-2 - POE54 Python Programming - POE37A Moocs-2 - POE41A Artificial Intelligence - P2502 Machine Learning - POE37A Artificial Intelligence - POE41A Moocs-1 - P2504 Moocs-1 - P2504 Moocs-1 - P2504 Moocs-2 - POE54 Moocs-2 - POE54 Moocs-2 - POE54 Moocs-2 - POE56 Python Programming - POE37A Deep Learning - POE37A Moocs-2 - POE56 Cyber Security (26) Cyber Security Policies - P2602 Cyber Laws and Security Policies - P2603 Moocs-1 - P2604 Moocs-2 - POE53 Artificial Intelligence and Machine Learning - POE33 Artificial Intelligence and Machine Learning - POE36 Artificial Intelligence and Machine Learning - POE36 Artificial Intelligence and Machine Learning - POE36 Moocs-2 - POE53 Deep Learning - P4001 Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 Moocs-1 - P4005 Advanced Data Structures - POE41 Moocs-2 - POE50 Reinforcement Learning - P6901 Python Programming - POE33 Artificial Intelligence - POE41A Advanced Data Structures - POE41A Moocs-2 - POE50 Python Programming - POE37A Advanced Data Structures - POE41A Moocs-1 - P4005 Actificial Intelligence - POE41A Moocs-2 - POE50 Python Programming - POE37A Digital Marketing - P6901 Artificial Intelligence - POE41A Moocs-2 - POE50 Python Programming - POE37A Deep Learning - POE37A Deep Learning - POE37A Deep Learning - POE37A Deep Learning - POE552 Cloud Architectures and Security - P8401 Python Programming - POE33		Big Data Analytics - P0502	
Object Oriented Software Engineering - P2501 Artificial Intelligence - P2502 Software Engineering (25) Software Engineering (25) User Interface Design - P2503 MOOCS-1 - P2504 Machine Learning - P0E37A Deep Learning - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37A Deep Learning - P0E33 Python Programming - P0E33 Python Programming - P0E33 Principles of Cyber Security - P0E34 Internet of Things - P0E35 Artificial Intelligence and Machine Learning - P0E36 MOOCS-1 - P2604 MOOCS-2 - P0E53 Python Programming - P0E33 Principles of Cyber Security - P0E34 Internet of Things - P0E35 Artificial Intelligence and Machine Learning - P0E36 MOOCS-2 - P0E53 Python Programming - P0E36 Artificial Intelligence - P0E41B Internet of Things - P0E35 Artificial Intelligence - P0E41B Internet of Things - P0E33 Artificial Intelligence - P0E41B Internet of Things - P0E33 Artificial Intelligence - P0E41B Internet of Things - P0E33 Artificial Intelligence - P0E41B Internet of Things - P0E33 Artificial Intelligence - P0E41B MOOCS-2 - P0E50 Reinforcement Learning - P4004 Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Reinforcement Learning - P6901 Artificial Intelligence - P0E41A Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Python Programming - P0E33 Artificial Intelligence - P0E41A MooCS-2 - P0E50 Artificial Intelligence - P0E41A Machine Learning - P0E33 Artificial Intelligence - P0E41A MooCS-2 - P0E50 Python Programming - P0E37A Deep Learning - P0E37A Deep Learning - P0E37A Deep Learning - P0E37A Deep Learning - P0E37A Python Programming - P0E37A Deep Learning - P0E37A Poep Learning -	Computer Science (03)	MOOCS-1 - P0503	Web Security - POE46
CSE Software Engineering (25) CSE Cyber Security (26) CSE Cyber Security (26) CSE Information Technology (40) CSE Information Technology (40) CSE CSE Neural Networks (69) CSE Neural Networks (69) CSE Software Engineering - POE30 Artificial Intelligence - POE41A MAchine Learning - POE33 Artificial Intelligence - POE43A MOOCS-1 - P2504 Moocs-1 - P2604 Python Programming - POE33 Principles of Cyber Security - POE34 Internet of Things - POE35A Artificial Intelligence and Machine Learning - POE33 Artificial Intelligence - POE41B Internet of Things - POE33 Artificial Intelligence - POE41B Internet of Things - POE33 Artificial Intelligence - POE41B Internet of Things - POE33 Artificial Intelligence - POE41B Internet of Things - POE33 Artificial Intelligence - POE41B Internet of Things - POE33 Artificial Intelligence - POE41B Internet of Things - POE33 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Internet of Things - POE35 Artificial Intelligence - POE41B Int			Machine Learning - POE37A
CSE Software Engineering (25) Ware Interface Design - P2503 MOOCS-1 - P2504 Information System Audit - P2601 Cyber Security (26) Cyber Security (26) Cyber Laws and Security Policies - P2602 Cyber Laws and Security Policies - P2603 MOOCS-1 - P2604 CSE Cyber Laws and Security Policies - P2603 MOOCS-2 - P0E33 Deep Learning - P0E34 Artificial Intelligence - P0E41A MOOCS-2 - P0E36 Artificial Intelligence - P0E41A MOOCS-2 - P0E36 Python Programming - P0E33 Artificial Intelligence and Machine Learning - P0E36 MOOCS-2 - P0E53 Python Programming - P0E36 Artificial Intelligence - P0E41B Web Technologies - P0E41B Information Technology (40) Digital Marketing - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Neural Networks (69) Speech Processing - P6903 MOOCS-1 - P6904 Cloud Architectures and Security - P8401 Python Programming - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37 Artificial Intelligence - P0E41B Internet of Things - P0E35A Machine Learning - P0E37 Artificial Intelligence - P0E41B Internet of Things - P0E35A Machine Learning - P0E37 Artificial Intelligence - P0E41A Machine Learning - P0E37 Artificial Intelligence - P0E41B Deep Learning - P0E37 Artificial Intelligence - P0E41B Deep Learning - P0E38 Artificial Intelligence			
CSE Software Engineering (25) Software Engineering (25) User Interface Design - P2503		Object Oriented Software Engineering - P2501	
Software Engineering (25) User Interface Design - P2503	CSE		Artificial Intelligence - POE41A
MOOCS-1 - P2504 MOOCS-2 - POE56 Information System Audit - P2601 Cyber Security (26) Cyber Security (26) Cyber Security Policies - P2602 Cyber Laws and Security Policies - P2603 MOOCS-1 - P2604 Python Programming - POE33 Principles of Cyber Security - POE34 Internet of Things - POE35A Artificial Intelligence and Machine Learning - POE36 MOOCS-2 - POE53 Python Programming - POE36 MOOCS-1 - P4001 Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 Moocs-1 - P4005 Moocs-2 - POE50 Reinforcement Learning - P6901 Noocs-2 - POE50 Reinforcement Learning - P6901 Speech Processing - P6903 Moocs-2 - POE52 Cloud Architectures and Security - P8401 Python Programming - POE33 CSE Cloud Architectures and Security - P8401 Python Programming - POE33			Machine Learning - POE37A
CSE Cyber Security (26) Cyber Laws and Security Policies - P2603 MOOCS-1 - P2604 Cyber Laws and Security Policies - P2603 MOOCS-1 - P2604 Deep Learning - P4001 Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 CSE Neural Networks (69) Information System Audit - P2601 Cyber Security Governance - P2602 Cyber Security Governance - P2602 Cyber Security Governance - P2603 Python Programming - POE34 Artificial Intelligence and Machine Learning - POE33 Web Technologies - POE40 Artificial Intelligence - POE41B Internet of Things - POE33 Moocs-1 - P4003 Internet of Things - POE33 Artificial Intelligence - POE41B Machine Learning - POE37A Advanced Data Structures - POE42 MOOCS-2 - POE50 Reinforcement Learning - P6901 Artificial Intelligence - POE41A Machine Learning - POE33 Artificial Intelligence - POE41A Moocs-2 - POE50 Python Programming - POE33 Artificial Intelligence - POE41A Moocs-2 - POE50 CSE Neural Networks (69) Speech Processing - P6903 Moocs-2 - POE50 Cloud Architectures and Security - P8401 Python Programming - POE33	Software Engineering (23)		Deep Learning - POE43A
CSE Cyber Security (26) Cyber Laws and Security Policies - P2602 Cyber Laws and Security Policies - P2603 MOOCS-1 - P2604 Deep Learning - P4001 Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 CSE Information Technology (40) Reinforcement Learning - P6901 CSE Neural Networks (69) Reinforcement Learning - P6904 NOOCS-1 - P6904 Reinforcement Learning - P6904 NOOCS-1 - P6904 Principles of Cyber Security - P0E34 Internet of Things - P0E35A Artificial Intelligence and Machine Learning - P0E36 MOOCS-2 - P0E50 Reinforcement Learning - P4002 Artificial Intelligence - P0E41B Internet of Things - P0E37A Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Python Programming - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37A Deep Learning - P0E37A Deep Learning - P0E43A MOOCS-2 - P0E52 Cloud Architectures and Security - P8401 Python Programming - P0E33		MOOCS-1 - P2504	
CSE Cyber Security (26) Cyber Laws and Security Policies - P2603 MOOCS-1 - P2604 Deep Learning - P4001 Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Reinforcement Learning - P6902 Neural Networks (69) Reinforces and Security FOE34 MOOCS-1 - P6904 Reinforces and Security - P801 Reinforces and Security - P802 Reinforces and Machine Learning - POE33 Artificial Intelligence - POE41B Internet of Things - POE35A Machine Learning - POE37A Moocs-2 - POE50 Reinforcement Learning - P6901 Artificial Intelligence - POE41A Moocs-2 - POE50 Reinforcement Learning - P6903 Deep Learning - POE37A Speech Processing - P6903 Moocs-2 - POE52 Cloud Architectures and Security - P8401 Python Programming - POE33		Information System Audit - P2601	
Cyber Security (26) Cyber Laws and Security Policies - P2603 MOOCS-1 - P2604 Artificial Intelligence and Machine Learning - POE36 MOOCS-2 - POE53 Python Programming - POE33 Web Technologies - POE40 Embedded Computing - P4002 Embedded Computing - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Advanced Data Structures - POE42 MOOCS-2 - POE50 Reinforcement Learning - P6901 Artificial Intelligence - POE41B Internet of Things - POE37A Advanced Data Structures - POE42 MOOCS-2 - POE50 Python Programming - POE33 Artificial Intelligence - POE41A Moocs-2 - POE50 Artificial Intelligence - POE41A Moocs-2 - POE51 CSE Neural Networks (69) Speech Processing - P6903 MOOCS-1 - P6904 MOOCS-2 - POE52 Cloud Architectures and Security - P8401 Python Programming - POE33	CSE	Cyber Security Governance - P2602 Cyber Laws and Security Policies - P2603	
MOOCS-1 - P2604 MOOCS-2 - POE53 Python Programming - POE33 Web Technologies - POE41B Ethical Hacking - P4002 Embedded Computing - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Moocs-1 - P4005 Reinforcement Learning - P6901 Neural Networks (69) Respect Processing - P6903 MOOCS-1 - P6904 MOOCS-1 - P6904 MOOCS-2 - POE50 Python Programming - POE37A Artificial Intelligence - POE41A Machine Learning - POE33 Artificial Intelligence - POE41A Moocs-2 - POE50 Python Programming - POE37A Machine Learning - POE37A Deep Learning - POE37A Deep Learning - POE37A Deep Learning - POE43A MOOCS-1 - P6904 MOOCS-2 - POE52 Cloud Architectures and Security - P8401 Python Programming - POE33			
CSE Information Technology (40) Reinforcement Learning - P6901 Neural Networks (69) Deep Learning - P4001 Embedded Computing - P4002 Artificial Intelligence - P0E41B Internet of Things - P0E35A Machine Learning - P0E37A Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Python Programming - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E41A Machine Learning - P0E37A Deep Learning - P0E37A Deep Learning - P0E43A MOOCS-1 - P6904 MOOCS-2 - P0E52 Cloud Architectures and Security - P8401 Python Programming - P0E33	Cyber Security (20)		
Deep Learning - P4001 Embedded Computing - P4002 Information Technology (40) Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Neural Networks (69) Reinforcement Learning - P6902 Neural Networks (69) Deep Learning - P4004 Artificial Intelligence - P0E418 Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Artificial Intelligence - P0E41A Machine Learning - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37A Deep Learning - P0E43A MOOCS-1 - P6904 MOOCS-2 - P0E52 Cloud Architectures and Security - P8401 Python Programming - P0E33			
CSE Information Technology (40) Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Neural Networks (69) Embedded Computing - P4002 Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Speech Processing - P6902 MOOCS-2 - P0E30 Artificial Intelligence - P0E41A Machine Learning - P0E41A Machine Learning - P0E41A Machine Learning - P0E43A MOOCS-1 - P6904 MOOCS-2 - P0E52 Cloud Architectures and Security - P8401 Python Programming - P0E33		D 1 1 D1001	
Information Technology (40) Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Neural Networks (69) Reinforcement Learning - P6903 Neural Networks (69) Ethical Hacking - P4003 Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Artificial Intelligence - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37A Machine Learning - P0E37A Deep Learning - P0E37A Deep Learning - P0E43A MOOCS-1 - P6904 MOOCS-2 - P0E52 Cloud Architectures and Security - P8401 Python Programming - P0E33			
Information Technology (40) Digital Marketing - P4004 Moocs-1 - P4005 Reinforcement Learning - P6901 Neural Networks (69) Reinforcement Learning - P6902 Neural Networks (69) CSE Neural Networks (69) Reinforcement Learning - P6903 Moocs-1 - P6904 Moocs-1 - P6904 Cloud Architectures and Security - P8401 Internet of Things - POE3SA Machine Learning - POE37A Advanced Data Structures - POE42 Moocs-2 - POE50 Python Programming - POE33 Artificial Intelligence - POE41A Machine Learning - POE37A Deep Learning - POE37A Poep Learning - POE33 Python Programming - POE33	CSF	1 0	
Digital Marketing - P4004 MOOCS-1 - P4005 Reinforcement Learning - P6901 Python Programming - P0E37A Advanced Data Structures - P0E42 MOOCS-2 - P0E50 Python Programming - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37A Machine Learning - P0E37A Deep Learning - P0E37A Deep Learning - P0E37A MOOCS-1 - P6904 MOOCS-2 - P0E52 Cloud Architectures and Security - P8401 Python Programming - P0E33		Ethical Hacking - P4003	
Reinforcement Learning - P6901 CSE Neural Networks (69) Reinforcement Learning - P6901 Bio-Informatics - P6902 Speech Processing - P6903 MOOCS-2 - POE33 Artificial Intelligence - POE41A Machine Learning - POE37A Deep Learning - POE43A MOOCS-1 - P6904 MOOCS-2 - POE52 Cloud Architectures and Security - P8401 Python Programming - POE33	information reciniology (40)	Digital Marketing - P4004	
CSE Neural Networks (69) Reinforcement Learning - P6901 Bio-Informatics - P6902 Speech Processing - P6903 MOOCS-1 - P6904 Cloud Architectures and Security - P8401 Reinforcement Learning - P0E33 Artificial Intelligence - P0E41A Machine Learning - P0E37A Deep Learning - P0E43A MOOCS-2 - P0E52 Python Programming - P0E33		MOOCS-1 - P4005	
CSE Neural Networks (69) Bio-Informatics - P6902 Speech Processing - P6903 MOOCS-1 - P6904 Cloud Architectures and Security - P8401 Artificial Intelligence - POE41A Machine Learning - POE37A Deep Learning - POE43A MOOCS-2 - POE52 Python Programming - POE33			MOOCS-2 - POE50
CSE Neural Networks (69) Speech Processing - P6903 MOOCS-1 - P6904 Cloud Architectures and Security - P8401 Artificial Intelligence - POE41A Machine Learning - POE37A Deep Learning - POE43A MOOCS-2 - POE52 Python Programming - POE33		Reinforcement Learning - P6901	Python Programming - POE33
Neural Networks (69) Speech Processing - P6903 Machine Learning - POE37A Deep Learning - POE43A MOOCS-1 - P6904 Cloud Architectures and Security - P8401 Machine Learning - POE37A Deep Learning - POE43A MOOCS-2 - POE52 Python Programming - POE33	CSE		
MOOCS-1 - P6904 Cloud Architectures and Security - P8401 Deep Learning - POE43A MOOCS-2 - POE52 Python Programming - POE33			Machine Learning - POE37A
Cloud Architectures and Security - P8401 Python Programming - POE33	Neural Networks (09)		
		MOOCS-1 - P0904	MOOCS-2 - POE52
CCE Information Security Management and Standards - Principles of Cyber Security POE24		Cloud Architectures and Security - P8401	Python Programming - POE33
CSE Information Security Management and Standards - Finiciples of Cyber Security - FOE54	CSE	Information Security Management and Standards -	Principles of Cyber Security - POE34
Computer Networks & P8402 Internet of Things - POE35A	Computer Networks &	· -	
Information Security (84) Cyber Laws and Security Policies - P8403 Artificial Intelligence and Machine Learning - POE36		Cyber Laws and Security Policies - P8403	
MOOCS-1 - P8404 MOOCS-2 - POE47		· · · · · · · · · · · · · · · · · · ·	



M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

BRANCH & SPECIALIZATION	28-07-2021 (Wednesday)	30-07-2021 (Friday)
CSE Computer Science & Technology (59)	Deep Learning - P5901 Ethical Hacking - P5902 MOOCS-1 - P5903	Python Programming - POE33 Web Technologies - POE40 Artificial Intelligence - POE41B Internet of Things - POE35A Machine Learning - POE37A Advanced Data Structures - POE42 MOOCS-2 - POE49
CSE Computer Science & Engineering (58)	Deep Learning - P5801 Social Network Analysis - P5802 MOOCS-1 - P5803	Python Programming - POE33 Principles of Cyber Security - POE34 Internet of Things - POE35B Machine Learning - POE37A Digital forensics - POE38 Next Generation Databases - POE39 MOOCS-2 - POE48
CSE Computer Networks (94)	Trustworthy Computing - P9401 Advanced Storage Area Networks - P9402 Cloud Computing - P9403 MOOCS-1 - P9404	Python Programming - POE33 Principles of Cyber Security - POE34 Internet of Things - POE35A Artificial Intelligence and Machine Learning - POE36 MOOCS-2 - POE51
CSE Data Science (88)	Multivariate Analysis - P8801 Next Generation Databases - P8802 MOOCS-1 - P8803	Python Programming - POE33 Principles of Cyber Security - POE34 Internet of Things - POE35B Machine Learning - POE37B Deep Learning - POE43B Next Generation Databases - POE39 MOOCS-2 - POE55

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately



M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

		11ME: 02.00 PM 10 05.00 PM
BRANCH & SPECIALIZATION	28-07-2021 (Wednesday)	30-07-2021 (Friday)
Mechanical Thermal Engineering (21)	Optimization Techniques and Applications - P2101 Design and Analysis of Experiments - P2102 Convective Heat Transfer - P2103 Waste to Energy - P2104 Advanced finite element methods - P2105 MOOCS/NPTEL - P2106	Industrial Safety - POE02 MOOCS/NPTEL - POE29
Mechanical Thermal Sciences and Energy Systems (18)	Design and Analysis of Experiments - P1801 Convective Heat Transfer - P1802 Advanced Finite Element Methods - P1803 Materials and Devices for Energy Applications - P1804 MOOCS/NPTEL - P1805	MOOCS/NPTEL - POE31
Mechanical Machine Design/Mechanical Engineering	Industrial Robotics - P1501 Advanced Optimization Techniques - P1502 Additive Manufacturing - P1503 Mechanics of Composite Materials - P1504 Vehicle Dynamics - P1505	Nano Technology - POE17 Optimization Techniques - POE20 Industrial Safety - POE02 Industrial Robotics - POE22 Operations Page 2013
Design (15)/(14)	Industrial Robotics - P1401 Advanced Optimization Techniques - P1402 Additive Manufacturing - P1403 Mechanics of Composite Materials - P1404 An Introduction to Nano Science and Technology - P1405	Operations Research - POE03 Additive Manufacturing - POE23 Experimental Techniques and Data Analysis - POE24 An Introduction to Nano Science and Technology – POE25
Mechanical CAD/CAM (04)	Non destructive Evaluation - P0401 Quality engineering in manufacturing - P0402 Green Manufacturing - P0403 MOOCS/ NPTEL - P0404	Nano Technology - POE17 Optimization Techniques - POE20 Product Design and Manufacturing - POE21
Mechanical Advanced Manufacturing Systems (17)	Surface Integrity Processes - P1701 Signal Analysis and Condition Monitoring - P1702 Industrial Robotics - P1703 MOOCS/ NPTEL - P1704	Nano Technology - POE17 Advanced Materials and Processing - POE18 Intelligent Manufacturing Systems - POE19



M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

BRANCH & SPECIALIZATION	28-07-2021 (Wednesday)	30-07-2021 (Friday)
Computer Aided Design & Manufacturing (09)	Non destructive Evaluation - P0901 Quality Engineering - P0902 Green Manufacturing - P0903 MOOCS/ NPTEL - P0904	Nano Technology - POE17 Optimization Techniques - POE20 Product Design and Manufacturing - POE21
Mechanical Advanced Manufacturing and Mechanical System Design (13)	Surface Integrity Processes - P1301 Signal Analysis and Condition Monitoring - P1302 Industrial Robotics - P1303 MOOCS/ NPTEL - P1304	Nano Technology - POE17 Advanced Materials and Processing - POE18 Intelligent Manufacturing Systems - POE19
Automobile Engineering (AA)	Vehicle Testing and Instrumentation - PAA01 Engine Management Systems - PAA02 Design and Analysis of Experiments - PAA03 Special Types of Vehicles - PAA04 Composite Materials and Structures - PAA05 MOOCS/NPTEL - PAA06	Industrial Safety - POE02 MOOCS/NPTEL - POE30
Mechanical Computer Aided Analysis & Design (16)	Signal Analysis And Condition Monitoring - P1601 Computer Integrated Manufacturing - P1602 Mechanics of Composite Materials - P1603 MOOCS/NPTEL - P1604	Advanced Tool Design - POE26 Material Technology - POE27 Computational Fluid Dynamics - POE28
Mechanical Mining Engineering (BB)	Introduction to Petroleum Engineering - PBB01 Computational Fluid Dynamics - PBB02 Finite Element Analysis - PBB03 MOOCS - PBB04	MOOCS - POE32 Industrial Safety - POE02
Petroleum Engineering (08)	MOOCS – I - P0801	MOOCS – II - POE57

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

Controller of Everyingtions



M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

TIME: 02.00 PM TO 05.00 PM			
BRANCH & SPECIALIZATION	28-07-2021 (Wednesday)	30-07-2021 (Friday)	
ECE VLSI&EMBEDED SYSTEMS/ EMBEDED SYSTEMS & VLSI /VLSID&ES/ES&VLSID (68,48,77,81)	IOT and its Applications - P6801 Hardware Software co-design - P6802 Artificial Intelligence - P6803	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07	
ECE VLSI/VLSI Design/VLSI System Design/ VLSI & Micro Electronics (57,72,61,76)	Scripting Languages for VLSI - P5701 Digital System Design & Verification - P5702 Hardware Software co-design - P5703	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07	
ECE Communication Engineering & Signal Processing/ Communication & Signal Processing (46,80)	Optimization Techniques - P4601 Modeling and Simulation Techniques - P4602 Artificial Intelligence - P4603	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07	
ECE Embedded Systems (55)	IOT and its Applications - P5501 Hardware Software co-design - P5502 Artificial Intelligence - P5503	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07	
ECE Digital Systems & Computer Electronics (DSCE) (06)	Digital Design Using HDL - P0601 CMOS Analog and Digital IC Design - P0602 Advanced Computer Architecture - P0603	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07	



M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

lightert a. helle

BRANCH & SPECIALIZATION	28-07-2021 (Wednesday)	30-07-2021 (Friday)
ECE Digital Electronics & Communication Engineering/Digital Electronics And Communication Systems/Electronics & Communication Engineering (37,38,70)	Detection & Estimation Theory - P3701 Advanced Digital Signal Processing - P3702 Coding Theory and Applications - P3703	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07
ECE Communication Systems (47)	Detection & Estimation Theory - P4701 Coding Theory and Applications - P4702 Software Defined Radio - P4703	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07
ECE System Signal Processing/Digital Image Processing (45,63)	Optimization Techniques - P4501 Modeling and Simulation Techniques - P4502 Artificial Intelligence - P4503	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects -POE14 Composite Materials - POE01 Waste to Energy - POE07

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately



M.TECH III SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JULY - 2021

TIME TABLE

TIME: 02.00 PM TO 05.00 PM

BRANCH & SPECIALIZATION	28-07-2021 (Wednesday)	30-07-2021 (Friday)
EEE		
Power Systems/ Power System Control and Automation/ Electrical Power Engineering/Electrical Power Systems/Power System Engineering/PS & C/Advanced Power System/Power Engineering & Energy Systems (56,53,50,60,65,30,31)	Energy Audit Conservation & Management - P5601 Smart Grid Technologies - P5602 Power Quality and Custom Power Devices - P5603	Industrial Safety - POE02 Artificial Intelligent Techniques - POE16 Operations Research - POE03
EEE Power Electronics/Power and Industrial Drives/ Power Electronics and Electrical Drives/ Power Electronics and Drives/ Electrical Machines and Drives/Power Electronics & Systems (43,42,54,52,44,12)	Digital Signal Processor Controlled Drives - P4301 Smart Grid Technologies - P4302 Modeling & Simulation of Power Electronic Systems - P4303	Industrial Safety - POE02 Energy Audit, Conservation & Management - POE15 Composite Materials - POE01
EEE Power Electronics & Power Systems (99)	Hybrid Electric Vehicles - P9901 Optimization Techniques - P9902 Artificial Intelligent Techniques - P9903	Energy Audit Conservation & Management - POE15 Operations Research - POE03 Cost Management of Engineering Projects - POE14
EEE High Voltage Engineering/ Power Systems with Emphasis on High Voltage Engineering (62,29) High Voltage Power Systems Engineering (64)	Industrial Safety - P6201 Power Quality - P6202 Power System Transients - P6203	Operations Research - POE03 Energy Audit Conservation & Management - POE15 Composite Materials - POE01
EEE Control Systems/Control Engineering (95,28)	Adaptive Control Theory - P9501 Evolutionary Algorithms and Applications - P9502 Artificial Intelligent Techniques - P9503	Business Analytics - POE13 Industrial Safety - POE02 Cost Management of Engineering Projects - POE14

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately