

KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

("A++" Grade NAAC Accredited)

Date-Sheet for B.Tech. Engineering VII Semester (Special) Examinations, May/June, 2026.**(THEORY EXAMINATION)****Time of Examination : 09.30 A.M. (MORNING SESSION)**

DATE	SUBJECT & PAPER
12-May-2026	PE-CS-D401A:Data Mining
12-May-2026	PE-CS-D407A:Speech and Natural Processing
12-May-2026	PE-CS-D405A:Information Retrieval
12-May-2026	PE-CS-D403A:Software Verification and Validation and Testing
12-May-2026	EEO-401A:Utilization of Electrical Energy
12-May-2026	EEO-415A:Transducers and their Applications
12-May-2026	CE-401A: Design of Concrete Structure-II
12-May-2026	PE-IT-D403A:Parallel Computing
12-May-2026	PE-IT-D405A:Complier Design
12-May-2026	MTC-401A:Robotics and Automation
12-May-2026	HM- 904A:Intellectual Property Rights for Technology Development & Management (ECE)
12-May-2026	BTE-401A:Bioinformatics
12-May-2026	PCC-TEX-401A:TECHNICAL TEXTILES - I
12-May-2026	MEC-401A: AUTOMATION IN MANUFACTURING
12-May-2026	HM- 904A:Intellectual Property Rights for Technology Development & Management (EEE)
12-May-2026	PC-CHE-401A:Process Modeling and Simulation
12-May-2026	HM-CS-AIDS-401A: Business Intelligence and Data Visualization
12-May-2026	PC-CS-CYS401A Cyber Attacks- OWASP Framework
12-May-2026	PC-CS-AIML-401A Data Science with R Programming
12-May-2026	RA-401A: CNC Machine and Metrology
15-May-2026	OE-CS-401A:Cyber Law and Ethics
15-May-2026	OE-CS-403A:Bioinformatics
15-May-2026	OE-CS-405A:Fiber Optic Communications
15-May-2026	OE-CS-407A:Industrial Electrical Systems
15-May-2026	EEP-405A:HVDC Transmission System
15-May-2026	EENP-401A:Industrial Electrical System
15-May-2026	ES212A:Energy Science & Engineering
15-May-2026	OE-IT-401A:Cyber Law and Ethics
15-May-2026	OE-IT-403A:Signal and System
15-May-2026	OE-IT-405A:Neural Networks and Deep Learning
15-May-2026	OE-IT-407A:Digital Signal Processing
15-May-2026	MTO-403A:Non-Destructive Testing
15-May-2026	MTO-405A:Internet of Things
15-May-2026	ECP-10A:Fiber Optic Communications
15-May-2026	ECP-11A:Mobile Communication and Networks
15-May-2026	ECP-13A:Nano Electronics
15-May-2026	BTE-403A: Pharmaceutical Biotechnology
15-May-2026	OEC-TEX-415A:Fundamental of Management
15-May-2026	OEC-TEX-417A:Statistics Analysis
15-May-2026	OEC-TEX-419A:Theory and Design of Textile Machinery
15-May-2026	MEP-401A:COMPUTER AIDED DESIGN
15-May-2026	MEP-403A:FINITE ELEMENT ANALYSIS
15-May-2026	MEP-405A:POWER PLANT ENGINEERING
15-May-2026	PC-CHE-403A:Petroleum Processing Engineering

Contd. on Page....2

15-May-2026	HSS-403A: Universal Human Values II: Understanding Harmony
15-May-2026	RA-403A: Automation System Design
19-May-2026	PE-CS-D409A:Soft Computing
19-May-2026	PE-CS-D411A:Neural Networks and Deep Learning
19-May-2026	PE-CS-D413A:Object Oriented Software Engineering
19-May-2026	EENP-403A:Digital Control System
19-May-2026	EENP-405A: High Voltage Engineering (wef 2021-22)
19-May-2026	CE-405A:Water Resources Engineering
19-May-2026	MTP-405A:Smart Materials
19-May-2026	ECO-9A:Bio-informatics
19-May-2026	ECO-10A:Electromechanical Energy Conversion
19-May-2026	ECO-11A:Operating Systems
19-May-2026	BTE-419A:Stem Cell Technology
19-May-2026	BTE-421A: Herbal Drug Technology
19-May-2026	PCC-TEX-403A:ADVANCED CHEMICAL PROCESSING
19-May-2026	MEO-401A:SMART MATERIALS
19-May-2026	MEO-405A:NON-DESTRUCTIVE TESTING
19-May-2026	MEO-407A:MANUFACTURING COST ESTIMATION
19-May-2026	MEO-409A:ERGONOMICS
19-May-2026	MEO-411A:AIR AND NOISE POLLUTION
19-May-2026	PC-CHE-405A:Process Equipment Design
19-May-2026	OE-CS-AIDS-401: Cyber Law and Ethics
19-May-2026	OE-CS-AIDS-403: Probability for Data Science
19-May-2026	OE-CS-AIDS-405: Cluster Computing
19-May-2026	OE-CS-AIDS-407: Microprocessor
19-May-2026	OE-CS-CYS-401: Robotics and Intelligent Systems
19-May-2026	OE-CS-CYS-403: Ethical Hacking
19-May-2026	OE-CS-CYS-405: Privacy and Security in IoT
19-May-2026	OE-CS-CYS-407: Digital Electronics
19-May-2026	OE-CS-CYS-409: Network Management and Security
19-May-2026	OE-CS-AIML-401: Robotics and Intelligent Systems
19-May-2026	OE-CS-AIML-403: Probability for Data Science
19-May-2026	OE-CS-AIML-405: Cluster Computing
19-May-2026	OE-CS-AIML-407: Microprocessor
19-May-2026	RAO-401A: Fundamentals of IOT and its Applications
19-May-2026	RAO-403A: Industry 4.0
19-May-2026	RAO-405A: Industrial Safety & Standards
23-May-2026	PE-CS-D415A:Expert Systems
23-May-2026	HSMC-401A:Principles of Management
23-May-2026	OE407A:Metro Systems and Engineering
23-May-2026	OE409A:Indian Music System
23-May-2026	OE417A:Introduction to Philosophical Thoughts
23-May-2026	PE-IT-D401A:Advanced Computer Networks
23-May-2026	MTP-401A:Advanced Manufacturing Technology
23-May-2026	MTP-403A:Finite Element Methods
23-May-2026	ECP-12A:Adaptive Signal Processing
23-May-2026	BTE-411A: Biosensor and Bioinstrumentation
23-May-2026	BTE-413A:Biochips and Microarray Technology
23-May-2026	BTE-415A:Enzyme Technology
23-May-2026	BTE-417A:Advanced Management Information System and Information Technology
23-May-2026	PEC-TEX-409A:PROCESS CONTROL IN SPINNING & WEAVING
23-May-2026	PEC-TEX-411A:Process Control in Garment
23-May-2026	PEC-TEX-413A:Process Control in Chemical Processing

23-May-2026	MEP-407A:MECHATRONIC SYSTEM
23-May-2026	MEP-409A: INDUSTRIAL ROBOTICS
23-May-2026	MEP-411A:SOLAR ENERGY ANALYSIS
23-May-2026	EENP-407A:Electric Drives
23-May-2026	EENP-409A:Wind and Solar Energy
23-May-2026	EENP-411A:Computational Electromagnetic
23-May-2026	PE-CHE-409A: Pulp and Paper Technology
23-May-2026	PE-CHE-411A: Catalytic Processes
23-May-2026	PE-CHE-413A:Novel Separation Techniques
23-May-2026	PE-CHE-415A: Fermentation Technology
23-May-2026	PE-CS-AIDS-415A: ANN and Deep Learning
23-May-2026	PE-CS-AIDS-417A: Data Mining & Predictive Modelling
23-May-2026	PE-CS-AIDS-419A: Predictive Analysis
23-May-2026	PE-CS-AIDS-421A: Advance Computer Architecture
23-May-2026	PE-CS-CYS-415A: Introduction to Cyber Laws
23-May-2026	PE-CS-CYS-417A: Advance Computer Architecture
23-May-2026	PE-CS-CYS-419A: Software Vulnerability Analysis
23-May-2026	PE-CS-AIML-415A: Advance Computer Architecture
23-May-2026	PE-CS-AIML-417A: Soft Computing
23-May-2026	PE-CS-AIML-419A: Data Mining & Predictive Modelling
23-May-2026	RAP-401A: Industrial Robot Applications
23-May-2026	RAP-403A: Mobile Robotics
23-May-2026	RAP-405A: Modelling & Simulation
26-May-2026	EEO-419A:Biomedical Instrumentation
26-May-2026	EEO-421A:Fluid Machinery
26-May-2026	EL419A:Environmental Impact Assessment
26-May-2026	EL421A:Air and Noise Pollution Control
26-May-2026	EL423A:Foundation Engineering
26-May-2026	EL425A:Rock Mechanics
26-May-2026	PE-IT-D407A:Software Testing
26-May-2026	PE-IT-D409A:Software Project Management
26-May-2026	PE-IT-D411A:Distributed Operating System
26-May-2026	PE-IT-D413A:Natural Language Processing
26-May-2026	MTP-407A:Renewable Energy Resources
26-May-2026	MTP-409A:Computational Fluid Dynamics
26-May-2026	MTP-411A:Consumer Electronics
26-May-2026	ECP-14A:Microwave Theory and Techniques
26-May-2026	ECP-15A:Embedded Systems
26-May-2026	ECP-16A:Robotics
26-May-2026	ECP-17A:Digital Image Processing
26-May-2026	EENO-401A: Electronics Devices
26-May-2026	EENO-403A:Data Structure & Algorithms
26-May-2026	EENO-405A:Signal and Image Processing
26-May-2026	OE-CHE-417A:Pollution and Control
26-May-2026	OE-CHE-419A:Management Information System
26-May-2026	OE-CHE-421A:Energy Audit
26-May-2026	OE-CHE-423A:Bioinformatics
26-May-2026	PE-CS-AIDS-423A: High Performance Computing
26-May-2026	PE-CS-AIDS-425A: Human AI Interaction
26-May-2026	PE-CS-AIDS-427A: Software Testing
26-May-2026	PE-CS-AIDS-429A: Natural Language Processing
26-May-2026	PE-CS-CYS-421A: Software Testing
26-May-2026	PE-CS-CYS-423A: Cybercrime Forensics and Digital Forensics

26-May-2026	PE-CS-CYS-425A: Cloud Security
26-May-2026	PE-CS-AIML-421A: Big Data Analytics for Internet of Things
26-May-2026	PE-CS-AIML-423A: Deep Learning
26-May-2026	PE-CS-AIML-425A: Working with Raspberry pi & Arduino Platform
26-May-2026	RAP-407A: Mchine Learning for Robotics
26-May-2026	RAP-409A: Robotic Programming
26-May-2026	RAP-411A: Articial Intelligence & Expert System in Automation
29-May-2026	EL427A:Railway Engineering
29-May-2026	EL429A:Airport Planning and Design
29-May-2026	EL431A:River Engineering
29-May-2026	EL433A:Pipeline Engineering
29-May-2026	MTO-401A:Applied Numerical Techniques and Computer Programming

- NOTES :
- 1 **On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.**
 - 2 **Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.**
 - 3 **No extra answer-sheet will be provided.**

KURUKSHETRA

18-Mar-2026

CONTROLLER OF EXAMINATIONS