

**KURUKSHETRA UNIVERSITY KURUKSHETRA**  
(Established by the State Legislature Act XII of 1956)  
("A+" Grade NAAC Accredited)

**Date-Sheet for B.Tech. Engineering V Semester Examinations to be held in February, 2022.**

**(THEORY EXAMINATION)**

**Time of Examination : 01.30 P.M. (EVENING SESSION)**

<b>DATE</b>	<b>SUBJECT &amp; PAPER</b>
	<b>B.Tech. Engineering V Semester (New Syllabus)</b>
10/Feb/2022	ES-301A : Microprocessor & Interfacing (wef 2020-21)
10/Feb/2022	EE-301A : Power System – I (wef 2020-21)
10/Feb/2022	HM-255A : Professional Practice, Law & Ethics (wef 2020-21)
10/Feb/2022	HM-905A: Entrepreneurship (wef 2020-21)
10/Feb/2022	ES-301A : JAVA Programming (wef 2020-21)
10/Feb/2022	BTE-301A: Recombinant DNA Technology (wef 2020-21)
10/Feb/2022	PC-CHE-301A: Chemical Reaction Engineering-I (wef 2020-21)
10/Feb/2022	PCC-TEX-301A : TEXTILE TESTING - I (wef 2020-21)
10/Feb/2022	FTT-301A: Dairy Product Technology (wef 2020-21)
10/Feb/2022	HM-903A : Soft Skill & Interpersonal Communication (wef 2020-21)
10/Feb/2022	HTM-901A: Universal Human Values-II: Understanding Harmony (wef 2021-22)
14/Feb/2022	PC-CS-301A : Database Management Systems (wef 2020-21)
14/Feb/2022	EE-305A : Control Systems (wef 2020-21)
14/Feb/2022	CE-301A : Structural Analysis-II (wef 2020-21)
14/Feb/2022	MEC-301A: Heat Transfer (wef 2020-21)
14/Feb/2022	PC-IT-301A : Internet and Web Technology (wef 2020-21)
14/Feb/2022	BTE-303A: BIOPROCESS ENGINEERING (wef 2020-21)
14/Feb/2022	PC-CHE-303A: Chemical Technology-I (wef 2020-21)
14/Feb/2022	PCC-TEX-303A : YARN MANUFACTURING-III (wef 2020-21)
14/Feb/2022	AER-301A : Aircraft Structure-II (wef 2020-21)
14/Feb/2022	FTT-303A: Fruit and Vegetable Technology (wef 2020-21)
14/Feb/2022	MTC-301A : Communication Systems (wef 2020-21)
14/Feb/2022	EC-305A : Computer Organization & Architecture (wef 2020-21)
17/Feb/2022	PC-CS-303A : Formal Language & Automata Theory (wef 2020-21)
17/Feb/2022	EE-309A : Microprocessors (wef 2020-21)
17/Feb/2022	CE-303A : Design of Concrete Structure-I (wef 2020-21)
17/Feb/2022	MEC-303A : PRODUCTION TECHNOLOGY (wef 2020-21)
17/Feb/2022	PC-IT-303A : Computer Graphics (wef 2020-21)
17/Feb/2022	BTE-305A: Downstream Processing (wef 2020-21)
17/Feb/2022	PC-CHE-305A: Mass Transfer-I (wef 2020-21)
17/Feb/2022	PCC-TEX-305A : FABRIC MANUFACTURING – III (wef 2020-21)
17/Feb/2022	AER-303A : Aerodynamics-II (wef 2020-21)
17/Feb/2022	FTT-305A: Food Analysis and Quality Control (wef 2020-21)
17/Feb/2022	MTC-303A : Production Technology-II (wef 2020-21)
17/Feb/2022	EC-307A : Information Theory and Coding (wef 2020-21)
21/Feb/2022	PC-CS-305A : Essential of Information Technology (wef 2020-21)
21/Feb/2022	EEP-307A Electrical Machine Design (For EE) (wef 2020-21)
21/Feb/2022	EEP-311A Electrical Drives (wef 2020-21)
21/Feb/2022	EEP-315A Power Management (wef 2020-21)
21/Feb/2022	EEP-329A Digital Signal Processing (For EE) (wef 2020-21)
21/Feb/2022	CE-305A : Hydrology (wef 2020-21)
21/Feb/2022	MEC-305A : MECHANICAL VIBRATIONS AND TRIBOLOGY (wef 2020-21)
21/Feb/2022	PC-IT-305A : Computer Organization & Architecture (wef 2020-21)
21/Feb/2022	BTE-307A: Healthcare Biotechnology (wef 2020-21)
21/Feb/2022	PC-CHE-307A: Thermodynamics-II (wef 2020-21)

21/Feb/2022	PCC-TEX-307A : FABRIC STRUCTURE & DESIGN (wef 2020-21)
21/Feb/2022	AER-305A : Propulsion-II (wef 2020-21)
21/Feb/2022	FTT-307A: Food Engg. (wef 2020-21)
21/Feb/2022	MTC-305A : Automatic Control Systems (wef 2020-21)
21/Feb/2022	EENP-329A Digital Signal Processing <b>(For EEE) (wef 2020-21)</b>
21/Feb/2022	EENP-307A Electrical Machine Design <b>(For EEE) (wef 2020-21)</b>
21/Feb/2022	EENP-305A Electromagnetic Field Theory (wef 2020-21)
21/Feb/2022	EEP-318A Computer Architecture (wef 2020-21)
21/Feb/2022	EC-309A : Digital Signal Processing (wef 2020-21)
23/Feb/2022	PC-CS-307A : Computer Organization & Architecture (wef 2020-21)
23/Feb/2022	CE-307A : Geotechnical Engineering (wef 2020-21)
23/Feb/2022	OE-IT-T301A Digital Data Communication (wef 2020-21)
23/Feb/2022	OE-IT-T303A Computer Networks (wef 2020-21)
23/Feb/2022	OE-IT-T305A Wireless sensor networks (wef 2020-21)
23/Feb/2022	PC-CHE-309A: Process Instrumentation (wef 2020-21)
23/Feb/2022	AER-307A : Aircraft Materials and Manufacturing Processes (wef 2020-21)
23/Feb/2022	FTT-309A: Industrial Pollution Control (wef 2020-21)
23/Feb/2022	MTC-307A : Embedded Systems-I (wef 2020-21)
23/Feb/2022	EEO-325A Computer Networks <b>(For EEE) (wef 2020-21)</b>
23/Feb/2022	EENO-303A Big Data Analysis (wef 2020-21)
23/Feb/2022	EENO-305A VLSI Circuits (wef 2020-21)
23/Feb/2022	EENO-307A Power Plant Engineering (wef 2020-21)
23/Feb/2022	ECP-1A Probability Theory & Stochastic Processes (wef 2020-21)
23/Feb/2022	ECP-2A Speech and Audio Processing (wef 2020-21)
23/Feb/2022	ECP-3A Introduction to MEMS (wef 2020-21)
23/Feb/2022	ECP-4A Power Electronics (wef 2020-21)
23/Feb/2022	ECP-5A VLSI Technology (wef 2020-21)
23/Feb/2022	OEC-1 ES-201A: Essential of Information Technology (wef 2020-21)
25/Feb/2022	PE-CS-T301A: Digital Data Communication (wef 2020-21)
25/Feb/2022	PE-CS-T303A: Parallel and Distributed Computing (wef 2020-21)
25/Feb/2022	PE-CS-T305A: Information Theory and Coding (wef 2020-21)
25/Feb/2022	PE-CS-T307A: Advanced Algorithms (wef 2020-21)
25/Feb/2022	EEO-321A Electronic Device (wef 2020-21)
25/Feb/2022	EEO-323A Thermal and Fluid Engineering (wef 2020-21)
25/Feb/2022	EEO-325A Computer Networks <b>(For EE) (wef 2020-21)</b>
25/Feb/2022	EEO-327A Soft Computing (wef 2020-21)
25/Feb/2022	CE-309A : Concrete Technology (wef 2020-21)
25/Feb/2022	ECO-1A Computer Networks (wef 2020-21)
25/Feb/2022	ECO-2A Mechatronics (wef 2020-21)
25/Feb/2022	ECO-3A Electronic Measurement and Instruments (wef 2020-21)
25/Feb/2022	ECO-4A Renewable Energy Resources (wef 2020-21)
25/Feb/2022	OEC-1 ES-213A: Python (wef 2020-21)
	<b>B.Tech. Engineering V Semester (wef 2017-18 to 2019-20)</b>
10/Feb/2022	ECE-301N: Microprocessors & Interfacing (wef 2017-18 to 2019-20))
10/Feb/2022	CSE-301N: Automata Theory (wef 2017-18 to 2019-20))
10/Feb/2022	BT-301N: Recombinant DNA Technology (wef 2017-18 to 2019-20))
10/Feb/2022	ME-301N: I.C. Engine & Gas Turbine (wef 2017-18 to 2019-20))
10/Feb/2022	EE-301N/EEN-305N: Power Electronics-I (wef 2017-18 to 2019-20))
10/Feb/2022	TT-301N: Structure and Properties of Fibres (wef 2017-18 to 2019-20))
10/Feb/2022	CHE-301N: Mass Transfer-I (wef 2017-18 to 2019-20))
10/Feb/2022	CE-301N: Structural Analysis-III (wef 2017-18 to 2019-20))
10/Feb/2022	IT-301N: Linux Operating System (wef 2017-18 to 2019-20))
10/Feb/2022	EEN-305N: Power Electronics-I (wef 2017-18 to 2019-20))
14/Feb/2022	ECE-303N: Antenna & Wave Propagation (wef 2017-18 to 2019-20))
14/Feb/2022	CSE-303N: Computer Networks (wef 2017-18 to 2019-20))
14/Feb/2022	BT-303N: Bioreactor Analysis & Design (wef 2017-18 to 2019-20))

14/Feb/2022	ME-303N: Fluid Mechanics (wef 2017-18 to 2019-20))
14/Feb/2022	EE-303N: Electronics Instrumentation & Measurement (wef 2017-18 to 2019-20))
14/Feb/2022	EEN-303N: VLSI Design (wef 2017-18 to 2019-20))
14/Feb/2022	TT-303N: Yarn Manufacturing - III (wef 2017-18 to 2019-20))
14/Feb/2022	CHE-303N: Chemical Reaction Engineering-I (wef 2017-18 to 2019-20))
14/Feb/2022	CE-303N: Design of Concrete Structures-I (wef 2017-18 to 2019-20))
14/Feb/2022	IT-303N: Introduction to Digital & Data Communication (wef 2017-18 to 2019-20))
17/Feb/2022	ECE-305N: VLSI Technology (wef 2017-18 to 2019-20))
17/Feb/2022	CSE-305N: Design and Analysis of algorithms (wef 2017-18 to 2019-20))
17/Feb/2022	BT-305N: Bioprocess Engineering (wef 2017-18 to 2019-20))
17/Feb/2022	ME-305N: Heat Transfer (wef 2017-18 to 2019-20))
17/Feb/2022	EE-305N: Non-Conventional Energy Resources (wef 2017-18 to 2019-20))
17/Feb/2022	EEN-301N: Power Quality & Management (wef 2017-18 to 2019-20))
17/Feb/2022	TT-305N: Fabric Manufacturing - III (wef 2017-18 to 2019-20))
17/Feb/2022	CHE-305N: Polymer Science Engineering (wef 2017-18 to 2019-20))
17/Feb/2022	CE-305N: Hydrology (wef 2017-18 to 2019-20))
17/Feb/2022	IT-305N: JAVA Programming (wef 2017-18 to 2019-20))
21/Feb/2022	ECE-307N: Control Systems Engineering (wef 2017-18 to 2019-20))
21/Feb/2022	CSE-307N: Computer organisation and Architecture (wef 2017-18 to 2019-20))
21/Feb/2022	BT-307N: Downstream Processing (wef 2017-18 to 2019-20))
21/Feb/2022	ME-307N: Industrial Engineering (wef 2017-18 to 2019-20))
21/Feb/2022	EE-307N: Control System (for EE & EEE Candidates) (wef 2017-18 to 2019-20))
21/Feb/2022	TT-307N: Fabric Structure & Design (wef 2017-18 to 2019-20))
21/Feb/2022	CHE-307N: Chemical Engineering Thermodynamics-II (wef 2017-18 to 2019-20))
21/Feb/2022	CE-307N: Geotechnology-I (wef 2017-18 to 2019-20))
21/Feb/2022	IT-307N: Multimedia & Virtual Reality (wef 2017-18 to 2019-20))
23/Feb/2022	HS-303N: Business Intelligence & Entrepreneurship (wef 2017-18 to 2019-20))
23/Feb/2022	CSE-309N: Simulation & Modeling (wef 2017-18 to 2019-20))
23/Feb/2022	BT-309N: Molecular Diagnostic Techniques & Healthcare Biotechnology (wef 2017-18 to 2019-20))
23/Feb/2022	ME-309N: Machine Design-I (wef 2017-18 to 2019-20))
23/Feb/2022	EE-309N: Power Transmission & Distribution (for EE & EEE Candidates) (wef 2017-18 to 2019-20))
23/Feb/2022	TT-309N: Statistical Analysis (wef 2017-18 to 2019-20))
23/Feb/2022	CHE-309N: Chemical Technology-II (wef 2017-18 to 2019-20))
23/Feb/2022	CE-309N: Project Planning & Management (wef 2017-18 to 2019-20))
23/Feb/2022	IT-309N: Computer Graphics (wef 2017-18 to 2019-20))
25/Feb/2022	CSE-304N: Essentials of Information Technology (For ECE, BT Candidates) (wef 2017-18 to 2019-20))
25/Feb/2022	ME-311N: Production Technology-II (wef 2017-18 to 2019-20))
25/Feb/2022	EEN-311N: Field & Waves (for EE & EEE Candidates) (wef 2017-18 to 2019-20))
25/Feb/2022	CE-311N: Concrete Technology (wef 2017-18 to 2019-20))
	<b>B.Tech. Engineering V Semester (Old Syllabus)</b>
10/Feb/2022	CSE-301:Design & Analysis of Algorithms
10/Feb/2022	ECE-301E:Antenna and Wave Propagation
10/Feb/2022	IT-351:Web Design
10/Feb/2022	EE-301E:Fields and Waves
10/Feb/2022	EECT-301E:Electromagnetic Field and Waves
10/Feb/2022	CE-301E:Structural Analysis-III
10/Feb/2022	ME-301E:I.C. Engine and Gas Turbines
10/Feb/2022	MEA-301E: Microprocessors and Applications
10/Feb/2022	AE-301E:Design of Automobile Components-I
10/Feb/2022	BTT-301E:Recombinant DNA Technology
10/Feb/2022	FTT-301E:Dairy Product Technology
10/Feb/2022	CHE-301E:Mass Transfer-I
10/Feb/2022	AEI-301E/IC-301E:Communication Engineering
10/Feb/2022	TT-301A:Structure And Properties of Fibres
10/Feb/2022	TT-301:Structure and Properties of Fibers (old)
10/Feb/2022	ARE-301E: Aerodynamics

10/Feb/2022	EIE-301:Linear Control Systems
10/Feb/2022	MT-301: Communication
14/Feb/2022	CSE-307:Operating Systems
14/Feb/2022	ECE-305E:Information Theory and Coding
14/Feb/2022	ELE-301E:Digital System Design
14/Feb/2022	IT-355:Network Programming
14/Feb/2022	EE-305E:Power Electronics-I
14/Feb/2022	EECT-305E:Transmission & Distribution of Power
14/Feb/2022	CE-305E:Hydrology
14/Feb/2022	ME-305E:Heat Transfer
14/Feb/2022	BTT-305E:Bioprocess Engineering
14/Feb/2022	FTT-305E:Food Analysis and Quality Control
14/Feb/2022	CHE-305E:Chemical Technology-I
14/Feb/2022	AEI-305E/IC-305E:Linear Control System-II
14/Feb/2022	TT-305A:Fabric Manufacturing-III
14/Feb/2022	TT-305:Fabric Manufacture-III(old)
14/Feb/2022	ARE-303E: Aircraft Structures-II
14/Feb/2022	MT-305: Digital and Embedded Software (RT SYS)-I
14/Feb/2022	AE-305E: Heat Transfer
17/Feb/2022	CSE-303:Computer Networks
17/Feb/2022	ECE-303E:Computer Hardware Design
17/Feb/2022	IT-353:Digital And Data Communication
17/Feb/2022	EE-303E:Control System
17/Feb/2022	EECT-303E:Electronic Instrument & Measurements
17/Feb/2022	CE-303E:Design of Concrete Structures-I
17/Feb/2022	ME-303E:Fluid Machines
17/Feb/2022	MEA-303E: Motor Vehicle Technology
17/Feb/2022	AE-303E:Auto Electrical Systems
17/Feb/2022	BTT-303E:Bioreactor Analysis and Design
17/Feb/2022	FTT-303E:Fruit and Vegetable Technology
17/Feb/2022	CHE-303E:Chemical Reaction Engineering-I
17/Feb/2022	AEI-303E/IC-303E:Power System
17/Feb/2022	TT-303A:Yarn Manufacturing-III (New)
17/Feb/2022	TT-303:Yarn Manufacture-III(old)
17/Feb/2022	ARE-305E: Aircraft Materials & Manufacturing Processes
17/Feb/2022	EIE-305:Industrial Electronics
17/Feb/2022	MT-303: Signal Processing
21/Feb/2022	ECE-309E:Micro Electronics
21/Feb/2022	ELE-303E:CMOS VLSI Design
21/Feb/2022	IT-359:Multimedia & Virtual Reality
21/Feb/2022	EE-309E:Electronic Measurement & Instruments
21/Feb/2022	EECT-309E:Power Electronics
21/Feb/2022	CE-309E:Project Planning and Management
21/Feb/2022	ME-309E:Machine Design-I (Common with Automobile)
21/Feb/2022	AE-311E:Applied Numerical Techniques And Computing
21/Feb/2022	BTT-309E:Diagnostic Techniques
21/Feb/2022	FTT-309E:Industrial Pollution Control
21/Feb/2022	CHE-309E:Environmental Engineering
21/Feb/2022	AEI-309E/IC-309E:Microprocessors
21/Feb/2022	TT-309A:Statistical Analysis (New)
21/Feb/2022	TT-309:Statistical Analysis(old)
21/Feb/2022	ARE-307E: Elements of Aeronautics
21/Feb/2022	MT-309: Production Tech-I
23/Feb/2022	ECE-311E:Microprocessors and Interfacing (Common with Aeronautical)
23/Feb/2022	EECT-311E:VLSI & I.C Technology
23/Feb/2022	ME-311E:Steam Generation & Power

23/Feb/2022	MEA-307E: Automotive Transmission
23/Feb/2022	BTT-311E:Bio-Statistics and Computer Applications
23/Feb/2022	AEI-311E/IC-311E:Telemetry and Data Recording
23/Feb/2022	MT-311: Organizational Management
25/Feb/2022	CSE-305:Automata Theory
25/Feb/2022	ECE-307E:Linear I.C. Applications
25/Feb/2022	IT-357:Operating System
25/Feb/2022	EE-307E:Analog Electronic Circuits
25/Feb/2022	EECT-307E:Control System Engineering
25/Feb/2022	CE-307E:Geo Technology-I
25/Feb/2022	ME-307E:Industrial Engineering (Common with Automobile)
25/Feb/2022	BTT-307E:Downstream Processing
25/Feb/2022	FTT-307E:Food Engineering
25/Feb/2022	CHE-307E:Chemical Engineering Thermodynamics
25/Feb/2022	AEI-307E/IC-307E:Power Electronics
25/Feb/2022	TT-307A:Fabric Structure & Design (New)
25/Feb/2022	TT-307:Fabric Structure-I(old)
25/Feb/2022	ARE-309E: Propulsion-I
25/Feb/2022	MT-307: Engineering Mathematics Apps-I
2/Mar/2022	HUT-302E:Fundamentals of Management

- NOTE :**
- 1 Before attempting the paper, the candidate will ensure that he/she has received the correct question-paper. No complaint for attempting wrong question-paper by the candidate will be entertained later on.**
  - 2 The mode of Examination will be intimated one week before commencement of examination by the Result Branch to the candidate through their Admit Card/Roll No., keeping in view the prevailing situation of COVID-19 at that time.**

**KURUKSHETRA**  
**21/Jan/2022**

**CONTROLLER OF EXAMINATIONS**