UPRVUNL JE Syllabus 2024

The UPRVUNL JE syllabus for 2024 has yet to be made available on the university's official website. To achieve the greatest possible mark, all candidates must follow the UPRVUNL JE syllabus 2024 during their exam preparations. Only applicants who score more than the UPRVUNL JE Cut Off marks in the CBT will advance to the interview round. The syllabus for this written examination is as follows.

Download the Syllabus PDF.

Subject	Syllabus
General Awareness	Current Affairs – National & International
	Uttar Pradesh GK
	Indian Geography
	History – India & World
	Indian Politics
	Science & Technology
	Indian Constitution
	Indian Economy
	Environmental Issues etc.
Hindi	Vocabulary

	Grammar
	Translation of Sentences
	Usage of Words
	Parts of Speech
	Comprehension
	Fill in the blanks etc.
Reasoning	Cubes and Dice
	Mirror Images
	Embedded Figures
	Non-Verbal Series
	Alphabet Series
	Number Ranking
	Arithmetical Reasoning
	Clocks & Calendars
	Blood Relations
	Analogy
	Decision Making

	Directions
	Coding-Decoding
	Number Series
Mechanical Engineering	Material Science and Metallurgy
	Production Technology
	Automotive Engines
	Thermodynamics
	Engineering Mechanics
	Strength of Materials and Design
	Heat Transfer etc.
	Theory of Machines
	Forming Processes
	Operations
	Engineering Materials
Electrical Engineering	C Fundamentals
	Utilization of Electrical Energy
	Power Systems

	Power Electronics & Drives
	Network Theory
	Electrical Machines
	Basic Electrical Engineering Concepts
	Analog and Digital Electronics
	Magnetic Circuit
	Estimation and costing
	Measurement and measuring instruments
	Basic Electronics etc.
Electronics & Communication Engineering	Basics of Circuits and Measurement Systems
	Analog Electronics
	Transducers, Mechanical Measurement and Industrial Instrumentation
	Electrical and Electronic Measurements
	Digital Electronics

Control Systems and Process Control Analytical, Optical Instrumentation Signals, Systems, and Communication Engineering Mechanics Engineering Materials & Constructions Surveying & Measurement Mechanics of Solids Transport Phenomenon Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering Structural Analysis
Signals, Systems, and Communication Engineering Mechanics Engineering Materials & Constructions Surveying & Measurement Mechanics of Solids Transport Phenomenon Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering
Civil Engineering Engineering Mechanics Engineering Materials & Constructions Surveying & Measurement Mechanics of Solids Transport Phenomenon Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering
Engineering Materials & Constructions Surveying & Measurement Mechanics of Solids Transport Phenomenon Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering
Surveying & Measurement Mechanics of Solids Transport Phenomenon Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering
Mechanics of Solids Transport Phenomenon Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering
Transport Phenomenon Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering
Engineering Economy & Management Elementary Engineering Energy Conversion Environmental Engineering
Elementary Engineering Energy Conversion Environmental Engineering
Energy Conversion Environmental Engineering
Environmental Engineering
Structural Analysis
Structural Design
Hydrology & Water Resources
Soil Mechanics & Foundations
Design of Hydraulic Structures

	Open Channel Flow
	Transportation Engineering
	Hydraulic Engineering
	Public Health Engineering
Instrumentation Engineering	Analog Electronics
	Biomedical Instrumentation
	Analytical Instrumentation
	Basics of Circuits and Measurement Systems
	Control Systems and Process Control
	Industrial Instrumentation
	Digital Electronics
	Systems and Communications
	Optical Instrumentation
	Mechanical Measurement
	Electrical and Electronics Measurements
	Signals

	Transducers
Computer Science Engineering	Data Communication and Networks
	Computer Fundamentals and Programming
	Operating System
	Relational Database Management System
	Cyber Law in India
	Linux System Administration
	Information and Network Security