

To win the trust of all stakeholders in conducting the assessment and evaluation.

1. To frame and adopt procedure for various works involved in accountability.
2. To utilize the resources as per expertise of individual and maintaining good quality and standard of assessment work.
3. To ensure that the student participate in assessment process enthusiastically.

OFFICE OF CONTROLLER OF EXAMINATIONS
Time Table of B. Tech VI-Sem Summer 2026 (Regular) – Theory Examination
 Time: 09.30 AM to 12.30 PM

Date: 28-03-2026

Branch / Day & Date of Exam	Tuesday	Thursday	Tuesday	Thursday	Saturday	Tuesday	Thursday	Monday
	21-04-2026	23-04-2026	28-04-2026	30-04-2026	02-05-2026	05-05-2026	07-05-2026	11-05-2026
Computer Science & Engineering	Cloud Computing	Software Testing & Quality Assurance	AI & Applications	PEC-III Middleware Technology / Soft Computing / Digital Image Processing / Deep Learning	PEC-IV No SQL & New SQL / Robotic Automation System	PEC-V Data Warehousing & Mining / Augmented Reality	LLM Fine Tuning & Optimization	Multimodelling Development Systems
Information Technology	Big Data Analytics	Embedded System & IOT	Deep Learning & Reinforcement Learning (DLRL)	PEC-III Software Testing and Quality Assurance	PEC-IV Cybersecurity & Cryptography (CC) / Cloud Computing and Storage Management	PEC-V Data Warehousing & Mining	LLM Fine Tuning & Optimization	Multimodelling Development Systems
CSE (Data Science)	Software Testing & Quality Assurance (STQA)	Cybersecurity & Cryptography (CC)	Deep Learning & Reinforcement Learning (DLRL)	PEC-III VR&AR	PEC-IV Edge Computing for AI & IoT / Digital and Mobile Forensics	PEC-V Blockchain Technology / Information Retrieval	LLM Fine Tuning & Optimization	Multimodelling Development Systems
Artificial Intelligence	Machine Learning	Cyber Security & Privacy	Deep Learning	PEC-III AI in Cloud Computing / Robotics Process Automation	PEC-IV Hybrid Database Systems / Big Data & Cloud Integration	PEC-V High-Performance Data Analytics / 3D Printing & Design	LLM Fine Tuning & Optimization	Multimodelling Development Systems
Electronics & Telecommunication	Antennas and Wave Propagation	Embedded System Design	Computer Networks and Cloud Computing	PEC-III Satellite Communication	PEC-IV Mobile Communication	PEC-V Fiber Optic Communication	Big Data Analytics	Computer Vision
Electrical Engineering	Elements of Power Electronics	High Voltage DC transmission (HVDC)	High Voltage Engineering	PEC-III Smart Grid Technology	PEC-IV Internet of Things	PEC-V Energy Conservation & Audit	Introduction to Deep Learning	Introduction to Responsible and safe AI Systems

Branch / Day & Date of Exam	Tuesday	Thursday	Tuesday	Thursday	Saturday	Tuesday	Thursday	Monday
	21-04-2026	23-04-2026	28-04-2026	30-04-2026	02-05-2026	05-05-2026	07-05-2026	11-05-2026
Mechanical Engineering	Heat Transfer	Design of Machine Element	Advanced Manufacturing Technology	Elective-III: Power plant engineering	Elective-IV: Emerging Trends in Mechanical Engineering	Elective-V: Operation Research	Machine Learning in Mechanical Engineering	_____
Civil Engineering	Surveying and Geomatics	Fluid Mechanics	Design of Steel Structures	Elective-III (Contract Management)	Elective-IV (Sustainable Construction Engineering)	Elective-V (Environmental Impact Assessment and Life Cycle Analyses)	Introduction to Deep Learning	Introduction to AI

Time Table of B. Tech VI-Sem Summer 2026 (Regular) – Practical Examination
Time: 09.30 AM to 04.00 PM

Branch / Day & Date of Exam	Tuesday	Wednesday	Thursday	Friday	Saturday	Dept. Assessment
	12-05-2026	13-05-2026	14-05-2026	15-05-2026	16-05-2026	
Computer Science & Engineering	Cloud Computing Lab	NoSQL Databases Lab	Full Stack Development	Field Project / Mini Project-III	-----	JD CAP : Skills for Requirement Success
Information Technology	Deep Learning & Reinforcement Learning Lab (DLRL Lab)	Big Data Analytics Lab	Full Stack Development Lab	Field Project / Mini Project-III	-----	JD CAP : Skills for Requirement Success
CSE (DATA SCIENCE)	Deep Learning & Reinforcement Learning Lab (DLRL Lab)	MLOps and Model Deployment Lab (MMD Lab)	Virtualization & Cloud Computing Lab	Field Project / Mini Project-III	-----	JD CAP : Skills for Requirement Success
Artificial Intelligence	Cyber Security & Privacy Lab	Machine Learning lab	RESTful API Development	Mini Project/ Field Project	-----	JD CAP : Skills for Requirement Success
Electronics & Telecommunication	Embeded System Design lab	Computer Networks and Cloud Computing Lab	Robotics & Application	Mini Project/ Field Project	-----	JD CAP : Skills for Requirement Success
Electrical Engineering	Elements of Power Electronics Lab	Electrical Drawing & Simulation Lab	Maintenance of Electrical Equipment Lab	Mini Project/ Field Project	-----	JD CAP : Skills for Requirement Success
Mechanical Engineering	Heat Transfer Lab	Advanced Manufacturing Technology (LAB)	Machine Learning in Mechanical Engineering (LAB)	Automobile & Machine Maintenance	Mini Project/ Field Project	JD CAP : Skills for Requirement Success
Civil Engineering	Surveying and Geomatics Lab	Fluid Mechanics Lab	STAAD. Pro for RCC and Steel Structures	Field Project/Mini Project	-----	JD CAP : Skills for Requirement Success

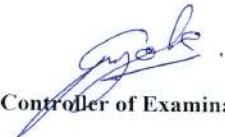
Note:- Dept. Assessment submission of JD CAP should be done between from dated 12-05-2026 to 15/05/2026.

Copy to:

- Hon'ble Directors, JES
- All Dean's / H.O.D.'s / SH's for necessary action.


Dy. Controller of Examinations




Controller of Examinations




Principal