

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

No. Exam / 91 / 01 / 2025

Programme of the B.E Semester-VII New Theory November-2025 Examination

Candidates at the above-mentioned examinations are requested to be present at the respective place of Examination fifteen minutes before the starting of the Examination. THEY ARE FORBIDDEN TO TAKE ANY BOOK, PAPER OR ANY KIND OF HAND WRITTEN TYPED/PRINTED MATERIALS, PROGRAMMABLE CALCULATOR, ANY KIND OF MOBILE PHONE, ANY KIND OF PAGER, ANY KIND OF ELECTRICAL/ELECTRONIC DEVICES FROM WHICH ANY KIND OF MATERIAL IN TO EXAMINATION HALL CAN BE ACCESSED.

1. Place of Examination: **LDRP, SECTOR-15, GANDHINAGAR, VSITR - KADI.**

2. The exchange or loan of calculating aids, Drawing instruments or other materials used in the examination is not permitted while examination is in progress. Candidates must bring their own instruments. They will not be allowed to borrow from each other under any circumstances.

3. The Schedule of **Theory** examination is as under:

Time: -12.30 pm to 03.30 pm

Date & Day of Exam	Automobile Engineering	Mechanical Engineering	Electrical Engineering	Electronics & Communication	Civil Engineering	Information Technology	Computer Engineering	Computer Science Engineering
07-11-2025 (Friday)	Automobile chassis and body engineering (AE701-N)	Design of machine elements (ME701-N)	Interconnected power system (EE701-N)	Digital signal processing (EC701-N)	Design of steel structures (CV701-N)	Web data management (IT701-N)	Compiler design (CE701-N)	Language Processor and Compiler Design (CS701-N)
11-11-2025 (Tuesday)	Vehicle maintenance and garage practice (AE702-N)	Power plant engineering (ME702-N)	Electrical machine Design-I (EE702-N)	Wireless and mobile communication (EC702-N)	Irrigation engineering (CV702-N)	Cyber security (CT702-N)	Cyber security (CT702-N)	Cyber security (CT702-N)
13-11-2025 (Thursday)	Energy Conservation and Audit (MA703-N-A) / Robotics & Artificial Intelligence (MA703-N-B) / Automotive Manufacturing Process (AE703-N-C) / Automotive Sensors and its Applications (AE703-N-D) / <u>Two and Three wheeler technology (AE703-N-E)</u>	Energy conservation and audit (MA703-N-A) / <u>Control engineering (ME703-N-C) / Robotics & Artificial Intelligence (MA703-N-B) / Automobile Engineering (ME703-N-D) / Design of Material Handling Equipment (ME703-N-E)</u>	Power system protection (EE703-N)	Microwave engineering (EC703-N)	<u>Building Services (CV703-N-B) / Disaster management (CV703-N-C) / Design of prestressed Concrete Structures (CV703-N-A)</u>	High performance computing (CT703A-N) / <u>Natural language processing (CT703C-N) / Blockchain Technology (CT703D-N) / Computational Number Theory (CT703B-N) / Computer Graphics (IT703E-N)</u>	High performance computing (CT703A-N) / <u>Natural language processing (CT703C-N) / Blockchain Technology (CT703D-N) / Computational Number Theory (CT703B-N)</u>	High performance computing (CT703A-N) / Computational Number Theory (CT703B-N) / Natural language processing (CT703C-N) / <u>Blockchain Technology (CT703D-N) / Introduction to Augmented Reality & Virtual Reality (CS703E-N)</u>
17-11-2025 (Monday)	<u>Theory of Vehicle Dynamics (AE704-N-E) / Quality & reliability engineering (MA704-N-A) / Product design & value engineering (MA704-N-B) / Economics for Engineers (MA704-N-C) / Industrial Tribology (MA704-N-D)</u>	<u>Quality & reliability engineering (MA704-N-A) / Product design & value engineering (MA704-N-B) / Economics for Engineers (MA704-N-C) / Industrial Tribology (MA704-N-D) / Design Of Pressure Vessels And Piping (ME704-N-E)</u>	Electrical power utilization & traction (EE704-N)	Embedded systems (EC704A-N) / Radar and navigation systems (EC704B-N) / <u>VLSI Testing & Verification (EC704C-N)</u>	<u>Urban Transportation Systems (CV704-N-B) / Detailing of RCC and Steel Structures (CV704-N-A) / Watershed Management (CV704-N-C)</u>	<u>Image processing (CT704C-N) / Cloud computing (IT704D-N) / Software Define Network (IT704E-N) / Quantum Computing (CT704B-N) / Distributed systems (CT704A-N)</u>	<u>Distributed systems (CT704A-N) / Image processing (CT704C-N) / Quantum Computing (CT704B-N)</u>	<u>Distributed systems (CT704A-N) / Quantum Computing (CT704B-N) / Cloud computing (IT704D-N)</u>
19-11-2025 (Wednesday)	****	*****	Advanced power Electronics-I (EE-705 N A) / <u>Advanced power system-I (EE-705 N B)</u>	*****	*****	*****	*****	*****

Gandhinagar

11th August, 2025

Copy to-Exam Officer Pre/Exam Officer Post/Assessment Center/University Notice Board/ LDRP, SECTOR-15, GANDHINAGAR, VSITR - KADI

Controller of Examinations

Controller Of Examinations
Kadi Sarva Vishwavidyalaya
Sector-15, Gandhinagar