NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

No. Exam / 92 /01/2023

Programme of the B.E Semester-V(New) Theory April-2023 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 (Candidate has to remain present with duly certified termwork):

Time:-10.00 am to 01.00 pm

Date/ Day	Automobile Engineering	Mechanical Engineering	Electrical Engineering	Electronic & Communication	Civil Engineering	Information Technology	Computer Engineering	Computer Science and Engineering
01/04/2023 Saturday	Theory of Machines		Engineering Electromagnetics	Multimedia Communication	Advanced Construction Technology	Software Engineering		
05/04/2023 Wednesday	Heat & Mass Transfer		Microprocessor and Microcontroller	Microcontroller And Interfacing	Applied Fluid Mechanics	Service Oriented Architecture	Microprocessor Architecture and Programming	Data science using python programming
08/04/2023 Saturday	Automobile component Design	Manufacturing Technology	Power System -II	Electromagnetic Theory	Design of Reinforced Concrete Structures	Formal Language & Automata Theory	Theory of Computation	
11/04/2023 Tuesday	Automobile System	Fluid Power Engineering	Elements of Electrical Design and Costing	Electronic Communication	Environmental Engineering – I	Fundamentals of Algorithms	Design & Analysis of Algorithms	
13/04/2023 Thursday	Oil Hydraulics and Pneumatics/Computer Aided Design/Modern Manufacturing Processes/ Resource Management/ Fuels, Alternative Fuels and Lubricants	Oil Hydraulics and Pneumatics/Computer Aided Design/Modern Manufacturing Processes/ Advance Fluid Dynamics/Analysis of Metal Machining Process	Power Electronics-I	Integrated Circuits And Applications	Geotechnical Engineering – I	Data Communication and Networking	Computer Networks	
17/04/2023 Monday			Signals & Systems	VLSI Technology And Design	Railway Bridge and Tunnel Engineering	Advanced Java Programming/ Advanced Computer Architecture/ Dot Net Technology/ Optimization Techniques/ Graph Theory/ Python Programming	Advanced Java Programming/ Advanced Computer Architecture/ <u>Dot Net</u> Technology/ Optimization Techniques/ Computer Graphics	Advanced Java Programming/ Advanced Computer Architecture/ Dot Net Technology/ Optimization Techniques/ Computer Graphics

Gandhinagar

27th February, 2023

Controller of Examinations

Controller of Examinations Kadi Sarva Vishwavidhayalaya

Copy to-Exam Officer (Pre)/Exam Officer (Post)/Assessment Center/University Notice Board/ LDRP, SECTOR-15, GANDHINAGAR, VSITR - KADISector-15, Gandhinagar,

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA No. Exam/ 93 /01/2023

Programme of the B.E Semester-VI (New) Theory April-2023 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 (Candidate has to remain present with duly certified termwork):

Time:-10.00 am to 01.00 pm

Date/ Day	Automobile Engineering	Mechanical Engineering	Electrical Engineering	Electronic & Communication	Civil Engineering	Computer Engineering	Information Technology	Computer Science and Engineering
03/04/2023 Monday	Dynamics Of Machinery		Switchgear	Digital communication	Construction Equipments and Management	Artificial Intelligence		Foundation Of Artificial Intelligence & Machine Learning
06/04/2023 Thursday	Automobile Engines	Operation Research	Microcontrollers and their Applications	Antenna and wave propagation	Environmental Engineering – II	Cryptography and Network Security	Information Security	Information Security & Ethical Hacking
10/04/2023 Monday	Automotive Electrical System	Refrigeration and Air Conditioning	Theory and Performance of Electrical Machines	Power electronics	Estimation Costing and Valuation	Python Programming	Data Compression	Microcontroller & Internet Of Things
12/04/2023 Wednesday	Transport Management, Laws& Pollution Control	Machine Design	High Voltage Engineering	Optical fiber communication	Geotechnical Engineering – II	Android Programming/ iOS Programming/ Embedded Systems/ Advanced Algorithms / Machine Learning	Android Programming/ iOS Programming/ Embedded Systems /Advanced Algorithms/ Machine Learning/ Software Project Management/Management Information System/ Operational Research	Android programming / IOS programming / Embedded systems / Advanced algorithms/ robotics
15/04/2023 Saturday	Industrial Safety & Maintenance Engineering/ Mechanics of Composite Materials/Instrumentation and Vehicle Testing for Automobile/ Automotive Aerodynamics/Automotive Air Conditioning	Industrial Safety & Maintenance Engineering/ Mechanics of Composite Materials/ Internal Combustion Engine/ Lean Manufacturing/ IOT & Smart Manufacturing	Power Electronics- Il	Data communication and networking	Hydrology and Water Resource Management	Soft Computing/ Information Theory and Coding/ Advanced Operating Systems/ Internet of Things/ Graph Theory/ Advanced Computer Network	Soft Computing/ Information Theory and Coding/ Advanced Operating Systems/ Mobile Computing/ Compiler Design/ Enterprise Resource Planning/ E-Commerce and E-Business/Signals Systems	Soft computing / Information theory & coding / Advanced operating systems / Internet of things / Graph theory / Advanced computer network
18/04/2023 Tuesday	and the state of t		Industrial instrumentation	Internet of things/ Satellite communication/ CMOS Analog circuit design	Advance Analysis of Structures/ Docks, Harbour and Airport Engineering	******************		

Gandhinagar

27th February, 2023

Controller of Examinations
Controller of Examinations Kadi Sarva Vishwavidhayalaya

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

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

No. Exam / 94 /01/2023
Programme of the B.E Semester-VII (New) Theory March-2023 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 (Candidate has to remain present with duly certified termwork):

Time:-10.00 am to 01.00 pm

Date/Day	Automobile Engineering	Mechanical Engineering	Electrical Engineering	Electronic & Communication	Civil Engineering	Information Technology	Computer Engineering	Computer Science & Engineering
25-03-2023 Saturday	AUTOMOBILE CHASSIS AND BODY ENGINEERING	DESIGN OF MACHINE ELEMENTS	INTERCONNEC TED POWER SYSTEM	DIGITAL SIGNAL PROCESSING	DESIGN OF STEEL STRUCTURES	WEB DATA MANAGEMENT	COMPILER DESIGN	LANGUAGE PROCESSORS & COMPILER DESIGN
27-03-2023 Monday	VEHICLE MAINTENANCE AND GAURAGE PRACTICE	POWER PLANT ENGINEERING	ELECTRICAL MACHINE DESIGN-I	WIRELESS AND MOBILE COMMUNICATI ON	IRRIGATION ENGINEERING		CYBER SECURITY	
28-03-2023 Tuesday	ENERGY CONSERVATION AND AUDIT / ROBOTICS & ARTIFICIAL INTELLIGENCE/ AUTOMOTIVE MANUFACTURING PROCESS/AUTOMOTIVE SENSORS AND ITS APPLICATIONS/ TWO AND THREE WHEELER TECHNOLOGY	ENERGY CONSERVATION AND AUDIT / ROBOTICS & ARTIFICIAL INTELLIGENCE/ CONTROL ENGINEERING/ AUTOMOBILE ENGINEERING/ DESIGN OF MATERIAL HANDLING EQUIPMENT	POWER SYSTEM PROTECTION	MICROWAVE ENGINEERING	DESIGN OF PRESTRESSED CONC RETE STRUCTURES/ BUILDING SERVICES / DISASTER MANAGEMENT	HIGH PERFORMANCE COMPUTING / COMPUTATIONAL NUMBER THEORY / NATURAL LANGUAGE PROCESSING / BLOCKCHAIN TECHNOLOGY / COMPUTER GRAPHICS	HIGH PERFORMANCE COMPUTING / COMPUTATIONAL NUMBER THEORY/ NATURAL LANGUAGE PROCESSING / BLOCKCHAIN TECHNOLOGY	HIGH PERFORMANCE COMPUTING / COMPUTATIONAL NUMBER THEORY/ NATURAL LANGUAGE PROCESSING / BLOCKCHAIN TECHNOLOGY/ INTRODUCTION TO AUGMENTED REALITY & VIRTUAL REALITY
29-03-2023 Wednesday	QUALITY & RELIABILITY ENGINEERING / PRODUCT DESIGN & VALUE ENGINEERING/ ECONOMICS FOR ENGINEERS/ INDUSTRIAL TRIBOLOGY / THEORY OF VEHICLE DYNAMICS	QUALITY & RELIABILITY ENGINEERING / PRODUCT DESIGN & VALUE ENGINEERING/ ECONOMICS FOR ENGINEERS/ INDUSTRIAL TRIBOLOGY / DESIGN OF PRESSURE VESSELS AND PIPING	ELECTRICAL POWER UTILIZATION & TRACTION	EMBEDDED SYSTEMS / RADAR AND NAVIGATION SYSTEMS/ VLSI TESTING & VERIFICATION	DETAILING OF RCC AND STEEL STRUCTURES/ <u>URBAN</u> <u>TRANSPORTATION</u> <u>SYSTEMS</u> /WATERSHED MANAGEMENT	DISTRIBUTED SYSTEMS / QUANTUM COMPUTING / IMAGE PROCESSING / CLOUD COMPUTING / SOFTWARE DEFINE NETWORK	<u>DISTRIBUTED</u> <u>SYSTEMS / IMAGE</u> <u>PROCESSING /</u> QUANTUM COMPUTING	DISTRIBUTED SYST MS / QUANTUM COMPUTING/ CLOUD COMPUTING
31-03-2023 Friday			ADVANCED POWER ELECTRONICS-I / ADVANCED POWER SYSTEM- I					

Gandhinagar

27th February, 2023

Controller of Examinations

Copy to-Exam Officer (Pre)/Exam Officer (Post)/Assessment Center/University Notice Board/: LDRP, SECTOR-15, GANDHINAGAR, VSITR KADI. Sarva Vishwavidhayalaya

Sector-15, Gandhinagar.

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

Programme of the B.E Semester-VIII(New) Theory April-2023 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 (Candidate has to remain present with duly certified termwork):

Time:-10.00 am to 01.00 pm

Date/Day	Automobile Engineering	Mechanical Engineering	Electrical Engineering	Electronics & Communicati on	Civil Engineering	Information Technology	Computer Engineering	Computer Science and Engineering
05/04/2023 Wednesday	Laws for Engineers		Commissioning and Testing of Electrical Equipment	Digital Image Processing	Design of Hydraulic Structures	Distributed and Parallel Computing	Next Generation Networks	Computer Vision
08/04/2023 Saturday	Automobile System Design Production Technology		Electrical Machine Design-II		Earthquake and Wind Engineering	Internet of Things	Big Data	Analytics
11/04/2023 Tuesday	Computer Aided Production And Operational Management, Finite Element Method, Data Mining & Analysis, Automotive Embedded Systems, Electric and Hybrid Vehicles	Computer Aided Production And Operation Management, Finite Element Method, Data Mining & Analysis, Design of Heat Exchanger, Machine Tool Design	Power system Practice and Design	Python Programming	Design of Special RC Structures, <u>Hazardous and Solid</u> <u>Waste Management</u> , Rock Mechanics	Ad hoc and Sensor Networks, Neural Network and Deep Learning, Information Retrieval, Augmented and Virtual Reality	Ad hoc and Sensor Networks, Neural Network and Deep Learning, Information Retrieval, Web Data Management, Parallel and Distributed Algorithms	Ad hoc and Sensor Networks, Neural Network and Deep Learning, Information Retrieval, Web Data Management, Parallel and Distributed Algorithms/ Next Generation Networks
13/04/2023 Thursday	with the same of t		Renewable Energy Technology				***************************************	Networks
17/04/2023 Monday	Vibration Noise and Harshness Control/Industrial Engineering and Ergonomics / Steam and Gas Turbines, /Combustion Technology/ Special Purpose Vehicles	Vibration Noise and Harshness Control, Industrial Engineering and Ergonomics/Steam and Gas Turbines, /Design for Manufacturing & Assembly/, Nano and Micromachining,/ Supply Chain Management	Advanced Power Electronics-II/ Advanced Power System-II	Artificial Intelligence, Telecommunica tion and switching networks, Biomedical Instrumentation	Structural Failures and Remedies, <u>Traffic Engineering and Management</u> , Air pollution and control			•

Gandhinagar

27th February, 2023

Controller of Examinations Controller of Examinations Kadi Sarva Vishwavidhayalaya

Copy to-Exam Officer (Pre)/Exam Officer (Post)/Assessment Center/University Notice Board/ LDRP, SECTOR-15, GANDHINAGAR, VSITR KADE SECTOR-15, GANDHINAGAR, V