

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

No. Exam / 98 / 01 / 2023

Programme of the B.E Semester-V(NEW) Practical 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.**

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 **Practical** examination is as under (Candidate has to remain present with duly certified termwork):

Date/Day	Time	Automobile Engineering	Mechanical Engineering	Electrical Engineering	Electronics & Communication	Civil Engineering	Information Technology	Computer Engineering
	Batch	AE-ALL	ME-ALL	EE-ALL	EC-ALL	CIVIL-ALL	IT-ALL	CE-ALL
19/04/2023 Wednesday	09.00 am	Theory of Machines	Theory of Machines	Microprocessor and Microcontroller	Multimedia Communication	Advanced Construction Technology	Software Engineering	Software Engineering
	12.00 pm	Heat & Mass Transfer	Heat & Mass Transfer	Power System-II	Microcontroller And Interfacing	Applied Fluid Mechanics	Service Oriented Architecture	Microprocessor Architecture and Programming
20/04/2023 Thursday	09.00 am	Automobile component Design	Manufacturing Technology	Elements of Electrical Design and Costing	Electronic Communication	Design of Reinforced Concrete Structures	Fundamentals of Algorithms	Design & Analysis of Algorithms
	12.00 pm	Automobile System	Fluid Power Engineering	Power Electronics-I	Integrated Circuits And Applications	Environmental Engineering – I	Data Communication and Networking	Computer Networks
21/04/2023 Friday	09.00 am	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	-----	VLSI Technology And Design	Geotechnical Engineering – I	Advanced Java Programming/ Advanced Computer Architecture/ Dot Net Technology/ Optimization Techniques/ Graph Theory/ Python Programming	Advanced Java Programming/ Advanced Computer Architecture/ Dot Net Technology/ Optimization Techniques/ Computer Graphics
	12.00 pm	-----	-----	-----	Mini Project	Railway Bridge and Tunnel Engineering	-----	-----

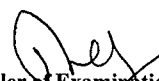
Note:-Detail Schedule will be announced separately by Head of Institution.

- VSITR KADI Students has to appear at LDRP-ITR Sector-15 Gandhinagar.

Gandhinagar

24th February, 2023

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


 Controller of Examinations
 Kadi Sarva Vishwavidyalaya
 Sector-15, Gandhinagar

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

No. Exam / 100 / 01 / 2023

Programme of the B.E Semester-VI (NEW) Practical 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 INTO EXAMINATION HALL CAN BE ACCESSED.

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

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 Practical examination is as under (Candidate has to remain present with duly certified termwork):

Time:-09.00 am Onwards

Date/Day	Automobile Engineering	Mechanical Engineering	E&C	Electrical Engineering	Civil Engineering	Computer Engineering				Information Technology	
	AE	ME	EC	EE	CIVIL	CE-01	CE-02	CE-03	CE-04	IT-01	IT-02
19/04/2023 Wednesday	-----	-----	Digital communication	Microcontrollers and their Applications	Construction Equipments and Management	Artificial Intelligence	Python Programming	Cryptography and Network Security	Artificial Intelligence	Information Security	Artificial Intelligence
20/04/2023 Thursday	Dynamics Of Machinery	Dynamics Of Machinery	Antenna and wave propagation.	Theory and Performance of Electrical Machines	Environmental Engineering – II	Cryptography and Network Security	Artificial Intelligence	Python Programming	Cryptography and Network Security	Data Compression	Information Security
21/04/2023 Friday	Automobile Engines	Operation Research	Power electronics	High Voltage Engineering	Estimation Costing and Valuation	Python Programming	Cryptography and Network Security	Artificial Intelligence	Python Programming	Artificial Intelligence	Data Compression
24/04/2023 Monday	Automotive Electrical System	Refrigeration and Air Conditioning	Optical fiber communication	Power Electronics-II	Geotechnical Engineering – II	Project-I	Project-I	Project-I	Project-I	Project-1	Project-1
25/04/2023 Tuesday	Transport Management, Laws& Pollution Control	Machine Design	Data communication and networking	Industrial instrumentation	Hydrology and Water Resource Management	Seminar	Seminar	Seminar	Seminar	Seminar	Seminar
26/04/2023 Wednesday	Industrial Safety & Maintenance Engineering /Mechanics of Composite Materials /Instrumentation and Vehicle Testing for Automobile/ Automotive Aerodynamics/Automotive Air Conditioning	<u>Industrial Safety & Maintenance Engineering/</u> Mechanics of Composite Materials/ Internal Combustion Engine/ Lean Manufacturing/ IOT & Smart Manufacturing	<u>Internet of things/</u> Satellite communication/ CMOS Analog circuit design	-----	Advance Analysis of Structures/ Docks, Harbour and Airport Engineering	<u>Android Programming/ iOS Programming/ Embedded Systems/ Advanced Algorithms/ Machine Learning</u>	<u>Android Programming/ iOS Programming/ Embedded Systems/ Advanced Algorithms/ Machine Learning</u>	<u>Android Programming/ iOS Programming/ Embedded Systems/ Advanced Algorithms/ Machine Learning</u>	<u>Android Programming/ iOS Programming/ Embedded Systems/ Advanced Algorithms/ Machine Learning</u>	<u>Android Programming/ iOS Programming/ Embedded Systems/ Advanced Algorithms/ Machine Learning/ Software Project Management/Management Information System/ Operational Research</u>	<u>Android Programming/ iOS Programming/ Embedded Systems/ Advanced Algorithms/ Machine Learning/ Software Project Management/Management Information System/ Operational Research</u>
27/04/2023 Thursday	-----	-----	-----	-----	-----	<u>Soft Computing/ Information Theory and Coding/ Advanced Operating System/ Internet of Things/ Graph Theory/ Advanced Computer Networks</u>	<u>Soft Computing/ Information Theory and Coding/ Advanced Operating System/ Internet of Things/ Graph Theory/ Advanced Computer Networks</u>	<u>Soft Computing/ Information Theory and Coding/ Advanced Operating System/ Internet of Things/ Graph Theory/ Advanced Computer Networks</u>	<u>Soft Computing/ Information Theory and Coding/ Advanced Operating System/ Mobile Computing/ Compiler Design/ Enterprise Resource Planning/ E-Commerce and E-Business/Signals Systems</u>	<u>Soft Computing/ Information Theory and Coding/ Advanced Operating System/ Mobile Computing/ Compiler Design/ Enterprise Resource Planning/ E-Commerce and E-Business/Signals Systems</u>	<u>Soft Computing/ Information Theory and Coding/ Advanced Operating System/ Mobile Computing/ Compiler Design/ Enterprise Resource Planning/ E-Commerce and E-Business/Signals Systems</u>

Note:-Detail Schedule will be announced separately by Head of Institution.

Gandhinagar

24th February, 2023

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

Controller of Examinations

Controller of Examinations
Kadi Sarva Vishwa Vidyalaya
Sector-15, Gandhinagar.

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

No. Exam / 99 / 01 / 2023

Programme of the B.E Semester-VII(New) Practical 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.**

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 **Practical** examination is as under (Candidate has to remain present with duly certified termwork):

Date/Day	Time	Automobile Engineering	Mechanical Engineering	Electrical Engineering	Electronic & Communication	Civil Engineering	Information Technology	Computer Engineering
	Batch	All-AE	All-ME	All-EE	All- EC	All -CI	All- IT	All-CE
19-04-2023 Wednesday	09.00 am onwards	Vehicle maintenance and garage practice	Design of machine elements	Interconnected power system	Digital signal processing	Design of steel structures	Web data management	Compiler design
	12.00 pm onwards	<u>Two and three wheeler technology/Energy Conservation and Audit / Robotics & Artificial Intelligence/ Automotive Manufacturing Process/ Automotive Sensors and its Applications</u>	<u>Energy conservation and audit /Control engineering/Robotics & Artificial Intelligence/Automobile Engineering/ Design of Material Handling Equipment</u>	Electrical machine design-I	Wireless and mobile communication	Irrigation engineering	Cyber security	Cyber security
20-04-2023 Thursday	09.00 am onwards	project phase-I	project phase-I	power system protection	microwave engineering	<u>Urban transportation systems/Detailing of RCC and Steel Structures/ Watershed Management</u>	<u>High performance computing / Natural language processing / Blockchain technology/ Computational Number Theory/Computer Graphics</u>	<u>High performance computing / Natural language processing / Blockchain technology/Computational Number Theory</u>
	12.00 pm onwards	-----	-----	<u>Advanced power electronics-i/ Advanced power system-i</u>	<u>Embedded systems / Radar and navigation systems/VLSI Testing & Verification</u>	Project	<u>Image processing / cloud computing/ Software Define Network/ Quantum Computing/ Distributed systems</u>	<u>Distributed systems / image processing/Quantum Computing</u>
21-04-2023 Friday	09.00 am onwards	-----	-----	Project-I	Project-1	-----	Project-II	Project-II

Note:-Detail Schedule will be announced separately by Head of Institution.

- VSITR KADI Students has to appear at LDRP-ITR Sector-15 Gandhinagar.

Gandhinagar

24th February, 2023

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

NOTIFICATION OF KADI SARVA VISHWAVIDYALAYA

No. Exam / 101 / 01 / 2023

Programme of the B.E Semester-VIII(New) Practical 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.**

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 Practical examination is as under (Candidate has to remain present with duly certified termwork):

Time:- 09.00 am Onwards

Date/Day	Automobile Engineering	Mechanical Engineering		Electrical	Electronics & Communication	Civil Engineering	Information Technology	Computer Engineering			
BATCH	All-AE	ME-01	ME-02	ALL-EE	ALL-EC	ALL-CIVIL	ALL-IT	CE-01	CE-02	CE-03	CE-04
12/04/2023 Wednesday	-----	-----	-----	-----	-----	-----	-----	Next Generation Networks	Big Data Analytics	-----	-----
13/04/2023 Thursday	-----	-----	-----	-----	-----	-----	Distributed and Parallel Computing	-----	-----	Next Generation Networks	Big Data Analytics
15/04/2023 Saturday	-----	-----	-----	-----	-----	-----	-----	Big Data Analytics	Next Generation Networks	-----	-----
17/04/2023 Monday	-----	-----	-----	-----	-----	-----	Internet of Things	-----	-----	Big Data Analytics	Next Generation Networks
18/04/2023 Tuesday	-----	-----	-----	-----	-----	-----	Augmented and Virtual Reality	Web Data Management	Web Data Management	-----	-----
19/04/2023 Wednesday	Automobile System Design	Production Technology	Production Technology	Commissioning and Testing of Electrical Equipment	Digital Image Processing	Design of Hydraulic Structures	Ad hoc and Sensor Networks	-----	-----	Ad hoc and Sensor Networks	-----
20/04/2023 Thursday	-----	-----	-----	Electrical Machine Design-II	-----	Earthquake and Wind Engineering	Neural Network and Deep Learning	-----	-----	-----	Neural Network and Deep Learning
21/04/2023 Friday	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	Computer Aided Production And Operation Management, Finite Element Method, Data Mining & Analysis, Design of Heat Exchanger, Machine Tool Design	Power system Practice and Design	Artificial Intelligence, Telecommunication and switching networks, Biomedical Instrumentation	Design of Special RC Structures, Hazardous and Solid Waste Management, Rock Mechanics	Information Retrieval	Information Retrieval/ Parallel and Distributed Algorithms	Information Retrieval/ Parallel and Distributed Algorithms	Information Retrieval/ Parallel and Distributed Algorithms	Information Retrieval/ Parallel and Distributed Algorithms
24/04/2023 Monday	-----	-----	-----	Advanced Power Electronics-II, /Advanced Power System-II	-----	-----	-----	-----	-----	-----	-----
25/04/2023 Tuesday	Project Phase-2	Project Phase-2	Project Phase-2	Project-II	Project-2	Project	Project-III	Project-III	Project-III	Project-III	Project-III

Note:-Detail Schedule will be announced separately by Head of Institution.

Gandhinagar

24th February, 2023

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

Controller of Examinations

Controller of Examinations
Kadi Sarva Vishwavidyalaya
Sector-15, Gandhinagar.