

**KADI SARVA VISHWAVIDYALAYA**  
**Programme of the B.E. Semester-VII (Old Course ) Theory Examination**  
**May 2021 Online Examination**

Day & Date	Time: 1.00 pm to 3.00 pm (Duration : 02 Hours)						
	BE Civil Sem 7 (Old Course)	BE Mechanical Sem 7 (Old Course)	BE Automobile Sem 7 (Old Course)	BE Electrical Sem 7 (Old Course)	BE Elect &Comm Sem 7 (Old Course)	BE Computer Sem 7 (Old Course)	BE IT Sem 7 (Old Course)
<b>11/05/2021</b> <b>Tuesday</b>	Design of Steel Structure	Automobile Engineering	Two and three wheeler technology	Interconnected Power System	Digital Signal Processing	Compiler Design	Big Data Analytics
<b>13/05/2021</b> <b>Thursday</b>	Construction management and Equipment	Refrigeration and Air-conditioning	Refrigeration and air conditioning	Electrical Machine Design-I	Wireless & Mobile Communication	Next Generation Networks	Data Compression
<b>18/05/2021</b> <b>Tuesday</b>	Irrigation Engineering	Computer Integrated Manufacturing	Automobile pollution and control(	Power System Protection	Microwave Engineering	Service Oriented Computing / Mobile Application Development With Android/ Mobile Application Development With iOS	Computer Graphics / Mobile Application Development With Android / Mobile Application Development With iOS
<b>20/05/2021</b> <b>Thursday</b>	Design of Special Structures- / Urban Transportation System (CV-704B) /Hazardous Waste Management	Production Technology	Vehicle maintenance	Electrical Power Utilization & Traction	Satellite Communication /Embedded Systems	Image Processing / Embedded Systems / Semantic Web/Internet of Things	Image Processing/ Embedded Systems / Semantic Web /Internet of Things
<b>22/05/2021</b> <b>Saturday</b>	****	Control Engineering	Vehicle dynamics	Advanced Power Electronics-I/ Advanced Power System-I	****	****	****
<b>24/05/2021</b> <b>Monday</b>	****	Robotics & Artificial Intelligence/Mechanics of Composite Materials /Gas Dynamics) /Quality & Reliability Engineering	Automotive safety/ Fuel cell technology /Quality & reliability Engineering / Alternate fuels and energy system	****	****	****	****