

**KHAJA BANDANAWAZ UNIVERSITY, KALABURAGI**  
**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**B.E Fifth Semester Examination- Theory**  
**August - 2022**

Time→	10:00AM to 01:00PM						
Branch→	AE	BM	CS	CV	EC	ME	PC
Date/Day							
<b>01/09/2022</b> <b>Thursday</b>	<b>19KBBA51</b> Management and Entrepreneurship	<b>19KBAL51</b> Management and Entrepreneurship	<b>19KBCS51</b> Management and Entrepreneurship for IT Industry	<b>19KBAL51</b> Management and Entrepreneurship	<b>19KBAL51</b> Management and Entrepreneurship	<b>19KBME51</b> Management and Entrepreneurship	<b>19KBME51</b> Management and Entrepreneurship
<b>05/09/2022</b> <b>Monday</b>	<b>19KBBA52</b> Introduction to composite material	<b>19KBBM52</b> OOPs with C++	<b>19KBCS52</b> Computer Networks	<b>19KBCE52</b> Structural Analysis-II	<b>19KBEC52</b> <b>Digital</b> Signal Processing	<b>19KBME52</b> Mechanical Engineering Design – I	<b>19KBPC52</b> Well Drilling Equipment and Operation
<b>08/09/2022</b> <b>Thursday</b>	<b>19KBBA53</b> Aerodynamics-II	<b>19KBBM53</b> Medical Instrumentation	<b>19KBCS53</b> Database Management System	<b>19KBCE53</b> Geotechnical Engineering-I	<b>19KBEC53</b> Information Theory and Coding	<b>19KBME53</b> Theory of Machines - II	<b>19KBPC53</b> Reservoir Engineering
<b>12/09/2022</b> <b>Monday</b>	<b>19KBBA54</b> Aircraft structure-I	<b>19KBBM54</b> Biomedical Monitoring Equipment	<b>19KBCS54</b> Operating System	<b>19KBCE54</b> Design of RC Structural Element	<b>19KBEC54</b> Microwave and Antennas	<b>19KBME54</b> Fluid Machinery	<b>19KBPC54</b> Mass Transfer Operations
<b>15/09/2022</b> <b>Thursday</b>	<b>19KBBA55</b> Theory of vibration	<b>19KBBM55</b> VLSI Design	<b>19KBCS55</b> Java and J2EE	<b>19KBCE55</b> Highway Engineering	<b>19KBEC55</b> Data Communication and Networking	<b>19KBME55</b> Production and Operations Management	<b>19KBPC55</b> Instrumental Methods of Chemical Analysis

**KHAJA BANDANAWAZ UNIVERSITY, KALABURAGI**  
**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**B.E Fifth Semester Examination- Theory**  
**August - 2022**

<b>19/09/2022</b> <b>Monday</b>	<b>19KBXX56X</b> Professional Elective-I						
	<b>19KBAE564</b> Aircraft system and instrumentation	<b>19KBBM561</b> Rehabilitation Engineering	<b>19KBCS562</b> Introduction to Software Testing	<b>19KBCE561</b> Municipal Wastewater Engineering	<b>19KBEC561</b> Operating Systems	<b>19KBME562</b> Energy Engineering	<b>19KBPC561</b> Polymer Science and Technology
<b>22/09/2022</b> <b>Thursday</b>	<b>19KBWE59</b> Work Study and Ergonomics						

**Sd/-**  
**Controller of Examinations**