

**KHAJA BANDANAWAZ UNIVERSITY, KALABURAGI**  
**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**Time Table for Bachelor of Engineering (B.E) I/II Semester Examination- Theory**  
**January / February - 2024**

Time→		10:00AM to 12:30PM	10:00AM to 12:30PM
Date	DAY	( 2019 Scheme)	( 2023 Scheme )
		SUBJECTS CODE/ SUBJECT	SUBJECTS CODE/ SUBJECT
29/01/2024	Monday	19KBMAT11 Calculus & Linear Algebra	23KBMAT11 Mathematics-I (10:00AM to 01:00PM )
30/01/2024	Tuesday	19KBMAT21 Advanced Calculus and Laplace Transform	
31/01/2024	Wednesday	19KBPHY12 / 19KBPHY22 Engineering Physics	23KBPHY12 ( Engineering Physics) 23KBCHE12 ( Engineering Chemistry)
01/02/2024	Thursday	19KBCHE12 / 19KBCHE22 Engineering Chemistry	
02/02/2024	Friday	19KBBCV13 / 19KBBCV23 Basic Civil Engineering	23KBPPC13 (Principles of Programming using C ) 23KBEEE13 ( Elements of Electrical Engineering)
03/02/2024	Saturday	19KBPPS13 / 19KBPPS23 C Programming for Problem Solving	
05/02/2024	Monday	19KBBME14 / 19KBBME24 Basic Mechanical Engineering	23KBES14A (Engineering Science Course-I : Introduction to Civil Engineering )  23KBES14B (Engineering Science Course-I : Introduction to Electrical Engineering)

06/02/2024	Tuesday	19KBELN15 / 19KBELN25 Basic Electronics	
07/02/2024	Wednesday	19KBELE15 / 19KBELE25 Basic Electrical Engineering	23KBET15H (Emerging Technology Course-I : Introduction to Internet of Things (IoT) )  23KBET15A (Emerging Technology Course-I : Introduction to Web Programming)
08/02/2024	Thursday	10:00AM to 11:00AM 19KBTCE18 / 19KBTCE28 Technical and Communication	10:00AM to 11:00AM 23KBCEN16 (Communicative English) 23KBWSE16 (Professional Writing Skills in English)
09/02/2024	Friday	-----	10:00AM to 11:00AM 23KBBK17 (Balake Kannada) 23KBCO17 (Indian Constitution)
12/02/2024	Monday	-----	10:00AM to 11:00AM 23KBIDT18 ( Innovation and Design Thinking ) 23KBSFH18 ( Scientific Foundations of Health)



**Dy. Controller of Examination**



# KHAJA BANDANAWAZ UNIVERSITY, KALABURAGI

## FACULTY OF ENGINEERING AND TECHNOLOGY

### B.E Third Semester Examination- Theory

January / February – 2024 Time 2:00PM – 4:30 PM

Branch→		AE	CS	CV	EC	ME
Date	Day					
30/01/2024	Tuesday	<b>19KBMAT31</b> Fourier Series and Transforms, Statistical / Numerical Methods				
01/02/2024	Thursday	<b>19KBBA32</b> Elements of Aeronautics	<b>19KBCS32</b> Analog and Digital Electronics	<b>19KBCE32</b> Strength of Materials	<b>19KBEC32</b> Analog Electronics	<b>19KBME32</b> Material Science & Metallurgy
03/02/2024	Saturday	<b>19KBBA34</b> Basic Thermodynamics	<b>19KBCS33</b> Data Structures and Applications	<b>19KBCE33</b> Fundamental Surveying	<b>19KBEC33</b> Network Theory	<b>19KBME33</b> Engineering Thermodynamics- I
06/02/2024	Tuesday	<b>19KBBA33</b> Mechanics of Material	<b>19KBCS34</b> Computer Organization	<b>19KBCE34</b> Building Materials and Construction Technology	<b>19KBEC34</b> Digital System Design	<b>19KBME34</b> Strength of Materials
08/02/2024	Thursday	<b>19KBBA35</b> Aircraft Material Sciences	<b>19KBCS35</b> Object Oriented Programming with C++	<b>19KBCE35</b> Fluid mechanics	<b>19KBEC35</b> Signals and Systems	<b>19KBME35</b> Manufacturing Technology – I
12/02/2024	Monday	----	<b>19KBCS36</b> Discrete Mathematical Structures	<b>19KBCE36</b> Air Pollution & Control	<b>19KBEC36</b> Linear Integrated Circuits and Applications	-----
14/02/2024	Wednesday	<b>19KBPC39</b> Constitution of India, Professional Ethics and Cyber Law				
16/02/2024	Friday	<b>19KBAMD31</b> Additional Mathematics – I				

**Dy. Controller of Examinations**

**KHAJA BANDANAWAZ UNIVERSITY, KALABURAGI**  
**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**B.E Fifth Semester Examination- Theory**  
**January/ February - 2024**

Time→		2:00PM – 4:30PM				
Branch→		AE	CS	CV	EC	ME
Date	Day					
31/01/2024	Wednesday	<b>19KBBA51</b> Management and Entrepreneurship	<b>19KBCS51</b> Management and Entrepreneurship for IT Industry	<b>19KBAL51</b> Management and Entrepreneurship	<b>19KBEC51</b> Management and Entrepreneurship	<b>19KBME51</b> Management and Entrepreneurship
02/02/2024	Friday	<b>19KBBA52</b> Introduction to composite material	<b>19KBCS52</b> Computer Networks	<b>19KBCE52</b> Structural Analysis- II	<b>19KBEC52</b> Digital Signal Processing	<b>19KBME52</b> Mechanical Engineering Design – I
05/02/2024	Monday	<b>19KBBA53</b> Aerodynamics-II	<b>19KBCS53</b> Database Management System	<b>19KBCE53</b> Design of RC Structural Element	<b>19KBEC53</b> Information Theory and Coding	<b>19KBME53</b> Theory of Machines – II
07/02/2024	Wednesday	<b>19KBBA54</b> Aircraft structure-I	<b>19KBCS54</b> Operating System	<b>19KBCE54</b> Geotechnical Engineering-I	<b>19KBEC54</b> Microwave and Antennas	<b>19KBME54</b> Fluid Machinery
09/02/2024	Friday	<b>19KBBA55</b> Theory of vibration	<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
13/02/2024	Tuesday	<b>19KBXX56X (PROFESSIONAL ELECTIVE-I)</b>				
		<b>19KBA564</b> Aircraft system and instrumentation	<b>19KBCS562</b> Introduction to Software Testing	<b>19KBCE561</b> Municipal Wastewater Engineering	<b>19KBEC561</b> Operating Systems	<b>19KBME562</b> Energy Engineering
15/02/2024	Thursday	<b>19KBWE59</b> Work Study and Ergonomics				



**Dy. Controller of Examination**

**KHAJA BANDANAWAZ UNIVERSITY, KALABURAGI**  
**FACULTY OF ENGINEERING AND TECHNOLOGY**  
**B.E Sixth Semester Examination- Theory**  
**January / February - 2024**

Time→		10:00AM - 12:30 PM				
Branch→		AE	CS	CV	EC	ME
Date	Day					
30/01/2024	Tuesday	<b>19KBBA651</b> Finite Element Methods ( Professional Elective-II )	<b>19KBCS61</b> Python Application Programming	<b>19KBCE61</b> Railways, harbor, tunneling and airports	<b>19KBEC61</b> Digital Communication	<b>19KBME61</b> Finite Element Methods
1/02/2024	Thursday	<b>19KBBA62</b> Aircraft structure-II	<b>19KBCS62</b> Computer Graphics and Visualization	<b>19KBCE62</b> Applied Geotechnical Engineering	<b>19KBEC62</b> ARM and Embedded Systems	<b>19KBME62</b> Mechanical Engineering Design – II
03/02/2024	Saturday	<b>19KBBA63</b> Heat and mass transfer	<b>19KBCS63</b> System Software and Compiler Design	<b>19KBCE63</b> Hydrology and irrigation engineering	<b>19KBEC63</b> VLSI Design	<b>19KBME63</b> Heat and Mass Transfer
06/02/2024	Tuesday	<b>19KBBA64</b> Gas turbine technology	<b>19KBCS64</b> Cloud Computing	<b>19KBCE64</b> Design of Steel Structural Elements	<b>19KBEC64</b> Internet of Things	<b>19KBME64</b> CAD / CAM
08/02/2024	Thursday	<b>19KBBA61</b> Aircraft performance	<b>19KBXX65X</b> Professional Elective-II			
			<b>19KBCS653</b> Operations Research	<b>19KBCE654</b> Alternate Building Materials	<b>19KBEC655</b> Python Application Programming	<b>19KBME651</b> Metal Forming
12/02/2024	Monday	<b>19KBXX66X</b> Open Elective-I				
		<b>19KBCE661</b> Traffic Engineering	<b>19KBEC663</b> Multimedia Communication	<b>19KBME661</b> Total Quality Management	<b>19KBME661</b> Total Quality Management	<b>19KBCE661</b> Traffic Engineering



Dy. Controller of Examination