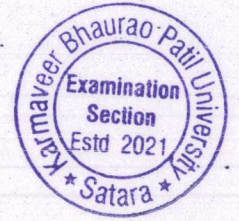


# Karmaveer Bhaurao Patil University, Satara

End Semester Examination, October/November 2024

Time Table

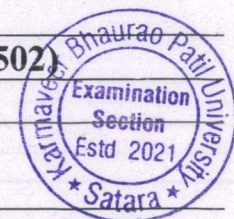
B.Sc.III (Professional Courses) Semester V (Regular + Repeater)



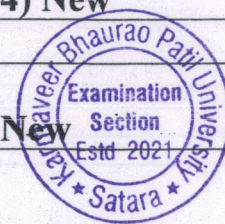
Day	Date	Time	Course	Paper
Tuesday	03/12/2024	11.00 to 01.00	Biotechnology	<b>English (BSCE 521)</b>
			Nanoscience & Technology	
			Forensic Science	
			Animation Science	
			Food Processing & Packaging	
			Computer Science Optional	
			Computer Science Entire	
		11.00 to 01.30	Drug Chemistry	
			B. Voc Software Development	Introduction to information security (VS 351) Old Information security (VS 351) New
Thursday	05/12/2024	11.00 to 01.00	Biotechnology	Basics in Genetic Engineering (BBTT 501)
			Nanoscience & Technology	Mathematical Physics, Classical mechanics and Quantum mechanics (BNTT 501)
			Forensic Science	Applied Forensic Science I (BFST 501)
			Animation Science	3D Maya - II (BAST 501) Old 3D Maya Rigging & Animation (BAST 501) New
			Food Processing & Packaging	Food Biotechnology (BFPT 501)
			Computer Science Optional	Software Engineering (BCST 501)
			Computer Science Entire	Core Java (BCSET 501)
			Drug Chemistry	Drug Design & Early Development (BDCT 501)
		11.00 to 01.30	B. Voc Software Development	Principles of Management (VS 352) Old Management Information System (VS 352) New
Saturday	07/12/2024	11.00 to 01.00	Biotechnology	Industrial Biotechnology (BBTT 502)
			Nanoscience & Technology	Organic Chemistry & Inorganic Chemistry (BNTT 502)
			Forensic Science	Applied Forensic Chemistry and Forensic Physics I



				(BFST 502)
			Animation Science	V.F.X-II (BAST 502) Old Rotoscoping (BAST 502) New
			Food Processing & Packaging	Nutraceutical and Functional Food (BFPT 502)
			Computer Science Optional	Introduction to NET using C# (BCST 502)
			Computer Science Entire	C# Programming (BCSET 502) Old C# Programming I (BCSET 502) New
			Drug Chemistry	Reaction Mechanism Reagents & Named Reactions (BDCT 502)
		11.00 to 01.30	B. Voc Software Development	Entrepreneurship Development (VS 353) Old IT & Society (VS 353) New
			Biotechnology	Application of Biotechnology in Agriculture (BBTT 503)
			Nanoscience & Technology	Fundamentals of enzymology and Nanoenzymology (BNTT 503)
			Forensic Science	Applied Forensic Psychology and Forensic Biology I (BFST 503)
Tuesday	10/12/2024	11.00 to 01.00	Animation Science	3D Blender -I (BAST 503) Old Compute Based 2D Animation (BAST 503) New
			Food Processing & Packaging	Human Physiology (BFPT 503)
			Computer Science Optional	Advanced JAVA Programming (BCST 503)
			Computer Science Entire	Software Engineering (BCSET 503) Old PHP Part I (BCSET 503) New
			Drug Chemistry	Natural Products (BDCT 503)
		11.00 to 01.30	B. Voc Software Development	Programming in Java (VS 354) Old Software Testing (VS 354) New
				Biotechnology
		Nanoscience & Technology	Science at Nanoscale: Synthesis of Nanomaterial's I (BNTT 504)	
		Forensic Science	Forensic Speaker Identification (BFST 504) Old Applied Computer & Digital Forensics I (BFST 504) New	
Thursday	12/12/2024	11.00 to 01.00	Animation Science	E-commerce (BAST 504)
			Food Processing & Packaging	Food Product Development and Computer Applications (BFPT 504)
			Computer Science Optional	Python Programming (BCST 504) Old



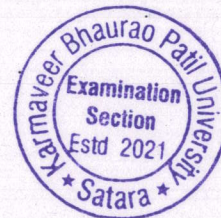




			<b>Computer Science Entire</b>	<b>Programming Essentials in Python (BCST 504)</b> <b>PHP Part-I (BCSET 504) Old</b> <b>Fundamentals Of Data Science (BCSET 504) New</b>
		<b>11.00 to 01.30</b>	<b>Drug Chemistry</b>	<b>Industrial Pharmacy (BDCT 504)</b>
			<b>B. Voc Software Development</b>	<b>Database Administration (VS 355) Old</b> <b>Mobile Application Development (VS 355) New</b>
<b>Saturday</b>	<b>14/12/2024</b>	<b>11.00 to 12.00</b>	<b>Biotechnology</b>	<b>Basic Numerical Skills in Biotechnology (SECCBTT 507)</b>
			<b>Nanoscience &amp; Technology</b>	<b>Basic Numerical Skills in Nanoscience &amp; Technology (SECCNTT 507)</b>
			<b>Forensic Science</b>	<b>Basic Numerical Skills in Forensic Science (SECCFST 507)</b>
			<b>Animation Science</b>	<b>Basic Numerical Skills in Animation Science (SECCAST 507)</b>
			<b>Food Processing &amp; Packaging</b>	<b>Basic Numerical Skills in Food Processing &amp; Packaging (SECCFPT 507)</b>
			<b>Computer Science Optional</b>	<b>Basic Numerical Skills in Computer Science Optional (SECCCST 507)</b>
			<b>Computer Science Entire</b>	<b>Basic Numerical Skills in Computer Science Entire (SECCCSET 507)</b>
			<b>Drug Chemistry</b>	<b>Basic Numerical Skills in Drug Chemistry (SECCDCT 507)</b>
<b>Saturday</b>	<b>14/12/2024</b>	<b>12.00 to 01.00</b>	<b>Biotechnology</b>	<b>Introduction to Indian Constitution (IIC)</b>
			<b>Nanoscience &amp; Technology</b>	
			<b>Forensic Science</b>	
			<b>Animation Science</b>	
			<b>Food Processing &amp; Packaging</b>	
			<b>Computer Science Entire</b>	
			<b>Computer Science Optional</b>	
<b>B. Voc Software Development</b>				
			<b>Drug Chemistry</b>	
<b>Tuesday</b>	<b>17/12/2024</b>	<b>11.00 to 01.00</b>	<b>Nanoscience &amp; Technology</b>	<b>Environmental Science (BNTT 505)</b>
		<b>11.00 to 01.30</b>	<b>B. Voc Software Development</b>	<b>Python (VS 356) Old,</b> <b>AI &amp; Python (VS 356) New</b>



<b>Thursday</b>	<b>19/12/2024</b>	<b>11.00 to 01.00</b>	<b>Biotechnology</b>	<b>Plant Tissue culture III (DBIT 505)</b>
			<b>Nanoscience and technology</b>	<b>Industrial Nanocoating Methods (DNIT 505)</b>
			<b>Forensic science</b>	<b>Forensic Image Processing (DFST 505)</b>
			<b>Animation Science</b>	<b>Film Making (DAST 505)</b>
			<b>Food Processing &amp; Packaging</b>	<b>Food Standard and Specification (DFPT 505)</b>
			<b>Computer Science Entire</b>	<b>Artificial Intelligence using Python (DCSET 505)</b>
			<b>B. Voc Software Development</b>	<b>Cloud Infrastructure &amp; Networking (DVBT 505)</b>
			<b>Drug Chemistry</b>	<b>Medicinal Chemistry (DDCT 505)</b>
			<b>Computer Science Optional</b>	<b>Introduction to PHP (DCST 505)</b>
<b>Saturday</b>	<b>21/12/2024</b>	<b>11.00 to 12.00</b>	<b>Computer Science Optional</b>	<b>Software Tester</b>
			<b>Animation Science</b>	<b>Z-Brush Modelling Artist</b>
			<b>B.Voc. Software Development</b>	<b>Automation Tester Assistant</b>
			<b>Biotechnology</b>	<b>Biotech Industry Customer Relationship Assistant</b>
			<b>Food processing &amp; Packaging</b>	<b>Fruits and Vegetable Processing</b>
			<b>Nano Science and technology</b>	<b>Nanoscience Entrepreneur Skills</b>
			<b>Forensic Science</b>	<b>Crime Scene Investigation Assistant</b>
			<b>Drug Chemistry</b>	<b>Quality Control &amp; Quality Assurance Analyst</b>
<b>Computer Science Entire</b>	<b>Website Designer using Dreamweaver</b>			



**AJ Director**  
Board of Examinations & Evaluation  
Karmaveer Bhaurao Patil University  
Satara