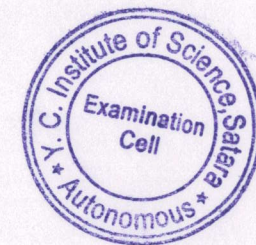


Rayat Shikshan Sanstha's  
Yashavantrao Chavan Institute of Science, Satara (Autonomous)  
Mid Semester Examination, March 2023

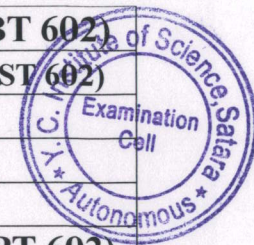
**B.Sc. III Semester VI**

**Time Table**



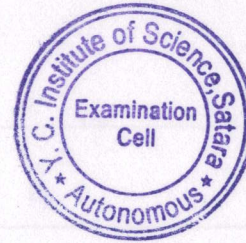
Day	Date	Time	Subject	Paper
Monday	06/03/2023	12.30 to 01.30	Chemistry	<b>English ( BSCE 621)</b>
			Physics	
			Mathematics	
			Statistics	
			Electronics	
			Botany	
			Seed Technology	
			Zoology	
			Fisheries	
			Microbiology	
			Plant Protection	
Thursday	09/03/2023	12.30 to 01.30	Chemistry	Physical Chemistry (BCT 601)
			Physics	Nuclear and Particle Physics (BPT601)
			Mathematics	Metric Spaces (BMT 601)
			Statistics	Probability Distribution-II (BST 601)
			Electronics	Electronic Instrumentation (BET 601)
			Botany	Plant Biochemistry and Molecular Biology (BBT 601)
			Seed Technology	Plant Biochemistry and Molecular Biology (BBST 601)
			Zoology	Developmental Biology of Vertebrates (BZT 601)
			Fisheries	Marine Ecology and Fisheries (BZFT 601)
			Microbiology	Genetics (BMiT 601)
			Plant Protection	Plant Biochemistry and Molecular Biology (BBPT 601)
Friday	10/03/2023	12.30 to 01.30	Chemistry	Inorganic Chemistry (BCT 602)
			Physics	Solid State Physics (BPT602)
			Mathematics	Linear Algebra (BMT 602)
			Statistics	Statistical Inference – II (BST 602)
			Electronics	Antennas and Wave Propagation (BET 602)


			<b>Botany</b>	<b>Bioinformatics, Biostatistics and Economic Botany (BBT 602)</b>
			<b>Seed Technology</b>	<b>Bioinformatics, Biostatistics and Economic Botany (BBST 602)</b>
			<b>Zoology</b>	<b>Insect Vectors and Histology(BZT 602)</b>
			<b>Fisheries</b>	<b>Fish Pathology and Fishery Technology(BZFT 602)</b>
			<b>Microbiology</b>	<b>Microbial biochemistry(BMiT 602)</b>
			<b>Plant Protection</b>	<b>Bioinformatics, Biostatistics and Economic Botan (BBPT 602)</b>
<b>Saturday</b>	<b>11/03/2023</b>	<b>12.30 to 01.30</b>	<b>Chemistry</b>	<b>Organic Chemistry (BCT 603)</b>
			<b>Physics</b>	<b>Atomic, Molecular and Astrophysics(BPT603)</b>
			<b>Mathematics</b>	<b>Complex Analysis(BMT 603)</b>
			<b>Statistics</b>	<b>Industrial statistics(BST 603)</b>
			<b>Electronics</b>	<b>Advanced Microcontroller: PIC(BET 603)</b>
			<b>Botany</b>	<b>Plant Biotechnology and Paleobotany (BBT 603)</b>
			<b>Seed Technology</b>	<b>Instrumentation &amp; Techniques in Seed Technology (BBST 603)</b>
			<b>Zoology</b>	<b>Immunology(BZT 603)</b>
			<b>Fisheries</b>	<b>Immunology(BZFT 603)</b>
			<b>Microbiology</b>	<b>Environmental microbiology(BMiT 603)</b>
			<b>Plant Protection</b>	<b>Field techniques in Plant Protection (BBPT 603)</b>
<b>Monday</b>	<b>13/03/2023</b>	<b>12.30 to 01.30</b>	<b>Chemistry</b>	<b>Industrial Chemistry (BCT 604)</b>
			<b>Physics</b>	<b>Solar Energy Wind and Energy Studies (BPT604)</b>
			<b>Mathematics</b>	<b>Discrete Mathematics(BMT 604)</b>
			<b>Statistics</b>	<b>Sampling Theory(BST 604)</b>
			<b>Electronics</b>	<b>Digital Signal Processing and Artificial Intelligence (BET 604)</b>
			<b>Botany</b>	<b>Advanced Botanical Skills and Horticulture II(BBT 604)</b>
			<b>Seed Technology</b>	<b>Seed Farm Management &amp; Marketing (BBST 604)</b>
			<b>Zoology</b>	<b>Applied Zoology -II(BZT 604)</b>
			<b>Fisheries</b>	<b>Applied Zoology -II(BZFT 604)</b>
			<b>Microbiology</b>	<b>Medical Microbiology-II(BMiT 604)</b>
<b>Plant Protection</b>	<b>Laboratory techniques in Plant Protection (BBPT 604)</b>			
<b>Friday</b>	<b>15/03/2023</b>	<b>12.30 to 01.30</b>	<b>Chemistry</b>	<b>Entrepreneurship Development in Chemistry (SECCCT 607)</b>
			<b>Physics</b>	<b>Entrepreneurship Development in Physics (SECCPT 607)</b>
			<b>Mathematics</b>	<b>Entrepreneurship Development in Mathematics (SECCMT 607)</b>
			<b>Statistics</b>	<b>Entrepreneurship Development Statistics (SECCST 607)</b>
			<b>Electronics</b>	<b>Entrepreneurship Development Electronics (SECCET 607)</b>
			<b>Botany</b>	<b>Entrepreneurship Development Botany (SECCBT 607)</b>



			<b>Seed Technology</b>	<b>Entrepreneurship Development Seed Technology (SECCBST 607)</b>
			<b>Zoology</b>	<b>Entrepreneurship Development Zoology (SECCZT 607)</b>
			<b>Microbiology</b>	<b>Entrepreneurship Development Microbiology (SECCMiT 607)</b>
			<b>Plant Protection</b>	<b>Entrepreneurship Development Plant Protection (SECCBPT 607)</b>
			<b>Fisheries</b>	<b>Entrepreneurship Development Fisheries (SECCZFT 607)</b>

Satara  
Chairman Internal evaluation



  
Controller of Examination  
Y.C. Institute of Science, Satara  
(Autonomous)