## Rayat Shikshan Sanstha's

## Yashavantrao Chavan Institute of Science (Autonomous), Satara

## Department of Nanoscience and Technology

## Academic Calendar 2021-2022

Month	Schedule
AUGUST	Faculty Development Program     ISO Audit
SEPTEMBER	Distribution of work Regarding syllabus subject     Project Distribution     B.Sc. I Admission Process     B.Sc. II Admission Process
OCTOMBER	<ol> <li>Opening of the college after summer vacation. Preparation of timetable for online lecture</li> <li>Welcome function for B.Sc. I students- Principal address.</li> <li>Common staff meeting.</li> <li>Allotment of work to teaching staff.</li> <li>Syllabus distribution and Time table preparation for certificate &amp; diploma course.</li> <li>Faculty development program for all staff</li> <li>Induction Programme for B.Sc I</li> <li>Syllabus booklet preparation</li> <li>Swatch Bharat Abhiyan.</li> <li>B.Sc. III Admission process</li> </ol>
NOVEMBER	<ol> <li>Allotment of students to parent teachers.</li> <li>Departmental meeting.</li> <li>Allotment of projects to B.Sc. III students.</li> <li>Admission Process for B.Sc. I students.</li> <li>Syllabus distribution and Time table preparation for certificate &amp; diploma course</li> <li>Online course on scientific paper writing for B.Sc. III students.</li> <li>Faculty development programme for Nanoscience</li> </ol>
DECEMBER	8) General staff meeting  1) Parent meeting.  2) Three days workshop on synthesis and characterization techniques of nanoparticals.  3) On job training for B.Sc. III students.  4) Result Analysis.

	<ul> <li>5) Staff meeting on planning and preparation of intercolligate activity- Nanoworld</li> <li>6) B.Sc II Syllabus drafting</li> <li>7) ISO Audit (18 Dec)</li> </ul>
January	1) Common staff meeting for preparation of practical Evalution timetable. 2) Parents meet for all class student. 3) Mid term exam for B.Sc. I,II,III students. 4) Subject wise assignment on google classroom. 5) Preparation for End Semester Examination 6) Parent meeting 7) Webinar on Sensor Technology (First week) 8) Seminar on innovation and Future aspects of Nanomedicine ,Nanotechnology and Environment, Recent Trends in Nanomedicine (Third and fourth week)
February	<ol> <li>Term end Staff meeting.</li> <li>Work distribution</li> <li>Vacation</li> </ol>
March	<ol> <li>Preparation for YC Fair.</li> <li>Internal exam for B.Sc. I,II,III students.</li> <li>Faculty exchange programme</li> <li>IQAC Meeting and Review plan</li> <li>BOS Meeting</li> <li>Hands on Training program on skill development course level IV, V, VI for B.Sc. I, II, III Students</li> </ol>
April	1) University Theory Exam 2) Assessment of Mid Semester exam B.Sc. I,II,III (Second week) 3) ISE-II (Fourth week) 4) Extension activity (second week)
May	Staff term end meeting     End Semester Exam B.Sc. I, II and III

Coordinator

Department of Nanoscience and Technology