

**Rayat Shikshan Sanstha's**  
**Yashavantrao Chavan Institute of Science (Autonomous), Satara**  
**Department of Nanoscience and Technology**  
**Academic Calendar 2022-2023**

Month	Schedule
<b>July</b>	1) Admission Process B. Sc-I
<b>AUGUST</b> (Teaching Days-16 days)	1) Departmental Meeting- First Week 2) Distribution of work Regarding syllabus, Time table preparation 3) AAA documentation. -First Week 4) Faculty Development Program -Second Week 5) Independence Day celebration- Third Week 6) Welcome Function for B. Sc-I Student- Fourth week 7) Student Induction/orientation- Fourth week 8) Diploma Workshop. 9) B.Sc. II Admission Process 10) B.Sc. III Admission Process 11) Rajiv Gandhi's Birth Anniversary (Sadbhavana Diwas) 12) Departmental Meeting- Last Week 13) Student Internship for Third year 14) Talent batch /progressive batch- ty 15) Remedial coaching- Slow learner and advance learner.
<b>SEPTEMBER</b> Teaching Days-26	1) Departmental Meeting- First Week 2) Project Distribution (PD3P4, PBL, MBL, YC store)-1 st week 3) Parent Meet- National Nutrition Week-1 To 7 <sup>th</sup> Sept 4) Techers Day Celebration- 5 <sup>th</sup> September 5) International Literacy Day-8 <sup>th</sup> September 6) Karmveer Bhaurao Patil- Quiz/ any other program 7) ISE-I exam 8) Extension Activity- At Junior YC college. -last week 9) Departmental Meeting- Last Week 10) Student Internship for First /Third year. 11) YC fair preparation
<b>OCTOMBER</b>	1) Departmental Meeting- First Week 2) Swachhata Abhiyan – 2 <sup>nd</sup> Oct

<b>Teaching Days-16</b>	<ol style="list-style-type: none"> <li>3) Nanotechnology Day- 9<sup>th</sup> Oct- Hands on training Program for junior college by third year Students.</li> <li>4) Mid term and ISE-II exam</li> <li>5) Departmental Meeting- Last Week</li> <li>6) Diwali Vacation</li> <li>7) YC fair preparation</li> </ol>
<b>NOVEMBER Teaching Days-25</b>	<ol style="list-style-type: none"> <li>1) Departmental Meeting- First Week</li> <li>2) Extension Activity- At Junior YC college.</li> <li>3) Best practices</li> <li>4) Skill/diploma guest lecture.</li> <li>5) ESE exam-practical and Theory</li> <li>6) YC fair preparation</li> </ol>
<b>DECEMBER</b>	<ol style="list-style-type: none"> <li>1) Parent meeting.</li> <li>2) Three days workshop on synthesis and characterization techniques of nano-particles.</li> <li>3) On job training for B.Sc. III students.</li> <li>4) Result Analysis.</li> <li>5) Staff meeting on planning and preparation of activity- Nanoworld</li> <li>6) B. Sc II Syllabus drafting</li> <li>7) ISO Audit</li> <li>8) Project presentation</li> <li>9) PD3p4 presentation</li> <li>10) YC fair preparation</li> </ol>
<b>January</b>	<ol style="list-style-type: none"> <li>1) Common staff meeting for preparation of practical Evaluation timetable.</li> <li>2) Parents meet for all class student.</li> <li>3) Mid term exam for B.Sc. I, II, III students.</li> <li>4) Preparation for End Semester Examination</li> <li>5) Parent meeting.</li> <li>6) Seminar Activity.</li> <li>7) Talent batch</li> <li>8) YC fair preparation</li> </ol>
<b>February</b>	<ol style="list-style-type: none"> <li>1) Term end Staff meeting.</li> <li>2) Work distribution</li> <li>3) Vacation.</li> </ol>
<b>March</b>	<ol style="list-style-type: none"> <li>1) Preparation for YC Fair.</li> <li>2) Internal exam for B.Sc. I, II, III students.</li> <li>3) Faculty exchange programme</li> <li>4) IQAC Meeting and Review plan</li> <li>5) BOS Meeting</li> <li>6) Hands on Training program on skill development course level IV, V, VI for B.Sc. I, II, III Students</li> </ol>

<b>April</b>	<ol style="list-style-type: none"><li>1) <b>University Theory Exam</b></li><li>2) <b>Assessment of Mid Semester exam B.Sc. I,II,III (Second week)</b></li><li>3) <b>ISE-II (Fourth week)</b></li><li>4) <b>Extension activity (second week)</b></li></ol>
<b>May</b>	<ol style="list-style-type: none"><li>1) <b>Staff term end meeting</b></li><li>2) <b>End Semester Exam B.Sc. I, II and III</b></li></ol>

**Coordinator**

**Department of Nanoscience and Technology**