## Rayat Shikshan Sanstha's

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

## **Department of Nanoscience and Technology**

## Academic Calendar 2022-2023

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

Teaching	3) Nanotechnology Day- 9 <sup>th</sup> Oct- Hands on training Program for
Days-16	junior college by third year Students.
24,5 20	4) Mid term and ISE-II exam
	5) Departmental Meeting- Last Week
	6) Diwali Vacation
	7) YC fair preparation
NOVEMBER	1) Departmental Meeting- First Week
	2) Extension Activity- At Junior YC college.
Teaching	3) Best practices
Days-25	4) Skill/diploma guest lecture.
	5) ESE exam-practical and Theory
	<ul><li>6) YC fair preparation</li></ul>
DECEMBER	1) Parent meeting.
DECEMBER	<ol> <li>1) Tarent meeting.</li> <li>2) Three days workshop on synthesis and characterization</li> </ol>
	techniques of nano-particles.
	3) On job training for B.Sc. III students.
	4) Result Analysis.
	5) Staff meeting on planning and preparation of activity-
	Nanoworld
	6) B. Sc II Syllabus drafting
	7) ISO Audit
	8) Project presentation
	9) PD3p4 presentation
	10) YC fair preparation
January	1) Common staff meeting for preparation of practical Evaluation
	timetable.
	2) Parents meet for all class student.
	3) Mid term exam for B.Sc. I, II, III students.
	4) Preparation for End Semester Examination
	<ul><li>5) Parent meeting.</li><li>6) Seminar Activity.</li></ul>
	7) Talent batch
	8) YC fair preparation
February	1) Term end Staff meeting.
	2) Work distribution
	3) Vacation.
March	1) Preparation for YC Fair.
March	<ol> <li>2) Internal exam for B.Sc. I, II, III students.</li> </ol>
	3) Faculty exchange programme
	4) IQAC Meeting and Review plan
	5) BOS Meeting
	6) Hands on Training program on skill development course level
	IV, V, VI for B.Sc. I, II, III Students

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	1) Staff term end meeting
	2) End Semester Exam B.Sc. I, II and III

Coordinator

Department of Nanoscience and Technology