

Rayat Shikshan Sanstha's

Yashavantrao Chavan Institute of Science, Satara (Autonomous) Lead College of Karmaveer Bhaurao Patil University, Satara

Faculty Profile

❖ General information

Name: Nikam Pooja VinayakDesignation: Assistant Professor

Department :Nanoscience and technology

Educational Qualification : M. Sc

Date of Appointment : 01/10/2022 **Teaching Experience** : UG: 6months

PG: years

Research Experience : 1 years **Research Area** : Nanophysics



Sr. No.	College/University	Degree	Subjects	Year	Class/ Percentage
1	Y.C.I.S. SATARA	B.Sc	Nanoscience and technology	2020	83%
2	Shivaji university Kolhapur	M.Sc	Nanoscience and technology	2022	85%
3					

Academic and Administrative Responsibilities

Sr. No.	Position	Organization	Date/Duration
1	Diploma,skill BSc II co- ordinator	Department of nanoscience and technology	01/10/2022
2	Base practices and consultancy	Department of nanoscience and technology	01/10/2022
3	Talent and progressive batch	Department of nanoscience and technology	01/10/2022
4	Online courses	Department of nanoscience and technology	01/10/2022
5	PD3P4	Department of nanoscience	01/10/2022

Internal Quality Assurance Cell (IQAC), YCIS, Satara



		and technology	
6	BScII parent teacher and mentor,mentee	Department of nanoscience and technology	01/10/2022

Awards/Honors/Recognitions/Scholarship etc.:

Sr. No.	Name of the award/honor/recognition	Awarding Organization	Date and year
1			
2			
3			
4			
5			

***** Membership to Professional Organizations/Associations:

Sr. No.	Membership type (Annual/Life/any other)	Organization/Association	Date and year
1			
2			
3			
4			
5			

***** Worked as Editor/Reviewer to Journals/Books/Proceedings etc.

Sr.	Name of the	ISSN/ISBN	Assignment	Publisher	Publication
No.	Journal/Book/Proceedings	No.	(Editor/Reviewer)		year
1					
2					
3					
4					
5					

❖ Research Projects (Ongoing/Completed)

Sr. No.	Title of Project	Duration	Amount Sanctioned (in Lakhs)	Agency	Status (Ongoing/ Completed)	
Majo	Major Research Project					
1						
2						
Mine	Minor Research Project					
1						
2						

Research Guidance:

Number of students (M.Phil)
Number of students (Ph.D.)
1) Completed:
2) Registered:
2) Registered:

Details of Research Publications

A) Patent

Sr. No.	Title	Patent No.	Indian/US/ Any other	Granting date
1				
2				
3				
4				
5				

B) Books/Book Chapters

Sr. No.	Title	Publisher	Year of Publication	ISBN No	Type (Reference/Text)
1					
2					
3					
4					

C) Datasets Submission

Sr. No.	Title	Accession No.	Data base	Year of publication
1				
2				
3				
4				

D) Research papers:

Sr. No	Title of paper	Journal/proceeding details (Name, volume, page no, year of publication etc.)	ISSN No	Listed in Scopus/Web of Science/ UGC Care	Impact factor (If any)
1					
2					
3					
4					

E) Paper Presentation in Conference /Seminar/ Symposia:

Sr.	Title of none	Name of the Conference	Level	Organizing
No	Title of paper	/Seminar/ Symposia Details	(Intl/Natl/State	institute

	(Title, Date, Page No etc.)	/Uni etc.)	
1			
2			
3			
4			

F) Citation Index

	Google Scholar	Scopus	Web of Science
Citations			
h-index			
i10-index			

Participation in Orientation/Refresher/FDP/Short Term/Training Programs:

Sr. No	Name of the programme	Organizing institute	Date
1			
2			
3			
4			
5			

Participation in Conference/Seminar/Symposia/Workshop/Any other programs:

Sr. No.	Name of the event	Organizing institute	Level (Intl/Natl/ State/Uni/Local etc.)	Date
1	Nanoworld activity	YCIS SATARA	LOCAL	01/01/2023
2	International conference on nanobiotechnology	YCIS SATARA	International	17/01/2023- 18/01/2023
3				
4				
5				

$\begin{tabular}{ll} &\textbf{Resource person in Conference/Seminar/Workshop/Any other programs:} \\ \end{tabular}$

S. No.	Title of the event	Level (Intl/Natl/ State/Uni./local etc.)	Organizer	Date
1				
2				
3				
4				
5				

Chaired Sessions in Conference/Seminar/Workshop etc.:

S. No.	Title of the event	Level (Intl/Natl/ State/Uni./local etc.)	Organizer	Date
1				
2				
3				
4				
5				

Signature of Faculty