

<u>Name-</u> Ankita vaishali shirke	
---	--

<u>Qualification –</u> <u>Adress –</u> <u>Mobile No –</u> <u>E-mail Id -</u>	(Msc.Organic chemistry). Ganesh vasahat,At/post,Tal- Lanja,Dist- Ratnagiri. 7721031746. Ankitashirke 1496@gmail.com.
---	--

Work Experience –	
1) Institute Name -	Loknete Shyamravaji Peje senior college,Shiwar Ambere.
Working Period -	(jan 2019 – july 2019)
Designation -	Assistant Professor
Subject -	Chemisry

Responsibilities-
<ul style="list-style-type: none"> • Evluate and grade students,Class work,Laboratoryperformance and paper.
<ul style="list-style-type: none"> • Supervise students laboratory work.
<ul style="list-style-type: none"> • Prepare and delivered lectures to graduate and ungraduate students on topic of organic chemistry, physical chemistry and chemical calculations.
<ul style="list-style-type: none"> • Keep abreast of development in field of chemistry.
<ul style="list-style-type: none"> • Developed healthy and fun learning environment.

2)	
Institute Name –	Arts,Commerce and Science college lanja
Working period –	1 Aug 2019 to Now

Designation –	Assistant professor
Subject –	Chemistry

Responsibilities –
<ul style="list-style-type: none"> Supervise students laboratory work.
<ul style="list-style-type: none"> Collabrated in other science department for projects and experiments.

Educational Qualification –

Qulaified MHSET with 69% in sept 2023.

Qualified CSIR NET with 62% in dec 2024

Completing Course of M.Sc (Organic Chemistry) in R.P.Gogte Joglekar College, Ratnagiri.

Details of M.Sc(Organic chemistry) course.

Semister	Sem I	Sem II	SemIII	SemIV
CGPA/Grade	8.33 A	8.17 A	8.75 A	8.33 A

completing course of B.Sc in Arts,Commerce and science Colleg, lanja.

Details of B.Sc.H.Sc,SSC .

Course	Institution	Board/university	Year of passing	%/Grade
B.Sc	Arts,commerce and science college lanja	Mumbai university	June 2016	86.69%
H.Sc	T.P.Shetye junier college lanja	Konkan board	Feb 2013	51%
SSC	T.P.Shetye highschool lanja	Konkan board	Mar 2011	84.54%

Research,Co-Caricular activities and Achievements -
<ul style="list-style-type: none"> I have published one research paper on quantum chemistry in journal Elsevier. I have also selected as a review management member of international journal of science and engineering development research One research paper on “Development of a novel Indicator from flower extract for acid- base titration” in journal of natural products.

- One review article published on “ Nanoparticles synthesis,properties and application “ in akniks publication.
- One research paper on “ Phytochemical screening and identification of spoiled fruit and vegetables in “sustainability,Agri,Food and environmental Research” Vol 13, 2025
- Article on “Advanced research and overview of drug from natural products in chemistry” published in book of aknik publication vol-3.
- Review on chemical and ecological status of lonar lake in Current issue world –vol 16-2021
- Review on wood pressed edible oil in International journal of food on Nutritional science- vol 11- 2022.
- Research paper on “fenufreek as a natural catalyst for beginalli synthesis and preapartion of metal complexes” in journal of natural produset
- Research paper on “caffiene as a natural product with metal complex: compressive study as pro drug” in acs publication
- I have attended and represented my research paper in three international conference where I held 3rd rank.
- PET exam cleared in September 2022.
- I have got prize in model research competition in 2015
- I have attended 2 days workshop on National Spectroscopic Technique(NWAST-2018)

Other Skills-

1)MS-CIT

2) content writing including research, review paper, book and blogs.

Declaration –

I do here by declare that the particulars of information and facts stated here in above are true and complete to the best of my knowledge and belief.



Miss Ankita V Shirke