

ARIF ALLABAKSH MULANI

PERSONAL DETAILS:							
PERSUNAL DETAILS:	DE	DC	\mathbf{v}			ТЛ	II C.
	PΕ		UN	VA			

Permanent Address	:	MulaniGalli, Hanuman Chowk,
		Sangliwadi.Sangli – 416416, Tal.Miraj,
		Dist.Sangli.
• Date of Birth	:	11 th Jul. 1991
• E-mail ID	:	arifmulani64@gmail.com
Contact No.	:	9922163222
• Gender	:	Male
Marital Status	:	Unmarried
 Languages Known 	:	Marathi, Hindi and English.

EDUCATIONAL QUALIFICATIONS:

- M.Sc.Qualification:
 - Branch : Microbiology (General)

Semester	Institute	Year	Percentage
1		2012-13	63.29%
П	YashwantraoChavan College	2012-13	
111	of Science, Karad (Shivaji University, Kolhapur)	2013-14	
IV	(Shivaji Ohiversity, Kolhapur)	2013-14	

• B.Sc.Qualification:

• Branch : Microbiology (General)

Class	Institute	Year	Percentage
F.Y.	Dr.PatangraoKadamMahavidyalaya,	2009-10	
S.Y.	Sangliwadi	2010-11	62.04%
T.Y.	(Shivaji University, Kolhapur)	2011-12	

- C.O.C.
 - \circ Branch : MLT

CLASS	Institute	Year	Percentage
CMLT	Sangliwadi	2009-10	84.00%
DMLT		2010-11	81.33%

• Secondary and Higher Secondary

CLASS	Institute	Year	Percentage
H.S.C.	Kolhapur Board	2008-09	77.33%
S.S.C		2005-06	48.53%

TEACHING EXPERIENCE:

- 8 Year under graduate, Microbiology Department, Dr. Patangrao Kadam Mahavidyalaya, Sangli. (2014 2023).
- 2 Year DMLT teaching experience, sponsored by U.G.C. and affiliated to Shivaji University, Kolhapur. (2018-19, 2020-21).
- 1 Year M.C.V.C. M.L.T. (2021-22).
- 1 Year Post graduate, Microbiology Department, Dr. Patangrao Kadam Mahavidyalaya, Sangli. (2022-23).

TRAINING AND WORKSHOP ATTENDED:

- 1-Day workshop on, IVF AND ADVANCES IN REPRODUCTION BIOLOGY, organized by Department of Zoology, ACS College, Burli, under lead college activity, Shivaji University, Kolhapur. (2010)
- 1-Day workshop on **USE OF ADVANCE TEACHING TECHNIQUE**, organized by Jaysingpur College, Jaysingpur, under lead college activity, Shivaji University, Kolhapur. (2010)
- 1-Day workshop on, COMPETITIVE EXAMINATIONS, PERSONALITY DEVELOPMENT AND ENGLISH COMMUNICATION SKILLS, organized by Dr.PatangraoKadamMahavidyalaya, Sangli, under lead college activity. (2011)
- 1-Day State level workshop on YOUTH DEVELOPMENT AND CAREER GUIDANCE, organized by Dr.PatangraoKadamMahavidyalaya, Sangli. Collaborated with NeharuYuva Kendra Sanghatan, NSU Foundation, Sangli. (2012)
- Pasteur Club Ferment Quiz and Slogan Competition, organized by Willingdon College, Sangli. (2011)
 District level Poster Competition organized by Govt.of Maharashtra, held at PadmabhushanVasantdadaPatil Govt. Hospital, Sangli. (2011)
- 1-Day workshop on, REVISED SYLLABUS OF B.Sc. III MICROBIOLOGY organised by RajaramCollege, Kolhapur. Sponsored by Shivajiuniversity, Kolhapur. (2015)
- 1-Day workshop on, **UNDERSTANDING THE GALAXY** organised by Sahkarbhushan S.K. Patil College, Kurundwad. Under the lead college activity. (2016)
- 1-Day workshop on **Gender Equality** organized by Bharati Vidyapeeth's New law college, Sangli. (2017)
- 3-Day Hands on training at Gogate Jogalekar College, Ratnagiri organized by Maharashtra State Faculty Development Academy (MSFDA). (2022)

PARTICIPATIONS& ORGANIZATION:

• Avishkar 2010-11, RESEARCH PROJECT COMPETITION at district level held at Smt. Kasturbai Walchand College, Sangli. (2010)

- Micro Environ Club Poster Competition organized by Department of Microbiology, Dr. Patangrao Kadam Mahavidyalaya, Sangli. (2011)
- Gandhi Abhyas Kendra Essay Competition organized by Shivaji University, Kolhapur. (2011)
- Micro 2012 Slogan and Oral Presentation organized by Department of Microbiology, MirajMahavidyalaya, Miraj. (2012)
- Organized "Model competition" of Micro-Environ Club of Department of Microbiology on 6thseptember 2015 at Dr.PatangraoKadamMahavidyalayaSangli. (2015)
- Organized "Annual Day Programme" of Micro-Environ Club of Department of Microbiology on 2nd March 2015 at Dr.PatangraoKadamMahavidyalayaSangli. (2015)
- Entrepreneurship : A Gateway for Biologists 2015 organized by the Department of Microbiology, BharatiVidyapeeth University, YashwantraoMohite college of Arts, Science and Commerce, Pune. (2015)
- Attend Swami Samarth SevaAdhyatmikVikas and Balsanskar Kendra, Sangli. (2010)
- Participate in Bhartiyam Kala AkadamiMahotsav. (2014)
- Participated in the training program of Basic Life Support held by Sevasadan Life line Superspeciality hospital. (2017)
- Participated in National Level conference on Recent Trends and Opportunities in Life Sciences held at PDEA's Waghire College, Saswad. (2017)
- Organising committee member of Gyanbharati sahitya sammelana year second organized by Bharati Vidyapeeth's Dr. Patangrao Kadam Mahavidyalaya, Sangli. (2017)

EXTRA CURRICULAR ACTIVITIES:

- College Level NSS Camp. (2010)
- District Level NSS Camp. (2010)

ACHIEVEMENTS:

- 2nd Prize Essay Competition Dr.PatangraoKadamMahavidyalaya, Sangli. (2008)
- 3rd Prize Essay Competition Dr.PatangraoKadamMahavidyalaya, Sangli.(2008)
- 2nd Prize Essay Competition Dr.PatangraoKadamMahavidyalaya, Sangli. (2009)
- 1st Prize Essay Competition Dr.PatangraoKadamMahavidyalaya, Sangli. (2009)
- Excellent Rank **MICRO-2012**, organized by Department of Microbiology, MirajMahavidyalaya, Miraj. (2012)

- Third Rank QUIZ CONTEST, MICRO ENVIRON Club, organized by Department of Microbiology, Dr.Patangrao Kadam Mahavidyalaya, Sangli.(2012)
- 1st rank in Post graduate section- Gandhian thoughts, Organized by Gandhi research foundation, Jalgaon. (2018).
- 1st rank in Teachers section- Gandhian thoughts, Organized by Gandhi research foundation, Jalgaon. (2019).

TECHNICAL QUALIFICATIONS:

• MS-CIT (2009)

EXPERIENCES:

- 1 Month ON THE JOB TRAINING in MohiteMicropath, Sangli. (2008)
- 1 Year Vocational Apprenticeship on Medical Lab Technician in BharatiVidyapeethDiagnostic Centre, Dr.PatangraoKadamMahavidyalaya, Sangliwadi, Sangli. (2010)

RESEARCH:	
•	Research project completed entitled -
	Isolation and Characterization of silver nanoparticles synthesizing
	bacteria by jewelry molded waste. (2014)
•	Research papers sent for publication –
	1.'Antimicrobial activity of silver nanoparticles isolated from jewelry
	molded waste'.
	2.'Antimicrobial activity of silver nanoparticles against common
	pathogens.'
HOBBIES AN	D INTERESTS:
•	Research in Microbiology

- Reading Science Books
- Listening Music

DECLARATION:

- I hereby declare that the above information is true to the best of my knowledge and belief.
- Place: Sangli
- Date : 10/07/2023

Mr. ARIF ALLABAKSH MULANI