CURRICULUM VITAE

CAREER OBJECTIVE

- ✓ To enhance my skills and knowledge.
- ✓ To contribute to realize the vision of the organization and to be an integral part of it.

PERSONAL PROFILE

Name : Mr. Amit Ankush Nalavde

Address : At: Warkatne, Post: Kondhej, Tal: Karmala, Dist: Solapur

Pincode - 413202

E-mail Id : amitnalavde97@gmail.com, amitnalavde.math11@gmail.com

Mobile No : 9922847115 / 9604257464

:11 March 1997. **Date of Birth**

: OPEN EWS (Orphan) Category

Languages known : Marathi, English, Hindi.

: Single.

Nationality : Indian Gender : Male **Marital Status**

ACADEMIC PROFILE

CLASS	YEAR	UNIVERSITY	PERCENTAGE	COLLEGE/SCHOOL
SET (Mathematics)	2021	Savitribai Phule Pune University, Pune	Passed	Savitribai Phule Pune University, Pune
B. Ed	2020	Savitribai Phule Pune University, Pune	Appear	Dr. N. J. Paulbudhe College, Ahmednagar
M.Sc. (Mathematics)	2019	Savitribai Phule Pune University, Pune	77.75%	Ahmednagar College, Ahmednagar
B.Sc. (Mathematics)	2017	Savitribai Phule Pune University, Pune	80.50%	Ahmednagar College, Ahmednagar
HSC	2014	Maharashtra State Board	60.77%	Mahatma Gandhi Vidyalaya, Karmala
SSC	2012	Maharashtra State Board	79.45%	Shri Chhatrapati Sambhaji Vidyalaya, Nimbhore, Karmala

COMPUTER PROFICIENCY

- > Completed MS-CIT.
- ➤ Knowledge of Word and Excel.

WORK EXPERIENCE

Sr.	Name of College/Institute	Designation	Duration		
No.	Name of College/Institute	Designation	From	To	
1.	Dada Patil Mahavidyalaya, Karjat	Asst. Professor	26/07/2019	Till today	

CO- CURRICULAR ACTIVITIES

Sr. No	Date	Seminar/ Conference/ Workshop Title	Participated/ Paper Presented	Sponsor	Level National/ International/ State	Online / Offline
1	13-14 July 2020	Conference	Participated	Shantarambhau Gholap Arts, Science And Gotirambhau Pawar Commerce College	International	Online
2	21-25 July 2020	Workshop	Participated	Institute Of Technology And Management	National	Online
3	11 July 2021	webinar on "Career Opportunities In Mathematics"	Organized and Participated	Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat	State	Online
4	26 July 2021	Webinar on Research Opportunities	Participated	BPHE Society's Ahmednagar College Ahmednagar	State	Online
5	3 August 2021	webinar on "Introduction to Python Programming"	Organized and Participated	Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat	National	Online
6	7 September 2021	Webinar on Mathematical Thinking	Participated	Dadapatil Rajale Arts, Science and Commerce College	State	Online
7	9 October 2021	e-Conference on "Importance of Foreign Language In Science and Technology"	Organized and Participated	Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat.	International	Online
8	12-13 October 2021	Two Days State Level Seminar on Python Programming	Participated	Ahmednagar Jilha Maratha Vidya Prasarak Samaj's New Arts, Commerce and Science College, Ahmednagar (Autonomous)	State	Online

9	18 October 2021	"Introduction to Machine Learning	Participated	Ahmednagar College, Ahmednagar	District	Online
10	20-22 October 2021	With Python" Three Days Online Faculty Development Program on "Applications of Mathematics in Engineering Field"	Participated	Dr.D.Y.Patil Institute of Engineering, Management and Research,Akurdi	National	Online
11	23 October 2021	"Intellectual Property Rights (IPR): Patents, Trademarks & copyrights"	Participated	Radhabai Kale Mahila Mahavidyalaya	International	Online
12	28-31 January 2022	Webinar	Organized and Participated	Dada Patil Mahavidyalaya, Karjat and Consumer Guidance Society of India	National	Online

PUBLICATIONS

Sr.No.	Title of the Paper	Journal / Proceeding	ISSN / ISBN No.	Level	Year
1	Optimum Solution To Fuzzy Game Theory Problem Using Triangular Fuzzy Numbers And Trapezoidal Fuzzy Number	Journal of Information and Computational Science	1548-7741	International	March- 2022
2	New Group Structure of Compatible Systems of First Order Partial Differential Equations	International Journal of Mathematics Trends and Technology	2231 - 5373/doi:10.1444 5/22315373/IJMT T-V67I9P513	International	September - 2021
3	New Ring And Vector Space Structure Of Compatible Systems Of First Order Partial Differential Equations	International Journal of Mathematics Trends and Technology	2231-5373/ https://doi.org/10. 14445/22315373/ IJMTT- V68I9P509	International	September - 2022

BOOK PUBLICATIONS

Sr. No.	Title of the Book	Publications	ISSN / ISBN No.	Year
1	Group Theory	Success Publications	978-93-24457-52-3	2021-2022
2	Number Theory	Success Publications	978-93-24457-52-5	2021-2022
3	Ordinary Differential Equations	Success Publications	978-93-24457-52-6	2021-2022
4	Real Analysis-I	Success Publications	978-93-24457-52-2	2021-2022
5	Laplace Transform and Fourier Series	Success Publications	978-93-24457-52-4	2021-2022

HOBBIES

- > Problem Solving.
- > Teaching.

TRAITS

- > Good communication and presentation skills.
- > Aspiration to take on bigger challenges.
- > Excellent analytical / logical skills.
- > Creative and a good team worker.

DECLARATION

I, Nalavde Amit Ankush, hereby declare that, the above-mentioned information is true to the best of my knowledge and belief. I bear the responsibility of correctness of this information.

Place: -		
Date :-	- 	Nalavde Amit Ankush