CURRICULUM VITAE

Mrs. P.Swapna Flatno:214,Shubodaya vinay iconia Anandi Enclave, Bandlaguda,Nagole Hyderabad, Telangana – 500 068

Mobile: 9642563947 E-Mail: swapna.p1717@gmail.com

CAREER OBJECTIVE: To be associated that offers me scope to leverage my knowledge and skills and provides career growth by integrating my personal goals with that of the organization.

EXPERIENCE:

Name and Address of the Employer	Nature of Work	Duration	
ACE Engineering College, Ankushapur.	Assistant Professor	July2022– Till date	
Anurag College of	Assistant Professor	2011- 2022	
Engineering, Aushapur.			
Symbiosys engineering	Assistant professor	2010- 2011	
college,Hyderabad.	_		

EDUCATIONAL QUALIFICATIONS:

Degree	Name of	Name of	CLASS	Year of Passing
	University	College and		
		Place		
B.Ed	Osmania	Osmania	I	2015
	University	university,		
		Hyderabad		
M.Sc(mathematics)	Osmania	Aurora college,	I	2005
	University	Hyderabad		
B.Sc(M,E,CS)	Osmania	M R R degree	I	2003
	University	college,kodad		
Intermediate	Board of	Nalanda junior	I	2000
	Intermediate	college,Kodad		
SSC	SSC	Vignan high	I	1998
		school,Huzur		
		nagar,Kodad		

SUBJECTS HANDLED:

Engineering mathematics1,Mathematical methods,probability and statistics,Engineering mathematics lll,LTNMCV,COSM

FACULTY DEVELOPMENT PROGRAMS:

- i. Participated FDP on "Applications of mathematics in research methodology and emerging technologies" from 12th to 16th oct2020 organized by HITAM, Hyderabad
- ii. Participated webinar on "Differential equations and applications" on 28/06/20 organized by Mallareddy institute of technology and science, Hyderabad
- iii. One day National level FDP Webinar on "Fundamentals of Writing a Research Paper", ICBM School of Business Excellence on 25th May 2020
- iv. Participated national level webinar on"Leadership talk with Dr.Nilesh N Oak,Expert(Indian civilization and History)" held on 30th may2020 by MHRD's innovation cell
- v. Participated in webinar on"single and two species population models" on 16/06/2020 organized by Vignan institute of management and technology for women, Hyderabad
- vi. Participated webinar on "Advanced statistical methods and its applications" on 30th oct 2020 organized by KL university
- vii. One Day FDP on Research Methodology –Methods and Best Practices organized by Santhiram Engineering College on 7th May 2020

CERTIFIED COURSES:

- i. Coursera Certification from University of California, IRVINE on "Essentials of Entrepreneurship: Thinking and Action"
- ii. Coursera Certification from University of North Carolina at Chapel Hill on "Positive Psychology"
- iii. Coursera Certification from Hong Kong university of science and technology on "Matrix algebra for engineers"
- iv. Coursera Certification from Duke university on "Data science math skills "
- v. Coursera Certification from Korea advanced institute of science and technology on "Introduction to ordinary Differential equations"

SUMMARY OF SKILLS:

- i. Ability to teach all mathematics subjects.
- ii. Ability to handle slow/low performing students effectively with good analysis and patience.

- iii. Knowledge of Internet and web surfing.
- iv. Ability to work in team and strive towards a common goal.

DECLARATION:

The information given by me is true and correct to the best of my knowledge and belief and I am solely responsible for its accuracy.

Place: Hyderabad yours truly

Date: 12-07-2021 (P.Swapna)