

**All India Shivaji Memorable Society's
COLLEGE OF ENGINEERING, Pune**

RESUME

1. Name of the teaching Staff: - **Deshmukh Swati Shripadrao**
2. Designation: - **Assistant Professor**
3. Department: **Computer Engineering**
4. Area of Interest: **Programming & Data structure**
5. Contact details: **7588877074**
Email: **ssdeshmukh@aissmscoe.com**
- Phone No:
6. Blood group: **O+**
7. DOB: **02 July 1989**
8. Domicile: **Indian**
9. Gender:- **Female**
10. Website/links: Linkdin/google scholar /scopus etc. :
11. Date of Joining : **09/06/2017**



12. Qualification details”

Sr. No.	Qualification	Specialization	University	Class/Grade	Year of passing
1	Ph.D.				
2	M.E./PG	Computer	Pune	Distinction	2015
3	B.E./UG	IT	Pune	Distinction	2010

13. Experience (Years & Months) : -

Sr. No.	Type of Experience	Years	Months
1	Teaching	7	6Month
2	Research		
3	Industry		
Total		7	6 Month

14. Subject taught:

Sr. No.	Subject	UG/PG	Class (FE/SE/TE/BE/ME)	No of times subject taught
1	FPL	UG	FE	1
2	CG	UG	SE	2
3	OOP	UG	SE	2
4	DSA	UG	SE	3
5	CN	UG	TE	1
6	INS	UG	BE	1
7	OOMD	UG	BE	1

15. Responsibilities handled at Institute/university (On various bodies/chairman etc.)

16. Publications:

Paper Published in Journals

- [1] **Swati Deshmukh and Shinde Pratik**, “Reinforced Model for Abstractive Summarization, “ In international Journal of Engineering Science & Computing (IJESC) (ISSN 2250-1371), Volume 9, Issue 5, May, 2019.
- [2] **Swati Deshmukh and Shinde Pratik**, “Survey on: Reinforced Model for Abstractive Summarization, “ In international Journal of Research & Analytical Reviews (IJRAR) (P-ISSN 2349-5138, E-ISSN 2348-1269), Volume 6, Issue 1, February, 2019.
- [3] **Pragya Agarwal and Swati Deshmukh**, “Securing Data through DNA Computing: A Comprehensive Study”, In International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 6, Issue I, April, 2018.
- [4] **Swati Deshmukh and S. Borhade**, “Image and Text Spam Mail Filtering System”, In International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 5, Issue 6, NOV, 2017.
- [5] **Swati Deshmukh and P R Chandre**, “ Survey on: Naive Bayesian and AOCR Based Image and Text Spam Mail Filtering System, “ In international Journal of Emerging Technology and Advanced Engineering (ISSN 2250-2459, ISO 9001:2008 Certified Journal), Volume 4, Issue 4, April, 2014.

Paper Published in Conferences:-

1. **Swati Deshmukh** ,“NAÏVE BAYSEAIN AND AOCR BASED IMAGE AND TEXT SPAM MAIL FILTERING SYSTEM” C-PGCON Matoshri coe Nashik.

2. **Swati Deshmukh** ,"Science & Technology for rural development-2014",Samrth Group of Institutions COE,Belhe. “NAÏVE BAYSEAIN AND AOCR BASED IMAGE AND TEXT SPAM MAIL FILTERING SYSTEM”.

17. PhDs /ME/BE Guided :

BE Project Guide – 1 Group

18. IPR/Copyright/Patents published:

19. Professional Memberships (with grade) :-

1. ICSES /#721/Member/16_11_2017

2. IAENG/204641/Member/27_11_2017

20. Consultancy/R&D/ Funded work:

21. Award /Recognition:

NPTEL online certification – Problem Solving through Programming in C (71 % -Elite)

NPTEL online certification – Design & analysis of Algorithm.

22. Visit to foreign countries for professional work

23. Interaction with other University/Professional Institutions/Industry :-

24. Workshop/STTP/Seminar /FDP/attended

1. “**Data Science**”, 1 week STTP June 2019 AISSMS COE Pune.

2. “**Framing of CO, PO, PSo and its mapping**”, 1 week STTP June 2019 AISSMS COE Pune.

3. “**Machine Learning using Pyhon- Statistical Approach**”,FDP from 21 & 22 December 2018 MKSSSS’S Cummins COE Pune.

4. “**Cyber Forensics & Information Security**” CIFS-2017, STTP from 4 December to 8 December 2017 at COEP Pune.

5. “**Machine Learning & it’s Applications in Engineering**” workshop from 16 March to 17 March at AISSMS COE Pune.

6. “**Machine Learning in Pyhon**” workshop from 21 August to 22 August 2017 at AISSMS COE Pune.

7. **“Virtual Lab”** Workshop on 4th August 2017 organized by PVG COE at AISSMS COE Pune.

8. **Saksham -IT Champion Training Program** on 31 august 2016 at D.J.Sanghvi College of engineering Mumbai.

9. **"CCNA"** workshop from 9 Feb 2013 to 28 Feb 2013(Weekend) at Samarth COE Belhe.

10. **"ANDROID APPLICATION DEVELOPMENT"** workshop from 14Feb 2013 to 15 Feb 2013 at Samarth COE Belhe.

11. **"Object Oriented Multicore Programming"** FDP at PICT Pune on 14th Dec 2013.

**25. Workshop/STTP/Seminar /FDP/Conference organized:
(Title/level/place/duration/organizer/type/Role /Collaboration)**

1. One week STTP on " PRACTICAL INSIGHTS TO CLOUD COMPUTING" conducted by Dwarkadas J. Sanghvi COE from 4 January to 9 January 2016.

2. State level project competition - DJASCII conducted by Dwarkadas J. Sanghvi COE on 2 April 2016.

3. International Conference on Advanced Computing Technologies & Applications ICACTA-2015 conducted by Dwarkadas J. Sanghvi COE from 26 and 27 march 2015.

26. Contribution as Resource person :

27. Reviewers: (Give details)

28. participation in various bodies of the Universities/ Autonomous Colleges/ Other Colleges, such as BoS and Academic Council

29. Responsibilities handled at University/institute –

Pune University External Examiner Pune University Internal Examiner

30. Social Contribution (If any) (Type of activity/place/period/Nature of contribution)
Industrial Visit – CodeKul Pvt Ltd Pune.
Industrial Visit – ISRO Bangalore.

31. Any Other :

1. Carrier Guidance Lecture.

Declaration:

I hereby declare that all the statements made above are correct to the best of my knowledge and belief.

**Deshmukh Swati Shripadrao
Name with Signature**