

*"Life and time are the world's best teachers  
.Life teaches us to make good use of time and time teaches us value of life"  
- Dr. A. P. J. Abdul Kalam*



**Mr. Rambhau B. Lagdive**  
**Assistant Professor**  
91-9689973504  
**Email:**  
[ram.lagdive@gmail.com](mailto:ram.lagdive@gmail.com)  
[rambhaulagdive.tae@kjei.edu.in](mailto:rambhaulagdive.tae@kjei.edu.in)

**Office:** KJ's Educational Institute,  
Trinity Academy of Engineering,  
Pune, Maharashtra, India.

**Experience: - 13+ years in Teaching Field**

No. of Paper Published	National:7	International:1
No. of Papers Presented in Conferences	National :3	International:1
No. of Workshops	National :7	International:2
No. of Student Projects Guided	BE:30	ME: 0
No. of Winter/Summer/Vacation Training Attended	No.:21	Total Days:127

#### **Bibliography:-**

**Prof. Rambhau B. Lagdive**, He received the B.E. degree in Computer Science and Engineering from Dr. Babasaheb Ambedkar Marathwad University, India, in 2010, and the M.E. from Savitribai Phule Pune University in 2015 and pursuing Ph.D. degrees in Computer Science, from Nirwan University, Jaipur, Rajasthan, India. He is currently working as Asst. Professor in Computer Engineering at Trinity Academy of Engineering, Pune; affiliated to Savitribai Phule Pune University. He also worked as **Principal** at Abhinav Polytechnic, Bhor. He is having 14 years of experience in teaching.

His research interest includes Data mining, Recommendation System and Artificial Intelligence.

**He is Sun Certified Java Professional, Microsoft certified Professional, Microsoft Certified Technology Specialist.**

## Subject taught

Sr.No.	Subject Name	Year	Experience
1	Java programming	TY	4 Year
2	Advance java programming	TY	4 Year
3	Advance web technology	TY	3 Years
4	Windows programming	TY	3 Years
5	Object oriented modeling design	TY	2 Year
6	Mobile communication	TY	1 Year
7	Industrial Project	TY	3 Years
8	Object oriented programming	SY	1 Years
9	Relational database management	SY	1 Years
10	Programming in C	FY	1 Years
11	Computer fundamental	FY	3 Years
12	ICT	FY	1 Years

## Worked on different Positions:

Sr.No.	Position/Designation	Experience
1	Head of department	5 years
2	Academic coordinator	4 Years
3	RAC officer Incharge	3 Years
4	Training and placement officer	2 Years
5	ARCOfficer Incharge	2 Years
6	Internal exam incharge	2 Years
7	Msbte coordinator	1 year
8	Industrial project Incharge	3 Years
9	Admission incharge	2 year
10	Sports incharge	1 year
11	Alumni co-ordinator	1 year
12	MSC-IT exam coordinator	2 year
13	Online Exam Co-ordinator	2 year
14	MSBTE- Paper presentation coordinator	1 year
15	MSBTE sponsored Static Career fair coordinator	1 year
16	MSBTE sponsored On-Wheel Career fair coordinator	1 year
17	Spoken Tutorial coordinator for Computer	2 year
18	President Institute Innovation Cell	2 year

## Worked for different vigilance and committee members:

Sr.No.	Designation	Experience
1	External academic monitoring committee member	3 Year
2	RAC vigilance chairman & member	3 Year
3	Exam vigilance chairman & member	3 Years
4	DC vigilance chairman & member	1 Years
5	MSC-IT Exam vigilance chairman & member	3 Year
6	Special enquiry for Exam center	1 Year
7	Theory Exam controller	3 Years
8	Online Exam Controller	3 Years

## Workshops, Industrial Training

- International Conference on Recent Innovations in Computer Application-2017 (ICRICA-2017) Organized by KLE Society's Bachelor of Computer Application, P.C. Jabin Science College Hubballi.
- The Sixth Post Graduate Conference of Computer Engineering arranged by Pune University.
- MSBTE Sponsored IOT Training by L&T, Mumbai,
- MSBTE Sponsored Mobile App Development Training by L&T, Mumbai.
- MSBTE Sponsored Training by D-Link India, Thane.
- MSBTE Sponsored Java Programming Training by L&T.
- Seminar On Machine Learning Algorithm By organized FIT,Pune,
- Two day Workshop on Ethical hacking.
- Three day Workshop on Web Development.

## International Publications

1. Sixth Post Graduate Conference for Computer Engineering (cPGCON 2017) on March 24-25 ;2017, at Sandip Institute of Technology and Research Center, Nashik.
2. International Journal of Innovative Research in Computer and Communication Engineering Vol. 5, Issue 2, February 2017, ISSN: (Print) 2320 - 9798.
3. International Journal of Innovative Research in Science, Engineering and Technology Vol. 6, Issue 7, July 2017, ISSN: (Print)2347 - 6710.
4. International Conference on Recent Innovations in Computer Application-2017 (ICRICA-2017) Organized by KLE Societys Bachelor of Computer Application, P.C. Jabin Science College, Hubballi, Karnataka, India International Journal of Innovative Research in Science, Engineering and Technology Volume 6, Special Issue 14, July 2017 , ISSN(Online) : 2319 - 8753.
5. International Journal of Innovative Research in Science, Engineering and Technology Vol. 6, Issue 8, August 2017 2017, ISSN (Print): 2319-8753.

## Project Work M.E.

**Title:"TOP N RECOMMENDATION WITH TRUSTSVD ++ FOR USER TRUST AND ITEM RATING WITH IMPLICIT TECHNIQUES"**

Work:Trust-based matrix matrix factorization technique for recommendations.TrustSVDintegrates multiple information sources into the recommendation model in orderto reduce the data scarcity and cold start problems and their degradation of recommendationperformance. An analysis of social trust data from four real-world data sets suggests that notonly the explicit but also the implicit influence of both ratings and trust should be taken intoconsideration in a recommendation model. TrustSVD therefore builds on top of a state-of-the-art recommendation algorithm, SVD++ (which uses the explicit and implicit influenceof

rated items), by further incorporating both the explicit and implicit influence of trusted and trusting users on the prediction of items for an active user. The proposed technique is the first to extend SVD++ with social trust information. Experimental results on the four data sets demonstrate that TrustSVD achieves better accuracy than other ten counterpart's recommendation techniques.

### **Project Work B.E.**

**Title: The 'Brainnet' a neural network**

**Work: We have developed C# library by using neural networks. This Project is used to solve the different problems like clustering, classification, pattern detection etc.**

### **Strength:**

- . Strong Interpersonal and Communication skills
- Ability to work in a team with diverse backgrounds
- Strong commitment to quality
- Determination, dedication, and discipline
- Willing to learn and adapt to new opportunities and challenges

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

**Mr. Rambhau B. Lagdive**