Arts, Commerce and Science College

Kirannagar, Amravati

Faculty Profile



1. Name : Mrs. Bhavana S.Karmore

2. Address (residential) : 37,Subhash Colony,Farshi Stop,Amravati

3. Phone No : 9970909262

4. E-mail address : bhavana.k.barbudhe@gmail.com

5. Designation : Asst. Professor (Adhoc)

6. Department : Computer Science

7. Date of birth : 18-02-1983

8. Area of specialization : Networking, Database Mngt.System

9. Academic qualification:

Examination	University	Subject/	Year of	Division
passed		Specialization	passing	/
				Grade/
				Merit
PhD	SGBAU Amravati	Computer Science	Pursuing	
M.Sc	Amravati University	Computer Science	2007	II

10.Membership of Academic Organizations:

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11. Orientation/Refresher Courses Attended:

Sr.	Name of the Course	Period	Conducting Agency	Rank
No				Achieved
1				
2				
3				

Appendix-3

12. Short Term Courses Attended:

Sr.	Name of the Course	Period	Conducting Agency	Rank
No				Achieved
1				

13. Seminars/ Conferences/ Symposia/ Training program attended and organised

Seminar/workshop/Training program Organised

	54				
Sr.	Name of the	Place and Name	Place and Date		
No.	Conf./Seminar/Workshop etc.	of the			
		Sponsoring			
		Agency			
1					
2					
3					

Seminars/ Conferences/ Symposia/ Conferences/ Workshop Training Program attended Conferences Participated / Paper Presented:

National/	Name of Conference.	Paper/Poster Presentation
International		Presentation
National/		
International		

Workshop:

National	Name of Workshop	Attended/
		Participated
Workshop/		
National		
Workshop		

Training Program:

Training	Name of Training Program.	Presentation
Program		
Training		
Program		

14. Teaching Experience

Courses	Name of the University/ College/ Institution	Duration
Taught		
PG	Dr.BNCPE, Yavatmal	9 Years
	Arts, Commerce and Science College, Amravati	2 Years

15. Innovations/Contributions in teaching

- Design of Curriculum
- Teaching Methods
 - ◆ Classroom teaching:- To simplify the topics examples in daily life were given during teaching.
 - ◆ During teaching, discussion method and question answer method were used in the classroom.
 - ♦ Group Discussions, Use of DLP/LCD
 - Projectors, Questions & answers (Question bank), student seminars.

Laboratory Experiments

- Execution of programs, Flowcharts, Dataflow diagrams
- ◆ Experiments one demonstrated with the help of Dataflow diagrams, Flowcharts and Execution of programs.
- Various Case Studies are given for understanding the Concept.
- ♦ Various projects are given to the students.

Preparation of resource materials

- ♦ Lecture notes, program list, internet content, etc.
- ◆ The teaching material was prepared by using various books and internet browsing.

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- ◆ The question bank has been prepared for the students so that they should aware of university examinations.
- ◆ Program list is created for the practice of various programs along with different concepts.
- * Resource Person / Guest Lectures Delivered
 - ◆ Guest Lectures Delivered in shri swami Vivekanand College, Washim on Software Engineering dated 2015
 - ◆ Guest Lectures Delivered in Vivekanand College, Washim on Data
 Mining dated 2016

16. Role in college activities

17. Role in university activities

♦ Worked as a External examiner for practical examinations (UG & PG) SGB Amravati University, Amravati.

18. School / College Level Achievements

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19. Any other information

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20. Award

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