

Resume

Dr. Lalita B.Gavhane

CAREER OBJECTIVE :

Aiming to achieve a challenging position in Counselling & Teaching, as a part of team where innovation and excellence are the way of life. To work for the organization where my full potential will be exploited and gives me scope to use my knowledge and skills to add value to my job responsibilities

SUMMARY OF STRENGTHS :

Ready to adapt new technologies very fast and easily. Good knowledge of computers.

CONTACT DETAILS :

E-mail : priya26gav@gmail.com

Mo.No : 9763122560

Address : Jay Ganesh Niwas ,Bank Colony, Dharashiv.

ACADEMIC QUALIFICATION :

Examination	Board/university	School/college	Year of passing	percentage
S.S.S.	Pune board	Jijamata,barshi	2002	72.26%
H.S.C	Pune board	Jijamata,barshi	2004	68.17%
B.Sc (Computer Sci.)	PAH, Solapur university	Shri Shivaji Mahavidyalaya, barshi	2007	71%
M.Sc. (Computer Sci.)	PAH, Solapur university	PAH, Solapur University,solapur	2009	65.17%
Ph.D (Computer Sci.)	PAH, Solapur university	PAH, Solapur University,solapur	Awarded on 19 August 2023	

EXPERIENCE :

1. I have 14 years teaching experience at Shri Shivaji Mahavidyalaya, Barshi as Assistant Professor on contract basis from 1 August 2009.
2. Worked as a paper setter at PAH Solapur University, Solapur.
3. Worked as syllabus setter at PAH Solapur University, Solapur.
4. Worked as BOS Member at PAH Solapur University, Solapur.
5. Worked as Evaluator at PAH Solapur University, Solapur.

SPECIALIZATION SUBJECT :

COMPUTER SCIENCE

Ph.D DETAILS:

1. Paper publication Details related topic:

Scopus Indexed Journal

- a. Lalita Gavhane, Rajivkumar Mente, Bapu Chendage, "A Study on Different Kinds of Noise Models and Noise Removal Filtering Techniques for Real Life Image", Gongcheng Kexue Yu Jishu/Advanced Engineering Science, ISSN-2096-3246 Vol-54 Issue-02, September 2022.

International Journals

- a. Lalita Gavhane, Rajivkumar Mente, "The Convolution Neural Network for object height and width measurement", International Journal of Humanities, Law and Social Sciences published Biannually New Archaeological & Genological Society", Kanpur India, ISSN-2348-8301, Vol.VIII, Issue VI (Winter), pp 115- 120, 2021.
- b. Lalita Gavhane, Rajivkumar Mente, Bapu Chendage, "The Study of Real Life Size Recognition of an Object Within the Image", International Journal of Humanities, Law and Social Sciences published Biannually New Archaeological

& Geological Society”, Kanpur India, ISSN-2348-8301, Vol.VIII, Issue VI (Winter), pp-108-114, 2021.

Communicated to Scopus Indexed Journals

a. Lalita Gavhane, Rajivkumar Mente, “ Edge Finding Methods for Real Life Size Recognition of an Object: A Comparative Analysis” In International Journal of Engineering Trends and Technology, 2022

International Conference Proceedings

a. Lalita Gavhane, Rajivkumar Mente, “The Convolution Neural Network for object height and width measurement”, International Virtual Conference on Emerging Trends in Science and Technology, SAMVIT- 2K21, At the Department of Computer Applications, St. Claret College, Bengaluru, August 2021.

b. Lalita Gavhane, Rajivkumar Mente, Bapu Chendage, “The Study of Real Life Size Recognition of an Object Within the Image”, International Virtual Conference on Emerging Trends in Science and Technology, SAMVIT-2K21, At the Department of Computer Applications, St. Claret College, Bengaluru, August 2021.

Other paper publication details:

International Journals

a. Gavhane Lalita, Gholap S.D, “NECESSITY OF AWARENESS AND MANAGEMENT FOR GREEN COMPUTING AND THEIR HAZARDOUS SUBSTANCES IN NON IT AREA FAR AWAY FROM METROPOLITAN CITY” in International Research Journal of Humanities and Environmental Issues (IRJHEI) ISSN : 2277-9329 Vol.IV,Issue 5(I), August 2015.

b. Gholap S.D., Gavhane Lalita, “NECESSITY OF AWARENESS AND MANAGEMENT FOR USE OF GREEN PRODUCTS AND THEIR PROMOTION IN MARKET TO AVOID THEIR HAZARDOUS SUBSTANCES IN NON METROPOLITAN CITY”, In International Journal of Research in Management & Social Science Volume 3, Issue 3 (III), ISSN 2322-0899, July - September, 2015.

State Level Seminar:

Gavhane L.B., "Emerging Trends In Computer Science" ISBN No. : 978-

93-85526-74-9