



Ms. Zalak Kansagra,

Assistant Professor, Computer Science & Engineering

Office at Room No. 02 (Staff Room, 2st Floor, SoT),

School of Technology, Building

zalak.kansagra@gafcuniversity.ac.in

Phone No. 0265-3093815

Education

M.E Computer Engineering, Gujarat Technological University

B.E. Information Technology, Gujarat Technological University

Key Skills

Ms Zalak Kansagra is involved in teaching several subjects at UG level in the field of programming and core subjects and involved in several portfolios as mentioned below:

1. Mentoring students for industrial internship.
2. Designing software for assessing student's calibre.
3. Content development and course designing.

Background

Joined GSFC University in June 2021

Scholarship and Accomplishments

Ms. Zalak kansagra is a researcher in the field of Artificial Intelligence and Machine Learning with a specific focus on Natural Language Processing. Ms Zalak has worked on "Multiclass opinion mining based on Weighted Aspects.

Ms. Zalak has a teaching experience of more than 5 years wherein she has served as Faculty in the Faculty of Engineering, Parul University and then, GSFC University.

She teaches several subjects like Database Management System, Data Structure & Algorithm Data Mining & Warehousing, Big Data Analytics, Programming in C, Operating System, Information & Communication Technology, Data Communication & Network, Python Programming, Design & Analysis of Algorithm.

Publications

1. "A Survey on Aspect based Opinion Mining", in CiiT International Journal of Artificial Intelligent systems and Machine Learning, vol. 6, no. 2, 2014, pp.321-326
2. "Virtual Conversation Entity to Diminish Depression", International Journal of Emerging Technologies and Innovative Research (www.jetir.org), ISSN: 2349-5162, Vol.6, Issue 5, page no.79-88, May – 2019.
3. "Classification of Illicit Venture on Dark Web", International Journal of Innovative Science and Research Technology (www.ijisrt.com), ISSN: 2456-2165, Volume 5 - 2020, Issue 11 – November