FACULTY PROFILE



Name: Anjali Malik

Designation: Assistant Professor

E_Mail: anjalim1@srmist.edu.in

Professional Qualification:

Degree	Institute/Organisation	Specialization	Year
Ph.D.	SRM University	Computer Science	2020-Appearing
M.Tech	Gautam Budh University	Computer Science	2017
B.Tech	S.D.College	Information	2015
	of Engineering and	Technology	
	Technology /Uttar Pradesh		
	Technical		
	University		

Publications (Journals & Conferences):

- ➤ Patent published on 26th Nov 2021 in Indian Govt with the Application Number 202111052181 and Title is Machine learning & IOT Based System and Process for Medical Data-Pattern Identification.
- ➤ Patent published on 17th Dec 2021 in Indian Govt with the Application Number 202111056540 and Title is Assessment of Disease through Machine Learning over Big Data from Health Care Groups.
- ➤ Presented and published a paper entitled "Digital Security Measures and Its Trends in Recent Scenario" in the 24th International Conference of International Academy of Physical Sciences on "Innovations In Physical Sciences" held at C.C.S University, Meerut on 09-11 August, 2019.

Awards and Achievements

Workshops/Seminars/FDPs

- Participated & Completed in TEQIP-III Sponsored one Week Short Term Training Programme (STTP) on "Recent Trends in AI and Machine Learning" Organized by Department of Information Technology, DTU on 29th July to 2nd Aug 2019.
- ➤ Participated & Completed 5-Days National Level Online Faculty Development Programme on "Artificial Intelligence" Organized by Department of Computer Science and Engineering, SWEC in Collaboration with National Youth Council of India and Brainovision Solutions India Pvt. Ltd. From 22nd to 26th May 2020.
- ➤ Participated & Completed One week Faculty Development programme on "Python" Organized by Devi Ahilya University in association with Spoken Tutorial by IIT Bombay, powered by MHRD held from 1st June to 5th June 2020.
- ➤ Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Advanced FDP on "Semantic Intelligence: The Way Forward with Artificial Intelligence (Part I)" from 2021-07-21 to 2021-07-25 at National Institute of Technology Kurukshetra.
- ➤ Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Advanced FDP on "Cyber Physical Systems and Industrial IoT" 17/01/2022 to 21/01/2022 at SRM Institute of Management Technology.

Work Experience:

- Assistant Professor, S.V.M. Yoga and Health Sciences College, Muzaffarnagar (U.P.), July2018-Dec2020.
- Assistant professor, SRM Institute of Science & Technology, Modinagar (U.P), Dec2020-present.

Professional Memberships:

➤ Member of the Computer Science Teachers Association (CSTA)