Kings College of Engineering

Department of Computer Science and Engineering

Name:	
Designation:	Assistant Professor
Qualification:	BE M.Tech
Area of Specialization:	Aritificial Intelligence
Experience:	Teaching: UG: 8 Years PG: Industry:
No. of workshop/Conferences/FDP attended:	15
	Journal National:1
Publication:	International : 2
	Conference National:
	International:
Membership:	International Association of Engineers member, IAENG, IEEE Member
Achievements:	Certified Python Programmer, from Cranes Software International Ltd
	AWS Certified Cloud Architect,

Publications:

- 1. Paper Publication on "UNSUPERVISED IMAGE CLUSTERING USING DIFFERENT CNN ARCHITECTURE"
- 2. Paper Publication On "ANALYSIS OF CLOUD ANALYTIC TOOL"

Patent:

1. Data Processing Device for Financial Data Analytics with Embedded Homomorphic Encryption

International /National Conferences:

1. 1 Day Conference on , "STUDY OF SEVERAL TOOLS IN BIG DATA ANATYTICS" In National conference On Recent Trends and Technologies in Computing NCRTTC'22

FDP/Seminar attended

- 1. 6 Days FDP on "CS8791-CLOUD COMPUTING", sponsored by Centre for Faculty Development, ANNA UNIVERSITY
- 2. 5 Days FDP on "MICROSOFT POWER BI DATA FUNDAMENTALS" sponsored by ICT Academy, Tamil Nadu
- 3. One week Online FDP on Technology Insights in Data science
- 4 5 Days Faculty Development Programme on IoT and its Applications conducted by NITTR
- 5 One week Online FDP on Data Science and Machine Learning Applications for Engineering and Sciences
- 6 One Day FDP on "Outcome Based Education" organized by Internal Quality Assurance Cell (IQAC)
- 7 One Week Online Faculty Development Program on "Transformative Technologies in Health Care: Leveraging Data Science, IoT
- 8 One Week Professional Development Program on "Engineering Pedagogy for Achieving SDG4"

Programs organized

1. One-day workshop on "web Designing"