


Name of the Department: Artificial Intelligence and Machine Learning

Name of the Teaching Staff	Asghar Pasha			
Designation	Assistant Professor			
Department	Artificial Intelligence and Machine Learning			
Date of Joining the Institution	15-04-2024			
Contact Details	E mail:asgharpashaaiml@skit.org.in			
Qualification with Class / Grade	UG- B.E CSE FC	PG- M.Tech NWE FCD	Ph D – NA	
Total Experience in Years	Teaching –22 Years	Industry – 1.3 Years	Research -Nil	
Skills	Technical Skill, Communication Skill, Classroom Management, Problem Solving and Teamwork			
Papers Published in Journals	National - 02		International –04	
Papers Presented in Conferences	National –01		International –00	
PhD Guide / Give field & University	-NIL		-NIL	
PhDs / Projects Guided	Ph.Ds - 0		Projects at Masters Level - 1	
Books Published / IPRs/ Patents	-NIL			
Professional Memberships	Life Member of ISTE(Indian Society for Technical Education) – LM62248			
Consultancy Activities	-NIL			
Awards	<ul style="list-style-type: none"> Received Fund of Rs.5000/- under VTU Project Exhibition/Competition "AVISHKAR" in 2019. for the project titled "Early identification of leaf disease's in Wheat plant using Machine Learning" carried out by Final year UG students Received Fund of Rs 6,000/- for the project titled "Child and Women Safety Wearable Device using IOT" under VTU Project Finance Assistance for Innovative Final years Projects Apri/May 2019. Received Fund of Rs.5000/- under FOSS (Free Open source Software) - for the project titled "Precision Farming Using Mobile Application Development "carried out by Final year UG students 9th May 2019. VTU Foss project Guided & First Prize winner 2018-19 Project Sanctioned Under VTU Financial Assistance :Sanctioned Amount Rs. 4,000.00 by Karnataka State council for science and technology AY 2018- 19 Received Funf of Rs.5000/- under FOSS (Free Open source Software) - VTU in for the project titled "Smart Fire Extinguisher" carried out by Final year UG students AY 2017- 18 Received KSCST fund of Rs 5,000/- for the project titled "Extensive & Effective Fire Extinguishing System for Domestic Purpose" SCST – 41 st Series of Student Project Programme :AY 2017-18. Received KSCST fund of Rs 4,000/- for the project titled "A Comprehensive Smart Fire Extinguishing System Powered By IOT" KSCST – 40th Series of Student Project Programme : AY 2016-17. 			
Grants fetched	NIL			
Interaction with Professional Institutions	ISTE			
Other Details(if Any)	CERTIFICATIONS : Google-analytics for Beginners, Google-analytics for Beginners			