FACULTY PROFILE

Name of Teaching Staff	Dr. NITISH	Dr. NITISHA SHRIVASTAVA		14 1		
Designation	Assistant Pr	Assistant Professor				
Department	Electrical an	Electrical and Electronics Engineering				
Date of joining the Institution:	28 th August	28 th August 2023				
Date of Birth 26/07/1975 College	EID F823	F823				
Qualifications with Class/Grade	UG B.E. (Electr Electronics Engineering Karnatak U	g)	PG M.Tech (Electronics Instrumentation and Control Engineering) U.P. Technical University	PhD Topic: Design and Analysis of fractional order differ-integrators NSIT, Delhi University		
	First	class	First class	Completed		
Total Experience in Years	Teaching (E Research)	xcluding	Industry	Research	Others	
(Should not be repeated)	2	24		3.5		
No. of Papers Published in Journals		National			International	
110. of Lapers Labilished in Journals		-			06	
No. of Papers Presented in Conferences		National			International	
110. of rupers resented in Conferences		-			14	
Area of Specialization		Electronics Instrumentation and Control Engineering				
PhD Guide? Give field & University		Field			University	
Find Guide? Give field & Oniversity		-		-		
No. of PhDs/Projects Guided	PhDs On	going	PhDs Completed	Projects at Master level		
Research Guidance (Number of Students	No. of Poublish National J	ed in	No. of Papers Published in National Conferences	No. of Papers Published in Internati onal Journals	No. of Papers Published in International Conferences	
	-		-	=	-	
Books Published/IPRs (Books Details- Title/ISBN/Publisher/Ye	ear)		-			
Projects Carried Out			-	_		
	Diploma	Post Diploma	Under Graduate	Post Graduat e	Post Graduate Diploma	
Courses Taught			Digital Signal Processing, Network Analysis and Synthesis, Sensor and Instrumentation, Control System, Electrical Engineering Programming: Python, LabVIEW, MATLAB, OrCAD Capture PSpice	Advance Signal Processin g,		

Patent (Filed/Granted) Professional Memberships	 IOT based polythene separator device from garbage, 2023 (399038-001) Smart shopping cart system with AI-powered Navigation, checkout, and personalized recommendations, 2024 (202411063055) AI-powered electrical concept explanation and circuit analysis assistant with adaptive multi-modal learning system, 2024 (202411081678) A system and a method for wearable fall detection and automated emergency alert, 2025 (202511009639) IETE, IEEE
Grants Fetched / Awards	
Interaction with Professional Institutions	 Invited Speaker On the topic "Fractional Order Systems and Industrial Control" Springer International Conference on Industrial Internet of Things and Smart Manufacturing, (IoTsm 2018), Imperial College London, London, United Kingdom, 2018. Attended IEEE HardTech Summit Attended IEEE HardTech Summit 2017 hosted by IEEE Region 10 Young Professionals at Universiti Kebangsaan Malasiya, Malasiya on 4" November 2017. MOOCs video lectures on AKTU official website Developed and recorded complete MOOCs modules for the subject – "Control System Engineering", B. Tech (Electronics & Communication/ Electronics & Instrumentation Engineering) Dr APJ Abdul Kalam Technical University, Lucknow Sample recording: AKTU Lucknow website: https://youtu.be/45W5NSck_JY. https://youtu.be/x6cSs7jH9kY. https://youtu.be/45W5NSck_JY. https://youtu.be/x6cSs7jH9kY. https://youtu.be/1DplrTvXCDE NPTEL Top Performing Mentor Recognized as Top Performing Mentor for the NPTEL Online Certification course – Control Engineering, Jan-April 2019. NPTEL Certificate of Appreciation NPTEL Conline Certification course Basic Electric Circuits, Jul-Dec 2019 Programming, Data Structures and Algorithms using Python, Jul-Sept 2022 Automatic Control, Jan-April 2024 Research Methodology, Jul-Sept 2024 COURSERA Certificate of Appreciation Coursera (Duke University) Online Certification course – Introduction to Machine Learning, April 2021 Reviewer International Journals Journal of Intelligent and Fuzzy Systems – IOS Press IEEE Transactions on Circuits and Systems II International Conferences
Technology Transfer	