



KIET Deemed to be University
School of Doctoral Program
Eligibility Evaluation for PhD Supervisor
Department Name: AI & AIML

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
1	Dr. Rekha kashyap	Dean & Professor	2011	CSE	24	9	14		https://www.linkedin.com/in/rekha-kashyap-b55b947/	https://scholar.google.com/citations?user=CquXf3kAAAAJ&hl=en
2	Dr. Laxman Singh	Professor	11 Nov 2016	Computer Technology, FOE	17	nil	10	Machine Learning, Deep Learning, and Computer Vision	https://www.linkedin.com/in/dr-laxman-singh-72a3a3184/	https://www.scopus.com/authid/detail.uri?authorId=21735211600
3	Dr. Sapna Juneja	Professor	November 2018	CSE	21	Nil	7 Years	Machine Learning, Deep Learning	https://www.linkedin.com/in/dr-sapna-juneja-340b66102/	https://www.scopus.com/authid/detail.uri?authorId=572104087
4	Dr. Pratibha Singh	Associate Professor	November 2021	Machine Learning	21	nil	4	Computer vision, Deep Learning, Machine Learning	https://www.linkedin.com/in/dr-pratibha-singh-19a449348/	https://www.scopus.com/authid/detail.uri?authorId=57220983999
5	Dr. Shelly Gupta	Associate Professor	Nov 2022	CSE	12 years	nil	3	Machine Learning, Deep Learning, Computer Vision, Data Analytics	https://www.linkedin.com/in/dr-shelly-gupta-56349542/	https://www.scopus.com/authid/detail.uri?authorId=57858254000
6	Dr. Mukesh Kumar Tripathi	ASSOCIATE PROFESSOR	24 / 02 /2023	CSE	16	Nil	3	Machine Learning, Deep Learning, Computer Vision	https://www.linkedin.com/in/dr-mukesh-kumar-tripathi-95bb0122/	https://www.scopus.com/authid/detail.uri?authorId=57193736821
7	Dr. Puneet Garg	ASSOCIATE PROFESSOR	30/12/2022	CSE	15	Nil	3	Wireless Sensor Networks, IoT, Machine Learning, Deep Learning, Computer Vision	https://www.linkedin.com/in/dr-puneet-garg-3828811b1/	https://www.scopus.com/authid/detail.uri?authorId=57222723363
8	Dr. Kiran	ASSOCIATE PROFESSOR	24 Jan ,2022	CSE	22 years	Nil	4 Years	Software Engineering, IoT, Machine Learning	https://www.linkedin.com/in/kiran-narang-3790113ab/	https://www.scopus.com/authid/detail.uri?authorId=57203943635
9	Dr. Gaurav Srivastav	Assistant Professor	June, 2024	CSE	11 Years	2 Years	2 Years	AI, ML, Deep Learning, NLP, TechnoHealth, EdTEch	https://www.linkedin.com/in/dr-gaurav-srivastav-16a90b59/	https://www.scopus.com/authid/detail.uri?authorId=24482224200
10	Dr. Manvi Khatri	Assistant Professor	16 Jul 1905	CSE	8 Years	NIL	2 Years	Biometric security, Image Recognition, Machine Learning, Deep Learning	www.linkedin.com/in/dr-manvi-khatri-a4027a152	https://www.scopus.com/authid/detail.uri?authorId=57742891700
11	Dr. Kavya Gupta	Assistant Professor	July 1905	CSE	3 years	nil	6 months	IoT, Data Fusion, Cyber Security, Cloud Computing, Cloud Security, ML/DL	https://www.linkedin.com/in/dr-kavya-gupta-508443105/	https://www.scopus.com/authid/detail.uri?authorId=57831595000
12	Dr. Davesh Kumar Sharma	Assistant Professor	31/01/2025	CSE	19	nil	01 year	Machine Learning, Deep Learning	https://www.linkedin.com/in/dr-davesh-kumar-sharma-687064151/	https://www.scopus.com/authid/detail.uri?authorId=58046437000
13	Dr. Richa Singh	Assistant Professor	2024	IT	8	NO	1.2 Years	ML, DL, Computer Vision, Generative AI, Agentic	https://www.linkedin.com/in/richa-srinet/	https://www.scopus.com/authid/detail.uri?authorId=57711753000
14	Dr. Rohit	Associate Professor	2023	CSE	14	Nil	2.5	Machine Learning, AI, DBMS	https://www.linkedin.com/in/dr-rohit/	https://www.scopus.com/authid/detail.uri?authorId=57207455814



KIET Deemed to be University
School of Doctoral Program
Eligibility Evaluation for PhD Supervisor
Department Name: Applied Science and Humanities

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
1	DR. CHANDRA MOHAN BATRA	HOD	2004	Mathematics	27 Years	NA	21	Reliability Analysis	https://www.linkedin.com/in/dr-c-m-batra-564102159	https://www.scopus.com/authid/detail.uri?authorId=23466344600
2	DR. RASHID ALI	ADDL. HOD	1999	Department of Applied Mathematics	27 Years	NA	26 years	Solid Mechanics, Mathematical Modelling, Bio Fluid Dynamics, Optimazation Techniques , Invenry Model	https://in.linkedin.com/in/dr-rashid-ali-14b095319	https://www.scopus.com/result/s/authorNamesList.uri?sort=count-f&src=al&affilName=KIET&sid=a6c38ce4ea5604fc9fdeb3bae7346e64&sot=al&sdt=al&sl=55&s=AUTHLASTNAME%28Ali%29+AND+AUTHFIRST%28Rashid%29+AND+AFFIL%28KIET%29&st1=Ali&st2=Rashid&orcidId=&selectionPageSearch=anl&resselectAuthor=false&activeFlag=true&showDocument=false&resultsPerPage=20&offset=1&jtp=false&currentPage=1&previousSelectionCount=0&tooManySelections=false&previousResultCount=0&authSubject=LFSC&authSubject=HLSC&authSubject=PHSC&authSubject=SOQC&exactAuthorSearch=false&showFullList=false&authorPreferredName=&origin=searchauthorfreeLookUp&affiliationId=&txGid=da682d635c1Le84522d0a6ce63
3	DR. RITU GUPTA	PROFESSOR	2008	Mathematics	26	NA	17	Reliability Theory, neural network	https://www.linkedin.com/in/ritu-gupta-baa9b8165?trk=contact-info	https://www.scopus.com/authid/detail.uri?authorId=59030437800
4	DR. EKATA	PROFESSOR	2003	Mathematics	25 years 3 months	NIL	25 years 3 months	soft computing and optimisation techniques	https://www.linkedin.com/in/ekata-gupta-a21a3310b/	https://scholar.google.com/citations?user=2eNgOWwAAAAJ&hl=en
5	DR. SACHIN KUMAR	PROFESSOR	2008	Mathematics	22 Years and 5 Months	NA	17 Years and 6 Months	Reliability Theory	Sachin Kumar LinkedIn	Scopus Author ID: 57759679000

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
6	DR. PINKY SAXENA	ASSOCIATE PROFESSOR	2018	Department of Mathematical Sciences	19.9 years	NA	7 Years	Optimization, Inventory Controls, Supply Chain Management, MCDMs	https://www.linkedin.com/in/pinky-saxena-5790a4163/	Scopus Author ID: 59154532400
7	DR. KULDEEP SHARMA	ASSOCIATE PROFESSOR	2012	Department of Mathematics and Statistics	19.9 Years	NA	13 Years	Optimization Techniques, Soft Computing,	https://www.linkedin.com/in/kuldeep-sharma-995058162/	Scopus Author ID: 57680426400
8	DR. DEEPTI SETH	ASSOCIATE PROFESSOR	2010	Department of Mathematics	19 years	NA	15 Years	BioMathematics, Mathematical Modeling	https://www.linkedin.com/in/deepti-seth-6354871b3/	Scopus Author ID: 57211658801, https://www.scopus.com/inward/authorDetails.url?authorID=16043726000&partnerID=MN8TOARS
9	DR. MANISHA SHARMA	ASSOCIATE PROFESSOR	2010	Department of Mathematics	21.7 years	NA	16 yr	Optimization Techniques', MCDM, Modelling and Simulation, machine Learning/Deep learning	https://www.linkedin.com/in/dr-manisha-sharma-26b1a279/	https://www.scopus.com/results/authorNamesList.uri?sort=count-f&src=al&affilName=KIET&sid=1cfd81864082f678cbbadc6de7be5cb3&ot=a1
10	DR. RICHA AGARWAL	ASSOCIATE PROFESSOR	2013	DEPARTMENT OF MATHEMATICS	19 years	NA	12.5 years	graph theory, discrete mathematics, networking	https://www.linkedin.com/me?trk=p_mwlite_company-secondary_nav	https://www.scopus.com/dashbord.uri?origin=&zone=TopNavBar
11	DR. SANJAY GARG	ASSOCIATE PROFESSOR	2018	Department of Mathemstics	16 Years	NA	7 Years	Fluid Dynamics	www.linkedin.com/in/dr-sanjay-garg-900099163	NA
12	DR. BARKHA ROHTAGI	ASSISTANT PROFESSOR	2014	DEPARTMENT OF MATHEMATICS	11.5YEARS	NA	11.5YEARS	Coding Theory, MCDM, Fuzzy logic	https://www.linkedin.com/in/barkha-rohtagi-792611168/	https://www.scopus.com/authid/detail.uri?authorId=55147156400
13	DR. ARCHANA SHARMA	ASSISTANT PROFESSOR	2014	Department of Mathematics	18	NA	11 Years	Fractional differential equations	linkedin.com/in/dr-archana-Sharma-1515b5163	https://www.scopus.com/dashboard.uri?origin=userDashboard&zone=TopNavBar
14	DR. ARCHANA SHARMA	ASSISTANT PROFESSOR	2018	Department of Mathematical Sciences	11	NA	6	Optimization, Inventory Controls, Supply Chain Management, MCDMs	https://www.linkedin.com/in/dr-archana-sharma-ba2411192/	https://www.scopus.com/authid/detail.uri?authorId=57193898489
15	DR. GEETA CHAND	ASSISTANT PROFESSOR	2025	Mathematics, Statistics & Computer Science	0.6	NA	NA	Reliability	https://www.linkedin.com/in/geeta-chand-8b7324336/	NA

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
16	DR. NEELAM SHARMA	ASSOCIATE PROFESSOR	2008	Reliability forecast for some stochastic process	21	NA	NA	Reliability	https://www.linkedin.com/in/dr-neelam-sharma-a6568937/	https://scholar.google.com/vn/citations?user=4yjHrXAAAAAJ&hl=th
17	DR. AJAY DIXIT	ASSOCIATE PROFESSOR	2021	School of Vocational Studies and Applied Sciences	15	yes	4	Fractional Differential equations	www.linkedin.com/in/ajay-dixit-65479a3a5/	57203207422
18	DR. PRAMOD KUMAR SHARMA	ASSOCIATE PROFESSOR	2011	Deptt. of Mathematics and Statistics	15		15	Number Theory	linkedin.com/in/pramod-sharma-a3a1b3163	https://id.elsevier.com/settings/re-direct?code=MJbZ7qxRSJmUWxfv5BRimJB-mTUOZrNDt9QQD5p
19	DR. DEEPTI GOEL	ASSISTANT PROFESSOR	2012	Department of Mathematics	16	NA	13	Polynomial approximation and interpolation modelling and simulation Machine learning	https://www.linkedin.com/in/dr-deepti-goel-7938a556/	Web of Science ResearcherIDJWP-7951-2024
20	DR. VANDANA	ASSISTANT PROFESSOR	2018	Department of Mathematics	18	NA	5.5	Optimization, Inventory Controls, Sustainable Supply Chain Management	https://www.linkedin.com/in/vandana-gupta-25716078/	57212178171
21	DR. ANNU RANI	ASSISTANT PROFESSOR	2023	Department of Mathematics	4		2.5	Theoretical Seismology	https://www.linkedin.com/in/annu-malik-14a84725a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app	https://www.scopus.com/authid/detail.uri?authorId=57226739580
22	DR RUCHI NAGAAR	ASSISTANT PROFESSOR	2014	Department of Mathematics	18	NA	11	Information Theory	https://www.linkedin.com/feed/	https://www.scopus.com/dashboard.uri?origin=AuthorNamesList&zone=TopNavBar
23	DR. PRACHI PRIYA	ASSISTANT PROFESSOR	2023	Applied Science	2.4	NA	2.4	Mathematical model	https://www.linkedin.com/feed/	NA
24	DR. VINITA DWIVEDI	ASSISTANT PROFESSOR	2025	Department of Mathematics and Statistics	0.8	NIL	NIL	Mathematical model	https://www.linkedin.com/feed/	https://www.scopus.com/dashboard.uri?origin=userDashboard&zone=TopNavBar
25	DR. VIPIN KUMAR	PROFESSOR	1998	Department of Physics	28 Years	NIL	27	Thin Films/Materials Science	https://www.linkedin.com/in/vipin-kumar-1b3b8b162/	https://www.scopus.com/authid/detail.uri?authorId=57214943753
26	DR. DHIRENDRA KUMAR SHARMA	ASSOCIATE PROFESSOR	2019	Department of Physics	17 Years	Nil	06 Years	Nanotechnology/Material Science	https://www.linkedin.com/in/dr-dhirendra-kumar-sharma-77454153/	https://www.scopus.com/authid/detail.uri?authorId=57209592493

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
27	DR. KAPIL KUMAR SHARMA	ASSOCIATE PROFESSOR	2012	Department of Physics	21	NIL	15	Atomic collision	linkedin.com/in/dr-kapil-sharma-08255796	https://www.scopus.com/authid/detail.uri?authorId=56377957200
28	DR. SONIYA JUNEJA	ASSISTANT PROFESSOR	2019	Department of Applied Physics	17	NIL	6	Plasmonics	https://www.linkedin.com/in/dr-soniya-juneja-391b8a162/	https://www.scopus.com/authid/detail.uri?authorId=56825417700
29	DR. BHAGWANTI S. BISHNOI	ASSISTANT PROFESSOR	2013	Department of Physics	13	NIL	13	Thin Films/Materials Science	www.linkedin.com/in/bhagwanti-bishnoi-879020326	https://www.scopus.com/authid/detail.uri?authorId=35363644200
30	DR. DEEPTI CHAUDHARY	ASSISTANT PROFESSOR	2017	Department of Physics	5.9 years		8 years	materials science /Nanotechnology		https://scholar.google.com/citations?hl=en&user=Q5Mfv8oAAAAAJ
31	DR. SHEETAL MITAL	PROFESSOR	2000	Applied Chemistry	25.8 years	NIL	25.8 years	Analytical Chemistry/Agrochemicals/Agricultural Chemistry	https://www.linkedin.com/in/sheetal-mital-4366a8a2/	https://www.scopus.com/authid/detail.uri?authorId=7005499662
32	DR. PRARTHANA SRIVASTAVA	ASSOCIATE PROFESSOR	2013	Applied Chemistry	19.1 years	Nil	12.5 years	Materials Science, Organometallic Chemistry, Advanced Oxidation Technologies, Sustainable Water Treatment, Green Chemistry	https://www.linkedin.com/in/prarthana-srivastava-623692261/	https://www.scopus.com/dashboard.uri
33	DR. SWETA SHUKLA	ASSOCIATE PROFESSOR	2012	Applied Chemistry	14.5 years	Nil	14.5 years	Polymer Science/Nanotechnology/ Material Science	https://www.linkedin.com/in/sweta-shukla-5437b2183/	https://www.linkedin.com/in/sweta-shukla-5437b2183/
34	DR. AKANKSHA AGARWAL	ASSISTANT PROFESSOR	2016	Department of Chemistry	10.5 year		10.5 year	Catalysis, Organic Synthesis, Drug discovery, Material Science, Green Chemistry	https://www.linkedin.com/in/dr-akanksha-agarwal-92726291/	https://www.scopus.com/authid/detail.uri?authorId=57216915932
35	DR. PRIYANKA RAI	ASSISTANT PROFESSOR	2016	Department of Chemistry	20.5 Years	NIL	10 Years	Material Science, Nanotechnology, Environmental Remediation	www.linkedin.com/in/dr-priyanka-rai-474501338	https://www.scopus.com/authid/detail.uri?authorId=59925707400
36	DR. PRIYANKA SHARMA	ASSOCIATE PROFESSOR	2007	department of English	25.5 Years	NA	19	Indo-Anglian English Literature	https://www.linkedin.com/feed/	NA
37	DR. BABITA TYAGI	ASSOCIATE PROFESSOR	2000	Department of English	27 Yrs	NA	25			

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
38	DR. SONIYA VERMA	ASSOCIATE PROFESSOR	2014	Department of English	16.5 Years	NA	11.5	Indian Writing in English, Digital Humanities, Gender Studies and Feminist Discourse, Eco-Criticism, Literature and Technology	https://www.linkedin.com/in/dr-soniya-verma/	https://www.scopus.com/authid/detail.uri?authorId=58178857200
39	DR. VIPIN KUMAR	ASSISTANT PROFESSOR	2007	Department of English	22.6 years	N/A	18	British Literature- Novels	https://www.linkedin.com/in/dr-vipin-kumar-tyagi/?lipi=urn%3Ali%3Apage%3Ap_mwlite_my_network%3BenFgt9CWQjia0hwoPsvaw%3D%3D	https://www.scopus.com/authid/detail.uri?authorId=60331268100
40	DR. SHRADDHA SRIVASTAVA	ASSISTANT PROFESSOR	2012	Department of English	19.5 years	YES	14.5	Diaspora, Indian writings, English Communication	https://www.linkedin.com/in/dr-shraddha-srivastava-a83433190/	60200790000



KIET Deemed to be University

School of Doctoral Program

Eligibility Evaluation for PhD Supervisor

Department Name: Computer Science

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
1	Dr. Aatif Jamshed	Associate Professor	2024	CSE	15.5	1	2	Deep Learning, Progressive Databases	Dr. Aatif Jamshed LinkedIn	Jamshed, Aatif - Author details - Scopus Preview
2	Dr. Rishabh	Associate Professor	15-Jan-2024	CSE	14.5	0	2	Machine Learning and Blockchain	https://www.linkedin.com/in/dr-rishabh-jain-19b244172?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app	https://www.scopus.com/authid/detail.uri?authorId=57209864257
3	Dr. Abhishek Goyal	Associate Professor	2024	CSE	18	5	1.5	cloud computing and advance algorithms	https://www.linkedin.com/in/abhishek-goyal-91ba07373?utm_source=share_via&utm_content=profile&utm_medium=member_android	https://www.scopus.com/authid/detail.uri?authorId=57209578876
4	Dr. Akash Goel	Associate Professor	2025	CSE	14.5	0	1	ANN and ML	https://www.linkedin.com/in/akash-goel-3b57ba26b?utm_source=share_via&utm_content=profile&utm_medium=member_android	https://www.scopus.com/authid/detail.uri?authorId=57971194100
5	Dr Gaurav Dubey	Professor	2017	CSE	25	0	8	Deep Learning, Biomedical Signal Processing, Medical Image Analysis, Natural Language Processing, Federated Learning, Explainable AI	Dr. Gaurav Dubey LinkedIn	Dubey, Gaurav - Author details - Scopus Preview

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
6	Dr. Anurag Mishra	Associate Professor	2025	CSE	20	0	1	Software eng, Defect Prediction	Dr. Anurag Mishra LinkedIn	Scopus
7	Dr. Akash Rajak	Professor	2014	CS	23.5	0	12	Machine learning, Deep Learning	https://www.linkedin.com/in/prof-dr-akash-rajak-12b648108/	https://www.scopus.com/authid/detail.uri?authorId=56412934000
8	Dr Sunil Kumar	Associate Professor	2022	CSE	19	0	3.4	Cloud Computing, Block chain, ML	https://www.linkedin.com/in/dr-sunil-kumar-associate-professor-kiet-deemed-university-352716267/?isSelfProfile=true	
9	Dr Ajay K Shrivastava	Professor & Dean-CS & CSE-DS	2012	CS	23	0	14	Machine learning, Deep Learning, Database	https://www.linkedin.com/in/dr-ajay-kumar-shrivastava-870a291a/	https://www.scopus.com/authid/detail.uri?authorId=24829829700
10	Dr Raj Kumar	Associate Professor	2024	CSE	19.5	0	1.5	Machine learning, Deep Learning, Plant Disease detection	https://www.linkedin.com/in/rk4newopportunities/	https://www.scopus.com/authid/detail.uri?authorId=58116025700
11	Dr. Om Prakash	Assistant Professor	2025	IT	13.5	0	0.8	Cloud Computing, Cyber Security	https://www.linkedin.com/in/omprakash-kushwaha-7205a035/	https://www.scopus.com/authid/detail.uri?authorId=58237395100
12	Dr. Juhi Singh	Assistant Professor	2022	Computer Science and Engineering	12.7	0	3.7	Cloud Computing, IoT	https://www.linkedin.com/in/juhi-singh-7728951a5?utm_source=share_via&utm_content=profile&utm_medium=member_ios	https://www.scopus.com/authid/detail.uri?authorId=57213875767



KIET Deemed to be University

School of Doctoral Program Eligibility Evaluation for PhD Supervisor

Department Name: Computer Science & Engineering

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
1	Dr Vineet Sharma	Professor & Dean CSE	2012	Computer Science & Engg	25 yrs	NIL	14 Yrs	Software Testing, Optimization, Soft Computing, ML, DL	Dr.Vineet Sharma-Linkedin-Profile	Dr. Vineet Sharma-Scopus-Profile
2	Dr. Parita Jain	Professor	2020	Computer Science & Engg	14.5 yrs	NIL	6 Yrs	Machine Learning, Deep Learning, GenAI, Agile Methodologies, Mobile Computing	Dr. Parita Jain LinkedIn Link	Dr. Parita Jain Scopus Profile Link
3	Dr. Preeti Garg	Associate Professor	2022	Computer Science & Engg	12.6 Yrs	NIL	3.7 Yrs	Image Processing, Medical Image analysis, Deep Learning, ML, AI, Security.	Dr-preeti-garg-LinkedIn	Dr.Preeti Garg-Scopus Profile
4	Dr. Bharti	Assistant Professor	2025	Computer Science & Engg	14 yrs	NIL	4 months	Machine Learning, Deep Learning, GenAI and Quantum Computing	https://www.linkedin.com/in/dr-bharti-chugh-75700441/	https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=chugh&st2=bharti&nlo=1&nlr=20&nls=count-f&sid=53c088185c105058306e1de0be459cf5&sot=anl&sdt=aut&sl=34&s=AU-ID%28%22Chugh%2C+Bharti%22+57807814800%29&txGid=f93d3b7824371ee5e2060dc88f88fcc1&sessionSearchId=53c088185c105058306e1de0be459cf5&limit=10
5	Dr. Seema Maitrey	Associate Professor	2019	Computer Science & Engg	19 Yrs	NIL	06 Yrs	Big Data Analytics and Distributed Data Processing, Intelligent Web Systems and Web-Based Data Analytics, Machine Learning ,AI and Intelligent Systems, HealthCare	https://www.linkedin.com/in/dr-seema-maitrey-33b73852/	https://www.scopus.com/authid/detail.uri?authorId=56125661800
6	Dr. Swati Sharma	Associate Professor	2023	Computer Science & Engg	20 yrs	NIL	2.5 yrs	Machine Learning, Deep Learning, GenAI and Quantum Computing	https://www.linkedin.com/in/dr-swati-sharma-3a1a83218/	https://www.scopus.com/authid/detail.uri?authorId=59351262700

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
7	Dr. Nand Kishor Yadav	Assistant Professor	2025	Computer Science & Engg	20 yrs	NIL	5 months	Machine Learning, Deep Learning, Image processing, Medical imaging, AI	https://www.linkedin.com/in/dr-nand-kishor-693b1a15/	https://www.scopus.com/results/authorNamesList.uri?sort=count-f&src=al&affilName=jaypee+institute+of+informati on+technology&sid=d3592f61361bda125541001865a46227&sort=al&sdt=al&sl=100&s=AUTHLASTN AME(YADAV)+AND+AUTHFIRST(NAND+KISHOR)+AND+AFFIL(jaypee+institute+of+informatio n+technology)&st1=YADAV&st2=NAND+KISHOR&orcidId=&selectionPageSearch=anl&reselectAut hor=false&activeFlag=true&showDocument=false& resultsPerPage=20&offset=1&jtp=false&currentPag e=1&previousSelectionCount=0&tooManySelection s=false&previousResultCount=0&authSubject=LFS C&authSubject=HLSC&authSubject=PHSC&authS ubject=SOSC&exactAuthorSearch=false&showFull List=false&authorPreferredName=&origin=searchau thorfreelookup&affiliationId=&txGid=5881640fba3c949af9e01d9f0fc94cef
8	Dr. Madhu Gautam	Associate Professor	2023	Computer Science & Engg	18 yrs	NIL	2.9 Yrs	Machine Learning, Deep Learning, Image Processing, Artificial Intelligence, Natural Language Processing	https://www.linkedin.com/in/dr-madhu-gautam-6ba15510?utm_source=share_via&utm_content=profile&utm_medium=member_andro id	https://www.scopus.com/authid/detail.uri?authorId=57217492661
9	Dr. Ankur Bhardwaj	Associate Professor	2023	Computer Science & Engg	19.5 Yrs	NIL	2 Yrs 9 Months	Image Processing, Medical Image Analysis, Cloud-Native Computing, DevOps and MLOps, Generative AI and Deep Learning	www.linkedin.com/in/dr-ankur-bhardwaj-61ba5154	https://www.scopus.com/authid/detail.uri?authorId=57209222542
10	Dr. Dilleshwar Pandey	Professor	2013	Computer science & Engg	24	11	12.8	Computer vision(image processing, pattern recognition, AI, ML,DL	https://www.linkedin.com/in/dr-dilleshwar-pandey-80649b4/	https://www.scopus.com/authid/detail.uri?authorId=54080004300
11	Dr. Himanshi Chaudhary	Assistant Professor	2025	Information Technology	7 yrs	1 yr	0.5 yrs	Image Processing,Machine Learning, Deep Learning,IoT	https://www.linkedin.com/in/dr-himanshi-chaudhary-a070521a/	https://www.scopus.com/authid/detail.uri?authorId=57199753318
12	Dr.Upendra Mishra	Associate Profess	2025	Computer Science & Engg	13 Yrs	NIL	10 Months	Machine Learning, Deep Learning,Computer vision,Natural Language Processing	https://www.linkedin.com/in/dr-upendra-mishra-362b1557/	https://www.scopus.com/authid/detail.uri?authorId=57939804100
13	Dr. Neha Yadav	Associate Professor	2024	CSE	17	0	1.8	Machine Learning, Deep Learning, AI	https://www.linkedin.com/in/dr-neha-yadav-2185a921?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_m edium=android_app	https://www.scopus.com/authid/detail.uri?authorId=58984740100
14	Dr.Pranay Meshram	Associate Professor	2022	Computer Science & Engg	20	NIL	4 yrs	Machine Learning, Deep Learning	https://www.linkedin.com/i n/pranay-meshram-89670312/	https://www.scopus.com/authid/detail.uri?authorId=57798774300



KIET Deemed to be University
School of Doctoral Program

Eligibility Evaluation for PhD Supervisor
Department Name: CSIT

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
1	Dr. Harsh Khatter	Associate Professor	2022	Computer Science and Engineering	14	0	4	Machine Learning, Health Care, Recommender System	https://www.linkedin.com/in/harsh-khatter-7687536b/	https://www.scopus.com/authorid/detail.uri?authorid=55262076000
2	Dr. Abhinav Juneja	Professor	2018	Computer Science and Engineering	24	0	7	Software Engineering, AI,ML	https://www.linkedin.com/in/dr-abhinav-juneja-2231ba59/	Juneja, Abhinav - Author details - Scopus Preview
3	Dr. Rohit Vashisht	Associate Professor	2023	Computer Science and Engineering	8.5	0	2.8	Software Reliability using Machine Learning	https://www.linkedin.com/feed/	https://www.scopus.com/authorid/detail.uri?authorid=57216649879
4	Dr. Shrankhla Saxena	Assistant professor	2025	Computer Science and Engineering	16	0	0	Software Testing, Machine Learning	https://www.linkedin.com/feed/	Saxena, Shrankhla - Author details - Scopus Preview
5	Dr. Ashima Arya	Associate Professor	2025	Computer Science and Engineering	15.5	0	1	DATA ANALYTICS AND MACHINE LEARNING	https://www.linkedin.com/in/dr-ashima-arya-319b76290/	https://www.scopus.com/authorid/detail.uri?authorid=56973586500
6	Dr.Prince Gupta	Assistant professor	2025	Computer Science and Engineering	19	0.5	0	Cloud Computing	https://www.linkedin.com/in/prince-gupta-2223042a8?utm_source=share	https://www.scopus.com/authorid/detail.uri?authorid=57664942600
7	Dr. Ankur Garg	Professor	2019	Computer Science and Engineering	22.5	1	7	Algorithms and Nature Based algorithm	www.linkedin.com/in/dr-ankur-garg	https://www.scopus.com/authorid/detail.uri?authorid=57211281261
8	Dr. Manish Bhardwaj	Professor	2021	Computer Science and Engineering	15	0	4	Data Analytics, Wireless Sensor Network, Cloud Computing, Data Science, AI Machine Learning	https://www.linkedin.com/in/dr-manish-bhardwaj-48208566/	https://www.scopus.com/authorid/detail.uri?authorid=13105410800
9	Dr. Meeta Chaudhry	Associate Professor	2022	Computer Science and Engineering	20	1.5	4	Wireless sensor networks, Machine learning in Healthcare, Agriculture and object detection	https://www.linkedin.com/in/dr-meeta-chaudhry-14438466/	https://www.scopus.com/authorid/detail.uri?authorid=57489659500
10	Dr. Sonia Deshmukh	Assistant professor	Feb, 2024	Computer Science	8	0	2	Process mining, machine learning, data analytics, data mining, optimization, evolutionary algorithms, quantum optimization	https://www.linkedin.com/feed/	https://www.scopus.com/authorid/detail.uri?authorid=57216178351
11	Dr. Bhoopendra Kumar	Associate Professor	2023	Computer Engineering	21	0	3	Wireless Communication (Cognitive Radio Networks)	https://www.linkedin.com/company/analyticalcs/profile-views/	https://www.scopus.com/authorid/detail.uri?authorid=57225760258



**KIET Deemed to be University
School of Doctoral Program**

Eligibility Evaluation for PhD Supervisor

Department Name: Electronics and Communication Engineering

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
1	Dr Vibhav Kumar Sachan	Professor, Dean	2014	ECE	24	Nil	11	Wireless & Optical Communication	https://in.linkedin.com/in/prof-dr-vibhav-kumar-sachan-275812121	https://www.scopus.com/authid/detail.uri?authorId=23986136500
2	Dr Ruchita Gautam	Professor	2018	ECE	20.5	NIL	8	Photovoltaic & Microwave Applications	https://www.linkedin.com/in/ruchita-gautam-8aa999251/	https://www.scopus.com/authid/detail.uri?authorId=56354757600
3	Dr Abhishek Sharma	Professor	2019	ECE	18	Nil	7	Wireless Communication	https://www.linkedin.com/in/dr-abhishek-sharma-a56a11190/	https://www.scopus.com/authid/detail.uri?authorId=57269049900
4	Dr Parvin Kumar	Professor	2018	ECE	16.5	Nil	7.5	Quantum Communication and Biomedical Devices with AI&ML	https://www.linkedin.com/in/dr-parvin-kumar-kaushik-115b6a3b/	https://www.scopus.com/authid/detail.uri?authorId=56975689700
5	Dr ANIL KUMAR	ASSISTANT PROFESSOR	2025	ECE	5.5	NIL	NIL	VLSI Design	https://www.linkedin.com/in/anilkumar1990/	https://www.scopus.com/authid/detail.uri?authorId=57214420322
6	Dr Satya Prakash Singh	Associate Professor	2024	ECE	17	Nil	1.5	VLSI Design	https://www.linkedin.com/in/dr-satya-prakash-singh-b4390017/	https://www.scopus.com/authid/detail.uri?authorId=57209367176
7	Dr Shipra Srivastava	Associate Professor	2024	ECE	17	NIL	1.1	Signal Processing	https://www.linkedin.com/in/shipra-srivastava-11b4191b2/	https://www.scopus.com/authid/detail.uri?authorId=57676344500
8	Dr. Balram Tamrakar	Associate Professor	2024	ECE	15	NIL	1	Signal Processing	https://www.linkedin.com/in/dr-balram-tamrakar-4846b8163/	https://www.scopus.com/authid/detail.uri?authorId=57215430815

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
9	Dr. Vibhu Srivastava	Assistant Professor	2021	ECE	12	Nil	9	Photonics	https://www.linkedin.com/in/dr-vibhu-srivastava-8ba118333/	https://www.scopus.com/authid/detail.uri?authorId=57200863387
10	Dr. Ritu Kandari	Assistant Professor	2023	ECE	11	Nil	0.5	Renewable Energy	https://www.linkedin.com/in/ritukandari/	https://www.scopus.com/authid/detail.uri?authorId=57215344150
11	Dr. Manish Rai	Assistant Professor	2025	ECE	5.5	Nil	0.5	Analog Signal Processing & VLSI	https://www.linkedin.com/in/dr-manish-rai/	https://www.scopus.com/authid/detail.uri?authorId=57681426000
12	Dr. Manoranjan Kumar	Assistant Professor	2024	ECE	12	NIL	1.5	Wireless & Satellite Communication	https://www.linkedin.com/in/dr-manoranjan-kumar-181a80103/	https://www.scopus.com/authid/detail.uri?authorId=57221009287
13	Dr. Urvashi Gupta	Assistant Professor	2024	ECE	13.5	NIL	1.5	AI-ML and IoT	https://www.linkedin.com/in/dr-urvashi-gupta-b4834a1a1/	https://www.scopus.com/authid/detail.uri?authorId=7101891943
14	Dr. Richa Srivastava	Associate Professor	2015	ECE	18.6	NIL	10	VLSI Design	https://www.linkedin.com/in/richa-srivastava-87122594/	https://www.scopus.com/authid/detail.uri?authorId=7401869039
15	Dr. Pravesh	Professor	2018	ECE	20	NIL	9	Photovoltaic Appli	https://www.linkedin.com/in/pravesh-singh-783351207/	https://www.scopus.com/authid/detail.uri?authorId=56355175200
16	Dr Praveen Kumar	Associate Professor	2021	Electronics Engineering	16.5	NIL	4	VLSI Design	https://www.linkedin.com/in/praveen-kumar-674400241/	https://www.scopus.com/authid/detail.uri?authorId=57220738216
17	Dr. Ajeet Pratap Singh	Associate Professor	2019	ECE	17.5	Nil	6.5	Microwave Antenn	https://www.linkedin.com/in/dr-ajeet-pratap-singh-76994228/	https://www.scopus.com/authid/detail.uri?authorId=7401869426
18	Dr.Vipin Kumar Verma	Assistant Professor	2026	ECE	13.5	NIL	NIL	Optical Sensor	https://www.linkedin.com/in/vipinvermakiet/	https://www.scopus.com/authid/detail.uri?authorId=57226861359



**KJET Deemed to be University
School of Doctoral Program**

Eligibility Evaluation for PhD Supervisor

Department Name: Electrical & Electronics Engineering

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
1	Dr. Neeraj Kumar Gupta	Professor	2011	Electrical Engineering	25.5	1	15	AI Neuro-Fuzzy Networks	https://www.linkedin.com/in/dr-neeraj-kumar-gupta-a4977096/	https://www.scopus.com/authid/detail.uri?authorId=57193655128
2	Dr Yaduvir Singh	Professor	2022	Electrical Engineering	24	3	3	Renewable Energy Resources, Optimization of Hybrid renewable energy systems	https://www.linkedin.com/in/dr-yaduvir-singh-rohilla-40389617/	https://www.scopus.com/authid/detail.uri?authorId=57220585954
3	Dr. Arvind Kumar Sharma	Professor	2017	Electrical Engineering	40.5	20	8	Renewable Energy, E-Mobility	https://www.linkedin.com/in/dr-arvind-kumar-sharma-a8138549/	https://www.scopus.com/authid/detail.uri?authorId=59956255400
4	Dr Satish Kumar	Professor	2017	Electrical Engineering	23	1.5	9	Computational Interlligence for power system optimization	https://www.linkedin.com/in/prof-dr-satish-kumar-145993136/	https://www.scopus.com/authid/detail.uri?authorId=57209548410
5	Dr. Nitin Kumar Saxena	Professor	2016	Electrical Engineering	23	0	7	Power Market, Machine Learning, Deregulated Power System	https://www.linkedin.com/in/dr-nitin-kumar-saxena-b963111a/	https://www.scopus.com/authid/detail.uri?authorId=7203071101
6	Dr. Jyoti Srivastava	Associate Professor	2022	Electrical Engineering	25.5	Nil	3.5	Power Market, Deregulated Power System, Renewable Energy System	https://www.linkedin.com/in/jyoti-srivastava-2ba83110a/	https://www.scopus.com/authid/detail.uri?authorId=56669364200
7	Dr Rahat U Khan	Associate Professor	2022	Electrical Engineering	27.5	2.5	3	Renewable Energy Systems Design, Electrical Machines Design with AI	https://www.linkedin.com/in/rahatullahkhan/	https://www.scopus.com/authid/detail.uri?authorId=57202989445
8	Dr. Masood Rizvi	Associate Professor	2024	School of Renewable Energy & Efficiency, National Institute of Technology Kurukshetra	27	5	2	Distributed Generation, Decentralized Energy Systems, Hybrid Energy Systems, Demand Side Management, and Day-Ahead & Intra-Day Scheduling using AI Techniques.	linkedin.com/in/dr-masood-rizvi-b6181316	https://www.scopus.com/authid/detail.uri?authorId=57220158505
9	Dr. Ruchika Singh	Associate Professor	2019	Electronics Engineering	21	Nil	6	Image Processing, digital filter design,	www.linkedin.com/in/ruchika-singh-43081a163	https://www.scopus.com/authid/detail.uri?authorId=57213970106
10	Dr. Mohammad Shariz Ansari	Associate Professor	2020	Electrical Engineering	17	Nil	5.5	Renewable Energy Resources, Optimization of Hybrid renewable energy systems	https://www.linkedin.com/in/dr-mohammad-shariz-ansari-836b8339/	https://www.scopus.com/authid/detail.uri?authorId=56344242900

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
11	Dr Salim	Associate Professor (C), Innovation Head and IIC (Institution's Innovation Council) Convenor	2025	Electrical Engineering	12.5	Nil	0.4	AI-Driven Intelligent Control of Renewable Energy, Automation, IoT & Embedded Systems	https://www.linkedin.com/in/salim-116b721a/	https://www.scopus.com/authid/detail.uri?authorId=56584427700
12	Dr Rajeev Kumar	Associate Professor	2021	Electrical Engineering	11.5	NIL	5	Renewable Integrated Power System	https://www.linkedin.com/in/dr-rajeev-kumar-09287b282/	https://www.scopus.com/authid/detail.uri?authorId=57216257284
13	Dr. Ameer Faisal	Associate Professor	2025	Sustainable Engineering	21	Nil	0.8	Optimization of Hybrid renewable energy systems	https://www.linkedin.com/in/dr-ameer-faisal-335a6029/	Faisal, Ameer - Author details - Scopus
14	Dr. Sheetal	Assistant Professor	2025	Electrical Engineering	11.5	Nil	1	Power System Stability and Control	https://www.linkedin.com/in/sheetal-singh-31a81a163/	https://www.scopus.com/authid/detail.uri?authorId=56046739500
15	Dr Sourav Diwania	Assistant Professor (Research)	2021	Electrical Engineering	10	NIL	5	Hybrid Photovoltaic Thermal Technology	https://in.linkedin.com/in/dr-sourav-diwania-381903163	https://www.scopus.com/authid/detail.uri?authorId=57204557156
16	Dr Snigdha Chaturvedi	Assistant Professor	2024	Electrical Engineering	11	Nil	2	Non-linear Control, Machine learning, Optimization Algorithms	https://www.linkedin.com/in/dr-snigdha-chaturvedi-81a88623/	https://www.scopus.com/authid/detail.uri?authorId=57209614075
17	Dr. Ankur Maheshwari	Assistant Professor	2024	Electrical Engineering	2.5	Nil	1.5	Power Systems optimizaion using AI Techniques, Renewable Energy sources	https://www.linkedin.com/in/dr-ankur-maheshwari-90aa26150/	https://www.scopus.com/authid/detail.uri?authorId=57219604556
18	Dr. Bhuvan Sharma	Assistant Professor	2023	Electrical Engineering	7	2.5	3	Power system planning and operation, Demand Response, Distribution Systems	https://www.linkedin.com/in/dr-bhuvan-sharma-b66b15142/	https://www.scopus.com/authid/detail.uri?authorId=57213001313
19	Dr. Neeraj	Assistant Professor	2024	Electrical Engineering	6.6	NIL	0.1	Data Driven approach for Resilient Operation of Microgrid	https://www.linkedin.com/in/dr-neeraj-3a3b073b2/	https://www.scopus.com/authid/detail.uri?authorId=57216702619

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
1	Dr. Adesh Kr. Pandey	Sr. Professor							https://in.linkedin.com/in/dr-adesh-kr-pandey-01037973	Scopus preview - Scopus - Search for an author profile
2	Dr. Puneet Goswami	Sr.Professor	2013	CSE	22	-	12.3	Big Data Analytics,Artificial Intelligence &Machine Learning,Software Engineering	https://www.linkedin.com/in/dr-puneet-goswami-2988034?utm_source=share_via&utm_content=profile&utm_medium=member_ios	https://www.scopus.com/authorid/detail.uri?authorId=57209467725
3	Dr. Vikas Goel	Professor	2017	CS&E	24	-	8			
4	Dr. Jitendra Kumar Seth	Professor	2019	CSE	21	0	7	Metaheuristics, Cloud Computing, Cyber Security, AIML	https://www.linkedin.com/in/dr-jitendra-seth-21b6a6124/	https://www.scopus.com/authorid/detail.uri?authorId=57192102786
5	Dr. Sanjeev Kumar	Associate Professor	2023	CSE	19.5	0	3	Deep Learning/Machine Learning, Image manipulation Detection	https://www.linkedin.com/in/dr-sanjeev-kumar-2182333b/	https://www.scopus.com/authorid/detail.uri?authorId=57301764700
6	Dr. Mukul Aggarwal	Associate Professor	2024	CSE	17.3	0	1.8	Artificial Intelligence, Machine learning , Deep Learning	https://in.linkedin.com/in/dr-mukul-aggarwal-27165018	https://www.scopus.com/authorid/detail.uri?authorId=36627860500

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
7	Dr. Surendra Kr Keshari	Associate Professor	2023	CSE	17	0	3	<ul style="list-style-type: none"> •Computer Networking, SDN and Communication Systems •Cyber Security and Digital Forensics •Artificial Intelligence and Optimization Technique •Smart City Technologies and IoT •Intelligent Transportation Systems 	https://www.linkedin.com/in/dr-surendra-keshari-533261b/	https://www.scopus.com/authid/detail.uri?authorId=57204889564
8	Dr. Sartaj Ahmad	Associate Professor	2021	CSE	24	0	4.8	Machine Learning & AI, Data Science, Data Mining	https://www.linkedin.com/in/dr-sartaj-ahmad-631ab418b	https://www.scopus.com/authid/detail.uri?authorId=57213511591
9	Dr. Urvashi Chugh	Associate Professor	2017	CSE	18		8	computer Network,cyber Security,	https://www.linkedin.com/in/dr-urvashi-chugh-ba6b1a77?utm_source=share_via&utm_content=profile&utm_medium=member_ios	https://www.scopus.com/authid/detail.uri?authorId=35785823600
10	Dr. Analp Pathak	Associate Professor	2025	CSE	18	1	1	Opinion Mining, Medical Imaging, Blockchain	https://www.linkedin.com/in/dr-analp-pathak-18b71766/	https://www.scopus.com/authid/detail.uri?authorId=34880519500
11	Dr. Saurabh Sharma	Associate Professor	2025	CSE	16	0	1	Fog and Cloud Computing, Federated Learning, Explainable AI	Saurabh Sharma LinkedIn	Saurabh, null - Author details - Scopus Preview
12	Dr. Kamal Kant Sharma	Associate Professor	2025	CSE	16	0	0	Cloud Computing, Machine Learning & AI	https://www.linkedin.com/in/dr-kamal-kant-sharma-8bb7b4b/	https://www.scopus.com/authid/detail.uri?authorId=56513094500
13	Dr. Pavi Saraswat	Assistant Professor	2025	CSE	4	0	0	AI, ML, DL, NLP, Computer Vision, XAI, GenAI	https://www.linkedin.com/in/pavi-saraswat-bb369a46/	https://www.scopus.com/authid/detail.uri?authorId=57195361528

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
14	Dr. Deepak Vishwakarma	Assistant Professor	2026	CSE	16	0	0	Information Retrieval, Natural Language Processing	https://www.linkedin.com/in/deepak-vishwakarma-60226944/	https://www.scopus.com/authid/detail.uri?authorId=59288876000

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkdein profile link	scopus profile link
1	Prof. (Dr.) K. Nagarajan	Senior Professor	2010	Pharmacy	25	3 months	16	1. Artificial Intelligence including Machine Learning and Deep Learning for Drug Discovery with integration of Rational Computer Aided Drug Design 2. Bioactive Peptide leads & peptidomimetics for Antimicrobial chemotherapy 3. Natural Product Research and Infectious Biology 4. Analytical method development & validation by HPLC and other Hyphenated techniques	https://www.linkedin.com/in/k-nagarajan-90a99a136/	https://www.scopus.com/authid/detail.uri?authorId=23467232300
2	Prof (Dr.) Manish Kumar	Professor	2014	Pharmacy	20.8	NA	11.4	Pharmaceutics, Novel drug delivery system, Formulation development, Nanoparticulate drug delivery system, Ocular drug delivery system	https://www.linkedin.com/in/dr-manish-kumar-41a72a54/	https://www.scopus.com/authid/detail.uri?authorId=57214630325
3	Prof. (Dr.) Daksh Bhatia	Professor	2017	Pharmacognosy	19.9	NA	8.8	Pharmacognosy & Phytochemistry, Electrochemical innovations in Extraction and isolation, Herbal Formulation development and evaluation, Standardization of Herbs and herbal products	https://www.linkedin.com/in/daksh-bhatia-790560112/	https://www.scopus.com/authid/detail.uri?authorId=24179096600
4	Prof. (Dr.) Roma Ghai	Professor	2016	Pharmaceutical Sciences	19	1.5	9	Pharmacological screening activities like antihyperlipidemic, hepatoprotective, antidiabetic, antioxidant, antifertility studies, in silico tools in Preclinical research		
5	Prof. (Dr.) Abhay Bhardwaj	Professor	2018	Pharmaceutical Chemistry	19	6 months	7.5	Electrochemistry in Biomedical Compounds, Organic drug synthesis and characterization. Phytochemistry, Analytical method development, and Heavy metal analysis in biomolecules.		

6	Prof. (Dr.)Deepti Katiyar	Professor	2018	Pharmacy	17.5	NA	7.5	Pharmacognosy & Phytochemistry, Extraction and isolation, Herbal Formulation development and evaluation, Standardization of Herbs and herbal products,	Deepti Katiyar LinkedIn	Katiyar, Deepti - Author details - Scopus
7	Prof. (Dr.) Richa Goel	Professor	2020	Pharmacy	17.5	NA	6	Pharmacognosy & Phytochemistry, Plant Tissue culture, Extraction and isolation, Standardization of Herbs and herbal products	https://www.linkedin.com/in/richa-goel-265b9849/	https://www.scopus.com/authid/detail.uri?authorId=56725093300
8	Dr. Sanjeev Chauhan	Associate Professor	2025	Pharmaceutical Sciences	18.6		0.9	Pharmaceutics, Formulation development, Novel drug delivery systems, Gastro-retentive systems, Lipid-based drug delivery, Nanosuspension and nanocrystals	linkedin.com/in/dr-sanjeev-kumar-chauhan-970b99160	https://www.scopus.com/authid/detail.uri?authorId=57190214258
9	Dr. Anuj Pathak	Associate Professor	2024	Pharmaceutical Sciences	17	2	1			
10	Dr. Snigdha Bhardwaj	Associate Professor	2022	Pharmaceutical Sciences	13.5	NA	3	Formulation development, Novel drug delivery systems, Nutraceuticals	https://www.linkedin.com/in/dr-snigdha-bhardwaj-aba87740?trk=contact-info	https://www.scopus.com/authid/detail.uri?authorId=57221162014
11	Dr. Praveen Kr. Dixit	Associate Professor	2023	Pharmacy	13.5	6 Months	2.7	1. Smart Screening: Integrating AI with Preclinical Models for Metabolic and Inflammatory Disease Mapping 2. Targeting the Brain: Advanced Neuropharmacological Approaches in Preclinical Research 3. Precision Pharmacology: Biological Evaluation Using Advanced Murine Models	Dr.Praveen Kumar Dixit - KIET SCHOOL OF PHARMACY, GHAZIABAD LinkedIn	https://www.scopus.com/authid/detail.uri?authorId=55596611200
12	Dr. Smriti Sahu	Associate Professor	2022	Pharmaceutical Sciences	17.5	NA	4	1. Drug design & synthesis 2. Computer Aided drug design 3. Integration of AI in drug discovery		
13	Dr. Abhishek Kumar	Associate Professor	2017	Pharmacy	13.5 years (Academic and Research)	1 Month	8.7	1. Preclinical Cancer Biology and Mechanistic Oncology. 2. Advanced Pharmacology and Molecular Biology Techniques. 3. Novel Pharmacology Model Development and Evaluations. 4. Cosmeaceutical's and Netraceutical's Biological Evaluations and Development.	https://www.linkedin.com/in/dr-abhishek-kumar-06896737/	https://www.scopus.com/authid/detail.uri?authorId=59138509800
14	Dr. Garima Kapoor	Associate Professor	2019	Pharmacy	6.5 years + 5 years as Researcher=11.5 years	NA	6.5	1. Drug synthesis, 2. Computer Aided drug design, 3. Analytical method development and validation	https://www.linkedin.com/in/dr-garima-kapoor-86538a9b/	https://www.scopus.com/authid/detail.uri?authorId=56814606100
15	Dr. Lakshmi	Associate Professor	2019	Pharmaceutics	6.5 years + 5 years as Researcher=11.5 years	NA	6.5	1. Nanomedicine 2. Novel drug delivery systems 3. Analytical method development	https://www.linkedin.com/in/lakshmi-maurya-b140a23a/	https://www.scopus.com/authid/detail.uri?authorId=57200520991

16	Dr. Shardendu Kumar Mishra	Associate Professor	2017	Pharmacology	10.8 year Teaching + 4.1 as Researcher = 14.9 years	NA	9	1. Preclinical screening of metabolic disorders, Inflammatory diseases 2. Neuropharmacology 3. In silico pathway for elucidation of the mechanistic pathway of lead compounds. 4. Integration of AI tools in biomedical applications.		
17	Dr. Nidhi	Assistant Professor	2025	Pharmaceutical Sciences	3.5 yrs as Teaching and 5 years as Researcher=8.5 years	NA	NA	Neuropharmacology, Combat Casualty Management, Tissue engineering, Formulation development, Pain Management	https://www.linkedin.com/in/dr-nidhi-tiwari-442322b3/	https://www.scopus.com/authid/detail.uri?authorId=57375608500
18	Dr. Shwetakshi Sharma	Assistant Professor	2024	Pharmaceutics	1.5 yrs teaching + 5 yrs as researcher & 2 yrs as Teaching Assistant	NA	1.5 yr	Nanoformulation, Breast cancer, Herbal Drugs, Liposomes, Combination therapy	https://www.linkedin.com/in/dr-shwetakshi-sharma-613130139?utm_source=share_via&utm_content=profile&utm_medium=member_android	https://www.scopus.com/authid/detail.uri?authorId=57998827500
19	Dr. Balwan Singh	ASSISTANT PROFESSOR	2026	Pharmaceutical Sciences	18.5 Years Teaching Experience	NA	2 Months	Nanoformulations for treatment of skin cancer, Phytomedicine, NDDS, Regulatory affairs, Herbal cosmetics and formulations	https://www.linkedin.com/in/dr-balwan-singh-75427054/	https://www.scopus.com/authid/detail.uri?authorId=56540376400
20	Dr. Monika Targotra	ASSISTANT PROFESSOR	2026	Pharmaceutical Sciences	2.5 years of experience	NA	1 month	Nanoparticles drug delivery, herbal cosmetics and formulations , Novel drug delivery system, Skin diseases		
21	Dr. Shweta Sharma	ASSISTANT PROFESSOR	2021	Pharmaceutical Chemistry	2 years + 5.11 yr as researcher =7.11 yr	2 yrs	3.6 yr	1. Drug Discovery using CADD and AI methods and Drug Synthesis 2. Target optimization and identification using Bioinformatics and NGS based tools 3. Formulation & Development 4. Public Health and Pharmacy Practice (Implementation work), HEOR 5. Forensic Application in Pharmaceutical Sciences	www.linkedin.com/in/dr-shweta-sharma-9572b4320	



KIET Deemed to be University
School of Doctoral Program
Eligibility Evaluation for PhD Supervisor
Department Name: KSOM

	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
1	Dr. Binkey Srivastava	Dean, Professor	2006	Department of Commerce	25	6	20	Marketing, IT & General Management	https://www.linkedin.com/in/dr-binkey-srivastava-a1840241/	https://www.scopus.com/authid/detail.uri?authorId=57211332884
2	Dr. Ranchay Bhateja	Professor	2002	Department of Commerce	24	NIL	24	General Management, Law, Finance	https://www.linkedin.com/in/dr-adv-ranchay-bhateja-b4b247b7?utm_source=share_via&utm_content=profile&utm_medium=member_android	https://www.scopus.com/authid/detail.uri?authorId=57216201611
3	Dr. Prateek Gupta	Professor	2005	Department of Commerce	23.5	NIL	20.5	Finance, Int Business, Entrepreneurship, Gen Management	https://www.linkedin.com/in/dr-prateek-gupta-7592ba7/	https://www.scopus.com/authid/detail.uri?authorId=55756997500
4	Dr. Mani Tyagi	Professor	2013	Department of Commerce	23	1	13	Marketing, CSR and Quantitative Techniques	https://www.linkedin.com/in/dr-mani-tyagi-30851623	https://www.scopus.com/authid/detail.uri?authorId=57736822800
5	Dr. Deepa	Associate Professor	2012	Department of Commerce	19.5	NIL	14	Marketing, General Management	https://www.linkedin.com/in/deepa-kiet-17828a250?utm_source=share_via&utm_content=profile&utm_medium=member_android	https://www.scopus.com/authid/detail.uri?authorId=57194772019
6	Dr. Meenakshi Tyagi	Associate Professor	2008	Department of Economics	20	NIL	17	General Management, Operations and Suuply Chain, Economics	https://www.linkedin.com/in/meenakshi-tyagi-53b046b4/details/education/	https://www.scopus.com/authid/detail.uri?authorId=57423646600
7	Dr. Tanushree Sanwal	Assistant Professor	2023	Management (HR)	20	1	2	Human Resource Management and Organizational Behaviour	https://www.linkedin.com/in/tanushree-sanwal-0311a7100	https://www.scopus.com/authid/detail.uri?authorId=57224495116
8	Dr. Arunima Mishra	Assistant Professor	2016	Human Resource/Management	20	NIL	9	Human Resource Management and Organizational Behaviour	https://www.linkedin.com/in/arunima-mishra-76	https://www.scopus.com/authid/detail.uri?authorId=59000403200
9	Dr. Komal Sharma	Assistant Professor	2023	Commerce	13.5	NIL	3	Finance, Entrepreneurship, Gen Management	https://www.linkedin.com/in/komal-sharma-8951812b6/	https://www.scopus.com/authid/detail.uri?authorId=59135617700

	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
10	Dr. Namrata Tripathi	Assistant Professor	2022	Management	5.3	13.3 years	3.3	Marketing and HR	Feed LinkedIn	Elsevier Account Settings
11	Dr. Taru Maheshwari	Assistant Professor	2023	Management	18.7	-	3	Finance, General Management	https://www.linkedin.com/in/dr-taru-maheshwari-926786310/?originalSubdomain=in	https://s1lnk.com/Of63zgn
12	Dr. Suman Rani	Assistant Professor	2016	Management	4	9	4	Finance and Marketing	https://www.linkedin.com/feed/?highlightedUpdateUrn=urn%3AAlI%3Aactivity%3A7442842049193680897&highlightedUpdateType=TRENDING_IN_PAGE_YOU_FOLLOW&origin=inapp	https://www.scopus.com/sources
13	Dr. Menali Bajaj	Assistant Professor	2024	Management	1.5	1	1	Finance, Marketing, General Management	https://www.linkedin.com/in/dr-menali-bajaj-a76432103/	https://www.scopus.com/dashboard.uri?origin=userDashboard&zone=TopNavBar
14	Dr. Tanu Juneja	Assistant Professor	2018	Management	Management	NIL	8.5	Finance and Marketing	https://in.linkedin.com/in/tanu-juneja-arora-349155a5	https://www.scopus.com/freelookup/form/author.uri?zone=TopNavBar&origin=NO%20ORIGIN%20DEFINED
15	Dr. Shenki Tyagi	Assistant Professor	2024	Commerce	11	0.7 Year	2 Year	Marketing , Consumer Behaviour and Digital Marketing	linkedin.com/in/dr-shenki-tyagi-award-winning-educator-bb41a163	https://www.scopus.com/pages/feedback/author/review-profile?authorIds=59000403200



KIET Deemed to be University

School of Doctoral Program

Eligibility Evaluation for PhD Supervisor

Department Name: MCA

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
1	Dr Sachin Malhotra	Professor & Dean-MCA	2017	Faculty of Engineering (Computer Science)	24		8	Networks & ML	https://www.linkedin.com/in/dr-sachin-malhotra-568b9435/	https://www.scopus.com/authid/detail.uri?authorId=57615334800
2	Dr Amit Kumar Gupta	Professor	2014	Faculty of Engineering (Computer Science)	22		11	Optimization Tech, Neuro fuzzy & AI	https://www.linkedin.com/in/dr-amit-kumar-gupta-4a1019244/	https://www.scopus.com/authid/detail.uri?authorId=58807089900
3	Dr. Prashant Agrawal	Associate Professor	2025	Computer Applications	21	1	1	Cloud Computing & AI with ML	https://www.linkedin.com/in/drprashantagrawal/	https://www.scopus.com/authid/detail.uri?authorId=57216845439
4	Dr. Neelam Rawat	Associate Professor	2024	Computer Applications	23	NA	1	S/W Testing with ML & Deep Learning	https://www.linkedin.com/in/dr-neelam-rawat-274a7225/	https://www.scopus.com/authid/detail.uri?authorId=37036253400
5	Dr. Vipin Kumar	Associate Professor	2016	Computer Science	20	1	9	Neuro Fuzzy, IoT with ML & Cyber Security	https://www.linkedin.com/in/drvipinkumar9080/	https://www.scopus.com/authid/detail.uri?authorId=59240294400
6	Dr. Ankit Verma	Associate Professor	2023	Computer Science and Engineering (CSE)	17	2	2	Neuro Fuzzy, IoT with ML & S/W Development	https://www.linkedin.com/in/drankitvermamca/	https://www.scopus.com/authid/detail.uri?authorId=38461631900
7	Dr. Shashank Bhardwaj	Associate Professor	2017	Computer Science	19	1.5	8	Neuro Fuzzy, AI & Cloud Computing	https://www.linkedin.com/in/dr-shashank-bhardwaj-40b2b9a4/	https://www.scopus.com/authid/detail.uri?authorId=57190795207



KIET Deemed to be University

School of Doctoral Program

Eligibility Evaluation for PhD Supervisor

Department Name: Mechanical Engineering

S. No.	Name of Faculty	Designation	PhD Awarded Year	PhD Awarded Stream / Department	Total Teaching Experience (in Years)	Industry Experience (if any)	Post-PhD Experience (in Years)	Area of research interest	linkedin profile link	scopus profile link
1	Dr. Ajay Singh Verma	Associate professor	2019	Mechanical Engineering	23	NIL	6	Thermal Engineering	Dr. AJAY SINGH VERMA LinkedIn	Verma, Ajay Singh - Author details - Scopus Preview
2	Dr. Piyush Pant	Assistant Professor	2024	Mechanical & Automation Engineering	15	NIL	2	Manufacturing/ Interdisciplinary - Artificial Intelligence/ Machine Learning/ Data Science	www.linkedin.com/in/dr-piyush-pant-12511a31b	https://www.scopus.com/authid/detail.uri?authorId=5722160101
3	Dr. Ashish Karnwal	Professor	2012	Mechanical Engineering	25	NIL	15	Thermal Engineering	https://www.linkedin.com/in/ashish-karnwal-8a245515/	https://www.scopus.com/authid/detail.uri?authorId=60178609200
4	Dr. Anurag Gupta	Professor	2018	Mechanical Engineering	23	NIL	7	composite Materials/ Manufacturing/ Industrial Automation	www.linkedin.com/in/dr-anurag-gupta-738724123	https://www.scopus.com/authid/detail.uri?authorId=57221012452
5	Dr. Sandeep Chhabra	Professor	2018	Mechanical Engineering	26	2	8	Renewable Energy/Solar Desalination/Robotics	Dr. Sandeep Chhabra LinkedIn	https://www.scopus.com/authid/detail.uri?authorId=57212757396
6	Dr. Pratibha Kumari	Professor	2016	Mechanical Engineering	23	NIL	10	Maufacturing, Welding, Materials	https://www.linkedin.com/in/dr-pratibha-karwal-b2226575/?skipR edirect=true	https://www.scopus.com/authid/detail.uri?authorId=55383368800
7	Dr. Gaurav Sharma	Assistant Professor	2019	Mechanical Engineering	6	nil	6	CompositesMaterials/ manufacturing / Industrial Automation	www.linkedin.com/in/dr-anurag-gupta-738724123	https://www.scopus.com/authid/detail.uri?authorId=57221012452