

Details of Area of Research

S.NO.	Name of Department	Name of Research Area	Faculty Supervisor's Name	Faculty Supervisor's Email ID
1	MCA	Embedded Systems, Data Mining	Dr. Ajay K Shrivastava	ajay@kiet.edu
2	MCA	Data Mining	Mr. R N Panda	rn.panda@kiet.edu
3	MCA	Data Analytics, Artificial Intelligence	Dr. Akash Rajak	akash.rajak@kiet.edu
4	MCA	Neural Networks	Dr. Amit K Gupta	amit.gupta@kiet.edu
5	MCA	Mobile Communication, Networking	Dr. Arun K Tripathi	arun.tripathi@kiet.edu
6	MCA	Web Technologies	Dr. Amit Kumar	amit.kumar.mca@kiet.edu
7	MCA	Data Mining	Mr. Amit K Goyal	amit.goyal@kiet.edu
8	MCA	Multi agent systems	Dr. Sangeeta Arora	sangeeta.arora@kiet.edu
9	MCA	Data Mining	Ms. Neelam Rawat	neelam.rawat@kiet.edu
10	MCA	Algorithms	Mr. Prashant Agarwal	prashant.agarwal@kiet.edu
11	MCA	Web Technologies	Mr. Ankit Verma	ankit.verma@kiet.edu
12	MCA	Semantic Web	Dr. Vipin Kumar	vipin.kumar.mca@kiet.edu
13	MCA	Artificial Neural Networks	Dr. Shashank Bhardwaj	shashank.bhardwaj@kiet.edu
14	MCA	Data Mining	Mr. Naresh Chandra	naresh.chandra@kiet.edu
15	MCA	Big Data and Image Processing	Ms. Tanushi Bhardwaj	tanushi.bhardwaj@kiet.edu
16	MCA	Adhoc Networks	Ms. Shalika	shalika.mca@kiet.edu
17	MCA	Data Analytics and Big Data	Mr. Saurabh Singhal	saurabh.singhal@kiet.edu
18	MBA	Organizational Behaviour	Dr. K.R. Chaturvedi	kr.chaturvedi@kiet.edu
20	MBA	Marketing Management	Dr. Binkey Srivastava	binkey.srivastava@kiet.edu
21	MBA	Accounting/Finance & General Management	Dr. Ranchay Bhateja	ranchay.bhateja@kiet.edu
22	MBA	Accounting/Finance & General Management	Dr. Prateek Gupta	prateek.gupta@kiet.edu
23	MBA	Marketing & General Management	Dr. Mani Tyagi	mani.tyagi@kiet.edu
24	MBA	Training & Development	Dr. Nitin Girdharwal	nitin.girdharwal@kiet.edu
25	MBA	Marketing & General Management	Prof. Priya Rathi	priya.rathi@kiet.edu
26	MBA	Marketing & General Management	Dr. Deepa	deepa@kiet.edu
27	MBA	Marketing & General Management	Dr. Mrinal Verma	mrinal.verma@kiet.edu

28	MBA	Accounting/Finance & General Management	Prof. Renu Sharma	renu.sharma@kiet.edu
29	MBA	Accounting/Finance & General Management	Prof. Amit Kumar Arora	amit.arora@kiet.edu
30	MBA	Operation Management & General Management	Dr. Meenakshi Tyagi	meenakshi.tyagi@kiet.edu
31	MBA	Human Resource	Dr. Shivani Agarwal	shivani.agarwal@kiet.edu
32	MBA	Human Resource	Prof. Neha Singh	neha.singh@kiet.edu
33	CIVIL	Geotechnical & Environmental	Dr. Sanjeev Singh	Sanjeev.singh@kiet.edu
34	CIVIL	Concrete Technology	Mr. Yasir Karim	Yasir.karim@kiet.edu
35	CIVIL	Structural Engg- Concrete Technology	Mr. Siddharth Jain	Siddharth.jain@kiet.edu
36	EN	Artificial Intelligence & System Modelling	Dr. Neeraj Kumar Gupta	neeraj.gupta@kiet.edu
37	EN	Renewable Energy	Dr. Arvind Kumar Sharma arvind.sharma.en@kiet.edu	
38	EN	Renewable Energy, Power System	Dr. Yatender Chaturvedi	yatendra.chaturvedi@kiet.edu
39	EN	Power Electronics & Renewable Energy	Dr. Surendra Kumar Tripathi surendra.tripathi@kiet.edu	
40	EN	Communication System	Dr. Brajesh Kumar Tiwari	brajesh.tiwari@kiet.edu
41	EN	Power System & Renewable Energy	Dr. Brijesh Singh	brijesh.singh@kiet.edu
42	EN	Renewable Energy	Prof. Yaduvir Singh	yaduvir.singh@kiet.edu
43	EN	Power System	Prof. Jyoti Srivastava	jyoti.srivastava@kiet.edu
44	EN	Power System	Prof. Kirti Pal	kirti.pal@kiet.edu
45	EN	Communication System	Prof. Ruchika Singh	ruchika.singh@kiet.edu
46	EN	Power System	Prof. Masood Rizvi	masood.rizvi@kiet.edu
47	EN	Control System	Prof. Ashish D. Thombre	ashish.thombre@kiet.edu
48	EN	Renewable Energy	Prof. D. Blandina Miracle	blandina.miracle@kiet.edu
49	EN	Renewable Energy	Prof. Md. Faisal Jalil	faisal.jalil@kiet.edu
50	EN	Renewable Energy	Prof. Md. Shariz Ansari	shariz.ansari@kiet.edu
51	EN	Communication System	Prof. Naveen Kumar	naveen.kumar@kiet.edu
52	EN	Renewable Energy, Machines	Prof. Rahat Ullah Khan	rahat.khan@kiet.edu
53	EN	Control System	Prof. Alok Kumar Pandey	alok.pandey@kiet.edu
54	EN	Renewable Energy	Prof. Ameer Faisal	ameer.faisal@kiet.edu
55	EN	Embedded System	Prof. Anil Kumar	anil.kumar@kiet.edu
56	EN	Power Electronics Drives	Prof. Ankit Singhal	ankit.singhal@kiet.edu
57	EN	Power System & Renewable Energy	Prof. Anmol Gupta	anmol.gupta@kiet.edu
58	EN	Control System	Prof. Arun Kumar	arun.kumar.en@kiet.edu
59	EN	Power System & Renewable Energy	Prof. Kapil Gandhi	kapil.gandhi@kiet.edu

60	EN	Communication System	Prof. Swati	swati@kiet.edu
61	EN	Power System	Prof. Swati Singhal	swati.singla@kiet.edu
62	EN	Power System	Prof. Rajeev Kumar	rajeev.kumar@kiet.edu
63	EN	Renewable Energy & Power Electronics	Prof. Ramesh Singh	ramesh.singh@kiet.edu
64	EN	Artificial Intelligence & System Modelling	Prof. Sheetal	sheetal.singh@kiet.edu
65	EN	Renewable Energy & Power Electronics	Prof. Sourav Diwania	sorav.diwania@kiet.edu
66	EN	Power System	Prof. Sudhir Kumar Singh	sudhir.singh@kiet.edu
67	EN	Control System	Prof. Varun Sharma	varun.sharma@kiet.edu
68	EN	Power System & Renewable Energy	Prof. Arika Singh	arika.singh@kiet.edu
69	EN	Power System	Prof. Ajeet Kumar Singh	ajeet.singh@kiet.edu
70	KSOP	Formulation & Development	Dr. Jagannath Sahoo	jagannath.sahoo@kiet.edu
71	KSOP	1. Peptide Synthesis and Biological evaluation 2. Computer aided drug design of peptides 3. Phytochemical Investigation and evaluation of Medicinal plants 4. Physicochemical Characterization of synthesized and Phytochemical components by UV, IR, NMR and Mass spectral analysis	Dr. K. Nagarajan	rknagaraaja@gmail.com
72	KSOP	Colon targeted oral drug delivery system	Dr. Ashu Mittal	ashu.mittal@kiet.edu
73	KSOP	Medicinal Chemistry, Computational Chemistry	Dr. Vaishali M. Patil	vaishali.patil@kiet.edu
74	KSOP	Analytical method development and validation	Dr Alankar Srivastava	alankar.srivastava@kiet.edu
75	KSOP	Preclinical screening models of antihyperlipidemic, hepatoprotective and antiobesity agents.	Dr Roma Ghai	roma.ghai@kiet.edu
76	KSOP	Pharmacological Screening and Toxicology	Dr Mandeep Arora	mandeep.arora@kiet.edu

77	KSOP	<ol style="list-style-type: none"> 1. Synthesis and evaluation of carbohydrate based biologically active moieties 2. Synthetic modifications of some bioactive natural products 3. BIOCATALYSIS: Screening of enzymes and the exploration of biocatalysts in organic transformations 	Dr. Parul Grover	parul.grover@kiet.edu
78	KSOP	Extraction, Isolation of Phytoconstituents, Standardization of herbal drugs	Dr. Deepti Katiyar	deepti.katiyar@kiet.edu
79	KSOP	Chromatographic method development and validation	Dr Puspendra kumar	puspendra.kumar@kiet.edu
80	KSOP	Preclinical Screening of drugs	Dr Ashok Jangra	ashok.jangra@kiet.edu
81	KSOP	<ol style="list-style-type: none"> 1. Advanced Pharmacological research in Molecular evaluations of cellular pathways. 2. Anticancer evaluations in drug discovery. 3. In-vivo toxicological evaluations with cellular approaches. 4. Preclinical pharmacokinetic evaluations 5. Preclinical drug screening 6. Pharmacological model development for drug screening. 	Dr. Abhishek Kumar	abhishek.kumar@kiet.edu
82	KSOP	Pharmaceutics (Formulation and Development)	Mr.Sanjeev Chauhan	Sanjeevchauhan150@yahoo.com
83	KSOP	Extraction and Standardization of Medicinal Plants	Ms. Richa Goel	richa.goel@kiet.edu
84	KSOP	Formulation and evaluation of drug delivery systems.	Vandana Handa	Vandana.handa@kiet.edu
85	KSOP	Synthesis and Characterisation of Novel Heterocyclic Compounds	Shadab Ahmad Siddiqui	Shadab.siddiqui@kiet.edu

86	KSOP	1. Method development and validation 2. Formulation development 3. Bioavailability enhancement of poorly soluble drugs	Ms. Kiran Sharma	kiran.sharma@kiet.edu
87	KSOP	PEPTIDE SYNTHESIS, DRUG DESIGN	SURYA PRAKASH	SURYA.PRAKASH@KIET.EDU
88	KSOP	Preclinical pharmacokinetic evaluations, Preclinical drug screening	Praveen K. Dixit	praveen.dixit@kiet.edu
89	KSOP	Cancer biology, Cancer Microenvironment, Molecular Biology	Ms. Manjari Singh	manjari.singh@kiet.edu
90	KSOP	Formulation Development	Debaprasad Ghosh	debaprasad.ghosh@kiet.edu
91	KSOP	1. Advanced Pharmacological research in Molecular evaluations of cellular pathways. 2. In-vivo toxicological evaluations with cellular approaches. 3. Preclinical pharmacokinetic evaluations 4. Preclinical drug screening 5. Pharmacological model development for drug screening	Priya Bansal	priya.bansal@kiet.edu
92	KSOP	Preclinical screening of drugs specially Anticancer & antidiabetic evaluation of drugs	Monika Bhardwaj	monika.bhardwaj@kiet.edu
93	CSE	Algorithm	Dr. Vineet Sharma	Vineet.sharma@kiet.edu
94	CSE	Artificial Intelligence and Machine Learning	Dr. Anil Kumar Ahlawat	anil.ahlawat@kiet.edu
95	CSE	Applicative Soft Computing	Swati Sharma	Swati.sharma@kiet.edu
96	CSE	Deep Learning	Anubhav Patrick	Anubhav.patrick@kiet.edu
97	CSE	Computer Security & Deep Learning	Dr. Ankur Singh Bist	Ankur.bist@kiet.edu
98	CSE	Agile software Development	Neha Gupta	Neha.gupta@kiet.edu
99	CSE	Big Data Analysis With Deep Learning	Poonam Rana	Poonam.rana@kiet.edu

100	CSE	Advance Network, Wireless Sensor Network	Manish Bhardwaj	Manish.bhardwaj@kiet.edu
101	CSE	Information Security	Dayanand	Dayanand.cse@kiet.edu
102	CSE	Deep Learning	Shikha Jain	Shikha.jain@kiet.edu
103	CSE	Computer Security & Cryptography	Rahila Khan	Rahila.khan@kiet.edu
104	CSE	Neural Network	Dr. Vikas Chaudhary	Vikas.chaudhary@kiet.edu
105	CSE	Big Data Mining Using Clustering Technology	Seema Maitrey	Seema.maitrey@kiet.edu
106	CSE	Image Processing & Computer Vision	Dr. A. P. Shukla	Ap.shukla@kiet.edu
107	CSE	Medical Image Processing	Ankur Bhardwaj	Ankur.bhardwaj@kiet.edu
108	CSE	Query Optimization	Dr. P. K. Yadav	Pramod.yadav@kiet.edu
109	EIE	Advanced Semiconductor devices	Dr. Sumita Ray Chaudhuri	Sumita.chaudhary@kiet.edu
110	EIE	Microwave and Antenna	Dr. Ajeet Pratap Singh	ajeetpratap.singh@kiet.edu
111	EIE	Power Systems	Dr. Satish Kumar	Satish.kumar@kiet.edu
112	EIE	Microwave and Antenna	Mr. Chirag Arora	c_arora2002@yahoo.co.in
113	EIE	Biomedical Digital Signal Processing and Control	Mr. Varun Gupta	vargup2@gmail.com
114	EIE	Automotive Mechatronics, Industrial Automation and process control		
115	EIE		Piyush Chandra Ojha	Piyush.ojha@kiet.edu
116	EIE	Microprocessors and Microcontrollers	Mr Sharad Gupta	Sharad.gupta@kiet.edu
117	EIE	Wavelet based Control	Mr. Abhas Kanungo	abhas.kanungo@kiet.edu
118	EIE	Control System and Renewable Energy	Mr Salim	salim@kiet.edu
119	ME	Production	Dr. K.L.A. Khan	Kla.khan@kiet.edu
120	ME	Production	Dr. Rupesh Chalisgaonkar	rupesh.chalisgaonker@kiet.edu
121	ME	Production	Dr. Arunesh Chandra	arunesh.chandra@kiet.edu
122	ME	Production	Dr. Anurag Gupta	anurag.gupta@kiet.edu
123	ME	Production	Dr. Krishna Vijay Ojha	krishna.ojha@kiet.edu
124	ME	Welding	Dr. Pratibha Kumari	pratibha.kumari@kiet.
125	ME	Welding	Dr. Sumitra Sharma	sumitra.sharma@kiet.edu
126	ME	Thermal	Dr. Subodh Kr.Sharma	subodh.sharma@kiet.edu
127	ME	Thermal	Dr. Ashish Karnwal	ashish.karnwal@kiet.edu
128	ME	Thermal	Dr. Shashank Mohan	shashank.mohan@kiet.edu

129	ME	Thermal	Dr. Sandeep Chhabra	sandeep.chhabra@kiet.edu
130	AS	Reliability	Dr. Chandra Mohan Batra	cm.batra@kiet.edu
131	AS	Material Science	Dr. Vipin Kumar	vipin.kumar.as@kiet.edu
132	AS	Reliability	Dr. Ritu Gupta	ritu.gupta@kiet.edu
133	AS	Applied Chemistry	Dr. Sheetal Mital	sheetal.mital@kiet.edu
134	AS	Material Science	Dr. Rajesh Kr. Mishra	rajesh.mishra@kiet.edu
135	AS	Reliability	Dr. Ekata	ekata@kiet.edu
136	AS	Reliability	Dr. Neelam Sharma	neelam.sharma@kiet.edu
137	AS	Reliability	Dr. Sachin Kumar	sachin.kumar@kiet.edu
138	AS	Electronics	Dr. K. P. Mishra	kp.mishra@kiet.edu
139	AS	Optimization Techniques	Dr. Kuldeep Sharma	kuldeep.sharma.as@kiet.edu
140	AS	Nuclear Physics	Dr. Mani Varshney	mani.varshney@kiet.edu
141	AS	Material Science	Mr. Dharendra Kr. Sharma	dharendra.sharma@kiet.edu
142	AS	Operation Research	Dr. Pinky Saxena	pinky.saxena@kiet.edu
143	AS	Atomic Collision	Dr. Kapil Kr. Sharma	kapil.sharma.as@kiet.edu
144	AS	Organic Chemistry	Dr. Prarthana Srivastava	prarthana.srivastava@kiet.edu
145	AS	Environment	Ms. Minakshi Karwal	minakshi.karwal@kiet.edu
146	AS	Number Theory	Dr. Pramod Kumar Sharma	pramod.sharma.as@kiet.edu
147	AS	Fluid Dynamics	Mr. Sanjay Garg	sanjay.garg@kiet.edu
148	AS	Material Science	Dr. Priti Singh	priti.singh@kiet.edu
149	AS	Differential Equation	Mr. Ajay Dixit	ajay.dixit@kiet.edu
150	AS	Plasmonics	Ms. Soniya Juneja	sonia.juneja@kiet.edu
151	AS	Applied Maths	Mr. Amit Kumar Pandey	amit.pandey@kiet.edu
152	AS	Physical Chemistry	Ms. Tanuja	tanuja@kiet.edu
153	AS	Material Science	Dr. Bhagwanti	bhagwanti.bishnoi@kiet.edu
154	AS	EVS	Dr. Anamika Singh	anamika.singh@kiet.edu
155	AS	Fix Point Theory	Dr. Archana Sharma	archana.sharma@kiet.edu
156	AS	Organic Chemistry	Dr. Sweta Shukla	sweta.shukla@kiet.edu
157	AS	Mathematics	Ms. Dhruva Dixit	dhruva.dixit@kiet.edu
158	AS	Coding Theory	Dr. Barkha Rohtagi	barkha.rohtagi@kiet.edu
159	AS	Physics & Electronics	Dr. Vandana Masih	vandana.masih@kiet.edu
160	AS	Graph Theory	Dr. Richa Agarwal	richa.agarwal@kiet.edu
161	AS	Graph Theory	Dr. Rashmi Jain	rashmi.jain@kiet.edu
162	AS	Bio- Mathematics	Dr. Deepti Seth	deepti.seth@kiet.edu
163	AS	Algebra	Dr. Swati Maheshwari	swati.maheshwari@kiet.edu
164	AS	Organic Chemistry	Dr. Akanksha Agarwal	akanksha.agrwal@kiet.edu

165	AS	Optimization	Ms. Nutan Kumari Chauhan	nutan.chauhan@kiet.edu
166	AS	Professional Communication	Dr. Preeti Chitkara	preeti.chitkara@kiet.edu
167	IT	Data Mining, Web Mining	Sartaj Ahmad	Sartaj.ahmad@kiet.edu
168	IT	Soft Computing, Machine Learning and Data Analytics	Dr. Adesh Kumar Pandey	Ak.pandey@kiet.edu
169	IT	Wireless network, Soft computing	Dr. Ajay Agarwal	Ajay.agarwal@kiet.edu
170	IT	Computer Vision, Machine Learning	Awadhesh Kumar Srivastava	awadh.iitd@gmail.com
171	IT	Wireless Communication, Cognitive Radio Networks	Bhoopendra Kumar	bhoopendra.kumar@kiet.edu
172	IT	Wireless Adhoc Network, Software Engineering	Mr. Kamal Kant Sharma	Kamalkant.sharma@kiet.edu, knmietkamal@gmail.com
173	IT	Natural Language Processing and Machine Learning	MINAKSHI	Minakshi.cs@gmail.com
174	IT	Cloud Computing	Mohit Agarwal	mohit.agarwal@kiet.edu
175	IT	Data Mining	Mukul Aggarwal	mukul.aggarwal@kiet.edu
176	IT	image processing	Ms. Nidhi Goyal	nidhi.goyal@kiet.edu
177	IT	Network and Data security	Mr. Omprakash	
178	IT	Wireless Sensor Networks	Pramod Nath	pramod.nath@kiet.edu
179	IT	Data Science	Raghavendra Kr. Dwivedi	Raghavendra.dwivedi@kiet.edu
180	IT	Computer Network	Surendra Kumar Keshari	Surendra.keshari@kiet.edu
181	IT	Wireless Sensor Network	VARSHA GUPTA	varshagupta@kiet.edu
182	ECE	Wireless communication	Dr. Sanjay Sharma	Shukla.shubham1989@gmail.com
183	ECE	Wireless communication	Dr. Vibhav Kr. Sachan	vibhavsachan@gmail.com
184	ECE	SOLAR CELLS	Dr. Ruchita Gautam	ruchitagautam@gmail.com
185	ECE	optical fiber	Prof. Amit Kumar	ruamit@kiet.edu
186	ECE	SOLAR CELLS	Dr.Pravesh Singh	pravesh_singh01@yahoo.co.in
187	ECE	opto electronics	Dr. Dharmendra Kumar	dharmendra.kumar.ece@kiet.edu
188	ECE	Wireless & Optical communication	Dr. Parvin kumar Kaushik	parvin.kaushik@gmail.com
189	ECE	wireless sensor networks	Mr. Manish Singh	mks.manish1983@gmail.com

190	ECE	embedded & robotics	Mr. Neelesh Ranjan Srivastava	neeshranjan@gmail.com
191	ECE	Energy Harvesting and Internet of things	Mr. Himanshu Sharma	Himanshu.sharma@kiet.edu, himanshu.june1980@gmail.com
192	ECE	signal processing	Ms. Shipra Srivastava	shiprakiet@gmail.com
193	ECE	DIGITAL image processing	Ms. Pooja Tyagi	pt_poojatyagi@yahoo.co.in
194	ECE	signal processing	Mr. Amit Bohra	p_amitb2@yahoo.com
195	ECE	wireless communication	Mr. Satya Prakash Singh	er.satyaprakash@gmail.com
196	ECE	Radio over fiber wireless communication	Mr. Balram Tamrakar	balramtamrakar11@gmail.com
197	ECE	VLSI DESIGN	Mr. Rakesh Kumar	rakesh007ec@gmail.com
198	ECE	Analog Electronics	Mr. Vipin Kumar Verma	vipinkumarverma060@gmail.com
199	ECE	microwave engineering	Ms. Ragini Sharma	ragini.mits@gmail.com
200	ECE	MOSFET DESIGNING	Mr. Mohit Tyagi	mohittyagi9634@gmail.com
201	ECE	Measurement & control	Ms. Veena Verma	veenaverma16@gmail.com
202	ECE	OTFT [organic thin film transistor]	Mr. Sachin Kumar Tyagi	21sachintyagi@gmail.com
203	ECE	Digital Signal Processing	Mr. HunnyPahuja	pahuja.hunny77@gmail.com
204	ECE	Robotics	Mr. Shubham Shukla	Shukla.shubham1989@gmail.com
205	ECE	Microwave & antenna	Ms. Tanvi Agarwal	tanviagrawal88@gmail.com
206	ECE	Physical Networks in Optical Layers	Mr. Rochak Bajpai	rochakbajpai@gmail.com
207	ECE	Embedded Systems	Mr. Manu Chauhan	mmcxz6@gmail.com , manu.chauhan@kiet.edu
208	ECE	Digital Signal Processing	Ms. Preeti Pathak	preeti.pathak3@gmail.com