APJ Abdul Kalam Technological University

List of research supervisors and reported vacancies as on 16/03/2020

SI.No	Full Name	FacultyId	Institution Name	Department	Vaca ncy	Research Areas
1.	SHAJEE MOHAN B S	KTU-F9102	GOVT. ENGINEERING COLLEGE, KOZHIKODE	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING	4	MACHINE LEARNING, IMAGE PROCESSING, NEURAL NETWORKS, KENNEL METHODS, PATTERN ANALYSIS SPEECH PROCESSING, DATA COMPRESSION ALGORITHMS.
2	G GLAN DEVADHAS	KTU-F25801	VIMALIYOTH) ENGINEERING COLLEGE	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING	1 4	LINEAR AND NONLINEAR CONTROLLER DESIGN, INTELLIGENT SYSTEMS, PARAMETER IDENTIFICATION, ROBUST SYSTEMS
3	RAHUL ANTONY	KTU-F24637	SAINTGITS COLLEGE OF ENGINEERING	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING		MEMS, ROBOTICS, ARTIFICIAL INTELLIGENCE
4	ABDUL HAMEED K M	KTU-F11073	GOVERNMENT ENGINEERING COLLEGE, WAYANAD	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING		
5	TARA RAVEENDRAN	KTU-F18691	GOVT. ENGINEERING COLLEGE, KOZHIKODE	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING		
6	MOHAMED BEDEEUZZAMAN	KTU-F16422	MES COLLEGE OF ENGINEERING, KUTTIPPURAM	APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING		
7	UMESH P.	KTU-F20560	COLLEGE OF ENGINEERING, THALASSERY	APPLIED SCIENCE		
8	RAN, INI BHATTATHIRIPAD	KTU-F18604	GOVERNMENT ENGINEERING COLLEGE THRISSUR	ARCHITECTURE	2	ARCHITECTURE, CULTURE, TRADITIONAL, SETTLEMENTS
9	MANJU G NAIR	KTU-F21957	RAJIV GANDHI INSTITUTE OF TECHNOLOGY, KOTTAYAM	ARCHITECTURE	4	SUSTAINABILITY ENERGY EFFICIENT ARCHITECTURE DAYLIGHTING
10	DILIAS	KTU-P832	TKM COLLEGE OF ENGINEERING	ARCHITECTURE		
11	BALAGOPAL MENON	KTU-F18029	SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY	AUTOMOBILE ENGINEERING		

For Sahrdaya College Of Engineering & Technology





12	IAIMON YOHANNAN	KTU-F28596	AMAL IYOTHI CULLEGE OF ENGINEERING	BASIC SCIENCES	1	MICROWAVE MATERIALS, MICROWAVE DIELECTRIC RESONATORS, DIELECTRIC RESONATOR FILTERS, DIELECTRIC RESONATOR ANTENNAS, MATERIAL SCIENCE, SWIFT HEAVY ION IRRADIATION IRRADIATION
13	SONEY CHATHUKULAM GEORGE	KTU-P582	amal jyothi college of engineering	BASIC SCIENCES	3	NANOCOMPOSITES, GRAPHENE FILLED POLYMER COMPOSITES, TRIBOLOGICAL PROPERTIES, TRIBOLOGICAL PROPERTIES, TRIBOLOGICAL PROPERTIES, OF POLYMER NANOCOMPOSITES. OF POLYMER NANOCOMPOSITES AS DEPENDANCE AND REUSE OF WASTE PLASTICS AND RUBBERS, POLYMER NANOCOMPOSITES AS SUPERCAPACITORS, O IGANIC CATALYSIS, WATER PURIFICATION, PHOTOCHEMICAL SPLITTING OF WATER
14	ANAND K	KTU-F23580	AMAL IYOTHI COLLEGE OF ENGINEERING	BASIC SCIENCES	4	POLYMER TECHNOLOGY - SUSTAINABLE CHEMISTRY - NANOTECHNOLOGY - MATERIALS SCIENCE
15	MEHAMMED ARIF M	KTU-P15037	COLLEGE OF ENGINEERING TRIVANDRUM	BASIC SCIENCES	2	ORGANIC CHEMISTRY
	SHERLYMOLE P B	KTU-P7658	MODEL ENGINEERING COLLEGE	BASIC SCIENCES	2	ORGANIC CHEMISTRY, POLYMER CHEMISTRY, SYNTHESIS OF DENDRIMERS AND ITS APPLICATIONS, POLYMER SYNTHESIS AND APPLICATIONS,
17	VINODKUMAR P B	KTU-F12790	RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY	BASIC SCIENCES	2	TOPOLOGY, TOPOLOGICAL DYNAMICS, CHAOS THEORY, FRACTAL GEOMETRY, COMPLEX DYNAMICS, TOPOLOGICAL DATA ANALYSIS, SIGNAL PROCESSING, INFORMATION THEORY
16	RAMKUMAR P B	KTU-F27237	RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY	BASIC SCIENCES	1	MATHEMATICAL MORPHOLOGY, DISCRETE MATHEMATICS, GRAPH THEORY, HYPERGRAPH, FUZZY VATHEMATICS, OPTIMIZATION TECHNIQUES
19	RINKU JACOB	KTU-F33830	RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY	BASIC SCIENCES	1	NONLINEAR TIME SERIES ANALYSIS
20	SUDHA GEORGE VALAVI	MTH-F22197	SAHRDAYA COLLEGE OF ENGINEERING &	BASIC SCIENCES	1	COORDINATION CHEMISTRY .





21	SURESH BABU M	KTU-P27376	SAINTGITS COLLEGE OF ENGINEERING	BASIC SCIENCES	1	CONDENSED MATTER PHYSICS
22	ASWATHY R	KTU-F33561	ST.THOMAS COLLEGE OP ENGINEERING & TECHNOLOGY CHENGANNUR	BASIC SCIENCES	3	COORDINATION CHEMISTRY-DESIGN AND DEVELOPMENT HIGLGICALLY IMPORTANT METAL COMPLEXES, DESIGN AND DEVELOPMENT OF FLUOR RESCENT SENSOR AND PROBES, NANO SENSORS, LANTHANIDE LUMINESCENT NANO PARTICLES.
23	SANJAY GOPINATH	KTU-F3455	TOCH INSTITUTE OF SCIENCE & TECHNOLOGY	BASIC SCIENCES +	2	CATALYSIS NANOTECHNOLOGY MATERIAL SCIENCE
24	SATHEESH S	KTU-F1251	VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY	BASIC SCIENCES	0	PROBABILITY THEORY, GRAPH THEORY.
25	BINU S	KTU-F27166	COLLEGE OF ENGINEERING TRIVANDRUM	BASIC SCIENCES		
26	AJALESH B NAIR	KTU-F5421	FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)	BASIC SCIENCES		
27	MANOJ R	KTU-F18752	GOVERNMENT ENGINEERING COLLEGE THRISSUR	BASIC SCIENCES		
28	SHAJU K S	KTU-F18609	GOVERNMENT ENGINEERING COLLEGE THRISSUR	BASIC SCIENCES		
29	VINCO RAPHAEL	KTU-F18613	GOVERNMENT ENGINEERING COLLEGE THRISSUR	BASIC SCIENCES		
30	NIRMALA JOSEPH	KTU-F20399	MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY	BASIC SCIENCES		
31	JESSY JOHN	KTU-F7528	MODEL ENGINEERING COLLEGE	BIOMEDICAL ENGINEERING	1.	BIOMEDICAL SIGNAL AND IMAGE PROCESSING
32	YUVARAJV	KTU-F11812	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	BIOMEDICAL ENGINEERING	2	BIOMEDICAL ENGINEERING, NANOMEDICINE
33	MADHU P C	KTU-F2845	MET'S SCHOOL OF ENGINEERING, MALA	BIOTECHNOLOGY	8	MOLECULAR BIOLOGY, PROTEIN ENGINEERING, ENZYMES, BIOREMEDIATION
34	AMBILI MECHOOR	KTU-F156	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	BIOTECHNOLOGY	5	BIOTECHNOLOGY, CELL BIOLOGY, ENZYME ENGINEERING
35	DHANYA GANGADHARAN	KTU-F27838	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	BIOTECHNOLOGY	5	BIOTECHNOLOGY, TISSUE ENGINEERING
36	GIRUAL M	KTU-F36565	SAINTGITS COLLEGE OF ENGINEERING	BIO-TECHNOLOGY	2	MICROBIOLOGY, BIOTECHNOLOGY, BIONANOTECHNOLOGY, TOXICOLOGY





37	ELSA CHERIAN	KTU-F37195	SAINTGITS COLLEGE OF ENGINEERING	BIO-TECHNOLOGY	6	ENZYME TECHNOLOGY, ENERGY AND WASTE MANAGEMENT, BIOFUEL, FOOD PROCESSING AND PRODUCT DEVELOPMENT
36	BALASUNDARAN M	KTU-F2618	MET'S SCHOOL OF ENGINEERING, MALA	BIOTECHNOLOGY		
39	LEOTI TITIACHEN	KTU-F155	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	BIOTECHNOLOGY		
40	AND 3P RAJ J R	KTU-F24874	SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING	1.	ENVIRONMENTAL BIOTECHNOLOGY, BIOREMEDIATION, SOLID WASTE MANAGEMENT, PHYDREMEDIATION, BIOREACTOR DESIGN AND ANALYSIS, WASTE WATER ANALYSIS, BIOMASS CHARACTERIZATION AND KINETICS
41	JAYA MARY JACOB	KTU-F32052	SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING	2	BIOTECHNOLOGY, BIOSENSORS, QUANTUM DOTS AND NANOTECHNOLOGY
42	RAD HAKRISHNAN K B	KTU-FB6B	SREE CHITRA THIRD NAL COLLEGE OF ENGINEERING	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING		
43	GIRIDHAR R NAIR	KTU-P5326	SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR	BROTECHNOLOGY AND BIOCHEMICAL ENGINEERING		
44	ABH NAV K NAIR	KTU-F33600	AMAL (YOTH) COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	4	CHEMICAL ENGINEERING AND NANO- MATERIALS
45	DAVID K DANIEL	KTU-F18835	AMAL POTHI COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	3	BIOPROCESS ENGINEERING, MICROBIAL FUEL CELLS, FERMEN ATION, BIOSENSORS
46	ANJANA R	KTU-F23139	GOVERNMENT ENGINEERING COLLEGE THRISSUR	CHEMICAL ENGINEERING	3	MATERIALS, REACTION ENGINEERING, NANOTECHNOLOGY, ENVIRONMENTAL ENGINEERING, PROCESS CONTROL
47	FASNABI P A	KTU-F23146	GOVT. ENGINEERING COLLEGE, KOZHIKODE	CHEMICAL ENGINEERING	3	CHEMICAL ENGINEERING ENVIRONMENTAL ENGINEERING ENERGY ENGINEERING
48	HAR HARAN THANGAPPAN	KTU-F34309	AMAL JYOTHI COLLEGE OF ENGINEERING	CHEMICAL ENGINEERING	2	ENVIRONMENTAL POLLUTION CONTROL, FOOD PROCESSING TECHNIQUES
49	SAJEENA BEEVI B	KTU-F23144	GOVERNMENT ENGINEERING COLLEGE THRISSUR	CHEMICAL ENGINEERING	2	ENVIRONMENTAL ENGINEERING, SOLID WASTE MANAGEMENT
50	PRASEETHA P NAIR	KTU-F23142	GOVERNMENT ENGINEERING COLLEGE TURISSUR	CHEMICAL ENGINEERING	2	MATERIALS, COMPOSITES, CHEMICAL ENGINEERING, POLYMERS, NANOTECHNOLOGY, MODELING AND SIMULATION





156	JUBY MATHEW	KTU-F638	AMAL IYOTHI COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	5	BIG DATA ANALYTICS DATA MINING SOFT COMPUTING
157	U BARAKKATH NISHA	KTU-F32327	ILAHIA COLLEGE OF ENGINEERING & TEC-INOLOGY	COMPUTER SCIENCE & ENGINEERING	5	WIRELESS SENSOR NETWORKS CLUSTERING NATURAL LANGUAGE PROCESSING
158	SASIDHARAN SREEDHARAN	KTU-F24804	MES COLLEGE OF ENGINEERING, KITTIPFURAM	COMPUTER SCIENCE & ENGINEEFING	5	ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, HIGH PERITORMANCE COMPUTING, DATA AN ALYTICS AND OPTIMIZATION APPLIED TO SMART GRID.
159	VIJI RAJENDRAN V	KTU-F4733	NSS COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	5	MACHINE LEARNING, SEMANTIC WEB, NLP, CLOUD COMPUTING
160	R SUNDER	KTU-F36207	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	S	COMPUTER VISION, DIGITAL IMAGE PROCESSING, SOPT COMPUTING TECHNIQUES
161	SANTHOSH P MATHEW	KTU-F14183	SAINTGITS COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	5	IMAGE PROCESSING, MACHINE LEARNING, DEEP LEARNING
162	SHOBHANA N V	KTU-FB479	RAJIV GANDHI INSTITUTE OF TECHNOLOGY, KOTTAYAM	COMPUTER SCIENCE	4	DATA MINING NATURAL LANGUAGE PROCESSING INFORMATION RETRIEVAL CYBER SECURITY
163	BINU V P	KTU-PH367	COLLEGE OF ENGINEERING KARUNAGAPPALLY	COMPUTER SCIENCE & ENGINEERING	4	CRYPTOGRAPHY SECURITY MACHINE LEARNING DATA MINING INFORMATION RETRIEVAL ALGORITIMS
164	ARUN KUMAR M N	KTU-F4776	PEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)	COMPUTER SCIENCE & ENGINEERING	4	IMAGE PROCESSING/DATA MINING
165	SWARAJ K P	KTU-F21542	GOVERNMENT ENGINEERING COLLEGE THRISSUR	COMPUTER SCIENCE & ENGINEERING	4	CLOUD COMPUTING, BIG DATA ANALYTICS, MACHINE LEARNING
166	JISHA JOHN	KTU-F3587	MAR BASELIOS COLLEGE OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	4	IMAGE PROCESSING, DESP LEARNING
167	VARGHESE PAUL	KTU-F28784	RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	4	DATA SECURITY, CRYFTOGRAPHY, E GOVERNANCE
168	SATHEESH KUMAR	KTU-F30847	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	4	DATA MINING, IMAGE PROCESSING, NETWORK SECURITY, CLOUD COMPUTING, MACHINE LEARNING AND DATA ANALYTICS





184	AJEESH RAMANUJAN	KTU-F13282	COLLEGE OF ENGINEERING TRIVANDRUM	COMPUTER SCIENCE & ENGINEERING	2	THEORETICAL COMPUTER SCIENCE, MACHINE LEARNING, NATURAL LANGUAGE PROCESSING
185	RAPEEQUE P C	KTIJ-F24388	GOVERNMENT COLLEGE OF ENGINEERING KANNUR	COMPUTER SCIENCE & ENGINEERING	2	DATA/WEB MINING, MACHINE LEARNING, NATURAL LANGUAGE PROCESSING
186	PRAVEEN KUMAR K	KTU-F108	LBS COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	2	INFORMATION NETWORKING, MACHINE LEARNING, CLOUD COMPUTING
187	P SOJAN LAL	KTU-F16990	MAR BASELIOS INSTITUTE OF TECHNOLOGY AND SCIENCE	COMPUTER SCIENCE & ENGINEERING	2.	IMAGE PROCESSING, DATA MINING, PERPORMANCE MANAGEMENT, SAFETY ENGINEERING.
188	SINDHU S	KTU-F4645	NSS COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	2	MACHINE LEARNING, CLOUD COMPUTING
189	MAYA MOHAN	KTU-P4825	NSS COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	2	INFORMATION SECURITY NETWORKS INCLUDING IOT AND ITS SECURITY
190	rajeswari m	KTU-F30169	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	2	DEEP LEARNING MACHINE LEARNING HIG DATA ANALYTICS INTERNET OF THINGS MANET VANET
191	JUBILANT J KIZHAKKETHOTTAM	KTU-F32291	SAINTGITS COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	2	NETWORK, IGT, CYBER SECURITY, BLOCKCHAIN
192	VARUN MENGN	KTU-F18116	SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	2	COMPUTER NETWORKS, INTERNET OF THINGS
193	SURTISURENDRAN	KTU-F5545	SREE CHITRA THIRUNAL COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	2	DATA ANALYTICS (SOCIAL NETWORK ANALYSIS), IMAGE PROCESSING, DEEP LEARNING, MACHINE LEARNING
194	MANU J PILLAI	KTU-F2021	TKM COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	2	NETWORK SECURITY COMPUTER NETWORKS
195	MANISH T I	KTU-F24704	ADI SHANKARA INSTITUTE OF ENGG AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	1	GEOGRAPHIC INFORMATION SYSTEM
196	REMYA K SASI	KTU-F33590	CHRIST COLLEGE OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	1	IMAGE PROCESSING, MACHINE LEARNING,
197	REGHURALP C	KTU-F26657	GOVERNMENT ENGINEERING COLLEGE SREEKRISHNAPURAM	COMPUTER SCIENCE & ENGINEERING	1	COMPUTATIONAL LINGUISTICS, INFORMATION RETRIEVAL





220	VVIJIKALA	KTU-F30409	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	8	MEDICAL IMAGING SIGNAL PROCESSING SMART GRID POWER ELECTRONICS
221	BINDUV	KTU-F2079-i	MODEL ENGINEERING COLLEGE	ELECTRICAL ENGINEERING	8	SOFT COMPUTING TECHNIQUES FOR VECTOR CONTROL OF AC DRIVES
222	AJAY BABU	KTU-F27ZS1	NSS COLLEGE OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	6	ELECTRIC VEHICLES, HYBRID ELECTRIC VEHICLES AND PLUG-IN VEHICLES
223	VINITA CHELLAPPAN	KTU-F10338	GOVERNMENT ENGINEERING COLLEGE SREEKRISHNAPUFAM	ELECTRICAL AND ELECTRONICS ENGINEERING	5	OPTIMAL CONTROL THEORY, PATH PLANNING, NONLINEAR CONTROL SPECTRAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS, CONTROL METHODS FOR POWER ELECTRONICS - DRIVES.
224	JASPER JOHN SAHAYAM	KTU-F35114	ST. THOMAS INSTITUTE FOR SCIENCE & TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	5	POWER SYSTEM OPTIMIZATION
225	SENTHERUMAR R	KTU-F27371	VIMALIVOTHI ENGINEERING COLLEGE	ELECTRICAL AND ELECTRONICS ENGINEERING	5	1. POWER ELECTRONICS 2. CONTROL SYSTEMS 3. SOFT COMPUTING 4. RENEWABLE ENERGY SOURCES 5. ARTIFICIAL INTELLIGENCE
226	ARYANANDINI BALAKRISHNAPILLAI	KTU-F15259	RAJIV GANDHI INSTITUTE OF TECHNOLOGY,KOTTAYAM	ELECTRICAL AND ELECTRONICS ENGINEERING	4.	INSULATION AGEING, ELECTRICAL TREEING IN POLYMERIC MATERIALS
227	SHEIK MOHAMMED'S	KTU-F30303	TKM COLLEGE OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	4	ELECTRIC VEHICLES, MICROGRID, SOLAR PV SYSTEM, RENEWABLE ENERGY, POWER ELECTRONICS
228	HABURAJ P	KTU-F22093	COVERNMENT COLLEGE OF ENGINEERING KANNUR	ELECTRICAL AND ELECTRONICS ENGINEERING	3	CONTROL SYSTEMS, MENS, AI APPLICATIONS
229	JARINT	KTU-F28528	JYOTHI ENGINEERING COLLEGE	ELECTRICAL AND ELECTRONICS ENGINEERING	3	POWER ELECTRONICS IOT BASED OPTIMIZATION HYBRID BLECTRIC VEHICLES BIOMEDICAL PROCESSING ELECTROMAGNETIC COMMUNICATION, RADIATION IMPACTS
230	GYLSON THOMAS	KTU-F27229	MUTHOOT INSTITUTE OF TECHNOLOGY & SCIENCE	ELECTRICAL AND ELECTRONICS ENGINEERING	3	MEDICAL IMAGING, AI BASED HEALTH CARE
231	VASANTHIV	KTU-F11654	NSS COLLEGE OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	3	POWER ELECTRONICS AND DRIVES, POWER QUALITY





312	ANIL KUMAR M N	KTU-F7330	FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)	ELECTRO VICS & COMMUNICATION ENGG	4	CRYPTOGRAPHY
313	SUBASH T D	KTU-F30452	MANGALAM COLLEGE OF ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	4	NANOELECTRONICS, NANODEVICES, NANOTECHNOLOGY, VARELESS SENSOR NETWORKS
314	ANAND S	KTU-F27915	RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	4	VLSI
315	GNA VA KING G IL	KTU-F30408	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	4	DIGITAL IMAGE PROCESSING, MEDICAL IMAGE PROCESSING, DIGITAL COMMUNICATION
316	GNANA SHEELA K	KTU-F3312	TOCH INSTITUTE OF SCIENCE & TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	4	NEURAL NETWORKS; RENEWABLE ENERGY, POWER ELECTRONICS
317	RAJEESH J	KTU-F25301	COLLEGE OF ENGINEERING KIDANGOOR	ELECTRONICS & COMMUNICATION ENGG	3	IMAGE PROCESSING, COMMUNICATION, EMBEDDED SYSTEMS AND VLSI
318	SAJESH KUMAR U	KTU-F10451	GOVERNMENT COLLEGE OF ENGINEERING KANNUR	ELECTRONICS & COMMUNICATION ENGG	3	NANDELECTRONICS, MEMS, VLSI, EMBEDDED SYSTEMS
319	JAYAN A R	KTU-F24379	GOVERNMENT ENGINEERING COLLEGE SREEKRISHNAPURAM	ELECTRONICS & COMMUNICATION ENGG	3	SPEECH AND AUDIO SIGNAL PROCESSING
320	JOSE P THERATTIL	KTU-F13428	JYOTHI ENGINEERING COLLEGE	ELECTRONICS & COMMUNICATION ENGG	3	POWER SYSTEM, CONTROL SYSTEM, POWER BLECTRONICS, WIREL ISS POWER TRANSFER
321	VACOKA	KTU-F5394	JYOTHI ENGINEERING COLLEGE	ELECTRONICS & COMMUNICATION ENGG	3	1. DIGITAL SIGNAL PROCESSING 2. IMAGE AND SPEECH PROCESSING
322	PRADEEP C	KTU-F25260	MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	3	VILEMBEDDED SYSTEMS, SELF-REPAIR FPGA SYSTEMS, FAULT TOLERANT ARITHMETIC CIRCUITS.
323	LAILA D	KTU-F25503	MODEL ENGINEERING COLLEGE	ELECTRONICS & COMMUNICATION ENGG	3	RF MICROWAYE MICROWAYE PHOTONIC OPPICAL COMMUNICATION COMMUNICATION
324	SUDHAT	KTU-F9263	NSS COLLEGE OF ENGINEERING	BLECTRONICS & COMMUNICATION ENGG	3	WIRELESS COMMUNICATION, MICROWAVE 8 MM WAVE ANTENNAS, COGNITIVE RADIO, INTERNET OF THINGS
325	SUMIN	KTU-F10637	NSS COLLEGE OF ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	3	PRINTED ANTENNAS, PLANAR RF FILTERS, CHIPLESS RFID

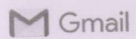




476	RAJESH V G	KTU-F20503	MODEL ENGINEERING COLLEGE	MECHANICAL ENGINEERING	2	MECHANICAL SYSTEM SIGNAL PROCESSING MACHINING SOLAR ENERGY ENGINEERING HEAT TRANSFER CHAOS	
479	PRADEEPMONTG	KTU-F32642	MUTHOOT INSTITUTE OF TECHNOLOGY & SCIENCE	MECHANICAL ENGINEERING		NON-CONVENTIONAL OPTIMIZATION, OPERATIONS MANAGEMENT	
480	SURESH P R	KTU-F6261	NSS COLLEGE OF TINGINGERING	MECHANICAL ENGINEERING		THERMAL SCIENCES, HEAT TRANSPER. PLUIDS, ENERGY ENGINEERING, TECHNO ECONOMIC STUDIES	
481	VINOD V	KTU-F6396	NSS COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	2	INDUSTRIAL ENGINEERING, AUTOMOBILE ENGINEERING, RURAL TECHNOLOGY AND INNOVATION. SOCIALLY RELEVANT INNOVATIONS AND ITS APPLICATIONS.	
482	SUDERP U	KT11-F9922	NSS COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	2	TRIBOLOGY, SURFACE ENGINEERING, MICRO NANO FABRICATION	
483	ANGAMUTHU KANDASAMY	KTU-F27753	PROVIDENCE COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	2	MATERIALS SCIENCE, WELDING ENGINEERING, FATIGUE AND FRACTURE, CRYOGENIC TREATMENT AND FEM ANALYSIS OF WELDEY JOINTS.	
484	MANOI G THARIAN	KTU-F12243	RAIAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY	MECHANICAL ENGINEERING	2	APPLIED MECHANICS FINITE ELEMENT ANALYSIS OF STRUCTURES	
405	NIKON KURUVILA	KTU-F11776	SAHRDAYA COLLEGE OF ENGINEERING & TECHNOLOGY	MECHANICAL ENGINEERING:	2	MECHANICAL - MANUFACTURING	
486	CHACKO PRENO KOSHY	KTU-F24634	SAINTGITS COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	2	TRIBOLOGY, NANOTRIBOLOGY, NANOLUBRICATION, BIO-LUBRICANT, NANOTECHNOLOGY, SYNTHESIS OF NANOPARTICLES	
487	PRAVEENSAL C J	KTU-F18194	SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	2	MANAGEMENT, HUMAN FACTORS ENGINEERING	
488	LIJO PAUL	KTU-FZ886	ST JOSEPHS COLLEGE OF ENGINEERING AND TECHNOLOGY PALAI	MECHANICAL ENGINEERING	2	ADVANCED MACHINIS G PROCESSES OPTIMISATION TECHNIQUES SOFT COMPUTING PRECISION ENGINEERING NON-CONVENTIONAL MACHINING	
						NON-CONVENTIONAL	







Research Supervisor Enabled/Disabled by KTU

1 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in> Thu, Jul 13, 2017 at 3:36 PM To: sahrdaya@ktu.edu.in, communication_support@ktu.edu.in, research@ktu.edu.in, kings.326@gmail.com

Dear Sir/Madam,

This is to inform you that KTU has enabled the following faculty member, who had requested to be a Research Supervisor.

Details of the Research Supervisor (requested) Gnana King G R(KTU-F30408)

> For Sahrdaya College Of Engineering & Technology

> > Dr. Nixon Kuruvila Principal

MAN.



communication_support@ktu.edu.in via mailgun.org

to sahrdaya, communication_support, research, me 🔻

Dear Sir/Madam,

This is to inform you that KTU has enabled the following faculty member, who had requested to be a Research Supervisor.

Details of the Research Supervisor (requested) V VIJIKALA (KTU-F30409)

Eligibility met.

For Sahrdaya College Of Engineering & Technology

> Dr. Nixon Kuruvila Principal

MIN.



Thu, Jul 19



Fwd: Research Supervisor Enabled/Disabled by KTU

1 message

Mathews V J <mathewsvj@sahrdaya.ac.in>
To: dhanyag@sahrdaya.ac.in

Mon, Nov 11, 2019 at 1:16 PM

----- Forwarded message ------

From: SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY Admin <sahrdaya@ktu.edu.in>

Date: Mon, Nov 11, 2019 at 12:32 PM

Subject: Fwd: Research Supervisor Enabled/Disabled by KTU

To: <mathewsvj@sahrdaya.ac.in>

----- Forwarded message -----

From: <communication_support@ktu.edu.in>

ate: Fri, Jul 20, 2018 at 3:51 PM

Subject: Research Supervisor Enabled/Disabled by KTU

To: <nixonkuruvilak@gmail.com>, <sahrdaya@ktu.edu.in>, <communication_support@ktu.edu.in>,

<research@ktu.edu.in>

Dear Sir/Madam.

This is to inform you that KTU has enabled the following faculty member, who had requested to be a Research Supervisor.

Details of the Research Supervisor (requested) NIXON KURUVILA (KTU-F11776)

Eligibility met.

For Sahrdaya College Of Engineering & Technology

> Dr. Nixon Kuruvila Principal

MAN.





Fwd: Research Supervisor Enabled/Disabled by KTU

1 message

SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY Admin

<sahrdaya@ktu.edu.in>

To: dhanyag@sahrdaya.ac.in

Tue, Jan 28, 2020 at 3:30

- Forwarded message -

From: <communication_support@ktu.edu.in>

Date: Mon, Dec 31, 2018 at 1:34 PM

Subject: Research Supervisor Enabled/Disabled by KTU

To: <sahrdaya@ktu.edu.in>, <communication_support@ktu.edu.in>, <research@ktu.edu.in>,

<sunder@sahrdaya.ac.in>

Jar Sir/Madam,

This is to inform you that KTU has enabled the following faculty member, who had requested to be a Research Supervisor.

Details of the Research Supervisor (requested) R SUNDER (KTU-F36207)

Eligibility met.

For Sahrdaya College Of Engineering & Technology

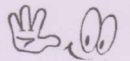




Fwd: Research Supervisor Enabled/Disabled by KTU

Dr. Satheesh Kumar R <satheeshkumar@sahrdaya.ac.in>
To: Dhanya <dhanyag@sahrdaya.ac.in>

Wed, Jan 29, 2020 at 11:18 AM



Thanks & Regards,

Associate Professor
Sahrdaya College of Engg. & Tech.

Microsoft
CERTIFIED
Technology Specialist

M: +91 98953 44143

----- Forwarded message -----From: dean research <deanresearch@ktu.edu.in>

Date: Fri, Jan 4, 2019 at 4:03 PM

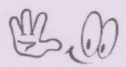
Subject: Re: Research Supervisor Enabled/Disabled by KTU To: Dr. Satheesh Kumar R <satheeshkumar@sahrdaya.ac.in>

Dr. Satheesh, it is an automatically generated mail, but I dont know why it was not sent in your case. Your guideship status is OK.

Dr. Vrinda V Nair

Dean Research
Kerala Technological University
Thiruvananthapuram, Kerala, India.

'Quoted text hidden]
[Quoted text hidden]



Thanks & Regards,

Associate Professor
Sahrdaya College of Engg. & Tech.

Microsoft
CERTIFIED
Technology Specialist

M: +91 98953 44143

For Sahrdaya College Of Engineering & Technology







Re: Research Supervisor Enabled/Disabled by KTU

1 message

SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY Admin

<sahrdaya@ktu.edu.in>
To: dhanyag@sahrdaya.ac.in

Tue, Jan 28, 2020 at 3:30

PI

On Sat, Apr 6, 2019 at 4:54 AM <communication_support@ktu.edu.in> wrote: Dear Sir/Madam,

This is to inform you that KTU has enabled the following faculty member, who had requested to be a Research Supervisor.

Details of the Research Supervisor (requested) RAJESWARI M(KTU-F30169)

Eligibility met.

For Sahrdaya College Of Engineering & Technology

> Dr. Nixon Kuruvila Principal

NOW.



Research Supervisor Enabled/Disabled by KTU Indox x





communication_support@ktu.edu.in

to me, communication_support, research, sudhavalavi *

Dear Sir/Madam,

This is to inform you that KTU has enabled the following faculty member, who had requested to be a Research Supervisor.

Details of the Research Supervisor (requested) SUDHA GEORGE VALAVI(KTU-F22197)

Eligibility met.

For Sahrdaya College Of Engineering & Technology

> Dr. Nixon Kuruvila Principal





Sat, May 11, 2:33 PM