		Area of Interest/Expertise 1
Name	Department	
PRATHAP S	ECE	Network
J.Mathalai Raj	CSE	Internet of Things
Dr R ATHILINGAM	EEE	IOT
Dr T Venish Kumar	Electronics and Communication Engineering	VLSI DESIGN
Dr.C.Mathalai Sundaram	Mechanical Engineering	Composite tool material
Mathavan	Electronics and Communication Engineering	Internet of Things
Arul Jothi S	Computer Science and Engineering	Machine Learning
Dr B.Radha Krishnan	Mechanical Engineering	Materials Science
K.Deepiga	CSE	Networks
Dr.A.Solairaj	CSE	Artificial Intelligence
PRATHAP.C	CSE	IMAGE PROCESSING
Nishetha Jeflin Nixon	Electrical and Electronics Engineering	Power electronics
SHIVA C	EEE	Power Electronics
IDHAYACHANDRAN M	Electronics and Communication Engineering	VLSI Design
Dr. C. Chithra	Mathematics	Statistics and Numerical Methods
Pradeep Kumar R	ECE	Nanoparticles
Chitra R	EEE	Smart grid
M.Arulvizhi	Mathematics	Graph Theory
R. C. Richard Britto	Science and Humanities	English Language Teaching
S. Jothi	English	Indian writing in English
Dhandayuthapani. R	Physics	Electronics
TAMILSELVI T	Electronics and Communication Engineering	VLSI Design
S.Kalaivani	Electronics and Communication Engineering	Signal Processing
Dr. S. R. KRISHNAMOORTHI	PHYSICS - S&H	PHYSICS MODELS
A. Vembathurajesh	Mechanical Engineering	Materials
A. VENNIMALAI RAJAN	Mechanical Engineering	Composite Materials
Mahalakshmi M	Mathematics	Operations Research
M.Fathima Beevi	Science and Humanities (English)	English Language Teaching
P.Shantha Devi	ECE	VLSI DESIGN

R. Karunyah	Mathematics	Mathematics
Dr.V. ANANTHI	MATHEMATICS	OPERATIONS RESEARCH
RAJAGURU K	PHYSICS	Thin film
AYYANAPRABU J	CSE	CLOUD COMPUTING
Gowthami P	ECE	Image Processing
ABIRAMI N	EEE	Digital Electronics
Surulimani P	Mechanical Engineering	Manufacturing
Kesavamoorthy N	Computer Science and Engineering	App Development
Dr. N. David Mathan	Chemistry	Composites
M.Monica Dhana Ranjini	ECE	Image processing
K.Ganesh	Electrical and Electronics Engineering	Power Systems
Vinoth Kumar J	Artificial intelligence and data science	Artificial Intelligence
Vijayalakshmi M	EEE	Power factor improvement through capacitor placement
Vignesh L S	Artificial Intelligence & Data Science	Artificial Intelligence and Machine Learning
RAJA KARTHICK R	EEE	Distributed Control System
Archana R	Artificial Intelligence and Data Science	Data science
J.KANIMOLI	IT	Artificial intelligence
K.Bharathi Kannan	ECE	VLSI Design
S.Harikishore	Mechanical	Automated manufacturing
Sangeetha	IT	Computer Network
MALLAIYASAMY B	MATHEMATICS	TOPOLOGY
KEERTHANA. R	CSE	Artificial Intelligence
Udhaya kumar R	IQAC / CSE	Mobile application development / Android App
Abirami kayathiri	AI&DS	Al
Dr.E.Ananthakrishnan	Civil	Water analysis/structural engineer mni
Kanimozhi M	Civil Engineering	Reinforced concrete structures
Nathirun Sabinash R	Civil Engineering	Waste Management
Shanmugapriyan R	Civil Engineering	Structural analysis
P. Arul Jebaraj	Civil	Structural engineering
ARUNJUNAI KARTHICK K	CSE	Networks

N.Nagarathinam	Structural Engineering	Structural design
SINDHU M	Civil Engineering	Construction Materials
MANIMARAN S	Civil engineering	Concrete / hardware
Sowmiya B	Civil Engineering	Environmental Engineering
Keerthana G	<u>Btech.IT</u>	DBMS
PANDI PRABAKARAN R	Electrical and Electronics Engineering	IOT
Gayathri S	Civil engineering	Hydraulic engineering
SIVAGANESAN V	Mechanical Engineering	Engineering Design
ARU KUMAR G	Mechanical	Manufacturing Engineering
Santhaseelan R	Mechanical	Manufacturing
B.Abinaya	S&H	Water treatment
NAGARAJA R	Mechanical Engineering	Engineering Design
NAGARAJAN B	Mechanical Engineering	Coating
V.Thirumalairaj	Mechanical Engineering	Engineering Design
Mr. J. CHAKRAVARTHY SAMY DURAI	MECHANICAL ENGINEERING	Automobile Engineering
A. VENNIMALAI RAJAN	Mechanical Engineering	Composite Materials