

Eligible Research Guide's Details

SCHOOL OF COMPUTER SCIENCE ENGINEERING

| ERP No. | Pfix | Name of the Guide / Supervisor | Designation | Vacancy | Email id | Research Area of Interest |
|------------|------|-----------------------------------|---|---------|----------------------------|---|
| 50036 | Dr. | Nisha V.M | Associate Professor Grade 2 | 5 | nishavm@vit.ac.in | Cellular automata, artificial intelligence |
| 50049 | Dr. | Nithya Darisini P.S | Professor Grade 1 | 3 | psnithyadarisini@vit.ac.in | Machine Learning and Computer Vision |
| 50063 | Dr. | Sajidha S A | Associate Professor Senior | 6 | sajidha.sa@vit.ac.in | Data Mining, Machine Learning, Artificial Intelligence |
| 50064 | Dr. | Sathis Kumar B | Professor Grade 2 | 4 | sathiskumar.b@vit.ac.in | Software Architecture, Gamification, Education Technology, Social Computing |
| 50094 | Dr. | Jegannathan L | Professor - Higher Academic Grade | 4 | jeganathan.l@vit.ac.in | Algorithms and data structures,Theoretical computer science, Web technologies, Security |
| 50138 | Dr. | Vergin Raja Sarobin M | Associate Professor Senior | 4 | verginraja.m@vit.ac.in | Wireless Sensors, IOT |
| 50159 | Dr. | Harini S | Professor Grade 1 | 3 | harini.s@vit.ac.in | Deep learning |
| 50160 | Dr. | Maheswari N | Professor - Higher Academic Grade | 5 | maheswari.n@vit.ac.in | Machine Learning, Privacy in data analysis, Behavioural Informatics |
| 50161 | Dr. | Nayeemulla Khan | Professor - Higher Academic Grade | 5 | nayeemulla.khan@vit.ac.in | Speech Recognition, Machine Learning, Brain Computer Interface |

| 50168 | Dr. | Pattabiraman V | Professor - Higher Academic Grade | 3 | pattabiraman.v@vit.ac.in | Data Mining, Data Analytics, Machine Learning, Deep Learning |
|-------|-----|--------------------------|---|---|-------------------------------|--|
| 50176 | Dr. | Graceline Jasmine S | Associate Professor Senior | 2 | graceline.jasmine@vit.ac.in | Image Processing, Computer Vision, Machine Learning and Deep Learning, Augmented and Virtual Reality and Immersive Technologies. |
| 50177 | Dr. | Thomas Abraham J V | Associate Professor Senior | 6 | thomasabraham.jv@vit.ac.in | #N/A |
| 50178 | Dr. | Appalaraju Muralidhar | Associate Professor Senior | 4 | muralidhar.a@vit.ac.in | Machine Learning, Data Mining, Big Data Analytics |
| 50183 | Dr. | Ilakiyaselvan N | Associate Professor Grade 1 | 6 | ilakiyaselvan.n@vit.ac.in | Natural Language Processing, Biomedical Analysis, Tamil Computing, Agri Drone Technology, Software Engineering |
| 50185 | Dr. | Sathyarajasekaran K | Associate Professor Grade 1 | 5 | sathyarajasekaran.k@vit.ac.in | Software Engineering, Machine Learning and Soft Computing |
| 50186 | Dr. | Parvathi R | Professor - Higher Academic Grade | 5 | parvathi.r@vit.ac.in | Machine Learning, Deep Learning |
| 50201 | Dr. | Umitty Srinivasa Rao | Associate Professor Grade 1 | 6 | umitty.srinivasarao@vit.ac.in | Optimization Techniques, Image preocessing Applications, Wireless Sensor Applications, Pharmaceutical Applications, Handloom Applications in Machine Learning and Cellular Automata Models |
| 50237 | Dr. | Saleena B | Professor Grade 2 | 3 | saleena.b@vit.ac.in | Semantic Web |
| 50249 | Dr. | Prakash B | Associate Professor Grade 1 | 6 | prakash.bala@vit.ac.in | Data mining |
| 50250 | Dr. | Maheswari S | Associate Professor Grade 2 | 5 | maheswari.s@vit.ac.in | web sciences, video analytics |
| 50266 | Dr. | Shridevi S | Professor Grade | 2 | shridevi.s@vit.ac.in | GRAPH NEURAL NETWORKS, QUANTUM MACHINE LEARNING, EXPLAINABLE AI |

| 50270 | Dr. | Vijayalakshmi A | Associate Professor Grade 2 | 6 | vijayalakshmi.av@vit.ac.in | I Dr. A. Vijayalakshmi is an Associate Professor in the School of Computer Science and Engineering at VIT, Chennai, India since 2012. As part of my Ph.D. studies, I used deep learning models to analyze "Plasmodium falciparum malaria classification from the perspective of feature correction and learning". My research interests include machine learning, deep learning, image processing, artificial intelligence, data mining, data structures and algorithms, and data analytics. |
|-------|-----|------------------------------|---|---|-------------------------------|--|
| 50276 | Dr. | B V A N S S Prabhakar Rao | Professor Grade 1 | 2 | prabhakarrao@vit.ac.in | Software Engineering, Machine Learning and Soft Computing |
| 50289 | Dr. | Premalatha M | Associate Professor Senior | 5 | premalatha.m@vit.ac.in | Educational Mining, Machine Learning, Artificial Intelligence, Semantic Web, Natural Language Processing, Deep Learning |
| 50299 | Dr. | Bharathi Raja S | Associate Professor Grade 2 | 6 | bharathiraja.s@vit.ac.in | Machine and Deep Learning |
| 50300 | Dr. | Viswanathan V | Professor - Higher Academic Grade | 5 | viswanathan.v@vit.ac.in | Semantic Web Technology |
| 50301 | Dr. | Rajkumar S | Associate Professor Grade 2 | 6 | rajkumar.srinivasan@vit.ac.in | Digital Image Processing, Satellite Image Processing, Programming languages and Web Technology,SAR imaging and Programming Languages |
| 50303 | Dr. | Malathi G | Professor Grade 2 | 2 | malathi.g@vit.ac.in | Biometrics, Satellite Image Processing, Healthcare Analytics, Medical Image Analysiscare |
| 50304 | Dr. | Kumar R | Professor Grade 1 | 2 | kumar.rangasamy@vit.ac.in | Cloud Computing |
| 50307 | Dr. | Priyaadharshini M | Associate Professor Senior | 4 | priyaadharshini.m@vit.ac.in | IoT, Cloud Computing, Immersive Technologies for higher Education, Learning Analytics,Educational Technology |

| 50311 | Dr. | Kanchana Devi V | Associate Professor Senior | 5 | kanchanadevi@vit.ac.in | Networks-Wireless Sensor Network, IoT |
|-------|-----|-----------------------|---|---|-------------------------------|--|
| 50315 | Dr. | Jayaram B | Associate Professor Grade 1 | 6 | jayaram.b@vit.ac.in | Graph Theory, Algorithms, Graph Algorithms, Optimization |
| 50319 | Dr. | Bharadwaja Kumar | Professor Grade 2 | 5 | bharadwaja.kumar@vit.ac.in | Natural Language Processing, Speech Processing, Computer Vision, Machine learning & Deep Learning applications in Sustainable Development and Healthcare |
| 50322 | Dr. | Jayasudha M | Associate Professor Grade 2 | 6 | jayasudha.m@vit.ac.in | Cloud Security, Cyber forensics |
| 50338 | Dr. | Ganesan R | Professor - Higher Academic Grade | 5 | ganesan.r@vit.ac.in | Information Security, Cryptographic Algorithms, Cloud Security |
| 50352 | Dr. | Jenila Livingston L M | Professor Grade 2 | 6 | jenila.lm@vit.ac.in | eLearning, Machine Learning, Data Analytics, Biometrics |
| 50359 | Dr. | Rekha D | Professor Grade 1 | 4 | rekha.d@vit.ac.in | Wireless Sensor network, IoT |
| 50378 | Dr. | Umamaheswari E | Professor Grade 1 | 4 | umamaheswari.e@vit.ac.in | Software Engineering, Software Testing, Edge Computing. |
| 50380 | Dr. | Rajarajeswari S | Associate Professor Grade 1 | 6 | rajarajeswari.s@vit.ac.in | Knowledge representation |
| 50384 | Dr. | Neela Narayanan V | Professor Grade 2 | 3 | neelanarayanan.v@vit.ac.in | Cloud Computing,Network Management and Security, Machine Learning, Fog Computing, Fog Analytics, Context-Aware Computing |
| 50386 | Dr. | Abdul Quadir Md | Associate Professor Grade 2 | 6 | abdulquadir.md@vit.ac.in | Cloud Computing, Machine Learning |
| 50388 | Dr. | Christy Jackson J | Associate Professor Grade 2 | 5 | christyjackson.j@vit.ac.in | Autonomous systems, Wireless networks, Machine Learning, Self driving cars, Sensor Fusion, Optimization Techniques |
| 50389 | Dr. | Tulasi Prasad Sariki | Associate Professor Senior | 5 | tulasiprasad.sariki@vit.ac.in | Natural Language Processing |

| 50390 | Dr. | Alok Chauhan | Associate Professor Grade 2 | 6 | alok.chauhan@vit.ac.in | Change Impact Analysis,Ontology Matching, Algorithm Engineering |
|-------|-----|-------------------------|--|---|-------------------------------|--|
| 50391 | Dr. | Rabindra Kumar Singh | Associate Professor Senior | 6 | rabindrakumar.singh@vit.ac.in | Machine Learning, Deep Learning, Biometrics |
| 50392 | Dr. | Syed Ibrahim S P | Professor - Higher Academic Grade | 3 | syedibrahim.sp@vit.ac.in | Artificial intelligence, Data Science, Machine Learning, Cyber security, Deep Learning |
| 50394 | Dr. | Nachiyappan S | Associate Professor Senior | 5 | nachiyappan.s@vit.ac.in | Big data |
| 50396 | Dr. | Pradeep K V | Associate Professor Grade 1 | 5 | pradeep.kv@vit.ac.in | Machine and Deep Learning |
| 50398 | Dr. | Sivabalakrishnan M | Professor Grade 2 | 5 | sivabalakrishnan.m@vit.ac.in | Object counting,computer vision and deep learing |
| 50400 | Dr. | Gayathri R | Associate Professor Grade 1 | 6 | gayathri.r@vit.ac.in | Information security, Cloud security, Machine Learning, Smart Agriculture, Smart Cities & IoT |
| 50401 | Dr. | Punitha K | Associate Professor Grade 2 | 6 | punitha.k@vit.ac.in | data mining |
| 50403 | Dr. | Rajesh M | Associate Professor Grade 2 | 5 | rajesh.m@vit.ac.in | Data Science, Machine Learning, Internet of Things, Big data analytics, Data mining, Interconnection networks |
| 50404 | Dr. | Rajiv Vincent | Assistant Professor Senior Grade 2 | 4 | rajiv.vincent@vit.ac.in | Machine Learning, Deep Learning, Image Processing, Computer Vision, Network Security, IoT, E-Healthcare |
| 50408 | Dr. | Anusooya G | Associate Professor Grade 1 | 6 | anusooya.g@vit.ac.in | Cloud Computing, Green Computing, Load Balancing and High Performance Computing, Carbon Emission, Energy Efficiency, Carbon Footprint |
| 50410 | Dr. | Sandhya P | Professor Grade 1 | 3 | sandhya.p@vit.ac.in | Blockchain, Computer Vision, Speech Signal Processing, Deep Learning, LLM, Robotic Process Automation, Robotics, Drones |
| 50413 | Dr. | Hema N | Associate Professor Grade 1 | 6 | hema.n@vit.ac.in | #N/A |

| 50417 | Dr. | Prassanna J | Professor Grade | 6 | prassanna.j@vit.ac.in | Cloud Computing, IoT |
|-------|-----|----------------------------|---|---|------------------------------|--|
| 50422 | Dr. | Priyadarshini J | Professor Grade 2 | 4 | priyadarshini.j@vit.ac.in | AI, ML, Health care, legal predictions |
| 50430 | Dr. | Prabakaran R | Associate Professor Grade 1 | 6 | prabha.karan@vit.ac.in | Cyber Security, Network security, Blockchain Technology, Machine Learning, IoT, Wireless communication |
| 50432 | Dr. | Shola Usha Rani | Associate Professor Grade 2 | 6 | sholausha.rani@vit.ac.in | Internet of Things, IoT Domain Analysis, IoT- Healthcare,Machine learning,AI, Networks,Secuirty, Block chain technology |
| 50435 | Dr. | Karmel A | Professor Grade 1 | 5 | karmel.a@vit.ac.in | Cyber Security, SDN networks, Wireless Networks, Cryptographic Applications, Software Defined Networks, Intrusion Detection and Prevention Systems, IoT |
| 50438 | Dr. | Suganya G | Professor Grade 1 | 3 | suganya.g@vit.ac.in | Machine and Deep Learning |
| 50443 | Dr. | Nithyanandam P | Professor - Higher Academic Grade | 4 | nithyanandam.p@vit.ac.in | Cloud Security, Cryptography, Multimodal Biometrics, HTTP and DDOS Attacks |
| 50569 | Dr. | Subbulakshmi T | Professor - Higher Academic Grade | 4 | subbulakshmi.t@vit.ac.in | Network and Security |
| 50577 | Dr. | Renta Chintala Bhargavi | Professor Grade 2 | 5 | bhargavi.r@vit.ac.in | Machine Learning, health care, agriculture |
| 50587 | Dr. | Geetha S | Professor - Higher Academic Grade | 1 | geetha.s@vit.ac.in | Computer Vision Applications |
| 50616 | Dr. | Janaki Meena M | Professor - Higher Academic Grade | 4 | janakimeena.m@vit.ac.in | Image and Text Mining |
| 50767 | Dr. | Sweetlin Hemalatha C | Professor Grade 1 | 3 | sweetlin.hemalatha@vit.ac.in | Data Mining, Machine Learning, Deep Learning |
| 50773 | Dr. | Nagaraj S V | Professor - Higher Academic Grade | 5 | nagaraj.sv@vit.ac.in | Algorithms and data structures,Theoretical computer science, Web technologies, Security |

| 50879 | Dr. | Rajalakshmi R | Professor Grade 1 | 5 | rajalakshmi.r@vit.ac.in | Machine Learning, Deep Learning and Text Analytics, Social Media Analytics, NLP / Text Analytics, Medical Image Processing |
|-------|-----|---------------------|--|---|-----------------------------|--|
| 50916 | Dr. | Renuka Devi S | Professor Grade 1 | 3 | renukadevi.s@vit.ac.in | DDoS Attack Mitigation, Cryptography, SDN Security |
| 50918 | Dr. | Shyamala L | Associate Professor Senior | 5 | shyamalal@vit.ac.in | Machine Learning, Deep Learning |
| 50926 | Dr. | Jayanthi R | Associate Professor Grade 2 | 6 | jayanthi.r@vit.ac.in | Network Security ,Machine learning ,Image Processing |
| 51325 | Dr. | M. Prasad | Associate Professor Grade 1 | 4 | prasad.m@vit.ac.in | Wireless Sensor Network, Cyber Security, Machine Learning, Artificial Intelligence, IoT |
| 51327 | Dr. | M. Braveen | Associate Professor Grade 1 | 5 | braveen.m@vit.ac.in | Image and Video Retrieval Systems, Biometrics |
| 51328 | Dr. | V. Muthumanikandan | Associate Professor Grade 1 | 5 | muthumanikandan.v@vit.ac.in | Networking, Software Defined Networks, Cloud Computing, internet of Things, Wireless Networks, Mobile Computing |
| 51329 | Dr. | A. K Ilavarasi | Assistant Professor Senior Grade 2 | 6 | ilavarasi.ak@vit.ac.in | Heath care Analytics, Machine Learning |
| 51339 | Dr. | SK Ayesha | Associate Professor Grade 1 | 6 | ayesha.sk@vit.ac.in | Reversible data hiding, Hyper Spectral Imaging, Digital Image Watermarking,, Hardware implementation of Image processing algorithms, |
| 51344 | Dr. | Radhika Selvamani | Assistant Professor Senior Grade 2 | 6 | radhika.selvamani@vit.ac.in | Decision Support System |
| 51347 | Dr. | Bhuvaneswari A | Assistant Professor Senior Grade 2 | 3 | bhuvaneswari.a@vit.ac.in | Crisis Informatics, Geo Spatial Info Science, Graph Network Measures, Machine Learning, Social Computing |
| 51457 | Dr. | Manas Ranjan Prusty | Associate Professor Grade 1 | 6 | manas.ranjan@vit.ac.in | Machine Learning, Deep Learning |
| 51458 | Dr. | R Jothi | Assistant Professor Senior | 6 | jothi.r@vit.ac.in | Machine Learning, Deep Learning |

| | | | Grade 2 | | | |
|-------|-----|-----------------|--|---|--------------------------|---|
| 51461 | Dr. | Balasundaram A | Associate Professor Grade 1 | 5 | balasundaram.a@vit.ac.in | Computer Vision, Deep Learning, Machine Learning |
| 51651 | Dr. | K Muthukumaran | Assistant Professor Senior Grade 2 | 6 | muthukumaran.k@vit.ac.in | Empirical Software Engineering, Mining Software Repositories, Applied ML |
| 51652 | Dr. | S Venkatraman | Associate Professor Grade 2 | 5 | venkatraman.s@vit.ac.in | Hybrid Intrusion Detection Systems and Smart Networks |
| 51653 | Dr. | S Edward Jero | Assistant Professor Senior Grade 2 | 4 | edwardjero.s@vit.ac.in | Biomedical Signal Processing, Machine Learning, Biomechanics, Human Movements, Human Machine Interface, Sports Performance Analysis, Rehabilitation Engineering, Instrumentation and Assistive Device. |
| 51654 | Dr. | Ashoka Rajan R | Assistant Professor Senior Grade 2 | 6 | ashokarajan.r@vit.ac.in | Biometrics, Machine Learning |
| 51656 | Dr. | A Menaka Pushpa | Associate Professor Grade 2 | 6 | menakapushpa.a@vit.ac.in | Intrusion Detection System using AI |
| 51657 | Dr. | Pavithra L K | Assistant Professor Senior Grade 2 | 3 | pavithra.lk@vit.ac.in | Machine Learning, Deep Learning- Image Classification |
| 51658 | Dr. | Parkavi K | Assistant Professor Senior Grade 2 | 2 | parkavi.k@vit.ac.in | Deep Learning |

| 51659 | Dr. | Shivani Gupta | Assistant Professor Senior Grade 2 | 5 | shivani.gupta@vit.ac.in | Research and applications of pattern recognition suffer from a long-existing uncertainty concerning the optimal match between a method and a problem due to a strong dependence of classifier performance on data. This uncer- tainty is rooted in a lack of understanding on how data distributionsinteract with classifier geometry and the sampling processes. We believe that the key to improve upon the cur- rent level of automation in pattern learning is a better understanding of data set complexity in high-dimensionalspaces, especially, the geometry of data distributions and its de-tailed relationship to classifier behavior. |
|-------|-----|------------------------|--|---|-------------------------------|---|
| 51662 | Dr. | X Anita | Associate Professor Grade 2 | 5 | anita.x@vit.ac.in | Network Security, Data Analytics |
| 51663 | Dr. | P Subbulakshmi | Associate Professor Grade 1 | 3 | subbulakshmi.p@vit.ac.in | Machine Learning |
| 51665 | Dr. | Amrit Pal | Assistant Professor Senior Grade 2 | 5 | amrit.pal@vit.ac.in | Machine Learning, Deep Learning, IOT |
| 51667 | Dr. | Leninisha Shanmugam | Associate Professor Grade 1 | 3 | leninisha.shanmugam@vit.ac.in | Satellite Image Processing and Medical Imaging |
| 51669 | Dr. | A Swaminathan | Assistant Professor Senior Grade 2 | 6 | swaminathan.a@vit.ac.in | Facial Expression Recognition and Emotion detection, Image and Video processing, Computer Vision, Image Processing, Bio medical Image Processing, Machine and Deep Learning Algorithms |
| 51672 | Dr. | Rishikeshan C A | Assistant Professor Senior Grade 2 | 6 | rishikeshan.ca@vit.ac.in | GIS, Remote sensing, Satellite Image Processing |

| 51673 | Dr. | Sandeep Kumar Satapathy | Associate Professor Grade 1 | 5 | sandeepkumar.s@vit.ac.in | Machine Learning, Deep Learning, Computer Vision,Heathcare Data Analytics, Domain Adaptation |
|-------|-----|----------------------------|--|---|-------------------------------|--|
| 51679 | Dr. | Ganala Santoshi | Associate Professor Senior | 6 | ganala.santoshi@vit.ac.in | Robotic / Mobile Sensor Networks |
| 51680 | Dr. | V. Sakthivel | Associate Professor Grade 1 | 6 | sakthivel.v@vit.ac.in | Cloud computing, Machine Learning |
| 51682 | Dr. | Prakash P | Associate Professor Senior | 5 | prakash.p@vit.ac.in | Machine Learning, Deep Learning, Cloud computing |
| 51743 | Dr. | K P Vijayakumar | Associate Professor Grade 1 | 6 | vijayakumar.kp@vit.ac.in | Wireless sensor, IoT, Machine Learning and Deep Learning |
| 51748 | Dr. | K Pradeep | Assistant Professor Senior Grade 2 | 5 | pradeep.k@vit.ac.in | Cloud Computing |
| 51754 | Dr. | Radha R | Associate Professor Senior | 4 | rradha@vit.ac.in | Networks |
| 51946 | Dr. | T Kalaipriyan | Assistant Professor Senior Grade 2 | 5 | kalaipriyan.t@vit.ac.in | Quantum Machine Learning |
| 51947 | Dr. | Rajakumar Arul | Assistant Professor Senior Grade 2 | 6 | rajakumar.arul@vit.ac.in | Network Security, Cryptography, Post Qunatum Cryptography, Quantum Computing and Algorithms |
| 51948 | Dr. | Sudha A | Assistant Professor Senior Grade 2 | 5 | sudha.a@vit.ac.in | Wireless Networks |
| 51949 | Dr. | Suganeshwari G | Assistant Professor Senior Grade 2 | 6 | suganeshwari.g@vit.ac.in | Machine Learning |
| 51962 | Dr. | Shruti Mishra | Assistant Professor Senior Grade 2 | 5 | shruti.mishra@vit.ac.in | Data Analytics; Bioinformatics; Machine Learning; Data Mining; Deep Learning |
| 52192 | Dr. | Valarmathi Sudhakar | Assistant Professor Senior Grade 1 | 6 | valarmathi.sudhakar@vit.ac.in | AI- Optimization Techniques, Data Analytics, Deep Learning |

| 52193 | Dr. | N G Bhuvaneswari Amma | Assistant Professor Senior Grade 2 | 6 | bhuvaneswariamma.ng@vit.ac.in | Cyber Security, Data Science, Anomaly Detection, Security in Internet of Vehicles, Biometric Security, Smart Agriculture |
|-------|-----|----------------------------------|--|---|--------------------------------|--|
| 52194 | Dr. | Abishi Chowdhury | Assistant Professor Senior Grade 2 | 6 | abishi.chowdhury@vit.ac.in | Reinforcement Learning,Internet of Things, Resource Management |
| 52195 | Dr. | Sheik Abdullah A | Associate Professor Grade 1 | 6 | sheikabdullah.a@vit.ac.in | Data Analytics, Soft Computing, Machine Learning, Swarm Intelligence, Clinical Informatics |
| 52200 | Dr. | Priyadarshini Ramasubramanian | Associate Professor Grade 1 | 4 | priyadarshini.r@vit.ac.in | Blockchain, IoT security, CPS, Data Analytics |
| 52208 | Dr. | Indra Priyadharshini S | Assistant Professor Senior Grade 1 | 5 | indra.priyadharshini@vit.ac.in | Network Security and Cloud Security |
| 52209 | Dr. | D Kavitha | Associate Professor Grade 1 | 6 | kavitha.d@vit.ac.in | Cyber Security in Power Systems,IoT , Software Security, Cyber security, Big Data analytics |
| 52215 | Dr. | Suguna | Associate Professor Grade 1 | 4 | suguna.m@vit.ac.in | Health care data analytics, Agile Project Management |
| 52227 | Dr. | Sherly A | Associate Professor Grade 1 | 6 | sherly.a@vit.ac.in | Affective Computing, Machine Learning, Image Processing |
| 52232 | Dr. | Abinaya S | Assistant Professor Senior Grade 2 | 6 | s.abinaya@vit.ac.in | Artificial Intelligence |
| 52239 | Dr. | Padmavathy T V | Associate Professor Senior | 6 | padmavathy.tv@vit.ac.in | Wireless Networks, Under Water Acoustic Communication, Antenna Design |
| 52245 | Dr. | Sahaya Beni Prathiba B | Assistant Professor Senior Grade 1 | 6 | prathiba.sbb@vit.ac.in | Federated Learning, Industry 5.0, Security and Privacy, Metaverse, Generative AI, V2X communication for autonomous vehicles, 6G |
| 52247 | Dr. | Tamilarasi K | Assistant Professor Senior Grade 2 | 6 | tamilarasi.k@vit.ac.in | Artificial Intelligence, Cloud Computing, Machine Learning, Health Care Analytics |

| 52250 | Dr. | Trilok Nath Pandey | Assistant Professor Senior Grade 2 | 6 | triloknath.pandey@vit.ac.in | Machine Learning, Deep Learning, Data Analytics |
|-------|-----|------------------------------|--|---|------------------------------|--|
| 52255 | Dr. | Abirami S | Assistant Professor Senior Grade 1 | 6 | abirami.s@vit.ac.in | Artificial Intelligence, Computer Vision, Spatiotemporal Modeling |
| 52256 | Dr. | Sathian D | Associate Professor Grade 1 | 6 | sathian.d@vit.ac.in | Imaging and Computer Vision |
| 52261 | Dr. | Bhavadharini R M | Associate Professor Grade 2 | 6 | bhavadharini.rm@vit.ac.in | Wireless Communication, Machine Learning, Deep Learning, Internet of Things |
| 52262 | Dr. | Mercy Rajaselvi Beaulah P | Assistant Professor Senior Grade 2 | 6 | mercy.rajaselvi@vit.ac.in | Machine Learning, Image Processing |
| 52263 | Dr. | Om Kumar C U | Assistant Professor Senior Grade 2 | 6 | omkumar.cu@vit.ac.in | Machine Learning and Security |
| 52264 | Dr. | Krithiga R | Assistant Professor Senior Grade 2 | 6 | krithiga.r@vit.ac.in | Computer vision, Machine Learning, Deep Learning |
| 52266 | Dr. | Suseela S | Assistant Professor Senior Grade 2 | 5 | suseela.s@vit.ac.in | Cyber Psychical System,Wireless Multimedia Sensor Networks,Computational Intelligence Alogorithm,IoT,Cyber Security,AI |
| 52273 | Dr. | S A Amutha Jeevakumari | Assistant Professor Senior Grade 2 | 6 | amutha.jeevakumari@vit.ac.in | Artificial intelligence, Machine Learning, Deep Learning, Wireless Communication, Reconfigurle Antenna, Composite Materials |
| 52275 | Dr. | Noel Jeygar Robert V | Assistant Professor Senior Grade 1 | 6 | noeljeygar.robert@vit.ac.in | WIRELESS NETWORKS,COGNITIVE RADIO,SMART SENSORS FOR HELATHCARE APPLICATIONS,5G AND 6G MOBILE COMMUNICATIONS. |
| 52277 | Dr. | V Arunkumar | Assistant Professor Senior Grade 2 | 5 | arunkumar.v@vit.ac.in | Mechatronics/Robotics, Mobile robots |
| 52278 | Dr. | Manjula V | Associate Professor Senior | 5 | manjula.v@vit.ac.in | WSN, WSN SECURITY, IoT, IoT Security, Blockchain Technology, AI AND Machine Learning |

| 52279 | Dr. | Rama Prabha K P | Associate Professor Grade 2 | 5 | ramaprabha.kp@vit.ac.in | Network Security |
|-------|-----|----------------------|--|---|-------------------------------|--|
| 52280 | Dr. | J Uma Maheswari | Associate Professor Grade 1 | 5 | umamaheswari.j@vit.ac.in | Artificial Intelligence |
| 52281 | Dr. | Sivakumar P | Associate Professor Grade 1 | 6 | sivakumar.p@vit.ac.in | Network Security, Machine Learning, Computer Vision |
| 52283 | Dr. | Monica K M | Assistant Professor Senior Grade 1 | 6 | monica.km@vit.ac.in | Big data analytics, Machine learning |
| 52284 | Dr. | Brindha S | Assistant Professor Senior Grade 1 | 6 | brindha.s@vit.ac.in | Engineering Optimization using Evolutionary Algorithms, Deep Learning, Natural Language Processing |
| 52285 | Dr. | Sandosh S | Assistant Professor Senior Grade 2 | 5 | sandosh.s@vit.ac.in | Network and Information security, Complex Event Processing |
| 52288 | Dr. | Renjith P N | Associate Professor Grade 1 | 6 | renjith.pn@vit.ac.in | Security in WSN, IoT, Wireless Networks |
| 52291 | Dr. | Aswiga R V | Assistant Professor Senior Grade 1 | 6 | aswiga.rv@vit.ac.in | Medical Imaging, Medical Captioning, Natural Language Processing, Video Captioning, Transfer Learning, Deep Learning, Computer Vision, Machine Learning, Cognitive Computing, VANET, Quantum Deep Learning etc., |
| 52295 | Dr. | Joshan Athanesious J | Assistant Professor Senior Grade 1 | 5 | j.joshanathanesious@vit.ac.in | Explainable Artificial Intelligence(XAI), Computer Vision, Image Processing. |
| 52299 | Dr. | Joe Dhanith P R | Assistant Professor Senior Grade 1 | 6 | joedhanith.pr@vit.ac.in | Artificial Intelligence |
| 52303 | Dr. | Reena Roy R | Assistant Professor Senior Grade 1 | 6 | reenaroy.r@vit.ac.in | Medical Image Processing |
| 52304 | Dr. | Sureshkumar WI | Associate Professor Grade 1 | 6 | wi.sureshkumar@vit.ac.in | Membrane Computing, DNA Computing and Graph Theory |

| 52309 | Dr. | Smrithy G S | Assistant Professor Senior Grade 1 | 6 | smrithy.gs@vit.ac.in | Data Analytics, Data Science |
|-------|-----|-------------------|--|---|--------------------------------|--|
| 52310 | Dr. | Maria Anu V | Associate Professor Grade 2 | 5 | mariaanu.v@vit.ac.in | Artificial Intelligence, Internet of Things |
| 52312 | Dr. | Kiruthika S | Assistant Professor Senior Grade 1 | 6 | kiruthika.s@vit.ac.in | Image Processing, Computer Vision and Machine Learning |
| 52322 | Dr. | Modigari Narendra | Assistant Professor Senior Grade 1 | 6 | modigari.narendra@vit.ac.in | Medical Imaging, 3D modeling |
| 52325 | Dr. | Mansoor Hussain D | Assistant Professor Senior Grade 2 | 6 | mansoorhussain.d@vit.ac.in | DATA NALYTICS ,MACHINE LEARNING |
| 52332 | Dr. | Jaisakthi S M | Professor Grade 1 | 6 | jaisakthi.murugaiyan@vit.ac.in | Artificial Intelligence |
| 52333 | Dr. | Janani T | Associate Professor Senior | 6 | janani.t@vit.ac.in | Theoretical Computer Science |
| 52334 | Dr. | Sangeetha N | Assistant Professor Senior Grade 2 | 6 | n.sangeetha@vit.ac.in | Image Processing, Medical Imaging, Image Authentication, Machine Learning |
| 52335 | Dr. | Amutha S | Assistant Professor Senior Grade 2 | 6 | amutha.s@vit.ac.in | Medical Image Processing |
| 52337 | Dr. | Anandan P | Associate Professor Grade 1 | 6 | anandan.p@vit.ac.in | Image and Video Processing, Medical Image Processing, Artificial Intelligence |
| 52338 | Dr. | D Jeya Mala | Professor Grade 1 | 6 | jeyamala.d@vit.ac.in | Artificial Intelligence |
| 52341 | Dr. | Praveen Joe I R | Associate Professor Grade 1 | 5 | praveen.joe@vit.ac.in | Software Engineering |
| 52342 | Dr. | Saraswathi D | Assistant Professor Senior Grade 2 | 4 | saraswathi.d@vit.ac.in | Machine Learning, Deep Learning, Medical Image Analysis |

| 52344 | Dr. | Pandiyaraju V | Assistant Professor Senior Grade 2 | 5 | pandiyaraju.v@vit.ac.in | Recommendation System, Wireless sensor Network, IOT based Agricultural Datamining System, Network Security, Healthcare Analytics, Machine learning, Deep learning Medical Image processing |
|-------|-----|--------------------|--|---|------------------------------|--|
| 52349 | Dr. | Senthil Kumar A M | Associate Professor Grade 1 | 6 | senthilkumar.am@vit.ac.in | Artificial Intelligence |
| 52353 | Dr. | Yogesh C | Associate Professor Grade 1 | 5 | yogesh.c@vit.ac.in | Artificial Intelligence |
| 52354 | Dr. | Vinothini A | Assistant Professor Senior Grade 1 | 5 | vinothini.a@vit.ac.in | Machine Learning, Deep Learning, Artificial Intelligence, Data Mining, Explainable AI, Data Science |
| 52361 | Dr. | Raja Sree T | Assistant Professor Senior Grade 2 | 6 | rajasree.t@vit.ac.in | Network and Security |
| 52610 | Dr. | Dominic Savio M | Assistant Professor Senior Grade 2 | 6 | dominicsavio.m@vit.ac.in | MACHINE LEARNING: Area 1. Enumerating maximal bicliques from a symmetric matrix (for example: friends in social network) in 2-dimension, 3-diemnsion and n-dimension contexts respectively. Area 2. Extracting useful information from a medicine strip and classify each medicine it to its corresponding family of diseases it can be used using deep learning algorithms and introducing novel algorithms/architecture for the same. |
| 52777 | Dr. | Sendhil R | Assistant Professor Senior Grade 1 | 6 | sendhil.r@vit.ac.in | Fog computing, Information security, Network Security, Cloud computing, Cyber security |
| 52792 | Dr. | Vijayaprabakaran K | Assistant Professor Senior Grade 1 | 6 | vijayaprabakaran.k@vit.ac.in | AI in Healthcare, Machine learning, Deep Learning |
| 52799 | Dr. | Benil T | Assistant Professor Senior Grade 1 | 4 | benil.t@vit.ac.in | IOT-CLOUD , MACHINE LEARNING |

| 52823 | Dr. | Ganesh N | Associate Professor Senior | 5 | ganesh.narayanan@vit.ac.in | Software Engineering, Data Science, Data Analytics, Recommender Systems, Information Retrieval, Generative AI, Large Language Models, Deep Learning, Machine Learning, Artificial Intelligence, Natural Language Processing, IoT, Wireless Sensor Networks, Cloud Computing, Network Security, Image Processing, Computer Vision |
|-------|-----|----------------------|--|---|-------------------------------|--|
| 52825 | Dr. | Vatchala S | Assistant Professor Senior Grade 1 | 4 | vatchala.s@vit.ac.in | Cloud computing, cloud security , Network security and Machine learning |
| 52833 | Dr. | Ilavendhan A | Assistant Professor Senior Grade 1 | 6 | ilavendhan.a@vit.ac.in | Network and Information security |
| 52835 | Dr. | Sujithra @ Kanmani R | Assistant Professor Senior Grade 1 | 6 | sujithrakanmani.r@vit.ac.in | Deep learning, Fake review detection, GAN |
| 52836 | Dr. | Vallidevi K | Associate Professor Grade 2 | 4 | vallidevi.k@vit.ac.in | Generative AI in HealthCare Domain, Medical Image Processing, Deep Learning, CCTV Footage Analysis, Image Enhancement, Image Restoration, Text Analysis, Video Analysis |
| 52858 | Dr. | Suganya R | Associate Professor Senior | 6 | suganya.ramamoorthy@vit.ac.in | Medical Image Processing, Natural Language Processing, Big Data Analytics, Deep learning, Engineering Education |
| 52859 | Dr. | Sobitha Ahila S | Associate Professor Grade 1 | 6 | sobithaahila.s@vit.ac.in | Cyber Security,Big Data Analytics,Web mining,Cloud computing |
| 52879 | Dr. | Rajesh R | Assistant Professor Senior Grade 1 | 6 | rrajesh@vit.ac.in | Machine learning, Deep Learning, Internet of Things, Network Security |
| 52882 | Dr. | Dhanalakshmi R | Associate Professor Senior | 5 | dhanalakshmi.r@vit.ac.in | Network and Information Security Blockchain, AI/ML, Generative AI |
| 52883 | Dr. | Pavithra S | Assistant Professor Senior Grade 2 | 6 | pavithra.sekar@vit.ac.in | Image and computer visions, Artificial intelligence, deep learning, health care |

| 52889 | Dr. | Pravin Renold A | Assistant Professor Senior Grade 1 | 6 | pravinrenold.a@vit.ac.in | Internet of Things; Edge Intelligence; Sustainable Computing |
|-------|-----|---------------------------|--|---|--------------------------------|---|
| 53009 | Dr. | Manju G | Associate Professor Grade 1 | 6 | manju.shruthi@gmail.com | Natural Language Processing, Recommender Systems, Social Network analysis ,Machine learning and Deep learning |
| 53017 | Dr. | Jannath Nisha O S | Assistant Professor Senior Grade 1 | 6 | jannath.nisha@vit.ac.in | Network and Security |
| 53025 | Dr. | Palani Thanaraj K | Associate Professor Grade 1 | 6 | palanithanaraj.k@vit.ac.in | Biomedical Image Processing, Biosignal Processing, Computer vision |
| 53027 | Dr. | Sudheer Kumar E | Assistant Professor Senior Grade 1 | 6 | sudheerkumar.e@vit.ac.in | Computer Vision, Image Processing, Medical Image Analysis |
| 53030 | Dr. | Deepa Nivethika S | Assistant Professor Senior Grade 1 | 6 | deepanivethika.s@vit.ac.in | Artificial intelligence, Machine learning, AR &VR, Antennas, |
| 53034 | Dr. | Elakiya E | Assistant Professor Senior Grade 2 | 6 | elakiya.e@vit.ac.in | Data Analytics |
| 53035 | Dr. | Christopher Columbus C | Professor Grade 1 | 5 | christopher.columbus@vit.ac.in | Artificial Intelligence |
| 53036 | Dr. | Malathi D | Assistant Professor Senior Grade 1 | 5 | drmalathiphd@gmail.com | Artificial Intelligence, Big Data Analytics, Blockchain, Computer and Telecommunications Networking, Cyber Physical Systems, Cybersecurity, Data Science, Decision Support Systems, Distributed Systems, Embedded Systems, Fintech, Health Care Sciences & Services, Intelligent Systems, Internet of Things, Machine Learning, Nature-inspired Computing, Pattern Recognition, Precision Agriculture, Quantum Computing, Recommender Systems, Smart Agricultural Technologies, Smart Grid, Smart Communication, Transportation |

| | | | | | | Engineering, Web3 |
|-------|-----|-------------------------|--|---|-------------------------------|--|
| 53037 | Dr. | Leki Chom Thungon | Assistant Professor Senior Grade 1 | 6 | lekichom.thungon@vit.ac.in | Internet-of-Things Security |
| 53039 | Dr. | Suvidha Rupesh Kumar | Assistant Professor Senior Grade 1 | 6 | suvidha.rupesh@vit.ac.in | Anti-spoofing in speaker recognition systems using deep learning, Speaker Verification, Speech Recognition, Emotion recognition in speech, Audio Spoof recognition in forensics, Finetuning feature extraction for speech and speaker recognition, Identification of replay attacks on ASV system, Identification of synthetic speech attack on ASV system |
| 53043 | Dr. | Tapabrata Roy | Assistant Professor Grade 1 | 6 | tapabrata.roy@vit.ac.in | Algebraic Coding Theory, Non linearity of boolean functions, Analysis of SPN based block ciphers |
| 53046 | Dr. | Srisakthi Saravanan | Assistant Professor Senior Grade 2 | 6 | srisakthi.saravanan@vit.ac.in | Security, Cryptography, Cloud computing |
| 53048 | Dr. | M Malini Deepika | Assistant Professor Senior Grade 2 | 6 | malinideepika.m@vit.ac.in | 3D medical and satelllite image processing, Deep learning algorithms for medical image processing |

| 53049 | Dr. | Revathi A R | Associate Professor Grade 1 | 6 | revathi.ar@vit.ac.in | Video Analytics, Image Processing, Internet of Things, Machine Learning, AI, Big data Analytics, Data Science |
|-------|-----|----------------------------|--|---|-----------------------------|---|
| 53053 | Dr. | Ancy Micheal A | Assistant Professor Senior Grade 1 | 6 | ancymicheal.a@vit.ac.in | #N/A |
| 53060 | Dr. | Anubha Pearline S | Assistant Professor Senior Grade 2 | 6 | anubhapearline.s@vit.ac.in | Computer vision, deep learning, data analytics, Machine learning, Artificial Intelligence |
| 53063 | Dr. | Rathna R | Associate Professor Grade 2 | 6 | rathna.r@vit.ac.in | Wireless Sensor Networks, internet of Things, Machine Learning |
| 53069 | Dr. | Afruza Begum | Assistant Professor Senior Grade 1 | 6 | afruza.begum@vit.ac.in | Networking, AI, NLP |
| 53073 | Dr. | Senthil Prakash P N | Assistant Professor Senior Grade 1 | 6 | senthilprakash.pn@vit.ac.in | Blockchain Technologies, Data Analytics |
| 53074 | Dr. | Sudharson S | Assistant Professor Senior Grade 1 | 6 | sudharson.s@vit.ac.in | Biomedical Image Processing, Deep Learning, Computer-aided diagnosis, Image quality assessment |
| 53075 | Dr. | Kaja Mohideen A | Assistant Professor Senior Grade 2 | 6 | kajamohideen.a@vit.ac.in | Computer Vision and Image Analysis, Machine Learning |
| 53077 | Dr. | Lakshmi Harika Palivela | Assistant Professor Senior Grade 2 | 6 | lakshmi.harika@vit.ac.in | Image Processing, Computer Vision, Machine Learning and Deep Learning, Video Analytics |

| 53080 | Dr. | Kanniga Devi R | Associate Professor Grade 1 | 6 | kannigadevi.r@vit.ac.in | Actively contributed to the machine learning community through publications in reputable conferences and journals. The goal is to advance the state of the art in machine learning, address real-world challenges, and foster innovation in this rapidly evolving field. Deep understanding of machine learning algorithms enables in developing novel approaches to improve the performance, scalability, interpretability of the algorithms and in leveraging deep learning for tasks like image and speech recognition, natural language processing, and generative modeling. |
|-------|-----|-------------------------|--|---|-----------------------------|--|
| 53091 | Dr. | Rajakumar R | Associate Professor Grade 1 | 6 | rajakumar.r@vit.ac.in | Optimization Algorithm; Computer Vision; Wireless Sensor Networks; Machine Learning |
| 53101 | Dr. | Avuthu Avinash Reddy | Assistant Professor Senior Grade 1 | 6 | avuthu.avinash@vit.ac.in | Fifth Generation (5G) Networks, Cognitive Radio Networks, Internet of Things (IoT), Federated Learning, Network Security, Digital Twins |
| 53102 | Dr. | Nathezhtha T | Assistant Professor Senior Grade 1 | 6 | nathezhtha.t@vit.ac.in | Social Network Security, Machine Learning |
| 53103 | Dr. | Padmanaban R | Assistant Professor Senior Grade 2 | 5 | padmanaban.r@vit.ac.in | Information Security , IOT , Digital Forensic , Web Service |
| 53104 | Dr. | Raja M | Associate Professor Grade 1 | 3 | m.raja@vit.ac.in | Evolutionary Computing, Soft Computing, Computer Simulation & Modeling, Recommendation Systems, Wireless Networks & Security, Image Processing, Machine Learning, Artificial Intelligence, Algorithmic Computing, Graph Theory & Applications |
| 53105 | Dr. | Balasaraswathi V R | Assistant Professor Senior Grade 2 | 6 | balasaraswathi.vr@vit.ac.in | Machine Learning, Security, Data Mining |

| 53112 | Dr. | Karthikeyan .N | Assistant Professor Senior Grade 1 | 6 | n.karthikeyan@vit.ac.in | Digital Image Processing, Machine Learning and Deep Learning |
|-------|-----|----------------|--|---|-------------------------|--|
| 53116 | Dr. | Madheswari K | Associate Professor Grade 1 | 6 | madheswari.k@vit.ac.in | Image Processing, Multi-Sensor Image Fusion, Optimization Algorithms, Artificial Intelligence, Machine Learning |
| 53124 | Dr. | Subitha D | Assistant Professor Senior Grade 2 | 6 | subitha.d@vit.ac.in | Artificial Intellectual, Machine and deep learning, wireless communication, antenna design |
| 53125 | Dr. | Kanthimathi S | Assistant Professor Senior Grade 1 | 6 | kanthimathi.s@vit.ac.in | Machine Learning, Networks and Network Security |
| 53126 | Dr. | Kabilan K | Assistant Professor Senior Grade 2 | 6 | kabilan.k@vit.ac.in | IoT, Industry 4.0(IIoT), Medical IoT, Networks, Ad-Hoc Networks, Trust, Automotive Electronics |
| 53127 | Dr. | Kavitha J C | Assistant Professor Senior Grade 2 | 6 | kavitha.jc@vit.ac.in | IMAGE PROCESSING, MACHINE LEARNING |
| 53128 | Dr. | Sivakami R | Associate Professor Grade 2 | 6 | sivakami.r@vit.ac.in | Cloud computing, information security, machine learning, blockchain applications |
| 53134 | Dr. | Valarmathi K | Assistant Professor Senior Grade 1 | 6 | valarmathi.k@vit.ac.in | Cloud computing, Machine Learning,IoT, Networking |
| 53136 | Dr. | Sridevi S | Associate Professor Grade 1 | 6 | sridevi.s@vit.ac.in | Deep learning and Machine learning for Signal and Image analysis, Quantum Machine Learning, |
| 53137 | Dr. | Dhavakumar P | Assistant Professor Senior Grade 2 | 5 | dhavakumar.p@vit.ac.in | Software Engineering, IOT, Compter Networks, Soft computing |
| 53139 | Dr. | Indira B | Assistant Professor Senior Grade 2 | 5 | indira.b@vit.ac.in | Computer Networks, Machine Learning, Deep Learning, Medical image processing |
| 53145 | Dr. | Vignesh U | Assistant Professor Senior Grade 2 | 4 | vignesh.u@vit.ac.in | Bioinformatics, Artificial Intelligence, Machine Learning, etc. |

| 53154 | Dr. | Rama Parvathy L | Associate Professor Senior | 5 | ramaparvathy.l@vit.ac.in | Multi objective optimization, Genetic Algorithm, Machine Learning, Data Science, Cloud Computing |
|-------|-----|-----------------|--|---|--------------------------|--|
| 53157 | Dr. | Saravanan P | Associate Professor Grade 2 | 6 | saravanan.p@vit.ac.in | Machine Learning, Deep Learning, Recommendation System, Precision Agriculture, VANET, Wireless Networking, IoT, Computer Vision |
| 53159 | Dr. | Renuka Devi R | Associate Professor Grade 1 | 6 | renukadevi.r@vit.ac.in | Blockchain Technology, Cyber Physical Systems and Data Mining |
| 53160 | Dr. | Poonkodi M | Assistant Professor Senior Grade 1 | 5 | poonkodi.m@vit.ac.in | Computer vision |
| 53161 | Dr. | Prem Sankar N | Assistant Professor Senior Grade 1 | 6 | premsankar.n@vit.ac.in | Artificial Intelligence, Robotics and Automation |
| 53166 | Dr. | Marimuthu M | Assistant Professor Senior Grade 1 | 6 | marimuthu.m@vit.ac.in | Cloud Computing, Machine Learning, Recommendation, Data analytics and Trustworthy |
| 53343 | Dr. | Lekshmi K | Associate Professor Grade 1 | 6 | lekshmi.k@vit.ac.in | Medical Image Processing,Machine Learning,Deep Learning, Bio Medical Applications, Satellite Image Processing. |
| 50370 | Dr. | Rajesh Kumar | Associate Professor Grade 2 | 6 | rajesh.kumar@vit.ac.in | Security, Cyber security, Malware Analysis, Machine Learning, Explainable Artificial Inteligence, Internet of Things |
| 53050 | Dr. | Sandhya M | Professor Grade 1 | 6 | sandhya.m@vit.ac.in | Wireless Security, RFID, Data analytics, Health care, IoT |
| 53078 | Dr. | Premanand V | Assistant Professor Senior Grade 1 | 6 | premanand.v@vit.ac.in | Video Processing and Analytics, Image Processing, Cloud Computing |
| 53093 | Dr. | Aravindkumar S | Assistant Professor Senior Grade 1 | 6 | aravindkumar.s@vit.ac.in | Image processing, Artificial intelligence, Machine Learning, Deep Learning, Generative Adversarial Networks, Auto encoder, Transformers, Cloud computing, IoT, Network Security, Steganography, Transfer Learning, Federated Learning. |

| 53094 | Dr. | Kaviya Elakkiya M | Assistant Professor Senior Grade 1 | 6 | kaviyaelakkiya.m@vit.ac.in | Signal Processing, Image Processing, Machine Learning, Deep Learning |
|-------|-----|----------------------|--|---|-------------------------------|--|
| 53376 | Dr. | Nivethitha V | Assistant Professor Senior Grade 1 | 6 | nivethitha.v@vit.ac.in | Edge Computing, Resource management |
| 53382 | Dr. | Sreeja P S | Assistant Professor Senior Grade 1 | 6 | sreeja.ps@vit.ac.in | Natural Language Processing, Machine learning, Artificial Intelligence, Data Mining, Cognitive Poetics |
| 53384 | Dr. | Nitin Kumar Kulkarni | Assistant Professor Senior Grade 1 | 6 | nitinkumar.kulkarni@vit.ac.in | Distributed Generation grid integration challenges (anti-islanding protection, reactive power compensation, power quality, etc.), Vehicle to Grid integration, Power electronic converter design and FACTs controllers and devices |
| 53387 | Dr. | Anita Christaline J | Associate Professor Grade 1 | 6 | anitachristaline.j@vit.ac.in | Cybersecurity, Image Processing, Optimization, Robotics. |
| 53388 | Dr. | Kavipriya G | Assistant Professor Senior Grade 1 | 6 | kavipriya.g@vit.ac.in | Bioinformatics, Data mining |
| 53391 | Dr. | Selvam D | Assistant Professor Senior Grade 1 | 6 | selvam.d@vit.ac.in | Cloud computing with ML and DL, Gnerative AI, QUANTUM COMPUTING |
| 53393 | Dr. | Natarajan B | Assistant Professor Senior Grade 1 | 6 | natarajan.b@vit.ac.in | Deep Learning |
| 53408 | Dr. | Padma J | Assistant Professor Senior Grade 1 | 6 | padma.j@vit.ac.in | Multicore Programming, High Performance Computing, Blockchain technologies and Machine Learning |
| 53544 | Dr. | Arthi M | Associate Professor Grade 2 | 6 | arthi.m@vit.ac.in | Machine Learning, Deep Learning, Reinforcement Learning, Artificial Intelligence, Blockchain Technology, Wireless Networks, Wireless Sensor Networks, Soft computing |
| 53546 | Dr. | Thanikachalam V | Associate Professor Grade 2 | 6 | thanikachalam.v@vit.ac.in | Computer Vision, Medical Image Processing , Human Activity Recognition. |

| 53552 | Dr. | Rolla Subrahmanyam | Assistant Professor senior grade 1 | 6 | rolla.subrahmanyam@vit.ac.in | AI and Cryptography |
|-------|-----|--------------------|--|---|------------------------------|---|
| 53558 | Dr. | Prabha B | Assistant Professor Senior Grade 1 | 6 | prabha.b@vit.ac.in | Cloud Computing, Machine Learning, Cyber Security,Robotics, Data Science |
| 53566 | Dr. | Sellam V | Associate Professor Grade 1 | 6 | sellam.v@vit.ac.in | #N/A |
| 53601 | Dr. | Sankar P | Associate Professor grade 1 | 4 | tell.sankar@gmail.com | MEDICAL IMAGE PROCESSING, COMPUTER VISION, DEEP LEARNING, RECOMMENDATION SYSTEM, FUZZY INTELLIGENT LOGIC |
| 53608 | Dr. | Benila S | Assistant Professor Senior Grade 1 | 6 | benila.s@vit.ac.in | Computer Networks, Network Security, Fog and Edge Computing, Big data Analytics |
| 53609 | Dr. | Sivaramakrishnan N | Assistant Professor Senior Grade 2 | 6 | sivaramakrishnan.n@vit.ac.in | Data Analytics, Data Science, Big Data Analytics, Machine Learning, Deep Learning, Recommender Systems |
| 53610 | Dr. | Kumaran K | Assistant Professor Senior Grade 1 | 6 | kumaran.k@vit.ac.in | Deep Learning, Reinforcement Learning, Security, Edge Computing, High Performance Computing |
| 53617 | Dr. | Devi K | Assistant Professor Senior Grade 2 | 6 | devi.k@vit.ac.in | Cloud Computing, Machine Learning, Network Security |
| 53618 | Dr. | Sakthivel R | Assistant Professor Senior Grade 1 | 6 | r.sakthivel@vit.ac.in | Systems and Control Theory |
| 53619 | Dr. | Manikandan P | Assistant Professor Senior Grade 1 | 6 | manikandan.pr@vit.ac.in | Machine Learning, Deep Learning, Data Analysis, Computational Biology |
| 53623 | Dr. | Saranyaraj D | Associate Professor Grade 1 | 6 | saranyaraj.d@vit.ac.in | Medical image processing, computer vision, Image segmentation, genomic bio marker analysis |
| 53633 | Dr. | Ranjith Kumar M | Assistant Professor Senior Grade 1 | 6 | ranjith.kumar@vit.ac.in | Cryptography, Elliptic Curves, Quantum Cryptography and Number Theory |

| 53637 | Dr. | Saranya G | Assistant Professor Senior Grade 1 | 6 | saranya.g@vit.ac.in | Deep Learning, Reinforcement Learning, Edge Computing, Artificial Intelligence |
|-------|-----|----------------------|--|---|-------------------------------|---|
| 53641 | Dr. | Vidhya Lakshmi M | Assistant Professor Senior Grade 2 | 6 | vidhyalakshmi.m@vit.ac.in | Computer Vision, Quantum Image processing and machine learning ,Embedded Systems for Quantum-Inspired Image Processing |
| 53645 | Dr. | Siva Priya M S | Assistant Professor Senior Grade 1 | 6 | sivapriya.ms@vit.ac.in | Deep Learning, Machine Learning, Remote Sensing,GIS,Image Processing |
| 53655 | Dr. | Linda Joseph | Assistant Professor Senior Grade 2 | 6 | linda.joseph@vit.ac.in | Computer and Cloud Security |
| 53674 | Dr. | K Uma Maheswari | Assistant Professor Senior Grade 1 | 6 | k.umamaheswari@vit.ac.in | Cloud Computing, Fog Computing |
| 53696 | Dr. | Madura Meenakshi R | Assistant Professor Grade 1 | 6 | madura.meenakshi@vit.ac.in | #N/A |
| 53889 | Dr. | Malini A | Associate Professor Grade 1 | 6 | a.malini@vit.ac.in | #N/A |
| 53898 | Dr. | Surya Prakash Tiwari | Professor Grade 1 | 6 | suryaprakash.tiwari@vit.ac.in | Remote sensing; earth observations; image processing; geospatial data analysis; machine learning; object detection; time series analysis; geospatial technology; photogrammetry; geographical information system; water quality; particle optics, Quantum Computing |