|  |  |  |
| --- | --- | --- |
| Name | Designation | Area of Research |
| DR. AJAY JANGRA | Faculty Incharge, Assistant Professor | AdHoc Networks, Cloud and High Performance Computing, Big Data, IoT, Smart Health Care |
| DR. KULVINDER SINGH | Assistant Professor | Software Testing, Social Networks, Thermoelasticity |
| DR. SONA MALHOTRA | Assistant Professor | Software Engineering, IoT |
| DR. SANJEEV DHAWAN | Assistant Professor | Web 3.0, Social Networks, Parallel and Distributed Computing, Web and Software Testing, Information management and digitalization |
| DR. KARAMBIR BIDHAN | Assistant Professor | Component Based Software Engineering, IoT |
| DR.NARESH KUMAR | Assistant Professor | Big Data Analytics, Artificial Intelligence, Data Mining, Fuzzy Logic System |
| DR. POONAM RANI | Assistant Professor | Wireless Sensor Network and Software Testing |
| DR. CHANDER DIWAKAR | Assistant Professor | Wireless Sensor Network, Software Engineering, Computer Engineering |
| Mr. AMANDEEP CHHABRA | Assistant Professor | Algorithms, AdHoc Networks, Manet’s and Vanet’s |
| MRS. SHIKHA CHAUDHRY | Assistant Professor | Computer Science Engineering |
| MS. SAUMYA GOYAL | Assistant Professor | Social Networks, Machine Learning, IoT |
| MR. ATUL SHARMA | Assistant Professor | Wireless network IoT, IoV, Deep Learning, Machine Learning, Cloud Computing |
| MRS. SONIA SAINI | Assistant Professor | Grid Computing |
| MRS. JYOTI TAMAK | Assistant Professor | Software Testing |
| MRS. PRAGYA CHANDI | Assistant Professor | Distributed Software Engineering, IoT, Agile, Software Testing |