|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | ABHILASH HEGDE | 4VV16CS002 | A Sec | Contactless Healthcare System |
|  | ABHISHEK GS | 4VV14CS003 | A Sec | Semantic Web |
|  | ABHISHEK M HOLLA | 4VV16CS003 | A Sec | Etherum |
|  | ABHISHEK M S | 4VV16CS004 | A Sec | Wireshark |
|  | ADITHI KRISHNAN | 4VV16CS044 | A Sec | Data Governance |
|  | AKASH R | 4VV16CS005 | A Sec | Lora wan |
|  | AMULYA K J | 4VV16CS006 | A Sec | AI in education system |
|  | ANAGHA R | 4VV16CS007 | A Sec | Support Vector Machine |
|  | ANAND CHEMBARPU | 4VV16CS008 | A Sec | ReactJs |
|  | ANKITHA S | 4VV16CS009 | A Sec | CNN of Image |
|  | ANOOSH G P | 4VV16CS010 | A Sec | Context Conditional Variational Autoencoder for Predicting Multi-Path Trajectories in Mixed Traffic |
|  | ANUSHREE J RAO | 4VV16CS011 | A Sec | Brain computer interface |
|  | ARAVINDAN M B | 4VV16CS012 | A Sec | IoT based Bridge safety monitoring system |
|  | ARPITA KULKARNI | 4VV16CS013 | A Sec | Invisibility cloaks |
|  | ASHWIN A KUMAR | 4VV16CS014 | A Sec | Tachyon Protocol |
|  | ASHWIN SASI | 4VV16CS015 | A Sec | User experience and its impact on interface |
|  | AVANI H S | 4VV16CS016 | A Sec | MSBI and SSIS |
|  | AYUSHI TURKAR | 4VV16CS017 | A Sec | Biochips |
|  | BHUMIKA JAIN | 4VV16CS019 | A Sec | SDN |
|  | BHUMIKA R | 4VV16CS020 | A Sec | Neuro mesh -IoT security enabled by blockchain powered Bonet vaccine |
|  | BHUVANA K | 4VV16CS021 | A Sec | Multimedia networking |
|  | CHAITHRA | 4VV16CS022 | A Sec | Blue eyes technology |
|  | CHAITHRA BEKAL | 4VV16CS023 | A Sec | Computer forensics |
|  | CHANDRASHEKAR DASARI | 4VV16CS024 | A Sec | GraphQL case study and what is next for API development. |
|  | CHETAN G | 4VV16CS025 | A Sec | The power of combining AI and IOT |
|  | CHETHAN C R | 4VV16CS026 | A Sec | Omnet++ network simulation |
|  | CHETHAN M | 4VV16CS027 | A Sec | Segmentation algorithm for facial detection |
|  | DEEKSHA S | 4VV16CS028 | A Sec | Optical coherence tomography |
|  | DEEPALI H V | 4VV16CS029 | A Sec | Iot security challenges |
|  | DEEPTHI M | 4VV16CS030 | A Sec | Security vulnerabilities in websites |
|  | DEVASHISH BHAT | 4VV16CS031 | A Sec | Web crawler based search engine |
|  | DHANUSH GOWDA H L | 4VV16CS032 | A Sec | Smart class |
|  | DINAVAHI SRI CHAITANYA | 4VV16CS033 | A Sec | IOT based dipstick type engine oil and impurities monitoring system |
|  | DIVITHA D | 4VV16CS127 | A Sec | Software defined network |
|  | DIVYA S | 4VV16CS034 | A Sec | Latency in 5G |
|  | GAURAV | 4VV16CS035 | A Sec | Neuromorphic computing |
|  | GURUKIRAN K R | 4VV16CS037 | A Sec | Underwater Wireless Communication |
|  | HARI RAKSHA K MALALI | 4VV16CS038 | A Sec | Wireless Internet Security |
|  | HARSHAVARDHAN N | 4VV16CS039 | A Sec | bracelet of silence |
|  | HEERA H S | 4VV16CS040 | A Sec | Cluster computing |
|  | HRITHIK GOWDA S | 4VV16CS041 | A Sec | Airborne Internet |
|  | IMPU V | 4VV16CS042 | A Sec | DNA computer |
|  | KARTIKEYA P MALIMATH | 4VV16CS046 | A Sec | Biometry , security and privacy concerns |
|  | KEERTHI V TRIMAL | 4VV16CS047 | A Sec | Eye gaze communication technology |
|  | KEERTIRAJ B R | 4VV16CS048 | A Sec | Internet of bodies |
|  | KOUSHIK SE | 4VV14CS040 | A Sec | IOT-Based Smart Museum |
|  | LOKESHA J K | 4VV16CS050 | A Sec | Virtual private networks |
|  | MADHU S | 4VV16CS051 | A Sec | Network Mapper (Nmap) |
|  | MADHURA P DIVAKARA | 4VV16CS052 | A Sec | Hate and Sarcasm Analysis in social media |
|  | MAHITHA R | 4VV16CS053 | A Sec | Mixed reality |
|  | MANISH C M | 4VV16CS054 | A Sec | UPI Technology |
|  | MANOJ ATHREYA A | 4VV16CS055 | A Sec | Interplanetary File System |
|  | MEGHANA A S | 4VV16CS056 | A Sec | HAPTIC TECHNOLOGY |
|  | MEGHANA PRAKASH | 4VV16CS057 | A Sec | Protein design by provable algorithms |
|  | N CHIRAG | 4VV16CS058 | A Sec | Neural Interfacing |
|  | NAGA RAJATH S M | 4VV16CS059 | A Sec | consensus algorithms |
|  | NAJMUS SEEMAB | 4VV16CS060 | A Sec | Edge Computing |
|  | NAMANA A | 4VV16CS061 | A Sec | Plant disease detection using image processing |
|  | NIRANJAN S | 4VV16CS125 | A Sec | Parallel file system for linux clusters |
|  | NISARGA K | 4VV16CS064 | A Sec | Mind Reading Computers |
|  | NISHKALA GOWDA B Y | 4VV16CS066 | A Sec | Digital watermarking of confidential images |
|  | NITHIN KASHYAP | 4VV16CS067 | A Sec | Intrusion detection system |
|  | NITHIN S | 4VV16CS129 | A Sec | Digital Signature |
|  | P BHOOMIKA | 4VV16CS068 | A Sec | Augmented reality |
|  | P RAKSHATA | 4VV16CS069 | A Sec | Fuzzy Logic Systems |
|  | P SAI PRANAVI | 4VV16CS070 | A Sec | Classification of Satellite Images Using Perceptron Neural Network. |
|  | PADMA H V | 4VV16CS071 | A Sec | CNN Application |
|  | PARIKSHITH H | 4VV16CS072 | A Sec | Malware Detection and Classification |
|  | POOJA | 4VV14CS064 | A Sec | Security issues of iot with fog computing |
|  | PRATHEEKSHA C | 4VV14CS070 | A Sec | IOT based bin for smart cities |
|  | SAGAR B.S | 4VV16CS124 | A Sec | Dna digital data storage |
|  | TRISHUL BS | 4VV16CS126 | A Sec | Honeypots |
|  | VISHAL K | 4VV16CS045 | A Sec | DIGITAL PIRACY |
|  | YASHASWINI.HV | 4VV14CS120 | A Sec | Music information retrieval |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | AKBAR BAIG | 4VV17CS401 | B Sec | Security and Privacy in Social Network |
|  | ARPITHA.S | 4VV17CS402 | B Sec | A real time flood alert system for parking slots |
|  | BHOOMIKA P | 4VV17CS403 | B Sec | Bluejacking |
|  | CHANDAN N | 4VV17CS404 | B Sec | Blockchain |
|  | DARSHAN B C | 4VV15CS022 | B Sec | Biometric identification |
|  | DARSHAN MJ | 4VV17CS406 | B Sec | RAT |
|  | DEEPIKA S | 4VV17CS407 | B Sec | DAKNet |
|  | DIVYA S | 4VV17CS408 | B Sec | Edge computing |
|  | JYOTHI YK | 4VV17CS409 | B Sec | Smart mirror |
|  | KARAN | 4VV16CS123 | B Sec | Database |
|  | KAVYA D | 4VV17CS410 | B Sec | Parts-of-speech tagging |
|  | KULLACHANDA GANAPATHI KARAN MUDDAPPA | 4VV15CS049 | B Sec | Green Computing |
|  | MADHUMATHI R | 4VV17CS411 | B Sec | SEARCH ENGINE OPTIMIZATION |
|  | MADHUSHREE S | 4VV17CS412 | B Sec | Integrated component based development model |
|  | MANOJ Y R | 4VV17CS414 | B Sec | Security and privacy in social network |
|  | MOHANKUMAR M | 4VV17CS415 | B Sec | Applications of GAN |
|  | NAGARAJU TR | 4VV17CS416 | B Sec | How Google search engine works |
|  | PATEL SANA RIYAJ | 4VV15CS071 | B Sec | Whatsapp Design system |
|  | PAWAN S NADIG | 4VV16CS073 | B Sec | Generative Adversarial Network (GAN) |
|  | PEEYUSHA K S | 4VV16CS074 | B Sec | Affective Computing |
|  | POOJA G | 4VV16CS075 | B Sec | Ensemble Learning |
|  | POOJA M | 4VV16CS076 | B Sec | Feature Extraction Method from audio data |
|  | POSHITH N | 4VV16CS077 | B Sec | Tor and dark web |
|  | PRADYUMNA CS | 4VV16CS078 | B Sec | Logistic regression in machine learning |
|  | PRAJWAL BHARADWAJ N | 4VV16CS079 | B Sec | LiFi Technology |
|  | PRAJWAL K | 4VV16CS080 | B Sec | 5G technology |
|  | PRAJWAL K S | 4VV16CS081 | B Sec | Digital marketing |
|  | PRAJWAL S | 4VV16CS082 | B Sec | Deep Web |
|  | PRAVEEN H R | 4VV16CS083 | B Sec | Hybrid Fake Banknote Detection model |
|  | PRIYANKA | 4VV16CS085 | B Sec | Activity centric computing system |
|  | PRIYANKA B.N | 4VV17CS418 | B Sec | Object tracking and detection |
|  | R CHAITHRA | 4VV17CS420 | B Sec | Long Short Term Memory Network(LSTM) |
|  | RAJU G | 4VV17CS421 | B Sec | Holographic data storage |
|  | RAKSHITHA R | 4VV17CS422 | B Sec | Cryptocurrency |
|  | RAVI KUMAR H S | 4VV16CS086 | B Sec | HOLO SUIT TECHNOLOGY |
|  | REMANTH M | 4VV16CS087 | B Sec | Search engine |
|  | RHEA MUTHANNA.A | 4VV15CS090 | B Sec | Classification of white wine aromas with an electronic nose |
|  | RUTHVIK B.R | 4VV16CS088 | B Sec | Data persistence in android application development |
|  | S P VISHWAS | 4VV16CS089 | B Sec | Computers in space aviation |
|  | S SHREYAS | 4VV16CS090 | B Sec | Android OS and mobile device Architecture |
|  | SANDEEP KIRAN | 4VV16CS091 | B Sec | Evolution of UI/UX design programs pertaining to different Operating Systems and various distributions. |
|  | SANJAY B S | 4VV16CS092 | B Sec | computer and electronics in agriculture |
|  | SHAHID AFRIDI | 4VV16CS093 | B Sec | Autonomic Computing |
|  | SHARANYA S KUMAR | 4VV16CS094 | B Sec | Crypto watermarking method for medical images |
|  | SHASHANK ATHREYA | 4VV16CS095 | B Sec | Discord Bots |
|  | SHEETHAL HD | 4VV16CS096 | B Sec | Face Detection with Expression Recognition using Artificial Neural Networks |
|  | SHESHA SAI CHARAN R | 4VV16CS097 | B Sec | Block chain (HD wallet/payment)/ethical hacking |
|  | SHREEVARI SP | 4VV16CS100 | B Sec | Multimedia codecs - a brief overview |
|  | SHREYAS MATHEWS | 4VV16CS101 | B Sec | Cloud computing |
|  | SHWETHA D | 4VV16CS102 | B Sec | Eye Phone |
|  | SHYLASHREE M A | 4VV16CS103 | B Sec | Computational Sustainability |
|  | SIDDESH ARADHYA B S | 4VV16CS104 | B Sec | Biometrics and Fingerprint Payment Technology |
|  | SINCHANA C | 4VV16CS105 | B Sec | ZED ATTACK PROXY |
|  | SINCHANA K | 4VV16CS106 | B Sec | Diagnosis of dyslexia using computing analysis |
|  | SINDHU CM | 4VV17CS423 | B Sec | Cyber and social terrorism |
|  | SONIKA KARIAPPA P | 4VV16CS107 | B Sec | Brain Fingerprint |
|  | SOUMAYA LG JOSHI | 4VV16CS108 | B Sec | Facial feature extraction |
|  | SPOORTHY M | 4VV16CS109 | B Sec | Artificial intelligence for military |
|  | SRIHARI HEGDE G K | 4VV16CS110 | B Sec | Personalized Query Suggestions. |
|  | SUJIT | 4VV16CS112 | B Sec | internet of things Security |
|  | SWASTHI B S | 4VV16CS113 | B Sec | Docker |
|  | SYED NABEEL AZEEZ | 4VV16CS114 | B Sec | Web Crawling-based Search Engine using Python |
|  | SYEDA AMEENA KAUSAR | 4VV17CS424 | B Sec | Zigbee technology |
|  | T TEJO VEENA SRI | 4VV16CS117 | B Sec | Fog Computing |
|  | TAURUNIKA SHIVASHANKARAN | 4VV16CS115 | B Sec | Zero-shot learning |
|  | TEJ SUBBAIAH | 4VV16CS116 | B Sec | OpenId vs oauth |
|  | UTKARSH | 4VV16CS118 | B Sec | Rpa |
|  | VASUNDHARA M R | 4VV16CS119 | B Sec | Restricted Boltzmann machine and Bootstrap aggregation |
|  | Y.R.GANGADHAR | 4VV16CS120 | B Sec | Robotic surgery |
|  | YASHAS KUMAR S | 4VV16CS121 | B Sec | Smart Mirror |
|  | ZEBA ALI | 4VV16CS122 | B Sec | E-governance |