



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Registered Project Titles 2022-2023

| Batch No. | USN | Student Name | Guide Name | Project Title |
|-----------|------------|-----------------------------|-------------------------|--|
| 1. | 4JD19CS030 | Nandan Kurdekar | Dr. Mouneshachari S | Predicting the Missing Keyword for Dementia Patients |
| | 4JD19CS037 | Pradeep P | | |
| | 4JD19CS054 | Tejas R Hasbavi | | |
| | 4JD19CS062 | Vinay K N | | |
| 2. | 4JD19CS063 | Vinayaka G S | Prof. Kotramma T S | Graphical Password Authentication |
| | 4JD20CS402 | Varshitha A M | | |
| | 4JD20CS403 | Vikram K | | |
| | 4JD20CS404 | Yashaswini K V | | |
| 3. | 4JD19CS004 | Akshata C Kariyappanavar | Prof. Shafiulla Shariff | Liver Cancer Prediction using Machine Learning |
| | 4JD19CS006 | Akshay Kumar M J | | |
| | 4JD19CS033 | Nithin A | | |
| | 4JD19CS044 | Sahana D S | | |
| 4. | 4JD18CS051 | Suhas R | Prof. Kotramma T S | KISAN 2 KITCHEN - An Automated Price Fixing, Bidding and Order Confirmation Application Using Image Processing |
| | 4JD19CS026 | Megha H M | | |
| | 4JD19CS041 | Prajwal Reddy P R | | |
| | 4JD19CS042 | Radhika K S | | |
| 5. | 4JD19CS034 | Panchami M P | Prof. Shafiulla Shariff | Detection of Leaf Disease using Hybrid Feature Extraction and Machine Learning Classifier |
| | 4JD19CS050 | Sumayyabanu | | |
| | 4JD19CS057 | Vaishnavi S | | |
| 6. | 4JD18CS016 | Hoysala J I | Dr. Prashantha G R | Farmer Help Desk-APMC App |
| | 4JD19CS028 | Nagashayan K | | |
| | 4JD19CS053 | Tanu C | | |
| | 4JD19CS058 | Varuni K | | |
| 7. | 4JD19CS016 | Chandana | Prof. Archana K N | Medication Monitoring for Alzhemier 'S Patients through Alert Messages |
| | 4JD19CS020 | Gouramma Wadageri | | |
| | 4JD19CS024 | Manasa M H | | |
| | 4JD19CS035 | Pooja R | | |
| 8. | 4JD19CS005 | Akshatha P | Prof. Meghana G R | Tracing and Tracking of Fake News Detection |
| | 4JD19CS008 | Anisha M | | |
| | 4JD19CS031 | Naveen J K | | |
| | 4JD19CS047 | Shanmukha K | | |
| 9. | 4JD19CS010 | Anu M S | Prof. Manjuala P | Patellofemoral Arthritis Prediction using Machine Learning |
| | 4JD19CS011 | Ashwin S Mathad | | |
| | 4JD19CS015 | Bindu G S | | |
| | 4JD19CS046 | Saraswathi S | | |

| | | | | |
|-----|------------|-------------------------|-----------------------|---|
| 10. | 4JD19CS014 | Bhoomika P M | Dr. Prashantha G R | Detection of Phishing Websites using Machine Learning |
| | 4JD19CS039 | Prajwal C T | | |
| | 4JD19CS049 | Shivasali Rejendra Babu | | |
| | 4JD19CS060 | Vasu G | | |
| 11. | 4JD19CS012 | Basavana Gowda T N | Prof. Latharani TR | Child Tracking using IoT Device |
| | 4JD19CS021 | Harshapatel R G | | |
| | 4JD19CS045 | Sanjana A C | | |
| | 4JD19CS048 | Sharath J M | | |
| 12. | 4JD19CS003 | Akshaj S Acharya | Dr. Azizkhan F Pathan | Cattle Health Monitoring System using Machine Learning |
| | 4JD19CS027 | Mohammed Ayaan | | |
| | 4JD19CS022 | Likhith P | | |
| | 4JD19CS040 | Prajwal R Mudgal | | |
| 13. | 4JD19CS051 | Syeda Mehnaz | Prof. H S Saraswathi | Computer-Aided Diagnosis of Pancreatic Ductal Adenocarcinoma Using AI for New-Onset Diabetic Population |
| | 4JD19CS052 | Tajammul Khan | | |
| | 4JD19CS056 | Tousifulla H | | |
| | 4JD19CS059 | Vasiha Fathima R | | |
| 14. | 4JD19CS001 | Aishwarya B | Dr. Azizkhan F Pathan | Early Prediction of Low Birth Weight using Machine Learning |
| | 4JD19CS007 | Amrutha T R | | |
| | 4JD19CS029 | Namratha N | | |
| 15. | 4JD19CS018 | Ganesh G S | Prof. H S Saraswathi | Deep Learning Approach for the Diagnosis of IPMN (Intraductal Papillary Mucinous Neoplasm) |
| | 4JD19CS019 | Ganesh B S | | |
| | 4JD19CS023 | Madhusudhan H M | | |
| | 4JD19CS025 | Manoj K V | | |
| 16. | 4JD19CS002 | Aishwarya H U | Prof. Meghana G R | Prediction of Chronic Kidney Disease using Machine Learning |
| | 4JD19CS013 | Bhavana N S | | |
| | 4JD19CS061 | Vidya K M | | |
| 17. | 4JD19CS032 | Navyashree K L | Prof. Usha K | Virtual Trainer |
| | 4JD19CS036 | Poorvika K S | | |
| | 4JD20CS400 | Anjali R | | |
| | 4JD19CS043 | Roja D C | | |
| 18. | 4JD19CS043 | Roja D C | Prof. Latharani TR | Brain Stroke Prediction using Machine Learning |
| | 4JD19CS055 | Tejaswini B R | | |
| | 4JD19CS064 | Madhusudhan HO | | |