| **S. No.** | **Batch No.** | **Roll No.** | **Name** | **Internal Guide** | **Title** | **Journal Name** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | **1** | 20AG1A6645 | PADAM SINDHU | Dr. Soppari Kavitha | A Survey on Colorectal Cancer | Parishodh Journal, Volume XIII, Issue III, March/2024, ISSN NO:2347-6648 |
| 2 | 20AG1A6617 | GOLLA SHIVATEJA |
| 3 | 20AG1A6651 | ROTTE MALLIKARJUN |
| 4 | **2** | 20AG1A6628 | KASA DEEPIKA | Dr. Maheshwar Reddy V | A survey on audio analysis: Text characterization and summarization | World Journal of Advanced Research and Reviews, 2024, 21(03), 1596–1601, March 2024, eISSN: 2581-9615 || CODEN (USA): WJARAI || Impact Factor: 7.8 || ISSN Approved Journal  DOI: https://doi.org/10.30574/wjarr.2024.21.3.0789 |
| 5 | 20AG1A6629 | KASU ADITYA SURYA PRAKASH |
| 6 | 20AG1A6636 | MAHANDERKAR SANATHAN RAO |
| 7 | **3** | 20AG1A6648 | PUTNALA SRAVYA | Dr. Soppari Kavitha | Lung Cancer Detection Using Ensemble Neural Networks | World Journal of Advanced Research and Reviews, 2024, 21(03), 1702–1710, March 2024, eISSN: 2581-9615 || CODEN (USA): WJARAI || Impact Factor: 7.8 || ISSN Approved Journal  Article DOI: https://doi.org/10.30574/wjarr.2024.21.3.0813 |
| 8 | 20AG1A6610 | BORALA SAI SRUJANA |
| 9 | 20AG1A6614 | G SAI KUMAR REDDY |
| 10 | **4** | 20AG1A6646 | PAMUJULA LAKSHMI PRIYA | Mr. R.Rajesh | A Survey on Remote Sensing Image Super Resolution | International Journal of Advances in Engineering and Management (IJAEM)  Volume 6, Issue 03 Mar. 2024, pp: 446-453 www.ijaem.net ISSN: 2395-5252 |
| 11 | 21AG5A6606 | MUDHIGONDA POOJA |
| 12 | 20AG1A6616 | GANTA ABHISHEK |
| 13 | **5** | 20AG1A6622 | K V S SAI PREM KUMAR | Mr.K Kishan | A Survey on Lung Cancer Detection Using Ensemble  Neural Networks | International Journal of Science and Engineering Applications  Volume 13-Issue 04, 22 - 26, 2024, ISSN:- 2319 - 7560  DOI:10.7753/IJSEA1304.1005, www.ijsea.com |
| 14 | 21AG5A6603 | KEERTHI KARTHIK |
| 15 | 20AG1A6630 | KETHAVATH ANJI NAIK |
| 16 | 6 | 20AG1A6647 | PORALA CHAKRADHAR | Mr.Md.Abdul Kalam | A Survey on Crop Yield and Value Estimation  System | International Journal of Advances in Engineering and Management (IJAEM)  Volume 6, Issue 03 Mar. 2024, pp: 486-490 www.ijaem.net ISSN: 2395-5252  DOI: 10.35629/5252-0603486490 |Impact Factor value 6.18| ISO 9001: 2008 Certified |
| 17 | 20AG1A6656 | SUDDARSI SANGEETH SAGAR |
| 18 | 20AG1A6611 | DANDEM JOASH |
| 19 | **7** |  |  |  |  |  |
| 20 |  |  |
| 21 |  |  |
| 22 | **8** | 20AG1A6604 | AKULA RITHIKA CHANDANA | Mr.Shashank Tiwari | A Survey on Interviewing and Proctoring  System | International Journal of Advances in Engineering and Management (IJAEM)  Volume 6, Issue 03 Mar. 2024, pp: 552-559 www.ijaem.net ISSN: 2395-5252  DOI: 10.35629/5252-0603552559 |Impact Factor value 6.18| ISO 9001: 2008 |
| 23 | 20AG1A6602 | ADITYA VARMA NAMBURI |
| 24 | 20AG1A6621 | K KRISHNA SANTOSH |
| 25 | **9** |  |  |  |  |  |
| 26 |  |  |
| 27 |  |  |
| 28 | **10** |  |  |  |  |  |
| 29 |  |  |
| 30 |  |  |
| 31 | **11** |  |  |  |  |  |
| 32 |  |  |
| 33 |  |  |
| 34 | **12** |  |  |  |  |  |
| 35 |  |  |
| 36 |  |  |
| 37 | **13** | 20AG1A6601 | ADI SAIESH | Mrs Swetha Sailaja | AI Based Workout Tracking System | Deeplearning |
| 38 | 20AG1A6658 | V.BALARAM KRISHNA |
| 39 | 20AG1A6643 | NITHYESH SARMA N |
| 40 | **14** |  |  |  | Artificial Intelligence based Interviewing & Proctoring System | Artificial Intelligence |
| 41 |  |  |
| 42 |  |  |
| 43 | **15** | 20AG1A6605 | ALLAM AKSHITHA | Mrs. Kamakshi Thayee | Psychological Instability Detection using Machine Learning | Machine Learning |
| 44 | 20AG1A6615 | GABBULA PRANAY SAI |
| 45 | 21AG5A6602 | KANNAM YAGNESH |
| 46 | **16** | 20AG1A6613 | EEMANI AADITYA KRISHNA | Mr.C V Ajay Kumar | Automated Student Evaluation and Analysys using ML Techniques | Web Development & ML |
| 47 | 20AG1A6627 | KALLURI GOURI CHARAN |
| 48 | 20AG1A6652 | RUDRA GUNADEEP |
| 49 | **17** | 20AG1A6620 | JUKANTI VINAY KUMAR | Mr Kumar Baradur | Medical Record Maintenance Application Using Block Chain | Block Chain |
| 50 | 20AG1A6660 | VISWANATHAM NITHIN |
| 51 | 20AG1A6619 | JAKKULA SAI TEJA |
| 52 | **18** | 20AG1A6635 | MADASTHAM PRANATHI | Mrs.B Sreelatha | Profile for English Speech Dialet Conversion in AI | Artificial Intelligence |
| 53 | 20AG1A6633 | KOTHA MANEESHA REDDY |
| 54 | 20AG1A6618 | JAGAILLAPURAM SHIRISHA |
| 55 | **19** |  |  |  | Crop Yeild and value estimation system | Machine Learning |
| 56 |  |  |
| 57 |  |  |
| 58 | **20** | 20AG1A6649 | RAHUL TENA | Mr K Shiva Kumar | Drowsiness detection System with advanced face tracking | Deep learning |
| 59 | 20AG1A6644 | ORRA UTTEJ REDDY |
| 60 | 20AG1A6639 | MOHAMMAD HASEEB KHAN |
| 61 | **21** | 20AG1A6655 | SATHVIK KALIGE | Mrs. Kamakshi Thayee | Deep fake Detection Using Generative Adversarial Networks | Deep learning |
| 62 | 20AG1A6612 | EDIGA SAI NIKHIL |
| 63 | 21AG5A6601 | CHOUGONI LOKESH |
| 64 | **22** | 20AG1A6659 | VINEETH NAGA SAIRAM DAMPARLA | Ms Divya Jyothi | Parking Sense AI for Tracking Availability of Parking Space | Deep learning |
| 65 | 20AG1A6607 | A.KARTHIK GOUD  BOMIDI HONEYBABU |
| 66 | 20AG1A6606 | ANANTULA EASHWAR DUTT |

Dr. S. Kavitha

**HOD-CSE(AI&ML) Dept.**

| **S. No.** | **Batch No.** | **Roll No.** | **Name** | **Internal Guide** | **Title** | **Journal Name** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | **1** | 20AG1A6645 | PADAM SINDHU | Dr. Soppari Kavitha | A Survey on Colorectal Cancer | **Parishodh Journal**, Volume XIII, Issue III, March/2024, ISSN NO:2347-6648 |
| 2 | 20AG1A6617 | GOLLA SHIVATEJA |
| 3 | 20AG1A6651 | ROTTE MALLIKARJUN |
| 4 | **2** | 20AG1A6628 | KASA DEEPIKA | Dr. Maheshwar Reddy V | A survey on audio analysis: Text characterization and summarization | **World Journal of Advanced Research and Reviews**, **2024, 21(03), 1596–1601, March 2024, eISSN: 2581-9615 || CODEN (USA): WJARAI || Impact Factor: 7.8 || ISSN Approved Journal**  **DOI: https://doi.org/10.30574/wjarr.2024.21.3.0789** |
| 5 | 20AG1A6629 | KASU ADITYA SURYA PRAKASH |
| 6 | 20AG1A6636 | MAHANDERKAR SANATHAN RAO |
| 7 | **3** | 20AG1A6622 | K V S SAI PREM KUMAR | Mr.K Kishan | Lung Cancer Detection Using Ensemble Neural Networks | Medical Imaging,AIML |
| 8 | 21AG5A6603 | KEERTHI KARTHIK |
| 9 | 20AG1A6630 | KETHAVATH ANJI NAIK |
| 10 | **4** | 20AG1A6623 | KADAARI TEJA VARDHAN REDDYKALAKONDA AKASH | Mrs Vanitha | Detection of Face-Morphing attacks using Deep Learning | Web Development,ML |
| 11 | 21AG5A6604 | PERLA ABHISHEK |
| 12 | 20AG1A6642 | MUDUMBA LAYA |
| 13 | **5** | 20AG1A6625 | KALAKONDA AKASH | Md.Abdul Kalam | Twitter Bot Account Detection Using Graph based Deep Learning techniques | Deeplearning |
| 14 | 20AG1A6641 | MOHAMMED KHADEER |
| 15 | 20AG1A6650 | R.VAMSHI KRISHNA |
| 16 | 6 | 20AG1A6628 | KASA DEEPIKA | Dr.Maheshwar Reddy | Audio Analysis: Text characterization and Summarization | RNN, Transformers |
| 17 | 20AG1A6629 | KASU ADITYA SURYA PRAKASH |
| 18 | 20AG1A6636 | MAHANDERKAR SANATHAN RAO |
| 19 | **7** | 20AG1A6632 | KORAPALA SUSHMA | Mrs G Mounika | Envisioning the unseen using Deep learning | Deep learning |
| 20 | 20AG1A6657 | THUDIMILLA ESHWAR |
| 21 | 21AG5A6605 | POREDDY CHAITHANYA |
| 22 | **8** | 20AG1A6634 | KUDIKALA SHIVA SAI VENKAT | Mrs Satya Sudha | Recommendation System using Speech Recognition by Creating user profiles |  |
| 23 | 20AG1A6626 | KALAPALA JAYANTH |
| 24 | 20AG1A6624 | K.KONDA TIRUMALA REDDY |  |
| 25 | **9** | 20AG1A6638 | MARAGONI BHAVYA | Mr. R Rajesh | MediBot-your Personalized AI Health Campanion | Artificial Intelligence |
| 26 | 20AG1A6637 | MANTRAVADI SRI LASYA |
| 27 | 20AG1A6631 | KODURI KEERTHI TEJASVI |
| 28 | **10** | 20AG1A6645 | PADAM SINDHU | Dr S Kavitha | Prospective Multi-Centre Investigation of Comprehensive Homogram Ratios for Reliable Colorectal Cancer Screening and treatment impact assesment | Machine Learning |
| 29 | 20AG1A6617 | GOLLA SHIVATEJA |
| 30 | 20AG1A6651 | ROTTE MALLIKARJUN |
| 31 | **11** | 20AG1A6646 | PAMUJULA LAKSHMI PRIYA | Mr. R Rajesh | Sattellite Image super-Resolution using SRGAN Deeplearning Technique | Deeplearning |
| 32 | 21AG5A6606 | MUDHIGONDA POOJA |
| 33 | 20AG1A6616 | GANTA ABHISHEK |
| 34 | **12** | 20AG1A6648 | PUTNALA SRAVYA | Dr S Kavitha | Deep learning enabled Brain MRI Segmentation for Enhanced Neurological Diagnosis | Deeplearning |
| 35 | 20AG1A6610 | BORALA SAI SRUJANA |
| 36 | 20AG1A6614 | G SAI KUMAR REDDY |
| 37 | **13** | 20AG1A6601 | ADI SAIESH | Mrs Swetha Sailaja | AI Based Workout Tracking System | Deeplearning |
| 38 | 20AG1A6658 | V.BALARAM KRISHNA |
| 39 | 20AG1A6643 | NITHYESH SARMA N |
| 40 | **14** | 20AG1A6604 | AKULA RITHIKA CHANDANA | Mr.Shashank Tiwari | Artificial Intelligence based Interviewing & Proctoring System | Artificial Intelligence |
| 41 | 20AG1A6602 | ADITYAVARMA NAMBURI |
| 42 | 20AG1A6621 | K KRISHNA SANTOSH |
| 43 | **15** | 20AG1A6605 | ALLAM AKSHITHA | Mrs. Kamakshi Thayee | Psychological Instability Detection using Machine Learning | Machine Learning |
| 44 | 20AG1A6615 | GABBULA PRANAY SAI |
| 45 | 21AG5A6602 | KANNAM YAGNESH |
| 46 | **16** | 20AG1A6613 | EEMANI AADITYA KRISHNA | Mr.C V Ajay Kumar | Automated Student Evaluation and Analysys using ML Techniques | Web Development & ML |
| 47 | 20AG1A6627 | KALLURI GOURI CHARAN |
| 48 | 20AG1A6652 | RUDRA GUNADEEP |
| 49 | **17** | 20AG1A6620 | JUKANTI VINAY KUMAR | Mr Kumar Baradur | Medical Record Maintenance Application Using Block Chain | Block Chain |
| 50 | 20AG1A6660 | VISWANATHAM NITHIN |
| 51 | 20AG1A6619 | JAKKULA SAI TEJA |
| 52 | **18** | 20AG1A6635 | MADASTHAM PRANATHI | Mrs.B Sreelatha | Profile for English Speech Dialet Conversion in AI | Artificial Intelligence |
| 53 | 20AG1A6633 | KOTHA MANEESHA REDDY |
| 54 | 20AG1A6618 | JAGAILLAPURAM SHIRISHA |
| 55 | **19** | 20AG1A6647 | PORALA CHAKRADHAR | Mr.Md.Abdul Kalam | Crop Yeild and value estimation system | Machine Learning |
| 56 | 20AG1A6656 | SUDDARSI SANGEETH SAGAR |
| 57 | 20AG1A6611 | DANDEM JOASH |
| 58 | **20** | 20AG1A6649 | RAHUL TENA | Mr K Shiva Kumar | Drowsiness detection System with advanced face tracking | Deep learning |
| 59 | 20AG1A6644 | ORRA UTTEJ REDDY |
| 60 | 20AG1A6639 | MOHAMMAD HASEEB KHAN |
| 61 | **21** | 20AG1A6655 | SATHVIK KALIGE | Mrs. Kamakshi Thayee | Deepfake Detection Using Generative Adversarial Networks | Deep learning |
| 62 | 20AG1A6612 | EDIGA SAI NIKHIL |
| 63 | 21AG5A6601 | CHOUGONI LOKESH |
| 64 | **22** | 20AG1A6659 | VINEETH NAGA SAIRAM DAMPARLA | Ms Divya Jyothi | Parking Sense AI for Tracking Availability of Parking Space | Deep learning |
| 65 | 20AG1A6607 | A.KARTHIK GOUD  BOMIDI HONEYBABU |
| 66 | 20AG1A6606 | ANANTULA EASHWAR DUTT |