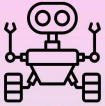


MALLA REDDY

COLLEGE OF ENGINEERING

EAMCET CODE: MRCE

Permanently affiliated to JNTUH | Approved by AICTE |



SPACE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VOLUME - 05 ISSUE NO - 01

CHIEF PATRON:

Shri Ch. Malla Reddy (Founder Chairman, MRGI)

PATRONS:

Shri Ch. Mahender Reddy (Secretary, MRCE) Shri Ch. Bhadra Reddy (Chairmen, MRCE) Dr. M.Ashok (Principal, MRCE)

CHIEF EDITOR:

Dr. G. Radha Devi HOD, CSE

EDITORS:

Mr.ShivaRao Yannam (Asst. Professor, CSE) Mr.Krishna Komaram (Asst. Professor, CSE)

STUDENT COORDINATORS:

Md Shabaz Patel
(CSE IV Year)
Kola Varun Kumar
(CSE IV Year)
L Bhanu Prakash Reddy
(CSE IV Year)
K Pavan
(CSE IV Year)
A Ravi kiran
(CSE IV Year)
L Ankitha
(CSE III year)

FACULTY ACHIEVEMENTS

Faculty contribution towards R&D, Patents, Books, FDPs, Workshops, Conferences that are achieved will be published in the newsletter

STUDENT ACHIEVEMENTS

Every student who participates in any of the event anticipates his/her efforts to be manifested. Don't worry!! SPACE got you covered

DISTINGUISHED ALUMNI

The students who made a difference and achieved greater heights deserve our admiration. Well, we got your back. SPACE exactly does the same for you

ABOUT THE COLLEGE

Malla Reddy college of Engineering is one of the Institutes under Malla Reddy group of Institutions. MRCE offers B-Tech programs in CSE CSE (AI and ML), CSE(DS), IT and ECE. MRCE believes that education is not just a were act of teaching learning but should stretch beyond such narrow definitions to inculcate sound Human. values and respect for tradition, ethical, disciplined and able to keep pace with the ever advancing technology

ABOUT THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering at Malla Reddy College of Engineering is a dynamic and innovative hub of technology and education. We are committed to fostering an environment that encourages creativity, critical thinking, and hands-on learning. Our mission is to equip students with the knowledge and skills needed to excel in the ever-evolving field of computer science and engineering



Institution Vision & Mission



Vision

• To emerge as a Centre of Excellence for producing professionals who shall be the leaders in technology innovation, entrepreneurship, management and in turn contribute for advancement of society and human kind.

Mission

- M1: To provide an environment of learning in emerging technologies.
- M2: To nurture a state of art teaching learning process and R&D culture.
- M3: To foster networking with Alumni, Industry, Institutes of repute and other stakeholders for effective interaction.
- M4: To practice and promote high standards of ethical values through societal commitment.

Department of Computer Science and Engineering

Department Vision & Mission

Vision

 To impart futuristic knowledge in Computer Science and to produce highly skilled, imaginative and socially mindful experts who can contribute to industry and architect research fit for working in worldwide condition.

Mission

- To promote strong academic growth by providing fundamental domain knowledge and offering state of art technology for having an excellence in research & development.
- To create an environment for learning analytical skills, advanced programming languages using modern tools and to equip for higher studies.
- To undertake collaborative projects for understanding need of team work in real time environment and to improve communication and inter personnel skills for better employability.
- To promote high standards of ethical values through societal commitment.

Computer Science & Engineering PO's

Engineering Graduates will be able to:

- PO.1.Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO.2.Problem analysis: Identify, formulate, research literature, and analyze complex
 engineering problems reaching substantiated conclusions using first principles of
 mathematics, natural sciences, and engineering sciences.
- **PO.3.Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO.4.Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO.5.Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO.6.The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO.7.Environment and sustainability: Understand the impact of the professional
 engineering solutions in societal and environmental contexts, and demonstrate the
 knowledge of, and need for sustainable development.
- **PO.8.Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO.9.Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO.10.Communication: Communicate effectively on complex engineering activities
 with the engineering community and with society at large, such as, being able to
 comprehend and write effective reports and design documentation, make effective
 presentations, and give and receive clear instructions.

- PO.11.Project management and finance: Demonstrate knowledge and understanding
 of the engineering and management principles and apply these to one's own work, as a
 member and leader in a team, to manage projects and in multidisciplinary
 environments.
- PO.12.Life-long learning: Recognize the need for, and have the preparation and ability
 to engage in independent and life-long learning in the broadest context of technological
 change.

Computer Science & Engineering PEO's

- PEO1 To make the students understand and implement the engineering concepts in multiple domains.
- **PEO2** To provide knowledge based services so as to meet the needs of the society and industry by usage of modern tools.
- PEO3 To understand engineering processes for design and development of software components and products efficiently for improving employability.
- **PEO4** To educate students in disseminating the research findings to create interest for higher studies.
- PEO5 To inculcate knowledge with due consideration for ethical and economic issues.

Computer Science & Engineering PSO's

- **PSO1:** Professional Skills: The ability to understand, analyze and develop computer programs in the areas related to algorithms and System Software.
- **PSO2:** Problem Solving Skills: The ability to apply standard practices and strategies in software project development to deliver a quality and defect free product.
- **PSO3:** Employability Skills: The ability to employ modern computer languages and technologies, so as to be industry ready and for better employability and research.



MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE-NewDelhi, Affiliated to JNTUH- Hyderabad) Recognized under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution.

Maisammaguda, Dhulapally, post via Kompally, Secunderabad – 500100

Department of Computer Science and Engineering



CONFERENCE LIST 2023-2024

S.no	Year	No. Of conference s	wos	IEEE	Internati onal	Nationa I	Scopus, Elseiver
1	2023-24	15	1	10	2	0	2

S.N O	Name Of The Faculty	Title Of The Paper	Name Of The Conference	Year Of Publicat ion	ISBN Number Of The Proceeding	Name Of The Publisher
1	Dr. Vishnu Kumar Mishra	Speech Analysis of Chhattisgarhi Dialects using Wavelet Transformation and Mel Frequency Cepstral Coefficient	ICAECT 2023	2023	INSPEC Accession Number: 23123065	Scopus, Elseiver

2	Dr.G. Radha Devi	ConsistentApplica tionofCapacitiveT ouchInfrastructure inWirelessReloada bleSensorNetwork s	Internationa 1 Conference on Emerging Trends in Science, Engineering & Managemen t ICETSEM- 2023	2023	978-0-7354- 4301-3	Web of Science
3	Dr. Vishnu Kumar Mishra	Reinforcement Learning Approach to Solve PBL Markov Model	IC3T 2023- KITSW	2023	ISSN No. 2367-3389 (e), 2367-3370 (p)	International or Scopus
4	Dr. Vishnu Kumar Mishra	Comparative Analysis of ARIMA Time Series Model and Other Techniques for Cloud Workloads Performance Prediction	IC3T 2023- KITSW	2023	ISSN No. 2367-3389 (e), 2367-3370 (p)	International Or Scopus
5	Dr. Vishnu Kumar Mishra	Sustainable Internet of things (IoT) for restricted items using a dynamic sleeping wake-up approach	ISMS2023	2023	2367-3389	Scopus, Elseiver
6	Ediga Lingappa	Image Classification with Deep Learning Methods for Detecting and Staging Bone Cancer from MRI	IEEE	2023	979-8-3503- 3601-6	IEEE
7	R Venkatesh	ARIMA time Series Model vs. K-Means Clustering for Cloud Workloads Performance	OTCON 2022	2023	978-1-6654- 9295-9	IEEE
8	N Sudhir Reddy	Different Algorithms for Lung Cancer Detection and Prediction	IEEE	2023	978-1-6654- 9295-9	IEEE

		15	15			
15	Bhoopathy Varadharajan	GAN, CNN And ELM Based Breast Cancer Detection	IEEE	2023	979-8-3503- 2091-6	IEEE
14	Bhoopathy Varadharajan	Intelligent System for Vehicles License Plate Recognition Using a Hybrid Model Of GAN, CNN And ELM	2023 2nd Internationa 1 Conference for Innovation in Technology (INOCON)	2023	979-8-3503- 2091-6	IEEE
13	N. Rajeswaran	Analysis Of Artificial Intelligence Based Human Expression	IEEE	2023	979-8-3503- 0088-8	IEEE
12	T. Nagapraveena	Machine Learning Security Algorithms and Framework for IOT System	OTCON 2022	2023	978-1-6654- 9295-9	IEEE
11	M Sakthivel	DT-GRU Approach for Developing Remotely Monitored Central Nervous system using Wearable sensors	ICSSAS	2023	9798-3503- 0090-1	IEEE
10	M Sakthivel	Medical image analysis of multiple myeloma diagnosis using CNN and KNN based approach	ICSSAS	2023	9798-3503- 0090-1	IEEE
9	M Sakthivel	Automatic Detection and Epidemiologic Trends in Head and Neck Cancer using Fast-R-CNN and SVM Methods	ICECA	2023	979-8-3503- 4059-4	IEEE

Department of Computer Science and Engineering

JOURNAL LIST 2023-2024

S.NO	YEAR	NO. OF JOURNALS	SCI	Scopus	UGC
1	2023- 2024	82	01	32	49

S.No	Title Of the Paper	Name of the Author	Name Of the Journal	Year of Publication	ISBN/ISSN NUMBER	Indexed
1	SELF-DRIVING CAR DESIGN WITH MACHINE LEARNING	DR J GLADSON	IJARST	2023	2457-0362	UGC
2	ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNITION	DR.T. SUNIL	IJRDST	2023	2581-4575	UGC
3	SENTIMENT ANALYSIS ON TEXT USING BERT NEURAL NETWORK	Y. SHIVA RAO	IJRDST	2023	2581-4575	UGC
4	ESTIMATION OF NUTRITION COMPONENTS FROM FOOD	DR.T. SUNIL	IJRDST	2023	2581-4575	UGC
5	HATE SPEECH DETECTION: USING MACHINE LEARNING	M.AMIT KUMAR	JOURNAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
6	MACHINE LEARNING IN DRUG DISCOVERY ACCELERATING DRUG DEVELOPMENT	DR J GLADSON	SEYBOLD REPORT	2023	1533-9211	SCOPUS
7	INTEGRATING MACHINE LEARNING FOR LOAN APPROVAL AND LOAN AMOUNT PREDICTION	P. SANDEEP	JOURNAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
8	CRIMINAL IDENTIFICATION USING ML& FACE RECOGNITION TECHNIQUES	DR.T. SUNIL	IJRDST	2023	2581-4575	UGC

9	DIAGNOSIS AND MANAGEMENT OF RED EYE IN PRIMARY CARE	K. KRISHNA	JOURNAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
10	YOUTUBE ANALYSIS USING MACHINE LEARNING	DR.T. SUNIL	IJRDST	2023	2581-4575	UGC
11	PHISHING URL DETECTION: A REAL-CASE SCENARIO THROUGH LOGIN URLS	B. SRINIVAS	JOURNAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
12	PLANT DISEASE IDENTIFICATION AND PESTICIDES RECOMMENDATION	B. SRINIVAS	IJRDST	2023	2581-4575	UGC
13	INTELLIGENT DATA DRIVEN MODEL TO SECURE INTRAVEHICLE COMMUNICATIONS BASED ON MACHINE LEARNING	M.AMIT KUMAR	IJRDST	2023	2581-4575	UGC
14	DENSITY BASED TRAFFIC CONTROL SYSTEM USING CANNY EDGE DETECTION	E.LINGAPPA	IJRAST	2023	2457-0362	UGC
15	CRIME TYPE AND OCCURRENCE PREDICTION USING MACHINE LEARNING	C.VARA LAKSHMI	IJRDST	2023	2581-4575	UGC
16	DATA UPLOADING TO WEBSERVER USING IOT	K. VENKATESW ARLU	IJRAST	2023	2457-0362	UGC
17	PREDICTING FLIGHT DELAYS WITH ERROR CALCULATION BY USING MACHINE LEARNING	T. THARUNA VARALAKSH MI	IJRDST	2023	2581-4575	UGC
18	TEXTFUSIONX: DYNAMIC HAND GESTURE- TEXTINTERACTION	A. SHRAVANI	IJRAST	2023	2457-0362	UGC
19	BLOCKCHAIN IN VOTING SYSTEMS ENHANCING TRANSPARENCY AND SECURITY IN ELECTIONS	MR. BODDUNA SRINIVAS	JCST	2023	1004-9037	SCOPUS

20	MITIGATING DDOS ATTACKS IN IOT NETWORK ENVIRONMENT	K. VENKATESW ARLU	IJRAST	2023	2457-0362	UGC
21	DESIGNING SECURE AND EFFICIENT BIOMETRIC BASED SECURE ACCESS MECHANISM FOR CLOUD SERVICES	G. SATEESH KUMAR	IJRDST	2023	2581-4575	UGC
22	QR CODE BASED ATTENDANCE SYSTEM	A. RAMAKRISHN A	IJRAST	2023	2457-0362	UGC
23	FAKE NEWS DETECTION: USING MACHINE LEARNING	SUBHASISH MISRA	IJRDST	2023	2581-4575	UGC
24	HEART DISEASE PREDICTION USING BIOINSPIRED ALGORITHMS	V.ANIL KUMAR	IJRAST	2023	2457-0362	UGC
25	AN EFFICIENT KEY MANAGEMENT AND MULTILAYERED SECURITY FRAMEWORK FOR SCADA SYSTEMS	K. KRISHNA	IJRDST	2023	2581-4575	UGC
26	WEB BASED GRAPHICAL PASSWORD AUTHENTICATION SYSTEM	PRIYA PACHORI	IJRAST	2023	2457-0362	UGC
27	DETECTION OF PHISHING WEBSITE USING SVM& LIGHT GBM	A. SHRAVANI	IJRDST	2023	2581-4575	UGC
28	HOSPITAL MANAGEMENT SYSTEM WITH CHATBOT	T. THARUNA VARALAKSH MI	IJRAST	2023	2457-0362	UGC
29	ESTIMATION OF ACCIDENT SEVERITY	SATEESH	IJRAST	2023	2457-0362	UGC
30	TRAFFIC SIGN RECOGNITION USING DEEP LEARNING	K. KRISHNA	IJRDST	2023	2581-4575	UGC
31	VEHICARE CLOUD APPOINTMENT	V.ANIL KUMAR	IJRDST	2023	2581-4575	UGC

32	DRIVE DROWSINESS					
	MONITORING SYSTEM USING VISUAL BEHAVIOUR AND MACHINE LEARNING	A. RAMAKRISHN A	IJARST	2023	2457-0362	UGC
33	ROAD ACCIDENT PREDICTION MODEL USING DATA MINING TECHNIQUES	K. VENKATESW ARLU	IJRDST	2023	2581-4575	UGC
34	AGRICULTURE CROP RECOMMENDATION BASED ON PRODUCTIVITY AND SEASONS	PRIYA PACHORI	IJRDST	2023	2581-4575	UGC
35	USER-CENTRIC ADAPTIVE MULTIMEDIA STREAMING IN INTERACTIVE COMMUNICATION NETWORKS USING SHANNON-FANO GENETIC ALGORITHM	M SAKTHIVEL	ICTACT JOURNAL	2023	2229-6948	SCOPUS
36	CREDIT CARD FRAUD DETECTION USING STATE OF THREAT MACHINE LEARNING AND DEEP LEARNING ALGORITHMS	A. RAMAKRISHN A	IJRDST	2023	2581-4575	UGC
37	SECURE FILE STORAGE ON CLOUD USING HYBRID CRYPTOGRAPHY	DR.G. RADHA DEVI	IJRDST	2023	2581 – 4575	UGC
38	FAKE PROFILE IDENTIFICATION IN SOCIAL NETWORK USING MACHINE LEARNING AND NLP	GULAM MAHABUB SUBHANI	IJRDST	2023	2581-4575	UGC
39	SENTIMENT ANALYSIS ON TEXT USING BERT NEURAL NETWORK	Y. SHIVA RAO	IJRDST	2023	2581-4575	UGC
40	EARLY DETECTION OF CANCER USING AI	KANDE ARCHANA	IJRAST	2023	2457-0362	UGC
41	DETECTION OF CYBERBULLYING ON SOCIAL MEDIA	E. LINGAPPA	IJRDST	2023	2581-4575	

	USING MACHINE LEARNING					UGC
42	DETECTION OF EMPLOYEE STRESS USING MACHINE LEARNING	GULAM MAHABUB SUBHANI	IJRDST	2023	2581-4575	UGC
43	DEEP LEARNING- BASED ACTIVE CONTOUR TECHNIQUE WITH BAGGING AND BOOSTING ALGORITHMS HYBRID APPROACH FOR DETECTING BONE CANCER FROMMRI SCAN IMAGES	EDIGA LINGAPPA	MULTIMEDIA TOOLS AND APPLICATIONS	2023	36363- 36377	SCI
44	DIAGNOSING AND CATEGORIZING OF PULMONARY DISEASES USING DEEP LEARNING CONVENTIONAL NEURAL NETWORK	N. SUDHIR REDDY	INTERNATION AL JOURNAL OF EXPERIMENTA L RESEARCH AND REVIEW	2023	2455-4855	SCOPUS
45	INTELLIGENT DEEP LEARNING ALGORITHM FOR LUNG CANCER DETECTION AND CLASSIFICATION	N. SUDHIR REDDY	BULLETIN OF ELECTRICAL ENGINEERING AND INFORMATICS	2023	2302-9285	SCOPUS
46	A REVIEW ON FOOD IMAGE CLASSIFICATION USING EMERGING ML TECHNIQUES	DR J GLADSON	ICSPCOMSD- 2022	2023	978-93- 90631-95-7	SCOPUS
47	BIG DATA AND NETWORK ATTACKS ANALYSIS FOR SECURITY CHALLENGES IN CLOUD COMPUTING	SHIVA RAO YANNAM	INTERNATION AL JOURNAL OF ANALYTICAL AND EXPERIMENTA L MODEL ANALYSIS	2023	0886-9367	SCOPUS
48	EFFICIENT DEEP LEARNING ARCHITECTURE FOR THE CLASSIFICATION OF DISEASED PLANT LEAVES	DR J GLADSON	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2023	2502-4752	SCOPUS

49	PRIVACY PRESERVING ENSEMBLER FPOR EMAIL SPAM DETECTION	B.MURALI KLRISHNA	IJESAT	2023	2250-3676	SCOPUS
50	WISH LIST PRODUCTS PRICE COMPAERISION WEBSITE PROJECT	SUFIA ENAYAT	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
51	CROP RECOMMENDATION USING RANDOM FOREST ML ALGORITHM	MD ASMA	IJARST	2023	2457-0362	UGC
52	CRIME RATE PREDECTION AND ANALYSIS USING K- MEANS CLUSTERING ALGORITHM	B NISMA	IJRDST	2023	2581-4575	UGC
53	CLOUD SERVICE COMPOSITION USING RED FOX ALGORITHM	PUSHPA JOSHI	IJRDST	2023	2581-4575	UGC
54	DROUGHT PREDECTION ANALYSIS OF WEATER LEVEL BASED ON SATELLITE IMAGES USING DEEP CONVOLUTIONAL NEURAL NETWORKS	SASHWATI ACHARYA	IJARST	2023	2457-0362	UGC
55	A HYBRID POSTURE DETECTION FRAME WORK INTEGRATING MACHINE LEARNING AND DEEP NEURAL NETWORKS	GULAM MAHABOOB SUBHANI	IJRDST	2023	2581-4575	UGC
56	FINGER VIEN VERIFICATION USING A SIAMESE CNN	DR.G.RADHA DEVI	IJESAT	2023	2250-3676	SCOPUS
57	UNVEILING THE HIDDEN STRUGGLES: A JOURNEY INTO DEPRESSION DETECTION THROUGH ECG ANALYSIS	B MURALI KRISHNA	IJESAT	2023	2250-3676	SCOPUS

58	WEB BASED MUSIC GENRE CLASSIFICATION FOR TIME LINE SONG VISUALAISATIUON AND ANALYSIS	MD ASMA	IJESAT	2023	2250-3676	SCOPUS
59	A DRIVING DECISION STRATEGY BASED ON MACHINE LEARNING PER AN AUTONOMUS VEHICLE	QAMAR AHMED	IJRDST	2023	2581-4575	UGC
60	STOCK PRICE PREDICTION USING TWITTER DATASET	Y SHIVA RAO	IJARST	2023	2457-0362	UGC
61	EMOTION DETECTION USING TWITTER DATASET AND SPACY ALGORITHM	V ANIL KUMAR	IJARST	2023	2457-0362	UGC
62	TRAFFIC RULES VOILATION DETECTION SYSTEM	C.VARA LAKSHMI	IJESAT	2023	2250-3676	SCOPUS
63	MUSIC RECOMMENDATION SYSTEM USING BIG DATA	KANDE ARCHANA	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
64	HUMAN BEHAVIOUR ANALYSIS USING INTELLIGENT BIG DATA ANALYTICS	DR.G.RADHA DEVI	IJESAT	2023	2250-3676	SCOPUS
65	SMART CONTROL OF TRAFFIC LIGHT USING ARTIFICIAL INTELLIGENCE	SUBHASIS MISRA	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
66	EMBEDDED NIGHT VISION SYSTEM FOR PEDESTRAIN DETECTION	P.SANDEEP	IJARST	2023	2457-0362	UGC
67	AGRICULTURE HELPER CHAT BOT AI	AMIT KUMAR	IJRDST	2023	2581-4575	UGC
68	EVOLUTION OF MACHINE LEARNING ALGORITHMS FOR THE DETECTION OF FAKE BANK CURRENCY	QAMAR AHMED	IJARST	2023	2457-0362	UGC

69	GENDER IDENTIFICATION OF AUTHOR FROM TEXT	Y SHIVA RAO	IJESAT	2023	2250-3676	SCOPUS
70	DETECTION OF PHISING WEBSITE USING SVM AND LIGHT GVM	A. SRAVANI	IJARST	2023	2457-0362	UGC
71	SECURE CRYPTO BIOMETRIC SYSTEM FOR CLOUD COMPUTING	SASHWATI ACHARYA	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
72	MACHINE LEARNING FOR REAL TIME HEART DISEASE PREDECTION	B.MURALI KRISHNA	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
73	ROAD TRAFFIC ANALYSIS USING YOLO V4 AND DEEP SORT	SUBHASIS MISRA	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
74	LUNG CANCER STAGES PREDECTION	P SANDEEP	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
75	COVID 19 DETECTION USING CT SCAN IMAGES	KANDE ARCHANA	IJRDST	2023	2581-4575	UGC
76	IDENTIFYING BONE TUMOR USING X- RAY IMAGES	G.SATEESH KUMAR	IJESAT	2023	2250-3676	SCOPUS
77	BIRD SPECIES IDENTIFICATION USING DEEP LEARNIG	SUFIA ENAYAT	IJRDST	2023	2581-4575	UGC
78	PREDECTING ACCURACY OF PLAYERS IN THE CRICKET USING MACHINE LEARNING	B NISMA	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
79	INGREDIENTS IDENTIFICATION FROM THE FOOD IMAGE	PUSHPA JOSHI	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS
80	FACE TO BMI A DEEP LEARNING BASED APPROACH FOR COMPUTING BMI FROM FACE	SASHWATI ACHARYA	IJESAT	2023	2250-3676	SCOPUS
81	ORGAN DONATION USING BLOCK CHAIN	A.SRAVANI	JOURAL OF ENGINEERING SCIENCES	2023	0377-9254	SCOPUS

82	FACE DETECTION	K.ASWINI	IJESAT	2023	2250-3676	SCOPUS
	AND RECOGITION IN					
	ORGANIC VIDEO A					
	COMPARITIVE					
	STUDY FOR SPORT					
	CELEBRETIES					
	DATABASE					
	Т	OTAL	82			
	•	OTAL	32			