

Day 1	10-04-2023	Venue: Edusat Room, Second Floor, Main Block	Time (1.30-4.30pm)	
Expert Talk : DR. SURESH K, PROFESSOR IN ELECTRONICS AND COMMUNICATION ENGINEERING, GOVERNMENT ENGINEERING COLLEGE WAYANAD				
Topic:	RECENT TRENDS IN VIDEO ANALYTICS			
	PAPER PRESENTATION			
SlNo	Paper id	Paper Title	Author	
1	SP153	BREAKING DOWN LANGUAGE BARRIERS: A REVIEW OF SPEECH-TO-TEXT TRANSLATION TECHNIQUES AND DATASETS	AATHIRA ANIL	
2	SP161	REVIEW OF TEXT SUMMARIZATION ALGORITHM USING DIFFERENT DEEP RECURRENT NETWORKS	GOPIKA A S	
3	SP162	A REVIEW OF GENERATIVE ADVERSARIAL NETWORKS FOR TEXT-TO-IMAGE SYNTHESIS	AHAMMED FAYADH P M	
4	SP149	SENTIMENT ANALYSIS IN SOCIAL MEDIA TEXT CHATS USING DEEP LEARNING MODELS	SOORYADAS M	
5	SP148	MUSIC INFORMATION RETRIEVAL USING HYBRID FEATURES	MIDHUN C	

Day 2	11-04-2023	Venue : Edusat Room, Second Floor, Main Block	Time (9.30am-12.30pm)	
Expert Talk : DR. ERWIN FUHRER, VISITING PROFESSOR, IIT MANDI, HIMACHAL PRADESH				
Topic :	CHALLENGES AND APPLICATIONS OF MAGNETIC RESONANCE IMAGING IN BIOMEDICAL RESEARCH			
	PAPER PRESENTATION			
SINo	Paper id	Paper Title	Author	
1	SP070	DEEP LEARNING BASED GASTRIC CANCER DIAGNOSIS: A REVIEW	LENIN SURENDRAN M.	
2	SP081	SKIN LESION DETECTION: A REVIEW	RISHIRAJ P.	
3	SP080	FABRIC DEFECT DETECTION : A REVIEW	NEETHU PAVITHRAN C.	
4	SP178	MECHANICAL FREQUENCY ESTIMATION OF A TRANSMISSION LINE	APARNA M S	
5	SP151	A REVIEW PAPER ON MACHINE LEARNING METHODS ON COVID-19 DETECTION USING COUGH SOUND ANALYSIS	FATHIMA SHAMNA V	
6	SP152	SURVEY ON LUNG CANCER DETECTION AND CLASSIFICATION	FATHIMA MINSHA	

DAY 2	11-04-2023	Venue : Edusat Room, Second Floor, Main Block	Time (1.30-4.30pm)
EXPERT TALK : DR. RANJITH RAM, PROFESSOR IN ELECTRONICS AND COMMUNICATION ENGINEERING, GOVERNMENT COLLEGE OF ENGINEERING KANNUR			
Topic	PRECOGNITION: VISUAL FORECASTING		
	PAPER PRESENTATION		
SINo	Paper id	Paper Title	Author
1	SP146	FAKE NEWS DETECTION USING DEEP LEARNING ARCHITECTURE	NISA P
2	SP111	DESIGN AND IMPLEMENTATION OF SOLAR POWERED INTELLIGENT MOVING VEHICLE FOR RAILWAY TRACK-CRACK AND OBSTACLE DETECTION	FATHIMA SANA P
3	SP145	RAIL SURFACE DEFECT DETECTION AND LOCALISATION SYSTEM	BINSIYA C
4	SP144	A REVIEW ON DEMYSTIFYING DEEPFAKES IN VIDEOS	ASIYA RAHNA T P
5	SP147	REVIEW ON MACHINE LEARNING TECHNIQUES FOR WEED DETECTION	NAMITHA M
6	SP179	MALPRACTICE DETECTION IN EXAMINATION HALL USING MACHINE LEARNING ALGORITHMS	ANJU NANDAKUMAR

DAY 3	12-04-2023	Venue : Edusat Room, Second Floor, Main Block	Time (1.30-4.30pm)
EXPERT TALK : Dr. SAJI K. MATHEW, PROFESSOR, DoMS, IIT MADRAS			
Topic	DATA ENGINEERING		
	PAPER PRESENTATION		
SINo	Paper id	Paper Title	Author
1	SP164	FEATURE REDUCTION AND OPTIMIZATION USING LEARNT KERNEL MATRIX	STEPHY J S
2	SP150	A DEEP LEARNING BASED INTRUSION DETECTION FOR INTERNET OF THINGS	VYGA M
3	SP058	PERFORMANCE ANALYSIS OF ATTENTION MECHANISM IN IMAGE CAPTIONING USING DEEP LEARNING METHODS	ANJITHA MP
4	SP074	MEDICINAL PLANT CLASSIFICATION: A REVIEW	MEGHNA SUDHARMAN
5	SP006	AN EMPIRICAL STUDY FOR IMAGE STEGANOGRAPHY AND STEGANALYSIS: A CHALLENGING OVERVIEW.	VIJITHA GOPINATH
6	SP173	ARTIFICIAL NEURAL NETWORK BASED DIABETES PREDICTION MODEL AND REDUCING IMPACT OF CLASS IMBALANCE ON ITS PERFORMANCE	PRIYABARTA SAHU (ONLINE MODE)