## 2021 2nd International **Conference on Intelligent Engineering and Management** (ICIEM 2021)

London, United Kingdom 28 - 30 April 2021



**IEEE Catalog Number: CFP21V61-POD ISBN**:

978-1-6654-4767-6

## Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21V61-POD

 ISBN (Print-On-Demand):
 978-1-6654-4767-6

 ISBN (Online):
 978-1-6654-1450-0

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



SL. No.	TITLE	PAGE NO.
	How Well a Student Performed? A Machine Learning Approach to Classify Students' Performance	
1	on Virtual Learning Environment	1-6
	Fatema Alnassar, Tim Blackwell, Elaheh Homayounvala, Matthew Yee-king	
	Paper ID 007	
2	Stability Analysis of a Cantilever Structure using ANSYS and MATLAB	7.10
	Shahida Anusha Siddiqui, Ali Ahmad, Ahmad Allam Siddiqui, Prateek Chaturvedi	7-12
	Paper ID 013	
2	Technology Progress and Availability Effect on Hungarian and Indian Student for Real-Time	10.17
3	Chaman Verma, Zoltán Illés, Veronika Stoffova'	13-17
	Paper ID 015	
4	A Review on life cycle assessment of phase change materials in buildings	10.22
4	Prakhar Duggal, R K Tomar, N. D. Kaushika	18-22
	Paper ID 026	
5	A Taxonomy of Various Applications of Artificial Intelligence in Education	22.20
5	Pooja Rana, Dr. Lovi Raj Gupta, Dr. Gulshan Kumar, Dr. Mithilesh Kumar Dubey	23-28
	Paper ID 027	
(	An AI Integrated Face Detection System for Biometric Attendance Management	20.22
6	Ashish Khuran, Bhanu P Lohani, Vimal Bibhu, Pradeep K Kushwaha	29-33
	Paper ID 028	
7	Application of Machine Learning in Precision Agriculture using IoT	24.20
7	Sharvane Murlidharan, Vinod Kumar Shukla, Anjuli Chaubey Paper ID 032	34-39
	Recent Development in Geospatial Platform and its significance in Tourism Planning	
8	Dr. Malini Singh, Mr Sudipta Mukherjee, Dr Madhumita Mukherjee	40-45
o	Paper ID 036	40-43
9	The Diagnostic Feedback Supervision Model based on Information Technology as The New Strategy to Improve The Professional Competence of Academic Personnel in School Organization	46-51
9	Bambang Budi Wiyono, A. Supriyanto, Maisyaroh, Henny Indreswari	40-31
	Paper ID 037	
	A Relative Study on Analytical Models	
10	Vikas Attri, Isha Batra, Arun Malik	52-57
10	Paper ID 038	32-37
	A Hybrid Model for the Classification of Sunflower Diseases Using Deep Learning	
11	Akash Sirohi, Dr. Arun Malik	58-62
11	Paper ID 039	36-02
	Improving Business Intelligence through Machine Learning Algorithms	
12	Minsang D. Tamang, Vinod Kumar Shukla, Shaista Anwar, Ritu Punhani	63-68
12	Paper ID 045	05 00
	Virtual classrooms and real-time interactivity	
13	Victoria Bakonyi, Dr. Zoltan Illés, Dr. Chaman Verma	69-74
	Paper ID 063	
	Cyber Threat Landscape of G4 Nations: Analysis of Threat Incidents & Response Strategies	†
14	Dr. Garima Bhardwaj, Dr. Ruchika Gupta, Dr. Arun Pratap Srivastava, S. Vikram Singh	75-79
	Paper ID 064	
	DME: An Efficient Encryption Technique for Body Sensor Network in Healthcare Internet of	
15	Things (HIoT)	80-85
	Chetan Pandey, Sachin Sharma, Priya Matta	
	Paper ID 068	
	Review on evaluation techniques for better student learning outcomes using machine learning	
16	Pooja Rana, Dr. Lovi Raj Gupta, Dr. Mithilesh Kumar Dubey, Dr. Gulshan Kumar	86-90
	Paper ID 071	
	An overview of soft computing techniques on Review Spam Detection	
17	Irtiqa Amin, Dr. Mithilesh Kumar Dubey	91-96
	Paper ID 072	
18	Implementing Ant Colony Optimization on Evolution Obstacle for Scheduling a Software Project	
	Pooja Jajoria Singh, Prashant Gupta, Deepankar Singh	97-101
	Paper ID 074	

19	Dynamic Key Management Scheme for Clustered Sensor Networks with Node Addition Support Vipin Kumar, Navneet Malik Paper ID 076	102-107
20	Performance Analysis of the Task Scheduling Algorithms in the Cloud Computing Environments  Navpreet Kaur Walia, Navdeep Kaur  Paper ID 108	108-113
21	Voice Activity Detection using windowing and updated K-Means Clustering Algorithm  Shilpa Sharma, Punam Rattan, Anurag Sharma Paper ID 109	114-118
22	PTFM: Pre-processing Based Traffic flow Mechanism for Smart Vehicular Networks  Gurpreet Singh Shahi, Ranbir Singh Batth, Simon Egerton  Paper ID 119	119-126
23	A Review on Impact of Internet of Things (IoT) on Individual Privacy in Smart Home Systems Fadimatu Muhammad Marafa, Suleiman Sa'ad, Aisha Tukur, Abubakar Mohammed Paper ID 121	127-131
24	Supervised Sentiment Analysis on Amazon Product Reviews: A survey  Monir Yahya Ali Salmony, Arman Rasool Faridi Paper ID 122	132-138
25	A Novel Approach for Human Intelligence Analysis: Using Clustering Technique  Kanika Thakur, Dr. Kanhaiya Lal Paper ID 123	139-143
26	E-Commerce Assistance with a Smart Chatbot using Artificial Intelligence Manik Rakhra, Gurram Gopinadh, Narasimha Sai Addepalli, Gurasis Singh, Shaik Aliraja, Vennapusa Siva Ganeshwar Reddy, Muthumula Navaneeswar Reddy Paper ID 125	144-148
27	Fast Image Encryption Framework for Medical Images  Parsa Sarosh, Shabir A. Parah, G. Mohiuddin Bhat  Paper ID 126	149-154
28	Design and fabrication of a Hybrid Go-Kart  Mohamed Haseb, Kizhakkelan Sudhakaran Siddharth Paper ID 127	155-159
29	Block Chain Techniques to Detect Attacks on VANET System: A Survey Nikhil Ravi, Chavi Kapoor Paper ID 129	160-165
30	Optical Fiber: Trending Technologies  Dr. Preeti Singh Bahadur, Dr. Shalini Jaiswal, Ruchira Srivastava Paper ID 131	166-170
31	An AI based training framework for Telecommuting Employees to combat perennial skill shortages post pandemic  Bhawna Gaur, Raeesa Bashir, Bhoomi Sanghvi Paper ID 133	171-176
32	Design of Metasurface based Printed Monopole Antenna for Wideband Applications Shaik Abdul Khadar, Niten Kumar Panda, Sraddhanjali Mohapatra, Sudhakar Sahu Paper ID 134	177-181
33	A Novel Bio-inspired Optimization Framework for Effective Crop Land Allocation and Utilization Dr. N. Thilagavathi, Dr. Swamynathan Ramakrishnan, Dr. T. Amudha Paper ID 135	182-187
34	Cattle Movement Monitoring and Location Prediction System Using Markov Decision Process and IoT Sensors  G. Suseendran, D. Balaganesh Paper ID 136	188-192
35	Fuzzy Based Treatment Model for Critical Healthcare System  D. Akila, D. Balaganesh Paper ID 137	193-198
36	Dynamic Stability Analysis of SMIB System with PSS, LQR and ROOC  K. Himaja, Srinivas Gangishetti, S. Tara Kalyani Paper ID 139	199-204

37	Simulation based vehicle movement tracking using Kalman Filter algorithm for Autonomous vehicles  Kritika Rana, Parampreet Kaur  Paper ID 140	205-210
38	A State of the Art Regressor Model's comparison for Effort Estimation of Agile software  Mohit Arora, Abhishek Sharma, Sapna Katoch, Mehul Malviya, Shivali Chopra Paper ID 141	211-215
39	Development of Information Technology Telecom Chatbot: An Artificial Intelligence and Machine Learning Approach  Mallikarjuna Gowda C P, Anupam Srivastava, Shubham Chakraborty, Anurag Ghosh, Harsh Raj Paper ID 142	216-221
40	Plant Disease Identification Using Deep Learning: A Systematic Review Anita Sharma, Dr. Kamlesh Lakhwani, Dr. Harmeet Singh Janeja Paper ID 143	222-227
41	Multi-Layer Perceptron Neural Network with Feature Selection for Software Defect Prediction  J. Mary Catherine, S Djodilatchoumy Paper ID 144	228-232
42	Waste Classification and Segregation: Machine Learning and IOT Approach Mr. Mallikarjuna Gowda C. P, Sachin Yadav, Aditi Shanmugam, Hima V, Niharika Suresh Paper ID 146	233-238
43	Face Detection for Real World Application  Dilpreet Singh Brar, Amit Kumar, Pallavi, Usha Mittal, Pooja Rana  Paper ID 147	239-242
44	Use of Artificial Intelligence in Healthcare Systems: State-of-the-Art Survey  Komal, Ganesh Kumar Sethi, Nazir Ahmad, Mohammed Burhanur Rehman, Hatim M. Elhassan  Ibrahim Dafallaa, Mamoon Rashid  Paper ID 148	243-248
45	Ensemble method to predict impact of student intelligent quotient and academic achievement on placement  Kanika Thakur, Dr Kanhaiya Lal, Vinay Kumar  Paper ID 150	249-253
46	Edge Computing: Classification, Applications, and Challenges  Gagandeep Kaur, Ranbir Singh Batth  Paper ID 151	254-259
47	Precision Pig Farming Image Analysis Using Random Forest and Boruta Predictive Big Data Analysis Using Neural Network and K- Nearest Neighbor S.A. Shaik Mazhar, G. Suseendran Paper ID 153	260-264
48	Parametric Binary Tree Labeling Based RDHEI Technique  Abhishek Jain, Neeraj Kumar  Paper ID 154	265-270
49	BloCoV6: A blockchain-based 6G-assisted UAV contact tracing scheme for COVID-19 pandemic Mohd Zuhair, Farnazbanu Patel, Dhruvin Navapara, Pronaya Bhattacharya, Deepti Saraswat Paper ID 155	271-276
50	A Survey about Role of Data Mining Techniques and its Applications in Healthcare Sector <i>Ramya. A, Dr. K. Rohini</i> Paper ID 156	277-281
51	Pneumonia Detection Using Deep Learning Algorithms  Dirisala Saikrishna, Mulagala Madhusudhan Rao, Bavisetti Sai Dhanush, Singareddy  Harshavardhan, Borra Prudhvi, Pooja Rana, Usha Mittal  Paper ID 161	282-287
52	Emergence of perceptual states in mosquitoes using virtually perceived spatial cognitive abilities: Solution for Complex Problems  Prabhjyot Singh Sodhi Paper ID 162	288-293
53	CryptMe: A Cryptographic framework with Steganography for securing data  Vivek Kumar, Harpreet Kaur, Sumit Paul	294-299

	Paper ID 163	
	Monitoring Health of IIOT Devices using Blockchain	
54	Rushika Ramane, Rutuja Patole, Soundarya Nevrekar, Prof. Anagha Aher, Prof. Neha Deshmukh	300-304
	Paper ID 164	
	An Overview on Plant Disease Detection Algorithm Using Deep Learning	
55	Manivarsh Adi, Abhishek Kumar Singh, Harinath Reddy A, Yeshwanth Kumar, Venkata Reddy	305-309
	Challa, Pooja Rana, Usha Mittal	
	Paper ID 212	
	Face Detection System for Health Care Units Using Raspberry PI	
56	Pronaya Bhattacharya, Anand Handa, Mohd Zuhair	310-315
	Paper ID 214	010 010
	Beyond 5G: Reinventing Network Architecture With 6G	
57	Zahid A. Bhat, Hamza Mushtaq, Jameel A. Mantoo, Vikram S. Yadav, Akash Kumar Shrivastava,	316-321
31	Swati	310-321
	Paper ID 215	
	Electrocardiogram (ECG) denoising method utilizing Empirical Mode Decomposition (EMD) with	
<b>5</b> 0		222 226
58	SWT and a Mean based filter	322-326
	Shahid A. Malik, Shabir A. Parah, G.M. Bhat	
	Paper ID 216	
	Security Challenges, Applications and Vehicular Authentication Methods in VANET For Smart	
59	Traffic Management	327-332
	Priya Kohli, Sachin Sharma, Priya Matta	
	Paper ID 218	
	Dendrochronology with Deep Learning	
60	Divya K, Sukhvir Kaur	333-336
	Paper ID 219	
	Overview of PDF Malware Classifiers	
61	Sanjeev Reddy Gopaldinne, Harpreet Kaur, Pawandeep Kaur, Gunseerat Kaur, Madhuri	337-341
	Paper ID 221	
	A Novel approach of GUI Mapping with image based widget detection and classification	
62	Ms.K.Jaganeshwari, Dr.S.Djodilatchoumy	342-346
	Paper ID 257	
	'Covid-Proof' Smart World	
63	Fathimath Shahina C.A., Saifudeen Kabeer	347-352
02	Paper ID 258	0.7.502
	A Hybrid approach to identify Software Reusable Components in Software Intelligence	
64	Amandeep Kaur Sandhu, Ranbir Singh Batth	353-356
04	Paper ID 259	333 330
	Comparative Study of IoT Development Boards in 2021: Choosing right Hardware for IoT Projects	
65	Dr. Naveen Tewari, Dr. Nitin Deepak, Dr. Mukesh Joshi, Mr. Jai Shankar bhatt	357-361
03	Paper ID 260	337-301
	Analytical Review of Data Security in Cloud Computing	
66	Mukesh Joshi, Sandeep Budhani, Naveen Tewari, Satyam Prakash	362-366
66		302-300
	Paper ID 261	
67	SQL Injection: Classification and Prevention	267 272
67	Aditya Rai, MD. Mazharul Islam Miraz, Deshbandhu Das, Harpreet Kaur, Swati	367-372
	Paper ID 262	
60	A Survey on Network Penetration Testing	252 255
68	G Jayasuryapal, P. Meher Pranay, Harpreet Kaur, Swati	373-378
	Paper ID 263	
	Online Attendance Monitoring System Using QR Code (OAMS)	
69	Shubham Mishra, Chandan Kumar, Ahmad Ali, Jeevan Bala	379-384
	Paper ID 265	
	Multi-Lane Capsule Network Architecture for Detection of COVID-19	
70	Sashank Sridhar, Sowmya Sanagavarapu	385-390
	Paper ID 266	
71	TRIAC Based Home Automation System with User Friendly Interface	
	Buggala Praveen Raj, Eswaran Aradhyulai, Pinaka Bhaskara Swamy, Irfan Ahmad Pindoo	391-395
	1 00	

	Paper ID 267	
72	Comparative study of different denoising techniques on Brain NCCT images	
	Simarjeet Kaur, Jimmy Singla, Nikita	396-399
	Paper ID 268	
73	Performance Analysis of Hybrid routing protocol	
	Yogesh Kumar, Dr. Isha, Dr. Arun Malik	400-405
	Paper ID 269	
74	Secure Framework for Cloud based E-Education using Deep Neural Networks	
	K Devi Priya, L Sumalatha	406-411
	Paper ID 270	
75	Efficient Approach for Measuring Heart Pulse from Real Time Facial RGB Color Videos	
	P.V.P. Sai Kiran, Sujith Reddy Vangala, Mamoon Rashid	412-416
	Paper ID 271	
76	AnSMart: A SVM-based anomaly detection schemevia system profiling in Smart Grids	
	Deepti Saraswat, Pronaya Bhattacharya, Mohd Zuhair, Ashwin Verma, Ashwani Kumar	417-422
	Paper ID 272	
77	Web Application Implementation with Machine Learning	
	Ankit Verma, Chavi Kapoor, Abhishek Sharma, Biswajit Mishra	423-428
	Paper ID 274	
78	A Comprehensive Study on Malware Detection and Prevention Techniques used by Anti-Virus	
, ,	Cheerala Rohith, Gagandeep Kaur	429-434
	Paper ID 275	,
79	Challenges and Applications of Multimedia Big Data Computing	
,,	Swati Vashisht, Ritu Pal, Harendra Shama, Rakesh Kumar Saini, Naveen Kumar	435-440
	Paper ID 284	135 110
80	Sustainable Building Design: Energy Analysis of a Residential Building using AutodeskRevit	
00	Amit Maurya, Ravinder Kumar, Ujjwal Bharadwaj, Paritosh Rawat, Mukul Kumar	441-446
	Paper ID 285	441-440
81	Object Detection for Autonomous Driving using YOLO algorithm	
01	Abhishek Sarda, Shubra Dixit, Anupama Bhan	447-451
	Paper ID 286	447-431
82	Easy Live Cricket Score Stream with Boredom Games Features-A Survey	
02	Avala Durga Surya Teja, Poreddy Sai Chaitanya Reddy, Nalajala Ganesh, Majji Sai Rohit,	452-456
	Adireddy Sai Jaswanth Chandra, Manjit Kaur	432-430
	Paper ID 287	
83	Exploiting UML Diagrams for Test Case Generation: A Review	
83	Raj Gaurang Tiwari, Arun Pratap Srivastava, Garima Bhardwaj, Vinay Kumar	157 160
		457-460
0.4	Paper ID 288	
84	Intelligent technologies adoption and their effects on the performance of Indian manufacturing	461 465
	SMEs in modern era: An IRP analysis	461-465
	Ravinder Kumar, Harish K, Kawin Singh V, Bhavish RK	
0.5	Paper ID 289	
85	Isolation Enhancement of MIMO Antenna for Millimeter wave Applications	166 170
	S Vikram Singh, Janendra Pratap, Akanksha Singh, Smita Sharma, Shubhi Gupta	466-470
0.6	Paper ID 291	
86	Cost effective DIY Smartphone based Retinal Imaging	
	Shubhi Gupta, Akhilesh Kumar, Sanjeev Thakur, Ashutosh Gupta, Swati Vashisht, Divya Singh	471-475
	Paper ID 301	
87	A review on gain enhancement techniques of microstrip antenna	
	Arun Kumar, Raghav Khandelwal, Samarth Singh, Ambuj Kumar, Arsh Makhdumi	476-479
	Paper ID 302	
88	A distributed and unified API service for machine learning models	
	Harshal Nandigramwar, Akshay Mittal, Apoorv Bhatnagar, Mamoon Rashid	480-485
	Paper ID 318	
89	Facial emotion recognition using convolutional neural network	
	Arjun Singh, Arun Pratap Srivastav, Pushpa Choudhary, Sandeep Raj	486-490
	Paper ID 319	
90	Find Mine: Find the Lost Items via Mobile App	
	1.1	

Paper ID 321	491-495
91 Detection of Attacks in Cloud Computing Environment– A Comprehensive Review Pooja Rana, Dr. Isha Batra Paper ID 322	496-499
92 Survey on face recognition  Ms. G. Thilagavathi, Dr. M. Suriakala Paper ID 323	500-503
An Analysis of Students' Readiness and Facilitators' Perception Towards E-learning Using Machine Learning Algorithms  Dr. Surendra Tiwari, Dr. Shailendra Kumar Srivastava, Prof Sunil Upadhyay Paper ID 324	504-509
94 Statistics Review of Indian Automobile Industry Using Correlation & Linear Regression Techniques Shailendra Kumar Srivastava, Ravi Kant Sharma, Pramod Kumar Srivastava, M. C. Rashid, Ruchira Srivastava Paper ID 326	510-515
Analysis of Physical changes due to bacterial remediation in LECA LWA Concrete Rohan Vats, P Duggal, Nilaksh Singh, Akshay Tyagi, R K Tomar, Ujjwal Bhardwaj Paper ID 351	516-520
Diagnosing Parkinson's disease in Early Stages using Image Enhancement, ROI Extraction and Deep Learning Algorithms  Anupama Bhan, Sona Kapoor, Manan Gulati Paper ID 353	521-525
97 "Deep Learning based diagnosis of sickle cell anemia in human RBC"  Bheem Sen, Adarsh Ganesh, Anupama Bhan, Shubhra Dixit  Paper ID 355	526-529
98 Circularly Polarized Magneto-Electric Dipole Antennas: Review Article Smita Sharma, Janendra Pratap, Prateek Chaturvedi, Abhishek Kumar Jain, Ruchika Gupta Paper ID 356	530-533
99 IOT based Smart Water Pump Switch Peddamallu Jaya Prakash Reddy, Guntimadugu Viswanadh, Sanjay Kumar Singh Paper ID 358	534-538
Deep learning-based model for breast cancer histopathology image classification  Shubham Kushwaha, Mohammad Adil, Mohammad Abuzar, Akib Nazeer, Sanjay Kumar Singh Paper ID 359	539-543
Action Replication in GTA5 using Posenet Architecture with LSTM Cells Shivendra Singh, Manish Prajapati, Neha Vashist, Himmat Singh Rajput, Vaibhav Mishra, Usha Mittal, Pooja Rana Paper ID 361	544-549
A Novel Optimization Technique for Integrated Supply Chain Network in Industries - A Technical Perspective  Dr. Rohit Kaushik, Hossein Shokri Garjan, Dr.Divya Singh, Dr. Garima Bhardhwaj Paper ID 362	550-554
Robust Secured Framework for Online Business Transactions over Public Network  Vimal Bibhu, Akhilesh Kumar, Bhanu Prakash Lohani, Pradeep Kumar Kushwaha  Paper ID 363	555-560
A systematic Review of Big data tools and application for developments  Shweta Wadhera, Deepa Kamra, Anil Kumar, Dr.Aruna Jain Paper ID 364	561-566
Blockchain Technology: A Smart and Efficient Way for Securing IoT Communication  Sameeka Saini, Ankit Maithani, Diksha Dhiman, Ankur Rohilla, Nisha Chaube, Amita Bisht Paper ID 366	567-571
106 A Critical Review on the Applications of Optimization Techniques in the UN Sustainable Development Goals  Umar Muhammad Modibbo, Yashpal Singh Raghav, Musa Hassan, Mohammed Mijinyawa Paper ID 367  107 Study of Wearable IoT devices in 2021: Analysis & Future Prospects	572-576

	Paper ID 368	
108	Identifying the Flooded Area Using Deep Learning Model	
	Jeberson Retna Raj, Immanuael Charless, Mohamed Ayman Latheef, Senduru Srinivasulu Paper ID 370	582-586
109	A bi-objective model for hospital evacuation and reliable pharmaceutical supply chain for critical patients  Ali Navaei, Srikant Gupta, Dahiru Dauda Hammawa, Umar Muhammad Modibbo  Paper ID 372	587-592
110	A Novel Approach of Symmetric Key Cryptography Sanjeev Kumar, Madhu Sharma Gaur, Prem Sagar Sharma, Deepkiran Munjal Paper ID 373	593-598
111	Cloud Security using Hybrid Cryptography Algorithms Sanjeev Kumar, Garima Karnani, Madhu Sharma Gaur Paper ID 374	599-604
112	e-Vaccine: An Immunization App Shirin Hasan, Mir Mohammad Yousuf, Mubashir Farooq, Nishita Marwah, Syed Ahtisam Ashraf Andrabi, Hemant Kumar Paper ID 375	605-610
113	Covid-19 Outbreak Cases and Healthcare Database Sukanya Chatterjee, Mir Mohammad Yousuf, Manan Rasool, Ankit Chaurasiya, Mohammad Faisal, Vivek Pandey Paper ID 376	611-614
114	A Review of ML Based Fault Detection Algorithms in WSNs  Suman Avdhesh Yadav, T. Poongodi  Paper ID 377	615-618
115	Investigation of Solar Passive concepts in building envelope for a reduction of energy usage Jaspal Singh, R.K.Tomar, N. D. Kaushika, Gopal Nandan Paper ID 379	619-624
116	Hazard Warning & Turn Signal Indication Technologies and Acquisition in Automotive Sector Prateek Chaturvedi, Praveen Pachauri, Ruchira Srivastava, Ayushi Thakur Paper ID 384	625-630