ISSN: 22780181



PROCEEDINGS OF



NATIONAL E-CONFERENCE ON ADVANCEMENT & DEVELOPMENT IN ENGINEERING, MANAGEMENT & SCIENCE 20th June, 2020

Organized By:

Department of Computer Science & Engineering

MANGALMAY

INSTITUTE OF ENGINEERING & TECHNOLOGY

Plot No. 8, Knowledge Park-II, Greater Noida(U.P.)-201308 Phone No.: 0120-2328400, 2328401

In collaboration with ISTE, IFERP, CETPA & IJERT









CHIEF PATRONS

Mr. Atul Mangal (Chairman)

Mr. Anuj Mangal (Vice-chairman)

Mr. Aayush Mangal (COO)

Mangalmay Group of Institutions

CONVENER

CO-CONVENER

Prof. (Dr.) Yashpal Singh (Director)

Dr. Yaduvir Singh

Prof. Harish Bhatia (Dean-Academics)

Dr. Jyotsna Pandit

TECHNICAL SECRETARY

EXECUTIVE COMMITTEE

Mr. Bhupendra Bhadana

Mr. Bhavesh Mathur

Mr. Sarvachan Verma

Mr. Sachin Singh

Ms. Chandana Rathi

Mr. Sanjay Bhadoria

Mr. Dhananjay Singh

REVIEW COMMITTEE

Dr. Pradeep Kumar

Mr. S. K. Jha

Dr. Ishwar Singh

Ms. Lalita Verma

Dr. Suneeta Chaudhary

Mr. Taranjeet Singh

ADVISORY COMMITTEE

Prof. (Dr.) J.P. Gupta

Former chairman, AICTE

Prof. (Dr.) Harish Rohilla

Assoc. Prof., CDLU, Sirsa

Prof. (Dr.) Pradeep Kumar

MANUU, Hyderabad

Prof. R. K. Kohla

ISRO, Rtd. Scientist F

Prof. (Dr.) Shyam Akashe

ITM University, Gwalior

Prof. S. Niranjan

BPTU, Orissa

Prof. (Dr.) Vivek Jaglan

Graphics Era University, Dehradun

Prof. (Dr.) P. Rajkumar

PCE, Tamilnadu

Prof. (Dr.) Tarun Narayan Shankar

K.L. University

Prof. (Dr.) Chaman Verma

Eotvos Lorand University, Hungary

Dr. Ashok Prajapati

IEEE, Michigan, USA

TABLE OF CONTENTS

Sr. No.	Paper ID	Title	Authors	Page No.
1	ID-011	Intelligent behavioral authentication method using a biometric fingerprint sensor.	Beg Raj, Yashpal Singh	1
2	ID-012	Umbrella cover construction method	Biplab Kr. Sarkar, Yashpal Singh	2
3	ID-013	Intelligent technology to maximize the display area of a mobile device	Reena Singh, Vandana Singh, Yashpal Singh	3
4	ID-014	Intelligent method to increasing air conditioner performance	Pawan Kumar Singh, Parinidhi Singh, Thomas J. Watson, Yashpal Singh	4
5	ID-015	Learning how to learn: meta learning approach to improve deep learning	Ashish Kr. Chakraverti, Sugandha Chakraverti, Yashpal Singh	5
6	ID-016	A review on PDIS (plant disease identification system)	Taranjeet Singh, Krishan Kumar, Chandana	6
7	ID-017	Big data analytics: a literature review paper	Nikhil Madaan, Suman Kr Jha	7
8	ID-018	Use of big data and analytics in urban traffic congestion	Abhay Narayan Tripathi, Bharti Sharma	8
9	ID-020	Efficient crop yield prediction in India using machine learning techniques-a survey	Payal Gulati, Suman Kumar Jha	9
10	ID-021	Recent challenges and advances in ad-hoc and sensor networks	Suman Kumar Jha, Bhavesh Mathur, Yaduvir Singh	10
11	ID-022	Advances and challenges in Ad-hoc and sensor networks	Bhavesh Mathur, Abhay N Tripathi, Mr.Himanshu Rastogi	11
12	ID-023	Review paper on face detection techniques	Sarvachan Verma, Bhavesh Mathur, Yaduvir Singh	12
13	ID-025	Reduction of plastic usage in India: analysis of alternate solution	Chandana, Taranjeet Singh, Kadarla Rohan Karthik Kumar	13
14	ID-026	A review paper: robots must follow ethics	Chandana, Taranjeet Singh	14
15	ID-027	The variation of electrical conductivity of SMS with temperature at different pressure	Ravindra Kumar	15
16	ID-028	A review on autonomic computing systems	Sameer Kanpal, Jaspreet Kaur	16
17	ID-029	Smart home network and its threat –DDOS study	Yaduvir Singh, Meha Mathur, Suman Kumar Jha	17
18	ID-030	Effect of ph and ultravoilet spectral studies of 2,5- Dimethoxy Thio phenol	Pradeep Kumar, Ishwar Singh, Deepak Dubey	18
19	ID-031	Variation of top quark mass (m_t) with quantum chromodynamics	Deepak Dubey, Pradeep Kumar	19

20	ID-032	Ultravoilet and vibrational spectral sudies on biologically active complexes of cobalt –ii with benzimidazole compound	Ishwar Singh, Pradeep Kumar, Jyotsna Pandit, Manish Kumar Rao Ambedkar	20
21	ID-033	Institutional credit and agricultural productivity in India: a review	Harjeet Singh, Himanshu Gupta	21
22	ID-034	Enhancing the performance of face detection and recognition	Suman Kumar Jha,Mahima Payala, Shubhamtiwari	22
23	ID-035	Attendance management system using face recognition	Adityatyagi, Kundan kumar, Madhvisharma	23
24	ID-036	Assessment of Yamuna river water quality at Agra: a case study	Bhuri Singh	24
25	ID-037	Development of an intelligent parking system in India	Satyam	25
26	ID-038	Impact of social media on consumer buying behaviour	Ranjeet Singh	26
27	ID-039	Universal logic gates using nano-electro- mechanical switches	Karan Singh, Abhishek Mishra, Pushpendra Prashant	27
28	ID-040	Power optimization in microprocessors based on parallel data transfer schemes	Karan Singh, Amit Kumar Mourya, Dhananjay Singh	28
29	ID-041	Design and development of secure cloud architecture for e-commerce	Yashpal Singh, Sunita Rani, Bhupendra Kumar	29
30	ID-042	An introduction of image processing with Matlab tool	Amit Kumar Mourya, Dhananjay Singh, Karan Singh	30
31	ID-043	Glaucoma detection using the fundus retinal images	Amit Kumar Mourya, Barkat Ali, Asraf Ali	31
32	ID-044	Voice automated web application	Amarnath Vishwakarma,	32
33	ID-046	A fuzzy controlled phase shift full bridge converter with stable output voltage for variable input source	Suchi Sharma, Esha Bhardwaj Amol Barve, Nand Kishore, Sujeet Kumar Soni	33
34	ID-047	Bandwidth improvement of truncated square shaped patch antenna	Dhananjay Singh, Amit Kumar Mourya, Karan Singh	34
35	ID-048	Performance of digital modulation techniques on basis of bit error rate and signal to noise ratio	Dhananjay Singh, Amit Kumar Mourya, Karan Singh	35
36	ID-049	Design of rectangular patch antenna using ism band	Dhananjay Singh, Harish Bhatia, Ambica Yaday	36
37	ID-050	Optimization of process parameters for axial flow forming of ofe copper and characterization of product	Vikas Kumar Wankar,Sanjay Singh Bhadoria, Aditya Shankar Gupta, Alok Maurya	37
38	ID-051	Computer aided drug designing of 1, 3, 4 - thiadiazole and 1,2,4 -triazole derivatives as ca	Manish Rao Ambedkar, Madhu Gupta, Ishwar Singh	38

(ii) carbonic anhydrase inhibitors

39	ID-052	A review on emerging era of science and technology	Prashant Kumar Sharma, Alok Kumar Maurya, Sanjay Singh Bhadoria, Vikas Kumar Wankar	39
40	ID-053	Securement of multisignature generation using Signature scheme	Bhavesh Mathur, Abhay N Tripathi, Himanshu Rastogi	40
41	ID-054	Materials for wind turbine blades, loading and manufacturing methods	Sanjay Singh Bhadoria, Alok Kumar Maurya, Divya Singh, Vikas Kumar Wankar, Prashant Kumar Sharma, Vaishali Nehra	41
42	ID-055	Sorting of automatic gear transmission system using microcontroller	Divya Singh, Kaushal Pratap Singh	42
43	ID-056	Sequential quadratic programming algorithm based optimization of shell and tube type heat exchangers	Alok Kumar Maurya, Vikas Kumar Wankar, Prashant Kumar Sharma, Sanjay Singh Bhadoria	43
44	ID-057	Darq – distributed ledger technology, artificial intelligence, extended reality and quantum computing	Yash, Vishakha Sehdev Ankit Verma	44
45	ID-058	A study in gesture control in robots	Ankit Kumar, Tandrima Goswami, Rahul Pratyush, Divyanshi Sharma	45
46	ID-059	Attendance system using facial recognition	Ankit Kumar, Tandrima Goswami, Rahul Pratyush, Divyanshi Sharma	46
47	ID-060	A review on software realibility growth modelling	Suneeta Chaudhary, Ankit Sinha, Diya Singh	47
48	ID-061	Fly ash concrete: a technical analysis for compressive strength	Sachin Kumar, Soumya Sarkar	48
49	ID-062	A case study of the otterspool railway station, uk to measure the benefit of bim	Sachin Kumar, Soumya Sarkar	49
50	ID-063	Impact of pavement material on environment	Sukriti Tiwari, Vaishali Nehra	50
51	ID-064	Enhancement using quantum computing in medical science	Suman Kumar Jha, Riya Baurai Richa Patnaik	51
52	ID-065	Hardness optimization in turning of aluminium using taguchi technique	GD Gautam, Prashant Kumar Sharma, Vikas Kumar Wankar	52
53	ID-066	"Origin-destination studies"-a case study of junction improvements in Delhi city	Abhishek Chaudhary, Amit Kumar, Sajid	53
54	ID-067	A study in image processing for e-waste	Ankit Kumar, Suneeta Chaudhary, Bedant Kumar Dubey	54
55	ID-068	Review of hydrogen powered 2-stroke s.i. Engine (hho engine)	Prince Kumar, Vikas Kumar Wankar	55
56	ID-069	Modeling and analysis of different shaped cantilever beams in Matlab	Deepak Sagar	56

57	ID-070	Weight optimisation of spur gear	Ashvapathi Tripathi, Ankit Kumar	57
58	ID-071	Application of advanced oxidation process for water and wastewater treatment: a review	Vaishali Nehra, Sukriti Tiwari, Sanjay Bhadoria	58
59	ID-072	Solvable lie algebra and lie's theorem	Mr. Sarvesh Kumar Mishra, Suneeta Choudhary' Alok Kumar Maurya, Ankit Kumar	59
60	ID-073	Impact of modern technology in higher education and students engagement	Yogesh Kumar	60
61	ID-074	Review paper on security measures in digital watermarking.	Lalita Verma, Chandana Rathi, Taranjeet Singh	61
62	ID-075	Process optimization methods for shop floor planning: a study	Varun Tripathi, GD Gautam, Suvandan Saraswat	62
63	ID-079	A study on technical advancements in construction industry	Amarender Kadian	63
64	ID-081	Opportunistic networks: scope & challenges	Puneet Garg, Ashutosh Dixit, Preeti Sethi	64
65	ID-082	A review on internet of thing for home automation	Radhika Garg, Swati Gupta	65
66	ID-083	Protection of software code of ios (iphone operating system) applications using digital watermarking techniques	Himanshu Rastogi, Birendra Kumar Sharma	66
67	ID-084	Li-fi communication using ofdm visual light communications	Dhananjay Singh, Amit Kumar Kesarwani, Krishna Baiga, Pankaj Singh	67
68	ID-085	Implementation of digital modulation technique using Matlab	Dhananjay Singh, Saloni Samant, Kapil Agnihotri	68
69	ID-086	Simulation based shunt active filter with fuzzy logic controller	Nand Kishore, Mala Yadav	69
70	ID-087	Review paper on issues and challenges for modern system security	Mala Yadav, Amit Kumar Verma, Naveen Kumar	70
71	ID-088	A review on power quality problems and improvement techniques	Janakrani Wadhawan, Updesh Pandey, Mala Yadav	71
72	ID-089	Causes of global warming and different solutions	Jyotsna Pandit	72
73	ID-090	A study in isogeometric analysis	Ankit Kumar, Suneeta Chaudhary, Bedant Kr. Dubey	73
74	ID-091	Signature scheme to secure multisignature generation for group communication	Satish Kumar Nath, Akhilesh Gupta	74