

New Horizon College of Engineering, Bangalore
International Conference on Innovative Research in Engineering, Management and Sciences
(ICIREMS-2019)
December 19-21, 2019

List of Participants

Sl.No	Name of author	Affiliation	Title of paper
1	MONI KRITHIKA S	NHCE	MoC++ INTERPRETER FOR THE C++ LANGUAGE
2	S Sivan Chakravarthy	NHCE	Analyzing GraphQL and implementing the framework on Android devices
3	Jisha Mariam Jose ¹	NHCE	Credit Card Reader with FaceRecognition Using Webcam
4	E.Jansirani	M.Sc.,M.Phil.,(Ph.D)	Information Security with Cryptography
5	Shalini Koyikkal & Anurag Rajshekhar	NHCE	Efficient Buildings– A key element to build smart cities
6	Anand R Patil, KARTHIK M BHARADWAJ	NHCE	WeVote – Secure voting using Blockchain
7	Nasir Hasan Dilawar & KRISHNA VINEETH P Alpha Vijayan	NHCE	Big Data in Telecommunication
8		¹ Research Scholar, Jain Deemed to be University ² Director, Center for Distance Education & Virtual	CLUSTERING BASED APPROCH FOR ISOLATING THE DRUG ELEMENTS CAUSING SIDE EFFECTS
9	SANTOSH KUMAR B	NHCE	DEVELOPMENT OF DMA CONTROLLER FOR REAL TIME DATA PROCESSING IN FPGA BASED EMBEDDED APPLICATION
10	Prakruthi S T	NHCE	SIGNIFICANCE OF NATURAL LANGUAGE PROCESSING IN LANGUAGE BASED AUTOMATED SYSTEMS AND INTELLIGENT AGENTS
11	Deepti Rai	NHCE	Timestamp and IP Address based Credit Card Fraud Detection using Hidden Markov Model
12	Deepti Rai	NHCE	Game Playing Agent Using Artificial Neural Network
13	SUGANYA R	NHCE	AUTOMATIC REPORTAGE OF ACCIDENT ZONE TO THE EMERGENCY VEHICLES USING SMART ROUTE FRAMEWORK
14	SUGANYA R	NHCE	On the Review of Dehazing Methodsfor Bad Weather Images
15	Mr SivaBalan N	NHCE	Blockchain and Digital Marketing: The Future of Innovation
16	Dr. Clara Kanmani A, Srinivas R	NHCE	An Application of Autocraft Workshop
17	Teena A James	NHCE	RECOGNITION OF LABELS FOR HAND DRAWN IMAGES
18	R.Jaya	NHCE	Design of UGV for searching and saving lives of lost persons in natural disasters and military using GSM Zig-bee
19	P. Giri Kishore	NHCE	Intelligent Character Recognition- Character detection using Neural Networks
20	NAMRATHA L BEMANE	NHCE	Safe-Ride: Automatic Detection of Potholes and Humps on Roads using Ultrasonic Sensor and Notifying the Same to the Drivers
21	S.Heyshanthinipandiyakuma	NHCE	Image Organization Using Unsupervised Deep Learning - Case Study
22	NIRUPASHREE S	NHCE	A REVIEW ON EMOTIONAL INTELLIGENCE
23	TINU N.S	NHCE	Data Models used in Bitcoin and Ethereum Blockchain Platforms
24	Kamatchi priya L	NHCE	Missing Data Imputation Methods in Autistic Spectrum Disorder Prediction
25	Gayathri.T	NHCE	Fashion sales prediction using Data Mining
26	PUNEET PALAGI	NHCE	A NOVEL APPROACH TO SHARE THE ONLINE SHOPPING CART ITEMS IN THE E-COMMERCE APPS WITH ANYONE
27	PUNYASRI H	NHCE	FEATURE SELECTION FOR SMARTPHONE-BASED RECOGNITION OF HUMAN ACTIVITIES AND POSTURAL TRANSITIONS
28	GAGAN PURAD	NHCE	Productive Scheduling of Scientific Workflows utilizing Multiple Site Awareness Big Data Management in Cloud
29	Dr. Pamela Vinitha Eric	NHCE	Efficient Approximate Pattern Matching Algorithm for Biological Sequences

30	Alankrita Srivastava	NHCE	NATURAL LANGUAGE PROCESSING- Interaction between humans and machines.
31	JAYA	NHCE	BLIND LEAP Real-Time Object Recognition with results converted to Audio for Blind People
32	Bindu V S	NHCE	Mental Health Analysis using Natural Language Processing
33	Savion Mario Sequeira	NHCE	Overview of Use of Raspberry Pi in Implementation of Machine Learning and Image Processing
34	Soja Rani S	NHCE	An Overview on Cashier-free Checkout System
35	Dr. Pamela Vinitha Eric	NHCE	FACE EMOTION RECOGNITION TECHNIQUES
36	P RAJITHA NAIR	NHCE	Disclosure and Sniff out of Moving Entity in Real World
37	Dr.K.Saravanan	NHCE	An Efficient Power Utilization Protocol for Achieving Maximum Throughput in Wireless Communication
38	Dr. P. Mangayarkarasi	NHCE	Dynamic Reusability Prediction Model for SMEs Based on Real time Constraints
39	Mrs.J.Karthiyayini	NHCE	License plate recognition and detection using Machine Learning
40	Mrs. Divya k V	NHCE	Association Rule Based Recommendation System Using Mapreduce
41	K M Bilvika	NHCE	Automotive Industry Redefined By Information Technology: Review
42	Prof M Shanmugam Shoba	NHCE	Enhancement of Signature Schemes for Heightening Security in Blockchain
43	Mounica.B	NHCE	Business Practices using Machine Learning
44	Swathi B	NHCE	Multi-Objective Optimization Approach to Generate String Test Data
45	Mr.L.Srinivasan	NHCE	Abadent Object Detection & IOT Based Multi-sensor Smart Robot for Surveillance Security System
46	Mr.Gangadhar Immadi	NHCE	Crop health monitoring system using machine learning
47	Mrs. A Rageega Beham	NHCE	Detection and Classification of Human Stress using EEG Signals
48	Vikas BO	NHCE	Customer Segmentation in Large Chain Store using k- Means and Hierarchical Clustering Algorithms
49	Mrs. Vandana C P	NHCE	Feature Selection: An empirical Study
50	Dr.Mohan Kumar/ Ms. Anisha Rebinth	NHCE	Computer Aided Diagnostic Techniques in Automated Detection of Eye Related Diseases - A Comparative Study
51	Dr.A.P.Nirmala	NHCE	Security Threats and Mitigation Approaches in IoT based Applications
52	Dr. K.G. Madhwaraj	NHCE	A novel machine learning technique towards predicting the sale of washing machines in a small organization
53	Dr. B. Meenakshi Sundaram	NHCE	A roadmap to application integration using IoTCloud Platform
54	Dr. Asha V	NHCE	Food culture analysis in Bengaluru
55	Prof Jincy	NHCE	A Review on Computer Architecture
56	Dr. R. Prema	NHCE	Feature Selection for Gene Expression Data Analysis - A Review
57	prof. Anu Bala	NHCE	Machine learning approaches for crop yeild prediction-A review
58	Vishwanatha C R	NHCE	Prototype model for defect inspection of vials
59	Prof. S. P. Sreeja	NHCE	A meta-analysis on the security control measures in cloud migration
60	Govindaraj M	NHCE	Computing Waste Management Using Cloud Platform and Sensors
61	Kavitha S N	NHCE	TUNING SQL QUERIES FOR BETTER PERFORMANCE
62	Punect	NHCE	Applications of Machine learning in Javascript
63	Dhivya Sharma	NHCE	A Comprehensive Review of Routing Protocols for Internet of Things
64	Ishani Mishra	NHCE	A Systematic Survey on Compressed Sensing: Signal Acquisition and Reconstruction Schemes and Applications
65	Dr. Reema Sharma	NHCE	Design and Analysis of QoS- aware Scheduling Schemes for IoT Applications
66	Dr. B. Mohan Kumar Naik.	NHCE	Analytical Modeling and Simulation of FinFET for Semiconductor memories
67	Dr.A.B.Gurulakshmi	NHCE	Signal Integrity Analysis and Design Of Signal Traces for High Speed PCBs
68	Nasceemuddin Ansari	Dept. of ECE Bhagwant University Ajmer, India	Direction of Arrival Estimation using modified MUSIC Algorithm in FMCW Radar Application

69	Monika Gupta	NHCE	Design and Implementation of 16-bit Carry Select Adder and Carry Save Adder using Cadence Tool
70	Susmitha .Alamaru	NHCE	Recognition and Extraction of Rain Drops in a Rainy Image for Visual Quality Enhancement
71	Ramanamma Parepalli	NHCE	Microcontroller Based Talking Energy Meter
72	Rajashri Y M	NHCE	A Probabilistic Technique to Data Transmission setback using Ant Colony Optimization
73	Dr. M.Dhivya	NHCE	A Survey on Cat Swarm Optimization
74	Aravinda Koithyar	NHCE	Design of single-ended and differential Ring oscillators in submicron dimensions
75	Neethu Johny	NHCE	Design and Implementation of a Multiply Accumulate (MAC) Unit
76	Lipsa Dash	NHCE	Performance Evaluation of Modulation Schemes in FSO Systems under Different Channel Setting
77	Dr. Jayanthi Muthuswamy	NHCE	A Hybrid Segmentation Approach to Diagnose Suspicious Pixel regions in Liver CT Images
78	Richard Lincoln Paulraj	NHCE	Performance Analysis of Various Adder Circuits on Technology130nm
79	Rajesh Gundlapalle	NHCE	Sarcomata Disease Detection and Stratification Based on Contrast Limited Versatile Histogram Balance
80	Karthik C V	NHCE	Impact of Automation on the Test Insertion
81	Rajiv Gopal	NHCE	Comparison study of CMOS and GDI Logic Architectures using 2-bit ALU
82	Naveen H	NHCE	Design of high speed algorithm for Image denoising and feature extraction using DWT
83	Rajiv Gopal	NHCE	Carcinoma Detection using Convolution Neural Networks
84	Dharmambal V	NHCE	Zero Energy Fed Piezo Film based Renewable Energy System using MPPT and Current Control Technique
85	Mrs. Jyotsna S. Gawai	Asstt. Prof., Dept of Electronics Engineering, K. D. K. College of Engineering Nagpur. (India) & Dept of Electronics Engineering P. B. C. o. E Nagpur, India &Head, Dept. of Electronics Engineering New Horizon College of Engineering,	UWA Channel for Data Communication of UWASN using OFDM
86	Dr. Ramkumar S	NHCE	Implementation of Double Loop Controller Tuned Super Lift Luo Converter and Unipolar Inverter for Solar Fed Grid Application
87	Dr. Ganesh C	NHCE	Smart Water Distribution and Management System
88	Dr Singaravelan A	NHCE	Augmented Reality Based SMART GLASSES
89	Dr. GUNAPRIYA B	NHCE	BLDC Motor Drive System: AWPI - Modeling, Simulation and Implementation using Lab View based FPGA
90	Mr. Muni prakash T	NHCE	Optimal Design of Power System Stabilizer Based on Flower Pollination Algorithm
91	Mr. Anbasaran.P	St. Joseph College of Engineering	Power Quality Analysis of Three Phase Voltage Source Inverter using various SVPWM Switching Schemes
92	Mr. Venkateswaran N	Sengunthar Engineering College	Detection of Black Hole and Gray Hole attacks using Fuzzy based Intrusion Detection Systems in MANET
93	Mr. Mohan Dass R	NHCE	An Improved Performance Characterization VSI fed induction motor drives using Random PWM
94	Mr. Joshua Daniel Raj J	NHCE	A Survey on Applications of Attribute Based Encryption in Various Networks
95	Soumyadip Saha	NHCE	A study on the design of Automatic Solar radiation tracking panel using Digital clock and Arduino Board
96	Manjunath S Dalbanjan	Defence Research and Development Organization, Bangalore	Effect of axial spacing on rotor-stator interface on aero performance in axial flow transonic compressors for military engines
97	Santhosh A N	NHCE	Preparation and characterization of Heat Treated Nickel Silver for marine applications
98	Manjunath G	NHCE	Study of hardness and wear properties of graphene based polyester resin composites
99	Lakshminarasimha N	NHCE	Analysis on safety bumper placed at the end of race-track using MATLAB
100	Megha Shukla	NHCE	Analysis on typical T- structural frame subjected to varied loading angle using MATLAB
101	Madhusudhan K	NHCE	Fabrication and study of the effect of flyash on aluminium 2024 composite
102	Vinod Kumar G S	NHCE	Studies and characterization of electroless Ni-Mo-P alloy coating
103	Vinay D R	NHCE	Design and Development of Universal Seeding, Weeding and Spraying Equipment
104	Raghu Tilak Reddy M	NHCE	Study & Experimentation about machinability of Al-7075 composite
105	Madhusudan M	DSCE	Influence of process variables and Finite Element Analysis on Friction stir welded dissimilar alloys

106	Nagabhushana N	NHCE	Characterization of Aluminum-E- Glass Fibre - Epoxy Reinforced Fibre Metal Laminates Composites
107	Vinayak P B	NHCE	Case study on linear regression model building with multi- collinearity
108	Shivaprakash S	NHCE	Design of Injection Moulding Tool for the Component
109	Chetan Kumar D S	NHCE	Mold Fill Analysis of Injection Molding Tool
110	Kemparaju C R	NHCE	Influence of graphene in natural rubber latex
111	Karthik S N	NHCE	Work Hardening Characteristics of Non-Heat Treatable Aluminium Alloys
112	Puneeth H V	NHCE	Progressive Damage Simulation of a Composite Double Cantilever Beam using Virtual Crack Closure Technique And Cohesive Zone Modeling
113	Vedeeswaran D	NHCE	Performance Analysis of Bank Conference Room AC Design: A Case Study
114	Dr. Gopal Kaliyaperumal	NHCE	Performance, combustion and emission characteristics of diesel engine fueled with jatropa/diesel blend
115	Rajesh A	NHCE	Optimization of a aircraft's fuselage using topology
116	Kadole Pavan Prabhakar	NHCE	Vibration Characteristics and Parametric Analysis of Inflatable Membranes
117	Nagendra J	NHCE	Review Paper on Maintenance and Treatment of Metal Working Fluids (MWF's)
118	Ravi Kumar M	NHCE	Design and fabrication of electric powered roller operated fruit dehydrator for uniform drying
119	Sujeeth Swami	NHCE	Design and fabrication of solar still
120	Hanamant Yaragudri	NHCE	Design and development of chalk dust cleaning equipment
121	Kamlashish Deb	NHCE	Evaluation of Thermal Properties of Rapeseed -Biofuel
122	Dr. Ashok Kumar	NHCE	Study the Effect of Compression Ratio on Regulated Emission of Single Cylinder Diesel Engine Fuelled With Diesel and Biodiesel (B100)
123	Naresh K S	NHCE	Design and analysis of OD chamfering machine wheel assembly for helical springs
124	G Varun	NHCE	Design and analysis of OD chamfering machine wheel assembly for helical springs
125	Yeshraj Singh	General Manager & Strategic Initiative Leader, QuEST Global	Structural Analysis of E-House bracket
126	Sudarshan T A	NHCE	Performance analysis of fixed and tracking flat plate collectors
127	Mr.Karthik A V	NHCE	Performance Characteristics of Diesel Engine running on Canola Oil
128	Dr.Sujin Jose	NHCE	Effect of water absorption on the Mechanical Properties of Banana Fiber reinforced composite material
129	Mr.Mohan Kumar G R	NHCE	Vibration study of Car floor using Fast Fourier transform Analyzer
130	Ms.Smitha B S	NHCE	Mechanical property Evaluation of Banana Fibre reinforced composite
131	Mr.Sunil Prashanth Kumar	NHCE	Fabrication of a dry cell oxy Hydrogen Generator
132	Ms.Nisha M Krishnan	NHCE	Mechanical behaviour of chicken feather reinforced polymer composites
133	Dr. Niranjana PS	NHCE	Fly Ash - Lime & Gypsum Hollow Blocks
134	Mr. Surendra B V	NHCE	Experimental studies on utilization of brick waste as coarse aggregate in concrete mixes
135	Dr. Vinay Kumar B M	NHCE	Characteristics of cement stabilized masonry blocks prepared from brick masonry and concrete Waste – Experimental study
136	Dr. Geetha Varma V	NHCE	Enhancement of filtration process for the treatment of wastewater using geotextile material
137	Mr. C. Giriprasad	NHCE	Article on Soil Permeability Test and Its Impact on Dam Construction
138	Dr. Jagadeesh C B	NHCE	Effect of Land use/Land covers on Runoff in Vrishabhavathi Basin- a Case Study
139	Dr. Natchimuthu Subramani	NHCE	Performance evaluation of short circular concrete filled steel tube columns under axial compression
140	Mr. Satish D	NHCE	Experimental Study on lime stone powder as a binding material in concrete mix
141	Ms. Ramya H S	NHCE	Partially replacement of cement by waste glass powder in concrete
142	Mr. Yogesh K S	NHCE	Nonlinear explicit analyses of RC columns under blast loading using Finite Element Method
143	Mr. Prakash	NHCE	Equilibrium equations for thermal buckling analysis of annular plates
144	Mr. Sudhakar G N	NHCE	Usage of Plastic in Manufacturing of Solid Bricks along with M- sand and Bitumen
145	Mr. Harish G R	NHCE	Enhancement of sub grade soil strength using Lime and copper slag

146	Mr. Rahul N K	NHCE	Pushover Analysis of Irregular Steel Structure with Varying Irregularity Ratios
147	Ms. Suma paralada	NHCE	Use of granite waste as powder in self compacting concrete
148	Mr. Rajendra T N	NHCE	Effect of Replacement of Cement by Fly Ash and Metakaolin on Strength Properties of Concrete
149	Dr. M. R. Raja Shekhara	Dayanand Sagar College of Engineering	Application of Embedded System in Designing Optimal Signal Cycle for Minimizing Automobile Emission at Signalized Junctions for Better Environment Management
150	Ms. Swetti Jha	NHCE	Bengaluru City Water Quality Testing
151	Ms. Serin Issac	NHCE	Experimental investigation on leachate- contaminated lateratic Soil
152	Ms. Snehal R Lahande	NHCE	Analytical Study on Retaining walls- Static and Dynamic
153	Mr. Nitish Kumar K	NHCE	Behaviour of Geo-polymer Concrete at Elevated Curing Temperature
154	Mr. Channabasava	NHCE	An experimental study of flexural behavior of bubble deck slab
155	Dr. N. Mahesha	NHCE	Geochronological studies of Archaean metapelites from Eastern Dharwar Craton, Southern India
156	Ms. Pavithra S, Dr K.V. Deepak	NHCE	Social media-Its impact on Employee Engagement
157	Dr. Smita Harwani	NHCE	Workaholism: A Review
158	Ms. Jayashree Dr. Smita Harwani	NHCE	Talent Retention of Millennials – An Overview
159	Mr. Arun raghu babu	NHCE	Digital India-The evolution of Digital Wallet World
160	Dr. Neella Bhargava Mr. Srikanth Rajath K.G	NHCE	Contribution of Diverse website attributes, product categories and brand preferences towards satisfaction level on online shoppers
161	Mr. Lokesh K N	NHCE	Brand equity elements and its influence on customer satisfaction in an E-banking context
162	Shantanu Kumar Dr.Sheelan Misra	NHCE	Exploring the feasibility of Peer to Peer Lending platforms as credible alternatives to the Conventional Banking System from a Customer perspective
163	Mr.Sheshu A	NHCE	Glitches Outlook of Green Supply Chain Management (GSCM) and Environmental Sustainability in Indian Manufacturing Firms
164	Dr.A.R.Sainath	NHCE	Journey of Union Budget in India
165	Ms. Vijaya A	NHCE	Right to Education Act-Challenges & Recommendation
166	Ms. Saumi Roy	NHCE	Total Quality Management – An approach to Improve Higher Educational institutions
167	Mr. Santosh Kumar S	NHCE	Selected Factors Governing International Financial Integration – Special reference to Indian Economy with BRICS
168	Ms. Hima Bindu	NHCE	Establishing a sustainable classroom environment with the best salesmanship attributes
169	Venugopal D Hajje	VTU Research Scholar	Citation Analysis of Grey literature reflected in Ph.D Thesis submitted to Visvesvaraya Technology University, Belagavi.
170	Mahadeva M	VTU Research Scholar	RESEARCH TRENDS IN TOTAL QUALITY MANAGEMENT(TQM): A COMPARITIVE ASSESSMENT OF PUBLICATION OUTPUT OF INDIA AND JAPAN USING SCIENTOMETRCS
171	Sharanabasappa	VTU Research Scholar	Use of electronic information resources by faculty members and P.G. students of selected Medical college Libraries in Hyderabad, Karnataka, India : A Study
172	Mr. Vinayak Kubihal	NHCE	Green Library
173	Mr. Ramanjineya R	NHCE	Use and Impact of Library Services on Users: A Case Study Of R R Institute Of Technology, Bangalore
174	Ms. Rojabai R	NHCE	Creating QR Codes for Doctoral Theses: An Experimental Approach for Accessing Bioscience Theses in Shodhganga by using QR Codes at Kuvempu University
175	Ms. Bharthi Tubachi	VTU Research Scholar	BEST PRACTICES IN MEDIA LIBRARIES
176	Suba LakshmiNarasimhan	SLN BRAND STUDIO	Building Vision Skill – A Single ‘Upskilling’ attribute that enables numerous Employability and Leadership Skills in the Community of First-Year Engineering Students in India
177	Devranjan c	NHCE	Group Discussion: A Cognitive Tool for Life Skills Evaluation
178	Gangadaramurthy RL	NHCE	Engineers: Ensuring Excellence Beyond Campus
179	Prabhu James	NHCE	Designing learner-centred MOOCs for Soft skills programs
180	Ramesh B	NHCE	MIND MAPS FOR EFFECTIVE LEARNING
181	Richard Nathaniel	NHCE	How does music help to improve Effective communication?
182	Suneetha V	NHCE	Role of Technical Students in owning up their academics
183	Mr. Ch. Subrahmanyam	NHCE	Analysis of ring mathematics and sublanguages of science

184	Dr. Kavitha J.	NHCE	DNA Computing Towards the Solution of Minimum Vertex Cover Problem
185	Dr. Suma T.	NHCE	Smart Farming Using Artificial Immune System Algorithm and Image Processing
186	Dr. M.S.Siddesha	NHCE	Totally Umbilical Slant Submanifolds of S-manifolds
187	Dr. Hitesh Kumar	NHCE	Radiative Heat and Mass transfer in MHD flow over a stretching sheet under the effect of Joule heating and viscous dissipation with variable wall temperature parameter
188	Dr. A.B.Madhu Mohana Raju	NHCE	An unsteady MHD mixed convection flow past a vertical porous plate with Soret effect and viscous dissipation in the presence of thermal radiation and chemical reaction
189	Ms. D.D.Padma Priya	NHCE	L(R) Cyclic Semigroups Satisfying the Identity: $abc = ca$
190	Dr. P.Baskar	NHCE	A novel delay dependent stability analysis of neural networks using lmi approach
191	Mr. Ananda K.	NHCE	Bounds on Rayleigh-Benard- Marangoni Convection in a Composite Layer with Conducting Plates
192	Ms. Tarunika Sharma	NHCE	Fuzzy Sets and Graphs
193	Dr. Srinivasa G.	NHCE	Algebraic Interpolating Polynomials of Theobromine using Numerical Techniques
194	Dr. Prashanth KS	NHCE	Microcrystalline Properties of PVA/Co ₃ O ₄ Nanocomposites
195	Dr. Jisha	NHCE	ELECTROCHEMICAL PROPERTIES OF COBALT DOPED GdAlO ₃
196	Dr. Rohini B	NHCE	Ultrasonic study of Binary mixtures of Diethyl amine with Butyl acetate and Ethyl acetate
197	Dr. Bhavya	NHCE	Study of fluorescence quenching of coumarin dye by dimethyl aniline in binary solvent mixtures- "A negative deviation"
198	Dr. Ramchandra Naik	NHCE	Synthesis and structural characterization of Mg ₂ SiO ₄ nanoparticles
199	Dr H Ananda Vardhan	NHCE	In vitro Antioxidant and Antihemolytic Activity of Triticum aestivum Linn.
200	Dr Asha B M	NHCE	Thermophilic and alkalophilic amylase from strain Bacillus marinus MG 12