

3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during last five year

Sl. No.	Web link of research paper	Name of the teacher	Title of the paper	Name of the conference	Year	ISBN number
1	https://www.ijesonline.com/2022_A.pdf	Dr. Girija Prasad Sahoo	B2LiVe, a label-free 1D-NMR method to quantify the binding of amphitropic peptides or proteins to membrane vesicles	NCFSTE- 2022	2022	ISSN: 2319-6564
2	https://www.ijesonline.com/2022_A.pdf	Dr. Sunita Bal	The effect of weathering environments on micro plastic chemical identification with Raman and IR spectroscopy: Part I. polyethylene and polypropylene	NCFSTE- 2022	2022	ISSN: 2319-6564
3	https://www.ijesonline.com/2022_A.pdf	Dr. Amit Kumar Jana	A comparative study of different docking methodologies to assess the protein–legend interaction for the E. coli MurB enzyme	NCFSTE- 2022	2022	ISSN: 2319-6564
4	https://www.ijesonline.com/2022_A.pdf	Dr. Sagarika Pasayat	Fluorescence based studies on the interaction and characterization of surface-active ionic liquids with polarity sensitive intermolecular charge transfer probe	NCFSTE- 2022	2022	ISSN: 2319-6564
5	https://www.ijesonline.com/2022_A.pdf	Dr. Priyabrat Mohapatra	Evaluation of the effect of soaked false yam (Icacina oliviformis) tuber meal on the hematological indices and Serum biochemistry of rabbits	NCFSTE- 2022	2022	ISSN: 2319-6564
6	https://www.ijesonline.com/2022_A.pdf	Dr. Ramesh Chandra	An empirical analysis on Indian stock marketVolatility during the pandemic	NCFSTE- 2022	2022	ISSN: 2319-6564
7	https://www.ijesonline.com/2022_A.pdf	Dr. Mousumi Parida	ARIMA Model in Forecasting Stock Returns – A Study With Reference To BSE Sensex	NCFSTE- 2022	2022	ISSN: 2319-6564
8	https://www.ijesonline.com/2022_A.pdf	Dr. Tanmaya Kumar Pradhan	Competitive constructs of ERP implementation Across selected manufacturing sectors	NCFSTE- 2022	2022	ISSN: 2319-6564
9	https://www.ijesonline.com/2022_A.pdf	Dr. Jyotirmaya Satapathy	Consumer buying behavior in automobile sector and how it will get impact after covid-19	NCFSTE- 2022	2022	ISSN: 2319-6564

10	https://www.ijesonline.com/2022_A.pdf	Dr. Bairagi Patra	Recycling of directional determinants by English and Iranian academics	NCFSTE- 2022	2022	ISSN: 2319-6564
11	https://www.ijesonline.com/2022_A.pdf	Ajit Kumar Satapathy	On saying “enough”: Decolonizing subjectivities in English Language learning	NCFSTE- 2022	2022	ISSN: 2319-6564
12	https://www.ijesonline.com/2022_A.pdf	Dr. Rama Chandra Dash	Modeling temperature-dependent dynamics of single and Mixed infections in a plant virus	NCFSTE- 2022	2022	ISSN: 2319-6564
13	https://www.ijesonline.com/2022_A.pdf	Dr. Sandhya Mishra	Inverse two-phase nonlinear Stefan and Cauchy-Stefan problems: Phase-wise approach	NCFSTE- 2022	2022	ISSN: 2319-6564
14	https://www.ijesonline.com/2022_A.pdf	Dr. Chetan Kumar Sharma	A new variable shape parameter strategy for RBF approximation using neural networks	NCFSTE- 2022	2022	ISSN: 2319-6564
15	https://www.ijesonline.com/2022_A.pdf	Prakash Kumar Shukla	Accurate and fast computations with Green matrices	NCFSTE- 2022	2022	ISSN: 2319-6564
16	https://www.ijesonline.com/2022_A.pdf	Dr. Paramananda Jena	Emergent equilibrium phenomena in active and passive matter: a unifying theory	NCFSTE- 2022	2022	ISSN: 2319-6564
17	https://www.ijesonline.com/2022_A.pdf	Bikram Kumar Sahu	Semiconductor catalytic activity in the presence of electric fields	NCFSTE- 2022	2022	ISSN: 2319-6564
18	https://www.ijesonline.com/2022_A.pdf	Dr. Harish Chand Giri	A Case Study on Reducing Traffic Congestion– Proposals to Improve Current Conditions	NCFSTE- 2022	2022	ISSN: 2319-6564
19	https://www.ijesonline.com/2022_A.pdf	Dr. Jyotikusum Acharya	A Green Way of Producing High Strength Concrete Utilizing Recycled Concrete	NCFSTE- 2022	2022	ISSN: 2319-6564
20	https://www.ijesonline.com/2022_A.pdf	Narayan Tiadi	A Review of Advances in Peat Soil Stabilization Technology: Exploring the Potential of Palm Oil Fuel Ash Geo polymer as a Soil Stabilizer Material	NCFSTE- 2022	2022	ISSN: 2319-6564
21	https://www.ijesonline.com/2022_A.pdf	Anikita Jena	Cold-formed Steel-Concrete Composite Beams with Back-to-Back Channel Sections in Bending	NCFSTE- 2022	2022	ISSN: 2319-6564
22	https://www.ijesonline.com/2022_A.pdf	Dr. Dhaneswar Parida	Setting up software engineers for Robot System Development	NCFSTE- 2022	2022	ISSN: 2319-6564
23	https://www.ijesonline.com/2022_A.pdf	Dr. Subhendu Kumar Pani	Software Engineering Courses: Project-Sized Scaffolding	NCFSTE- 2022	2022	ISSN: 2319-6564

24	https://www.ijesonline.com/2022_A.pdf	Dr. Sachi Nandan Mohanty	AEPUS: an instrument for the Automated Extraction of Petition angles in Low Signal-to-Noise Ratio Ultrasound Images for Plane Wave Imaging	NCFSTE- 2022	2022	ISSN: 2319-6564
25	https://www.ijesonline.com/2022_A.pdf	Dr. Aurobindo Kar	A Framework of machine learning for les closure terms	NCFSTE- 2022	2022	ISSN: 2319-6564
26	https://www.ijesonline.com/2022_A.pdf	Dr. Jibanananda Mishra	High-Efficiency Network Security for Automotive Ethernet with Encryption and Authentication	NCFSTE- 2022	2022	ISSN: 2319-6564
27	https://www.ijesonline.com/2022_A.pdf	Dr. Chinmaya Ranjan Pattnaik	Software Architectures for Cloud Computing Systems With Mobile Apps	NCFSTE- 2022	2022	ISSN: 2319-6564
28	https://www.ijesonline.com/2022_A.pdf	Dr. Tanmaya Kumar Pattnaik	Automated Code Generation Using the Domain Model and Use Cases	NCFSTE- 2022	2022	ISSN: 2319-6564
29	https://www.ijesonline.com/2022_A.pdf	Sachin Kumar Patra	A Big Data Platform for Real-Time Video Surveillance	NCFSTE- 2022	2022	ISSN: 2319-6564
30	https://www.ijesonline.com/2022_A.pdf	Pinaki Bhusan Nayak	Consensus Proof-of-Miner-Clustering-Authentication Block chain Technique for IoT Networks	NCFSTE- 2022	2022	ISSN: 2319-6564
31	https://www.ijesonline.com/2022_A.pdf	Bhabani Sankar Panda	Effective Medium Access Control Mechanism for Internet of Things Sensor Networks Using Backoff Priority	NCFSTE- 2022	2022	ISSN: 2319-6564
32	https://www.ijesonline.com/2022_A.pdf	Dr. Jyoti Prasad Patra	Analysis of DC Corona Audible Noise Using Schlieren Optical Measurement and Numerical Reconstruction Method	NCFSTE- 2022	2022	ISSN: 2319-6564
33	https://www.ijesonline.com/2022_A.pdf	Dr. Dhanurjaya Mahar	Mitigating the Impact of Corona Discharge in Ultra High Voltage Systems through a Novel Mechanism Utilizing Dielectric Oil	NCFSTE- 2022	2022	ISSN: 2319-6564
34	https://www.ijesonline.com/2022_A.pdf	Dr. Jagadish Chandra Pati	In-Depth Study of the Corona Discharge Breakdown Thresholds in Groove Gap Waveguides and Enhancement Strategies for Inductive Band pass Filters	NCFSTE- 2022	2022	ISSN: 2319-6564

35	https://www.ijesonline.com/2022_A.pdf	Dr. Ajaya Kumar Swain	Comprehending the Electro-Rheological Characteristics of Ester Fluid Incorporating Nano Silica and Surfactants, along with Deep Learning-Predicted ECT	NCFSTE- 2022	2022	ISSN: 2319-6564
36	https://www.ijesonline.com/2022_A.pdf	Dr. Satyajit Mohanty	Detection of Partial Discharges in Pressboards Submerged in Mineral Insulation Oil Utilizing Quantum Well Hall Effect Magnetic Field Sensors	NCFSTE- 2022	2022	ISSN: 2319-6564
37	https://www.ijesonline.com/2022_A.pdf	Dr. Jyoti Prasad Patra	Selecting and economically ranking an isolated renewable-based combined heat and power (CHP) micro grid in a cold climate: A case study focusing on a rural healthcare cen	NCFSTE- 2022	2022	ISSN: 2319-6564
38	https://www.ijesonline.com/2022_A.pdf	Dr. Arul Kumar P	Boosting the Efficiency of Agricultural Supply Chains through the Implementation of Solar Tunnel Dryers.	NCFSTE- 2022	2022	ISSN: 2319-6564
39	https://www.ijesonline.com/2022_A.pdf	Dr. Bidyut Ranjan Das	Examining Transient Overvoltage in Photovoltaic Systems Considering the Frequency-Dependent Nature of Grounding Systems.	NCFSTE- 2022	2022	ISSN: 2319-6564
40	https://www.ijesonline.com/2022_A.pdf	Tushar Kanta Satapathy	Trinary Sequence DC Input employed in an Asymmetrical Single Phase Nine Level Reduced Switch Inverter for Renewable Energy Systems, particularly suitable for photovoltaic applications."	NCFSTE- 2022	2022	ISSN: 2319-6564
41	https://www.ijesonline.com/2022_A.pdf	Manoj Kumar Patnaik	Assessment of the Reliability of Solar Power Plants Utilizing Parabolic Trough Reflectors	NCFSTE- 2022	2022	ISSN: 2319-6564
42	https://www.ijesonline.com/2022_A.pdf	Ajaya Kumar Nahak	Communication-Less Receiver-Side Thunderous Recurrence Tuning for Attractively Coupled Remote Control Exchange Frameworks	NCFSTE- 2022	2022	ISSN: 2319-6564
43	https://www.ijesonline.com/2022_A.pdf	Dr. Sudhansu Sekahar Khuntia	PIVI Computer Overview Promotion of E- Learning	NCFSTE- 2022	2022	ISSN: 2319-6564

44	https://www.ijesonline.com/2022_A.pdf	Dr. Sangate Pavan Kumar	Security and Privacy Aspects of cloud computing: An Intelligent university case study	NCFSTE- 2022	2022	ISSN: 2319-6564
45	https://www.ijesonline.com/2022_A.pdf	Dr. Lokanath Sarangi	Choosing Cloud Computing Software for Virtual Network lab Supporting Operating Systems of Course	NCFSTE- 2022	2022	ISSN: 2319-6564
46	https://www.ijesonline.com/2022_A.pdf	Dr. Srinivas Mantha	Analysis of Production Critical Factors by Application of Cloud Computing Service	NCFSTE- 2022	2022	ISSN: 2319-6564
47	https://www.ijesonline.com/2022_A.pdf	Dr. Sanjay Kumar Padhi	Visual Control Software Design for Micro- Drive Error Correction in an Electromechanical System.	NCFSTE- 2022	2022	ISSN: 2319-6564
48	https://www.ijesonline.com/2022_A.pdf	Dr. Rakesh Muthkuru	Software Requirements Engineering Training: Problem Questions	NCFSTE- 2022	2022	ISSN: 2319-6564
49	https://www.ijesonline.com/2022_A.pdf	Dr. Kommu Naveen	Let's look at Predictive Power Advance Software Failure Perdition Models- Experimental Studies Using Combing meters	NCFSTE- 2022	2022	ISSN: 2319-6564
50	https://www.ijesonline.com/2022_A.pdf	Dr. Bright Anand D	Zero- Edge-of Trust Computing Environment; Block chain-Based Practical Formula	NCFSTE- 2022	2022	ISSN: 2319-6564
51	https://www.ijesonline.com/2022_A.pdf	Dr. Mantravadi Lalitha Mahalakshmi	Analysis of UART Communication Protocol	NCFSTE- 2022	2022	ISSN: 2319-6564
52	https://www.ijesonline.com/2022_A.pdf	Dr. Nabnit Panigrahi	Cage basic topology optimization considering thermo-mechanical coupling	NCFSTE- 2022	2022	ISSN: 2319-6564
53	https://www.ijesonline.com/2022_A.pdf	Dr. Dillip Kumar Biswal	Energy flow analysis was used to design the low impact separation mechanism and point-type high load connection	NCFSTE- 2022	2022	ISSN: 2319-6564
54	https://www.ijesonline.com/2022_A.pdf	Dr. Ritanjali Sethy	Research on powder metallurgy brake pads' wear and friction characteristics is progressing	NCFSTE- 2022	2022	ISSN: 2319-6564
55	https://www.ijesonline.com/2022_A.pdf	Dr. Atul	Fabrication of Hacksaw Using Solar power	NCFSTE- 2022	2022	ISSN: 2319-6564
56	https://www.ijesonline.com/2022_A.pdf	Dr. Soma Dalbehera	Kinematic synthesis of the three-position static balancing mechanism for an input torque	NCFSTE- 2022	2022	ISSN: 2319-6564

57	https://www.ijesonline.com/2022_A.pdf	Dr. Bhabani Prasanna Pattanaik	Optimizing the acceleration of the trolley system for constant slewing in tower cranes	NCFSTE- 2022	2022	ISSN: 2319-6564
58	https://www.ijesonline.com/2022_A.pdf	Dr. P. Palupandian	Using quick heating to regulate the CNC lathe's thermal displacement	NCFSTE- 2022	2022	ISSN: 2319-6564
59	https://www.ijesonline.com/2022_A.pdf	Debashish Panda	. Investigating the Effects of Irregular Degradation in Recycled Polymer materials from the selected properties of the extrusion process	NCFSTE- 2022	2022	ISSN: 2319-6564
60	https://www.ijesonline.com/2022_A.pdf	Dinesh Kumar Bal	Fast stereoscopic PIV studying the statistics axial properties limited turbulent current flow in the pipe behind the axial fan	NCFSTE- 2022	2022	ISSN: 2319-6564
61	https://www.ijesonline.com/2022_A.pdf	Dr. Bijay Bhujabal	A study on employee welfare: A review	NCFSTE- 2022	2022	ISSN: 2319-6564
62	https://www.ijesonline.com/2022_A.pdf	Dr. Sitanath Raiguru	A study on student's satisfaction towards online learning application with special reference to Coimbatore city	NCFSTE- 2022	2022	ISSN: 2319-6564
63	https://www.ijesonline.com/2022_A.pdf	Dr. Santanu kumar Das	Marketing strategies for developing tourism sector in Bihar: New initiatives, new hopes	NCFSTE- 2022	2022	ISSN: 2319-6564
64	https://www.ijesonline.com/2022_A.pdf	Kumar Srinivas Rao	Awareness about institutional support to atmanirbhar handicrafts sector – A study of bidriware industry	NCFSTE- 2022	2022	ISSN: 2319-6564
65	https://www.ijesonline.com/2022_A.pdf	Avinash Panda	Role of derivatives in financial risk management: Indian context	NCFSTE- 2022	2022	ISSN: 2319-6564
66	https://www.ijesonline.com/2022_A.pdf	Truptimayee Das	A Study on E- commerce at Amazon v/s Flipkart	NCFSTE- 2022	2022	ISSN: 2319-6564
67	https://www.ijesonline.com/2022_A.pdf	Dr. Bijoy Kumar Satapathy	Vapor-liquid equilibrium of acid gases with imidazolium-based ionic liquids using the UMR-PRU model	NCFSTE- 2022	2022	ISSN: 2319-6564
68	https://www.ijesonline.com/2022_A.pdf	Dr. Sri Kanta Ku Mohapatra	Realization of semi-computable simplifications using computational dynamic systems	NCFSTE- 2022	2022	ISSN: 2319-6564

69	https://www.ijesonline.com/2022_A.pdf	Dr. Prakash Kumar Sarangi	Task offloading using GPU-based particle swarm optimization for high-performance vehicular edge computing	NCFSTE- 2022	2022	ISSN: 2319-6564
70	https://www.ijesonline.com/2022_A.pdf	Dr. Satya Sobhan Panigrahi	Cyber-Neuro RT: Real-time Neuromorphic Cybersecurity	NCFSTE- 2022	2022	ISSN: 2319-6564
71	https://www.ijesonline.com/2022_A.pdf	Dr. Amit Gupta	BLUETOOTH-ENABLED VOICE-COMMANDED ROBOT	NCFSTE- 2022	2022	ISSN: 2319-6564
72	https://www.ijesonline.com/2022_A.pdf	Dr. Srikant Dash	Developing an Energy Model for Power Systems with DFIGWT Generation Using a Synchronous-Generator-Emulating Approach	NCFSTE- 2022	2022	ISSN: 2319-6564
73	https://www.ijesonline.com/2022_A.pdf	Dr. Smrutiranjana Nayak	Development of Transmission Line Manned Platform Walking Mechanism	NCFSTE- 2022	2022	ISSN: 2319-6564
74	https://www.ijesonline.com/2022_A.pdf	Dr. Minakshi Mohanty	Energy translation symmetries and dynamics of separable autonomous two-dimensional ODEs	NCFSTE- 2022	2022	ISSN: 2319-6564
75	https://www.ijesonline.com/2022_A.pdf	Dr. Debesh Mishra	Cross breed cost-resilience portion furthermore, creation system determination for complex systems: reproduction and substitute underlying improvement models	NCFSTE- 2022	2022	ISSN: 2319-6564
76	https://www.ijesonline.com/2022_A.pdf	Dr. Pradyut Kumar Swain	Daze recipient design-based multi- dimensional steady dissemination model using the Algorithm	NCFSTE- 2022	2022	ISSN: 2319-6564
77	https://www.ijesonline.com/2022_A.pdf	Dr. Santosh Kumar Sahu	Laminar flow and free convection heat transfer calculations derived from an isothermal vertical flat plate	NCFSTE- 2022	2022	ISSN: 2319-6564
78	https://www.ijesonline.com/2022_A.pdf	Dr. Rabinarayan Bag	Motion Model Units: An example of their use and implementation in simulating human motion	NCFSTE- 2022	2022	ISSN: 2319-6564
79	https://www.ijesonline.com/2022_A.pdf	Dr. Hrusikesh Nath	Application of tracker software in smart phones to study their oscillatory motion	NCFSTE- 2022	2022	ISSN: 2319-6564
80	https://www.ijesonline.com/2022_A.pdf	Dr. Rutuparna Das	Application of Absorption coefficients of LASER in Dentistry	NCFSTE- 2022	2022	ISSN: 2319-6564

81	https://www.ijesonline.com/2022_A.pdf	Dr. Neeha Pradhani	Nuclear low-lying excitation spectrum analysis using a Bayesian neural network technique	NCFSTE- 2022	2022	ISSN: 2319-6564
82	https://www.ijesonline.com/2022_A.pdf	Dr. Girija Prasad Sahoo	Coordination chemistry of surface associated ligands for solid liquid adsorption of rare-earth elements	NCFSTE- 2022	2022	ISSN: 2319-6564
83	https://www.ijesonline.com/2022_A.pdf	Dr. Sunita Bal	C Risk assessment and green chemistry applied to waste generated in university laboratories	NCFSTE- 2022	2022	ISSN: 2319-6564
84	https://www.ijesonline.com/2022_A.pdf	Dr. Amit Kumar Jana	Group contribution method promoted correlations of glass transition temperature of deep eutectic solvents	NCFSTE- 2022	2022	ISSN: 2319-6564
85	https://www.ijesonline.com/2022_A.pdf	Dr. Sagarika Pasayat	Design of periodic arched structures integrating the structural nonlinearity and band gap effect for vibration isolation	NCFSTE- 2022	2022	ISSN: 2319-6564
86	https://www.ijesonline.com/2022_A.pdf	Dr. Priyabrat Mohapatra	Periodic solutions of a tapping mode cantilever in an Atomic Force Microscope with harmonic excitation	NCFSTE- 2022	2022	ISSN: 2319-6564
87	https://www.ijesonline.com/2022_A.pdf	Dr. Ramesh Chandra	Financial analysis of salaried employees in techno versea study with reference to Chennai city	NCFSTE- 2022	2022	ISSN: 2319-6564
88	https://www.ijesonline.com/2022_A.pdf	Dr. Mousumi Parida	Impact of demonetization on small traders	NCFSTE- 2022	2022	ISSN: 2319-6564
89	https://www.ijesonline.com/2022_A.pdf	Dr. Tanmaya Kumar Pradhan	Supply chain management (SCM) And Financial performance of Mahindra logistics ltd.	NCFSTE- 2022	2022	ISSN: 2319-6564
90	https://www.ijesonline.com/2022_A.pdf	Dr. Jyotirmaya Satapathy	A Study on Technical Analysis of Selected Public Sector Units in Indian Stock Market	NCFSTE- 2022	2022	ISSN: 2319-6564
91	https://www.ijesonline.com/2022_A.pdf	Dr. Bairagi Patra	English-major students' construction of academic sense of belonging: A metaphoric exploration	NCFSTE- 2022	2022	ISSN: 2319-6564
92	https://www.ijesonline.com/2022_A.pdf	Ajit Kumar Satapathy	Depression detection for twitter users using sentiment analysis in English and Arabic tweets	NCFSTE- 2022	2022	ISSN: 2319-6564

93	https://www.ijesonline.com/2022_A.pdf	Dr. Rama Chandra Dash	Development and simulation of a mathematical model representing the dynamics of type 1 diabetes mellitus with treatment	NCFSTE- 2022	2022	ISSN: 2319-6564
94	https://www.ijesonline.com/2022_A.pdf	Dr. Sandhya Mishra	Investigation of future applications of self-engineering using drones	NCFSTE- 2022	2022	ISSN: 2319-6564
95	https://www.ijesonline.com/2022_A.pdf	Dr. Chetan Kumar Sharma	Material extrusion additive manufacturing and experimental testing of topology-optimized passive heat sinks using a thermally-Conductive plastic filament	NCFSTE- 2022	2022	ISSN: 2319-6564
96	https://www.ijesonline.com/2022_A.pdf	Prakash Kumar Shukla	A mathematical model for the energy stored in green roofs	NCFSTE- 2022	2022	ISSN: 2319-6564
97	https://www.ijesonline.com/2022_A.pdf	Dr. Paramananda Jena	Impact of magnetic and electric fields on the elastic and dielectric characteristics of cotton fabric-based membranes Containing carbonyl iron micro particles	NCFSTE- 2022	2022	ISSN: 2319-6564
98	https://www.ijesonline.com/2022_A.pdf	Bikram Kumar Sahu	Effects of food Ultrasonication on food color profiles	NCFSTE- 2022	2022	ISSN: 2319-6564
99	https://www.ijesonline.com/2022_A.pdf	Dr. Harish Chand Giri	Forecasting the Impact of the Environmental and Energy Factor to Improve Urban Sustainability by Using (SEM)	NCFSTE- 2022	2022	ISSN: 2319-6564
100	https://www.ijesonline.com/2022_A.pdf	Dr. Jyotikusum Acharya	Interpretation Methods for Seismic down hole Test in Inclined Boreholes	NCFSTE- 2022	2022	ISSN: 2319-6564
101	https://www.ijesonline.com/2022_A.pdf	Narayan Tiadi	Land Readjustment Model for Transit-Oriented Development(TOD)Projects:Generating Optimal Financial Benefits	NCFSTE- 2022	2022	ISSN: 2319-6564
102	https://www.ijesonline.com/2022_A.pdf	Anikita Jena	Modeling of Heat Transfer in Massive Concrete Foundations Using 3D-FDM	NCFSTE- 2022	2022	ISSN: 2319-6564
103	https://www.ijesonline.com/2022_A.pdf	Dr. Dhaneswar Parida	Weave: software for classifying images based on their descriptors Using artificial neural networks.	NCFSTE- 2022	2022	ISSN: 2319-6564
104	https://www.ijesonline.com/2022_A.pdf	Dr. Subhendu Kumar Pani	Software testing from an Agile and Traditional view	NCFSTE- 2022	2022	ISSN: 2319-6564
105	https://www.ijesonline.com/2022_A.pdf	Dr. Sachi Nandan Mohanty	Various Classifier Methodologies for Fingerprint Identification	NCFSTE- 2022	2022	ISSN: 2319-6564

106	https://www.ijeronline.com/2022_A.pdf	Dr. Aurobindo Kar	Real-Time Video Surveillance using a Big Data Platform	NCFSTE- 2022	2022	ISSN: 2319-6564
107	https://www.ijeronline.com/2022_A.pdf	Dr. Jibanananda Mishra	Deep Learning Models for Predicting Stock Prices- A Comparative Study	NCFSTE- 2022	2022	ISSN: 2319-6564
108	https://www.ijeronline.com/2022_A.pdf	Dr. Chinmaya Ranjan Pattnaik	Modeling Nonlinear Objects with Significant Nonlinearity Using Dynamic Neural Networks	NCFSTE- 2022	2022	ISSN: 2319-6564
109	https://www.ijeronline.com/2022_A.pdf	Dr. Tanmaya Kumar Pattnaik	Small Objects in Automotive Thermal Images with Modern Deep Neural Architectures using Real-Time Detection	NCFSTE- 2022	2022	ISSN: 2319-6564
110	https://www.ijeronline.com/2022_A.pdf	Sachin Kumar Patra	Automatic testing on a machine learning approach	NCFSTE- 2022	2022	ISSN: 2319-6564
111	https://www.ijeronline.com/2022_A.pdf	Pinaki Bhusan Nayak	Real-time Communication Model for IoT Systems	NCFSTE- 2022	2022	ISSN: 2319-6564
112	https://www.ijeronline.com/2022_A.pdf	Bhabani Sankar Panda	Multivariate SSA forecasting for long-term traffic flow prediction in SDN-based networks	NCFSTE- 2022	2022	ISSN: 2319-6564
113	https://www.ijeronline.com/2022_A.pdf	Dr. Jyoti Prasad Patra	Deep reinforcement learning for autonomous vehicles' Obstacle avoidance planning	NCFSTE- 2022	2022	ISSN: 2319-6564
114	https://www.ijeronline.com/2022_A.pdf	Dr. Dhanurjaya Mahar	Development prepare of a novel multi-degree of flexibility parallel detached compliant constant-force instrument	NCFSTE- 2022	2022	ISSN: 2319-6564
115	https://www.ijeronline.com/2022_A.pdf	Dr. Jagadish Chandra Pati	Examination of copper, aluminum, and steel alloys' deformation behavior during hydro-mechanical drawing	NCFSTE- 2022	2022	ISSN: 2319-6564
116	https://www.ijeronline.com/2022_A.pdf	Dr. Ajaya Kumar Swain	Integration of different disappointment components in a life appraisal strategy for centrifugal pump impellers	NCFSTE- 2022	2022	ISSN: 2319-6564
117	https://www.ijeronline.com/2022_A.pdf	Dr. Satyajit Mohanty	Integration of diverse dissatisfaction components in a life evaluation technique for centrifugal pump impellers	NCFSTE- 2022	2022	ISSN: 2319-6564
118	https://www.ijeronline.com/2022_A.pdf	Dr. Jyoti Prasad Patra	Numerical analysis of laminar flow vortex wake patterns Surrounding two side-by-side cylinders	NCFSTE- 2022	2022	ISSN: 2319-6564

119	https://www.ijeronline.com/2022_A.pdf	Dr. Arul Kumar P	The mechanically connected spring's design and performance analysis in relation to out-of-plane oscillation	NCFSTE- 2022	2022	ISSN: 2319-6564
120	https://www.ijeronline.com/2022_A.pdf	Dr. Bidyut Ranjan Das	Examining how the electrolyte flow's inertial forces affect the curvilinear rotary surfaces' ECM machining results	NCFSTE- 2022	2022	ISSN: 2319-6564
121	https://www.ijeronline.com/2022_A.pdf	Tushar Kanta Satapathy	Laminar flow and free convection heat transfer calculations derived from an isothermal vertical flat plate	NCFSTE- 2022	2022	ISSN: 2319-6564
122	https://www.ijeronline.com/2022_A.pdf	Manoj Kumar Patnaik	Motion Model Units: An example of their use and implementation in simulating human motion	NCFSTE- 2022	2022	ISSN: 2319-6564
123	https://www.ijeronline.com/2022_A.pdf	Ajaya Kumar Nahak	Plastic deformation-based rolling bearing unwavering quality and affectability examination beneath deficient likelihood data	NCFSTE- 2022	2022	ISSN: 2319-6564
124	https://www.ijeronline.com/2022_A.pdf	Dr. Sudhansu Sekahar Khuntia	Secure lora wireless communication to track soldiers by connecting two arduino uno devices in military operations	NCFSTE- 2022	2022	ISSN: 2319-6564
125	https://www.ijeronline.com/2022_A.pdf	Dr. Sangate Pavan Kumar	A new concept of navigational measurement by fast-moving drones using UAS	NCFSTE- 2022	2022	ISSN: 2319-6564
126	https://www.ijeronline.com/2022_A.pdf	Dr. Lokanath Sarangi	Design and development of dc charging equipment for various technical applications	NCFSTE- 2022	2022	ISSN: 2319-6564
127	https://www.ijeronline.com/2022_A.pdf	Dr. Srinivas Mantha	Underwater wireless communication system with the Internet of underwater things	NCFSTE- 2022	2022	ISSN: 2319-6564
128	https://www.ijeronline.com/2022_A.pdf	Dr. Sanjay Kumar Padhi	Integrated band stop frequency selective surfaces for 5G sub-6 G HZ applications	NCFSTE- 2022	2022	ISSN: 2319-6564
129	https://www.ijeronline.com/2022_A.pdf	Dr. Rakesh Muthkuru	Efficient energy in a cognitive radio network by optimizing detectionAnd transmission time	NCFSTE- 2022	2022	ISSN: 2319-6564
130	https://www.ijeronline.com/2022_A.pdf	Dr. Kommu Naveen	Performance analysis of lightweight gift-cofb algorithm for 3d printer security	NCFSTE- 2022	2022	ISSN: 2319-6564

131	https://www.ijesonline.com/2022_A.pdf	Dr. Bright Anand D	Alzheimer's disease detection by particle swarm optimization	NCFSTE- 2022	2022	ISSN: 2319-6564
132	https://www.ijesonline.com/2022_A.pdf	Dr. Mantravadi Lalitha Mahalakshmi	Voice-based localization using ISTM networks for navigation for the visually impaired	NCFSTE- 2022	2022	ISSN: 2319-6564
133	https://www.ijesonline.com/2022_A.pdf	Dr. Nabnit Panigrahi	Slicing algorithm to improve and optimize for Rapid prototyping production	NCFSTE- 2022	2022	ISSN: 2319-6564
134	https://www.ijesonline.com/2022_A.pdf	Dr. Dillip Kumar Biswal	Deep reinforcement learning for autonomous vehicles' Obstacle avoidance planning	NCFSTE- 2022	2022	ISSN: 2319-6564
135	https://www.ijesonline.com/2022_A.pdf	Dr. Ritanjali Sethy	Development prepare of a novel multi-degree of flexibility parallel detached compliant constant-force instrument	NCFSTE- 2022	2022	ISSN: 2319-6564
136	https://www.ijesonline.com/2022_A.pdf	Dr. Atul	Examination of copper, aluminum, and steel alloys' deformation behavior during hydro-mechanical drawing	NCFSTE- 2022	2022	ISSN: 2319-6564
137	https://www.ijesonline.com/2022_A.pdf	Dr. Soma Dalbehera	Integration of different disappointment components in a life appraisal strategy for centrifugal pump impellers	NCFSTE- 2022	2022	ISSN: 2319-6564
138	https://www.ijesonline.com/2022_A.pdf	Dr. Bhabani Prasanna Pattanaik	Integration of diverse dissatisfaction components in a Life evaluation Technique for centrifugal pump impellers	NCFSTE- 2022	2022	ISSN: 2319-6564
139	https://www.ijesonline.com/2022_A.pdf	Dr. P. Palupandian	Numerical analysis of laminar flow vortex wake patterns surrounding Two side-by-side cylinders	NCFSTE- 2022	2022	ISSN: 2319-6564
140	https://www.ijesonline.com/2022_A.pdf	Debasish Panda	The mechanically connected spring's design and performance analysis in relation to out-of-plane oscillation	NCFSTE- 2022	2022	ISSN: 2319-6564
141	https://www.ijesonline.com/2022_A.pdf	Dinesh Kumar Bal	Examining how the electrolyte flow's inertial forces affect the curvilinear rotary surfaces' ECM machining results	NCFSTE- 2022	2022	ISSN: 2319-6564
142	https://www.ijesonline.com/2022_A.pdf	Dr. Bijay Bhujabal	Empowering Indian consumers with sustainable retail advertising	NCFSTE- 2022	2022	ISSN: 2319-6564
143	https://www.ijesonline.com/2022_A.pdf	Dr. Sitanath Raiguru	A Study on Corporate governance in Hindustan Zinc Limited (HZL)	NCFSTE- 2022	2022	ISSN: 2319-6564

144	https://www.ijesonline.com/2022_A.pdf	Dr. Santanu Kumar Das	The effectiveness of women novators in incubation centres: With special reference to women entrepreneurs in Odisha	NCFSTE- 2022	2022	ISSN: 2319-6564
145	https://www.ijesonline.com/2022_A.pdf	Kumar Srinivas Rao	Exploring the impact of E-commerce in socio-economic development of handloom weavers-A case in India	NCFSTE- 2022	2022	ISSN: 2319-6564
146	https://www.ijesonline.com/2022_A.pdf	Avinash Panda	Role of derivatives in financial risk management: Indian context	NCFSTE- 2022	2022	ISSN: 2319-6564
147	https://www.ijesonline.com/2022_A.pdf	Truptimayee Das	Exploring the Role of green channels in the banking sector in India	NCFSTE- 2022	2022	ISSN: 2319-6564
148	https://www.ijesonline.com/2022_A.pdf	Dr. Bijoy Kumar Satapathy	Bio-additives from glycerol acetylation with acetic acid: Chemical equilibrium model	NCFSTE- 2022	2022	ISSN: 2319-6564
149	https://www.ijesonline.com/2022_A.pdf	Dr. Sri Kanta Ku Mohapatra	Tool science - a framework for designing digital tools to support socio-spatial urban analysis	NCFSTE- 2022	2022	ISSN: 2319-6564
150	https://www.ijesonline.com/2022_A.pdf	Dr. Prakash Kumar Sarangi	Cyber Security Ontology and Defense Solutions: POC Platform	NCFSTE- 2022	2022	ISSN: 2319-6564
151	https://www.ijesonline.com/2022_A.pdf	Dr. Satya Sobhan Panigrahi	Electronic health information as health information technology support - patients' attitudes	NCFSTE- 2022	2022	ISSN: 2319-6564
152	https://www.ijesonline.com/2022_A.pdf	Dr. Amit Gupta	A Novel Software-Defined Networking Architecture for Future 5G Wireless Networks	NCFSTE- 2022	2022	ISSN: 2319-6564
153	https://www.ijesonline.com/2022_A.pdf	Dr. Srikant Dash	Economic and Environmental Performance of Bio-waste-to-Electricity Generation	NCFSTE- 2022	2022	ISSN: 2319-6564
154	https://www.ijesonline.com/2022_A.pdf	Dr. Smrutiranjana Nayak	Enhanced YOLOv8s for Fault Detection and Classification in Transmission Lines	NCFSTE- 2022	2022	ISSN: 2319-6564
155	https://www.ijesonline.com/2022_A.pdf	Dr. Minakshi Mohanty	An analytical technique to obtain traveling wave solutions to nonlinear models of fractional order	NCFSTE- 2022	2022	ISSN: 2319-6564
156	https://www.ijesonline.com/2022_A.pdf	Dr. Debesh Mishra	Plastic deformation-based rolling bearing unwavering quality and affectability examination beneath deficient likelihood data	NCFSTE- 2022	2022	ISSN: 2319-6564
157	https://www.ijesonline.com/2022_A.pdf	Dr. Pradyut Kumar Swain	Profound generative models in designing plan: a survey	NCFSTE- 2022	2022	ISSN: 2319-6564

158	https://www.ijesonline.com/2022_A.pdf	Dr. Santosh Kumar Sahu	Resistance investigation strategy considering multifactor coupling based on the Jacobian–torsor demonstrate	NCFSTE- 2022	2022	ISSN: 2319-6564
159	https://www.ijesonline.com/2022_A.pdf	Dr. Rabinarayan Bag	Think about on kinematic characteristics of the vertical-wheel on crossover PDC bit	NCFSTE- 2022	2022	ISSN: 2319-6564
160	https://www.ijesonline.com/2022_A.pdf	Dr. Hrusikesh Nath	Laser processing of paper materials: potential applications	NCFSTE- 2022	2022	ISSN: 2319-6564
161	https://www.ijesonline.com/2022_A.pdf	Dr. Rutuparna Das	Principles of Material Interaction with Lasers and Their Use in Multi scale Surface Modification	NCFSTE- 2022	2022	ISSN: 2319-6564
162	https://www.ijesonline.com/2022_A.pdf	Dr. Neeha Pradhani	Study and implementation of Laser Technology in optics industry of advanced applied physics	NCFSTE- 2022	2022	ISSN: 2319-6564
163	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Girija Prasad Sahoo	Single gold nanocluster probe-based fluorescent sensor array for heavy metal ion discrimination	NCASEAI- 2021	2021	ISSN: 2231-5268
164	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sunita Bal	Expeditious and practical synthesis of tertiary alcohols from esters enabled by highly polarized organ metallic compounds under aerobic conditions in Deep Eutectic Solvents or bulk water	NCASEAI- 2021	2021	ISSN: 2231-5268
165	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Amit Kumar Jana	NMR spectroscopy captures the essential role of dynamics in regulating bio molecular function	NCASEAI- 2021	2021	ISSN: 2231-5268
166	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sagarika Pasayat	Highly sensitive sensing of food additives based on fluorescent carbon quantum dots	NCASEAI- 2021	2021	ISSN: 2231-5268
167	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Priyabrat Mohapatra	Theory of Gas Chromatography	NCASEAI- 2021	2021	ISSN: 2231-5268
168	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Ramesh Chandra	A Study on “Role of Emotional Intelligence in Managing Stress at the Workplace with Specific Reference to ITES Sector”	NCASEAI- 2021	2021	ISSN: 2231-5268
169	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Mousumi Parida	Act East Policy and Economy of the North East India	NCASEAI- 2021	2021	ISSN: 2231-5268

170	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Tanmaya Kumar Pradhan	Causal Relationship among the Emerging Asian Economies: An Exploration	NCASEAI- 2021	2021	ISSN: 2231-5268
171	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Jyotirmaya Satapathy	Co-operative Sugar Factories in Maharashtra: The Growth Centers for Rural Development	NCASEAI- 2021	2021	ISSN: 2231-5268
172	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Bairagi Patra	Relationship between second language English writing self-efficacy and achievement: A meta-regression analysis	NCASEAI- 2021	2021	ISSN: 2231-5268
173	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Ajit Kumar Satapathy	Exploring engagement of users of Global English in a Community of inquiry	NCASEAI- 2021	2021	ISSN: 2231-5268
174	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Rama Chandra Dash	Design of a nonlinear model for the propagation of COVID-19 and its efficient nonstandard computational implementation	NCASEAI- 2021	2021	ISSN: 2231-5268
175	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sandhya Mishra	Valuation of electricity storage contracts using the COS method	NCASEAI- 2021	2021	ISSN: 2231-5268
176	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Chetan Kumar Sharma	Interpreting the relationship between emotions and understanding in mathematics: An operational approach applied to measurement with pre service elementary teachers	NCASEAI- 2021	2021	ISSN: 2231-5268
177	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Prakash Kumar Shukla	Three cases that demonstrate how students connect the domains of mathematics and computing	NCASEAI- 2021	2021	ISSN: 2231-5268
178	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Paramananda Jena	Impact of self-interaction of gravitational fields on the creation of massive structures	NCASEAI- 2021	2021	ISSN: 2231-5268
179	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Bikram Kumar Sahu	The universe's energy conditions and entropy density	NCASEAI- 2021	2021	ISSN: 2231-5268
180	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Harish Chand Giri	A Comparative Study of Met kaolin/Slag-Based Geopolymer Mortars Incorporating Natural and Recycled Sands	NCASEAI- 2021	2021	ISSN: 2231-5268

181	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Jyotikusum Acharya	Characteristics of Foamed Concrete Containing Ultra-fine Drift Sand of the Yangtze River	NCASEAI- 2021	2021	ISSN: 2231-5268
182	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Narayan Tiadi	Daily Maximum Rainfall Forecast Affected by Tropical Cyclones using Grey Theory	NCASEAI- 2021	2021	ISSN: 2231-5268
183	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Anikita Jena	Effect of Stirrups on the Behavior of Semi-Precast Concrete Slabs	NCASEAI- 2021	2021	ISSN: 2231-5268
184	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Dhaneswar Parida	Maintenance and Management of Computer Network Security In the Big Data Era	NCASEAI- 2021	2021	ISSN: 2231-5268
185	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Subhendu Kumar Pani	Reduction of Attributes using Genetic Algorithm on K-Nearest Neighbor (KNN)	NCASEAI- 2021	2021	ISSN: 2231-5268
186	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sachi Nandan Mohanty	Face recognition using neuro-fuzzy inference system With feature extraction	NCASEAI- 2021	2021	ISSN: 2231-5268
187	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Aurobindo Kar	An Internet of Things-based Biogas Electrical Generator Condition Monitoring System for Performance Assessment	NCASEAI- 2021	2021	ISSN: 2231-5268
188	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Jibanananda Mishra	Versatile robots collaboration with impediments control based on counterfeit insights	NCASEAI- 2021	2021	ISSN: 2231-5268
189	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Chinmaya Ranjan Pattnaik	Applications of LORA-Based Sensor and Actuator Networks in Smart Livestock Farming	NCASEAI- 2021	2021	ISSN: 2231-5268
190	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Tanmaya Kumar Pattnaik	Bayesian Stackelberg Ludoj por Cyber Security Decision Support	NCASEAI- 2021	2021	ISSN: 2231-5268
191	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Sachin Kumar Patra	Romanian Lexical Resources Interconnection	NCASEAI- 2021	2021	ISSN: 2231-5268
192	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Pinaki Bhusan Nayak	Cyber security Research Communities: A Comprehensive Literature Review	NCASEAI- 2021	2021	ISSN: 2231-5268

193	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Bhabani Sankar Panda	DUPM: A Data Duplication Strategy for Distributed Mining	NCASEAI- 2021	2021	ISSN: 2231-5268
194	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Jyoti Prasad Patra	A 32 KW Power-Dense Six-Phase Dual-Interleaved DC-DC Buck-Boost Converter with Three Inter phase Transformer	NCASEAI- 2021	2021	ISSN: 2231-5268
195	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Dhanurjaya Mahar	A Fault Tolerant Inverter with SCADA Communication Functionality for Photovoltaic Programs	NCASEAI- 2021	2021	ISSN: 2231-5268
196	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Jagadish Chandra Pati	Advanced High-Frequency Fiber Bragg Grating Acceleration Sensors for Monitoring Transmission Line Galloping	NCASEAI- 2021	2021	ISSN: 2231-5268
197	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Ajaya Kumar Swain	Capacity Allocation of Heat Accumulator in Combined Heat and Power Plant	NCASEAI- 2021	2021	ISSN: 2231-5268
198	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Satyajit Mohanty	Creating an Experimental Scale Model of Frequency-Dependent Transmission Lines	NCASEAI- 2021	2021	ISSN: 2231-5268
199	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Jyoti Prasad Patra	Decentralized Estimation Techniques for Power Transmission Line Two-Port Equivalents	NCASEAI- 2021	2021	ISSN: 2231-5268
200	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Arul Kumar P	Energy Storage Configuration Method Based on Wind and Solar Volatility	NCASEAI- 2021	2021	ISSN: 2231-5268
201	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Bidyut Ranjan Das	Examining Electromagnetic Interactions in Periodically Corrugated Transmission Lines via Mutual Capacitance and Mutual Inductance Analysis	NCASEAI- 2021	2021	ISSN: 2231-5268
202	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Tushar Kanta Satapathy	Exploring Edge Computing for Monitoring Transmission Line Galloping	NCASEAI- 2021	2021	ISSN: 2231-5268
203	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Manoj Kumar Patnaik	Fault Localization in Overhead Transmission Lines Using Magnetic Signatures and the Extended Kalman Filter	NCASEAI- 2021	2021	ISSN: 2231-5268

204	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Ajaya Kumar Nahak	Frequency Control and Energy balancing in a hybrid Renewable Energy Device	NCASEAI- 2021	2021	ISSN: 2231-5268
205	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sudhansu Sekahar Khuntia	False Target Alarm Transmission by linear Frequency Modulation Radars & Quot	NCASEAI- 2021	2021	ISSN: 2231-5268
206	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sangate Pavan Kumar	Fusion of SAR and optical Imaging for Remote sensing Applications	NCASEAI- 2021	2021	ISSN: 2231-5268
207	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Lokanath Sarangi	A Real- Time in- Vehicle AIR Quality Monitoring System Using A Machine Learning Prediction Algorithm	NCASEAI- 2021	2021	ISSN: 2231-5268
208	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Srinivas Mantha	Health Monitoring System with GSM Modem	NCASEAI- 2021	2021	ISSN: 2231-5268
209	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sanjay Kumar Padhi	Circularly Polarized MIMO Antenna for Wireless use	NCASEAI- 2021	2021	ISSN: 2231-5268
210	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Rakesh Muthkuru	Water Quality Monitoring System	NCASEAI- 2021	2021	ISSN: 2231-5268
211	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Kommu Naveen	Diabetic Retinopathy using a convolutional Neural network (CNN)	NCASEAI- 2021	2021	ISSN: 2231-5268
212	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Bright Anand D	Toll Collection System Using Image Processing	NCASEAI- 2021	2021	ISSN: 2231-5268
213	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Mantravadi Lalitha Mahalakshmi	Implementation of IRIS Scanning- Using Color Detection and Scale Invariant Feature Transform (SIFT)	NCASEAI- 2021	2021	ISSN: 2231-5268
214	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Nabnit Panigrahi	Double-ball motor control valve-based cooling system	NCASEAI- 2021	2021	ISSN: 2231-5268
215	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Dillip Kumar Biswal	Vibration reduction approach of the solar array driving system with many degrees of freedom	NCASEAI- 2021	2021	ISSN: 2231-5268

216	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Ritanjali Sethy	The design and study of a new parallel micromanipulator that complies with 3-DOF over a vast range	NCASEAI- 2021	2021	ISSN: 2231-5268
217	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Atul	In the event of a slide, stability and control of the nonlinear system for a tractor and N trailer	NCASEAI- 2021	2021	ISSN: 2231-5268
218	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Soma Dalbehera	A two-phase level-set technique numerical investigation of droplet splitting in branching T-shaped micro channel	NCASEAI- 2021	2021	ISSN: 2231-5268
219	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Bhabani Prasanna Pattanaik	Analyses on the closed-loop systems grouting Robot's trajectory planning	NCASEAI- 2021	2021	ISSN: 2231-5268
220	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. P. Palupandian	An unstable squeezing flow of heat and mass transfer behavior between parallel plates using a Levenberg-Marquardt back propagation technique	NCASEAI- 2021	2021	ISSN: 2231-5268
221	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Debasish Panda	Impact of clearance on 2D piston pumps' Volumetric efficiency	NCASEAI- 2021	2021	ISSN: 2231-5268
222	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dinesh Kumar Bal	Industrial robot with elastic joints under feed-forward control using a hybrid inverse dynamic model	NCASEAI- 2021	2021	ISSN: 2231-5268
223	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Bijay Bhujabal	Effect of Increasing Imitation Skill On Identification of Forged Signatures	NCASEAI- 2021	2021	ISSN: 2231-5268
224	http://www.ijcsms.com/Conferences/IJCSMS-NCASEAI_2021.pdf	Dr. Sitanath Raiguru	Human Resource Information System: A Case Study of Polyhedron Group Company	NCASEAI- 2021	2021	ISSN: 2231-5268
225	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Girija Prasad Sahoo	Cathode-Electrolyte Interphone in Lithium Batteries Revealed by Cryogenic Electron Microscopy	NCREEE- 2021	2021	ISSN: 2278-1846
226	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sunita Bal	Application of silica (SiO ₂) nanofluid and Gemini surfactants to improve the viscous behavior and surface tension of Water-based drilling fluids	NCREEE- 2021	2021	ISSN: 2278-1846

227	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Amit Kumar Jana	Modelling FeCrAl cladding thermo-mechanical performance Part I: Steady-state conditions	NCREEE- 2021	2021	ISSN: 2278-1846
228	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sagarika Pasayat	Thermo-oxidative stability of asymmetric distigmasterol-modified acylglycerols as novel derivatives of plant sterols	NCREEE- 2021	2021	ISSN: 2278-1846
229	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Priyabrat Mohapatra	Chemical regulation in the bonding reconstruction stage of amorphous Zr-Si oxidation and the resultant phase selection	NCREEE- 2021	2021	ISSN: 2278-1846
230	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Ramesh Chandra	E-Waste: A Growing Challenge and Opportunities for Sustainable Management	NCREEE- 2021	2021	ISSN: 2278-1846
231	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Mousumi Parida	Financial Inclusion in India: Concept and Initiatives	NCREEE- 2021	2021	ISSN: 2278-1846
232	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Tanmaya Kumar Pradhan	Relating Determinants of Profitability of Commercial Banks in India with Selected Financial Variables: A Dynamic Panel Data Analysis	NCREEE- 2021	2021	ISSN: 2278-1846
233	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Jyotirmaya Satapathy	Spatial Analysis of Socio-Economic Development In Ghaziabad District	NCREEE- 2021	2021	ISSN: 2278-1846
234	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Bairagi Patra	Extraction of Formal Manufacturing Rules from Unstructured English Text	NCREEE- 2021	2021	ISSN: 2278-1846
235	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Ajit Kumar Satapathy	Recycling of directional determinants by English and Iranian academics	NCREEE- 2021	2021	ISSN: 2278-1846
236	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Rama Chandra Dash	Mathematical Formulation and application of kernel tensor Decomposition based unsupervised Feature Extraction.	NCREEE- 2021	2021	ISSN: 2278-1846
237	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sandhya Mishra	Research on Non- Destructive Testing technology of Hydraulic Engineering based on improved ALO Algorithm and Wireless network.	NCREEE- 2021	2021	ISSN: 2278-1846

238	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Chetan Kumar Sharma	A fractional-order fall armyworm-maize biomass model with naturally beneficial insects and optimal farming awareness	NCREEE- 2021	2021	ISSN: 2278-1846
239	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Prakash Kumar Shukla	The collaborative consistent vehicle routing problem With workload balance	NCREEE- 2021	2021	ISSN: 2278-1846
240	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Paramananda Jena	Generalized uncertainty principle and stochastic background spectrum of gravitational waves	NCREEE- 2021	2021	ISSN: 2278-1846
241	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Bikram Kumar Sahu	Research on utilizing compressed airflow to clean and Cool Solar photovoltaic panels	NCREEE- 2021	2021	ISSN: 2278-1846
242	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Harish Chand Giri	Effect of Strategic Planning of Human Resources in Management Performance	NCREEE- 2021	2021	ISSN: 2278-1846
243	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Jyotikusum Acharya	Effects of HDPEU Utilization and Addition of Wetfix-Beto Asphalt Pavement in Tropical Climates	NCREEE- 2021	2021	ISSN: 2278-1846
244	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Narayan Tiadi	Effects of Stir Casting Baffles on Hardness and Microstructure: Investigation of Designed Aluminum Composites	NCREEE- 2021	2021	ISSN: 2278-1846
245	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Anikita Jena	Evaluating the Compressive Strength of Recycled Aggregate Concrete Using Novel Artificial Neural Network	NCREEE- 2021	2021	ISSN: 2278-1846
246	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Dhaneswar Parida	A basal ganglia-derived simple unit complex structure neural network model for simulating reinforcement learning tasks	NCREEE- 2021	2021	ISSN: 2278-1846
247	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Subhendu Kumar Pani	IoT System Authentication Mechanisms Based on MQTT Decentralized Brokers: Overview and Challenges	NCREEE- 2021	2021	ISSN: 2278-1846
248	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sachi Nandan Mohanty	A study of Social and a Graph Database in the Context of a Recommendation Framework	NCREEE- 2021	2021	ISSN: 2278-1846

249	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Aurobindo Kar	Approaches and Challenges of Connectivity Maintenance in IoT-based Mobile Networks	NCREEE- 2021	2021	ISSN: 2278-1846
250	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Jibanananda Mishra	Supervised Machine Learning for the Identification Of False Reviews the Identification of False Reviews	NCREEE- 2021	2021	ISSN: 2278-1846
251	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Chinmaya Ranjan Pattnaik	Reducing the Vehicle Routing Problem with GPU-Accelerated Genetic Algorithm Optimization	NCREEE- 2021	2021	ISSN: 2278-1846
252	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Tanmaya Kumar Pattnaik	An Ideological Artificial Neural Network Model for Receiving Management in Warehouses	NCREEE- 2021	2021	ISSN: 2278-1846
253	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Sachin Kumar Patra	Adaptive algorithm for generating keys utilizing software engineering techniques	NCREEE- 2021	2021	ISSN: 2278-1846
254	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Pinaki Bhusan Nayak	Cloud Computing's Importance in Libraries	NCREEE- 2021	2021	ISSN: 2278-1846
255	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Bhabani Sankar Panda	Security at Multiple Levels with Honey pot	NCREEE- 2021	2021	ISSN: 2278-1846
256	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Jyoti Prasad Patra	Grid-connected Power Control for Power Generation of Wind Turbine	NCREEE- 2021	2021	ISSN: 2278-1846
257	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Dhanurjaya Mahar	Integrating Modal Domain Transmission Line Models into ATP Software	NCREEE- 2021	2021	ISSN: 2278-1846
258	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Jagadish Chandra Pati	Introducing a New Lightning Disturbance Identification Method for HVDC Transmission Lines Using CEEMD-HHT	NCREEE- 2021	2021	ISSN: 2278-1846
259	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Ajaya Kumar Swain	Manufactured Neural Organize Supported Misfortune Maps for Inductors and Transformers	NCREEE- 2021	2021	ISSN: 2278-1846
260	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Satyajit Mohanty	Refinement of a Scaled-Down Frequency-Dependent Transmission Line Model	NCREEE- 2021	2021	ISSN: 2278-1846

261	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Jyoti Prasad Patra	Single Pole-to-Ground Fault Detection in MMC-HVDC Transmission Lines Using Voltage Correlation	NCREEE- 2021	2021	ISSN: 2278-1846
262	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Arul Kumar P	Innovation for prospective electricity source through solar cellular	NCREEE- 2021	2021	ISSN: 2278-1846
263	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Bidyut Ranjan Das	Solar Panel Cleaning System Based on the Adriano Microcontroller	NCREEE- 2021	2021	ISSN: 2278-1846
264	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Tushar Kanta Satapathy	Solar panel performance enhancement using water filter	NCREEE- 2021	2021	ISSN: 2278-1846
265	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Manoj Kumar Patnaik	Time-Domain Fault Localization Technique for Double-Circuit Transmission Lines Linked to Extensive Wind Farms	NCREEE- 2021	2021	ISSN: 2278-1846
266	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Ajaya Kumar Nahak	Research of a brand new Topology for Multilevel Inverters Fed with the aid of Photovoltaic machine for Linear Induction Motor	NCREEE- 2021	2021	ISSN: 2278-1846
267	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sudhansu Sekahar Khuntia	Implementation of an Automated Attendance System using Deep learning and CNN	NCREEE- 2021	2021	ISSN: 2278-1846
268	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sangate Pavan Kumar	Estimation of Blood Glucose level by BIOSENSOR	NCREEE- 2021	2021	ISSN: 2278-1846
269	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Lokanath Sarangi	Lung Cancer Staging Based on Tumor Size- Application of Segmentation and Feature Extraction in medical image Processing	NCREEE- 2021	2021	ISSN: 2278-1846
270	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Srinivas Mantha	Face Mask Detection using JETSON NANO	NCREEE- 2021	2021	ISSN: 2278-1846
271	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sanjay Kumar Padhi	Eye ball movement based Wheel Chair Using RASPBERRYPI	NCREEE- 2021	2021	ISSN: 2278-1846
272	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Rakesh Muthkuru	Facial Emotion Recognition using Deep Learning	NCREEE- 2021	2021	ISSN: 2278-1846

273	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Kommu Naveen	Square L- Shaped and inverted L- Shaped Grooved AMC Structure for Wi-Fi Applications	NCREEE- 2021	2021	ISSN: 2278-1846
274	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Bright Anand D	Dual Frequency Reconfigurable antenna using DGS	NCREEE- 2021	2021	ISSN: 2278-1846
275	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Mantravadi Lalitha Mahalakshmi	DWT- SVD based Digital Video Water marking	NCREEE- 2021	2021	ISSN: 2278-1846
276	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Nabnit Panigrahi	Analysis of the wear prediction model of linear rolling guide ways and impact of off-sized balls on contact stiffness and stress	NCREEE- 2021	2021	ISSN: 2278-1846
277	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Dillip Kumar Biswal	Multi body dynamics-based dynamic input load assessment of a recreational vehicle frame hybrid modeling verified with comprehensive analytical and experimental modeling data	NCREEE- 2021	2021	ISSN: 2278-1846
278	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Ritanjali Sethy	Preliminary investigation of a substitute technology for air conditioning duct flow rate measurement and control	NCREEE- 2021	2021	ISSN: 2278-1846
279	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Atul	Research on thrust disk performance as a backup impeller	NCREEE- 2021	2021	ISSN: 2278-1846
280	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Soma Dalbehera	Measuring a jet valve's switching mechanism numerically with The Mesh less approach	NCREEE- 2021	2021	ISSN: 2278-1846
281	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Bhabani Prasanna Pattanaik	Investigation of the longitudinal vibration of a mine hosting rope under the influence of ADAMS disturbance excitations	NCREEE- 2021	2021	ISSN: 2278-1846
282	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. P. Palupandian	Design and study of the external needle pipe climbing robot's mechanical structure	NCREEE- 2021	2021	ISSN: 2278-1846
283	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Debasish Panda	An inventive screwed vacuum pump concept featuring a smooth rotor profile and meshing clearance	NCREEE- 2021	2021	ISSN: 2278-1846

284	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dinesh Kumar Bal	Reduced energy consumption in mechanical crank press drives	NCREEE- 2021	2021	ISSN: 2278-1846
285	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Bijay Bhujabal	Status of ICT in Teaching Learning Process with Relevance to NEP 2020 Curriculum Structure	NCREEE- 2021	2021	ISSN: 2278-1846
286	http://www.ijpcmf.com/Conferences/IJPCMF_NCRAEEE_2021.pdf	Dr. Sitanath Raiguru	The Impact of Online Learning Strategies On Students Academic Performance with its Merits and Demerits	NCREEE- 2021	2021	ISSN: 2278-1846
287	https://www.ijemhs.com	Dr. Girija Prasad Sahoo	Inter comparison of NO ₂ , O ₄ , O ₃ and HCHO slant column measurements by MAX-DOAS and zenith-sky UV-visible spectrometers during CINDI-2	NCHSTEM- 2020	2020	ISSN: 2347-601X
288	https://www.ijemhs.com	Dr. Sunita Bal	Organ metallic compounds in drug discovery: Past, present and future	NCHSTEM- 2020	2020	ISSN: 2347-601X
289	https://www.ijemhs.com	Dr. Amit Kumar Jana	17O NMR studies of organic and biological molecules in aqueous solution and in the solid state	NCHSTEM- 2020	2020	ISSN: 2347-601X
290	https://www.ijemhs.com	Dr. Sagarika Pasayat	Thermodynamic analysis of albumin interaction with monosodium glutamate food additive: Insights from multi-spectroscopic and molecular docking approaches	NCHSTEM- 2020	2020	ISSN: 2347-601X
291	https://www.ijemhs.com	Dr. Priyabrat Mohapatra	Characterization of perceptual interactions among ester aroma compounds found in Chinese Moutai Baijiu by gas chromatography-olfactometry, odor Intensity, olfactory threshold and odor activity value	NCHSTEM- 2020	2020	ISSN: 2347-601X
292	https://www.ijemhs.com	Dr. Ramesh Chandra	A Comparative Analysis of 'The Theory of Reasoned Action (TRA)' with 'The Theory of Planned Behavior (TPB)' for the Objective of Understanding Students' Entrepreneurial Intention	NCHSTEM- 2020	2020	ISSN: 2347-601X

293	https://www.ijemhs.cc	Dr. Mousumi Parida	Entrepreneurship Development: A Study on Women Entrepreneurs of Gobardhana Development Block under Barpeta District	NCHSTEM- 2020	2020	ISSN: 2347-601X
294	https://www.ijemhs.cc	Dr. Tanmaya Kumar Pradhan	An Analytical Overview of Investment Strategies	NCHSTEM- 2020	2020	ISSN: 2347-601X
295	https://www.ijemhs.cc	Dr. Jyotirmaya Satapathy	Emergence & Evolution of Small Scale Units: A Journey of Eighties	NCHSTEM- 2020	2020	ISSN: 2347-601X
296	https://www.ijemhs.cc	Dr. Bairagi Patra	Professional development among English language teachers:Challenges and recommendations for practice	NCHSTEM- 2020	2020	ISSN: 2347-601X
297	https://www.ijemhs.cc	Ajit Kumar Satapathy	English writing pedagogy at the crossroads:The case of Oman	NCHSTEM- 2020	2020	ISSN: 2347-601X
298	https://www.ijemhs.cc	Dr. Rama Chandra Dash	Graph- Theoretical Derivation of Brain Structural Connectivity	NCHSTEM- 2020	2020	ISSN: 2347-601X
299	https://www.ijemhs.cc	Dr. Sandhya Mishra	Emergent models in a reinvention activity for Learning the slope of a curve	NCHSTEM- 2020	2020	ISSN: 2347-601X
300	https://www.ijemhs.cc	Dr. Chetan Kumar Sharma	Exact and explicit traveling wave solution to the time-fractional Phi-four and (2+1) dimensional CBS equations using the modified extended tanh-function Method in mathematical physics	NCHSTEM- 2020	2020	ISSN: 2347-601X
301	https://www.ijemhs.cc	Prakash Kumar Shukla	Malaria and COVID-19 co-dynamics: A mathematical Model and optimal control	NCHSTEM- 2020	2020	ISSN: 2347-601X
302	https://www.ijemhs.cc	Dr. Paramananda Jena	Railway ballast stone contact wear and friction	NCHSTEM- 2020	2020	ISSN: 2347-601X
303	https://www.ijemhs.cc	Bikram Kumar Sahu	Experiments on dry and wet ice friction	NCHSTEM- 2020	2020	ISSN: 2347-601X
304	https://www.ijemhs.cc	Dr. Harish Chand Giri	Analyzing and Comparing Asphalt Mixtures with Additives and Carbon Reinforcement for Moisture Sensitivity and Mechanical Strength	NCHSTEM- 2020	2020	ISSN: 2347-601X
305	https://www.ijemhs.cc	Dr. Jyotikusum Acharya	Building a Crash Prediction Model and Applying It to Two-Way Suburban Two-Lane Roads (Case Study)	NCHSTEM- 2020	2020	ISSN: 2347-601X

306	https://www.ijemhs.co	Narayan Tiadi	Concrete Beams with Post-Fire Tensioned Segmental Behavior under Monotonic Static Loading	NCHSTEM- 2020	2020	ISSN: 2347-601X
307	https://www.ijemhs.co	Anikita Jena	Examining the Effects of Cement Kiln Dust and Fly Ash Mixture on the Compaction and Strength Properties of High-Plasticity Clays	NCHSTEM- 2020	2020	ISSN: 2347-601X
308	https://www.ijemhs.co	Dr. Dhaneswar Parida	GPS is used to geocode a postal address online while synchronous database access is made.	NCHSTEM- 2020	2020	ISSN: 2347-601X
309	https://www.ijemhs.co	Dr. Subhendu Kumar Pani	Internet of Things Network Security and Uses with Long-Range Technology	NCHSTEM- 2020	2020	ISSN: 2347-601X
310	https://www.ijemhs.co	Dr. Sachi Nandan Mohanty	Face recognition using neuro-fuzzy inference system With feature extraction	NCHSTEM- 2020	2020	ISSN: 2347-601X
311	https://www.ijemhs.co	Dr. Aurobindo Kar	Test Automation in Open-Source Android Apps:A Large-Scale Empirical Study	NCHSTEM- 2020	2020	ISSN: 2347-601X
312	https://www.ijemhs.co	Dr. Jibanananda Mishra	An Examination of WSN Security Requirements: Emphasizing the Features Associated with Security	NCHSTEM- 2020	2020	ISSN: 2347-601X
313	https://www.ijemhs.co	Dr. Chinmaya Ranjan	The computer system architecture of our first real-time, real-time adaptive traffic light experiment and quot; Connected and quot; vehicles	NCHSTEM- 2020	2020	ISSN: 2347-601X
314	https://www.ijemhs.co	Dr. Tanmaya Kumar Pattnaik	Midi mew Connected Torus Network porVenontaGeneracia Massively Parallel Computing System	NCHSTEM- 2020	2020	ISSN: 2347-601X
315	https://www.ijemhs.co	Sachin Kumar Patra	Energy-efficient data integration through cloud and edge computing collaboration in IOT networks	NCHSTEM- 2020	2020	ISSN: 2347-601X
316	https://www.ijemhs.co	Pinaki Bhusan Nayak	Integrating Big Data and Cloud Computing Topics into Computing Curricula: Modula Aliro Gandhi Academy of Technology and Engineering	NCHSTEM- 2020	2020	ISSN: 2347-601X
317	https://www.ijemhs.co	Bhabani Sankar Panda	EncryptionFileSystemFramework k-ProofofConcept	NCHSTEM- 2020	2020	ISSN: 2347-601X

318	https://www.ijemhs.co	Dr. Jyoti Prasad Patra	Development and Streamlining of an Integrated Generator-Rectifier System for Offshore Wind Turbines	NCHSTEM- 2020	2020	ISSN: 2347-601X
319	https://www.ijemhs.co	Dr. Dhanurjaya Mahar	Implementing Coordinated Control Methods for Synchronizing Synchronous Generators in Power Plants	NCHSTEM- 2020	2020	ISSN: 2347-601X
320	https://www.ijemhs.co	Dr. Jagadish Chandra Pati	Design and Visualization of Non-Contact Aircraft Electrical Generators	NCHSTEM- 2020	2020	ISSN: 2347-601X
321	https://www.ijemhs.co	Dr. Ajaya Kumar Swain	Analysis of Analog and Digital Noise Generator Characteristics for Protective Devices	NCHSTEM- 2020	2020	ISSN: 2347-601X
322	https://www.ijemhs.co	Dr. Satyajit Mohanty	Analysis of Dynamic Modes in a Brushless Doubly-FedGenerator for Wind Turbines	NCHSTEM- 2020	2020	ISSN: 2347-601X
323	https://www.ijemhs.co	Dr. Jyoti Prasad Patra	An Experimental Look at the performance of a solar Flat plate collector with triangular Geometry	NCHSTEM- 2020	2020	ISSN: 2347-601X
324	https://www.ijemhs.co	Dr. Arul Kumar P	Single and 3 Levels sensitive load compensation Via. Electric Powered spring the usage of proportional- Resonant and repetitive controllers.	NCHSTEM- 2020	2020	ISSN: 2347-601X
325	https://www.ijemhs.co	Dr. Bidyut Ranjan Das	Solar Micro grids Fast and Accurate Fault Detection, location and classification strategy using on-line phase let, Current injection Kits', Traveling-waves, and mathematical Morphology	NCHSTEM- 2020	2020	ISSN: 2347-601X
326	https://www.ijemhs.co	Tushar Kanta Satapathy	Energy, Economic and Environmental (3m) Evaluation of a Tank-in-tank solar Combi system	NCHSTEM- 2020	2020	ISSN: 2347-601X
327	https://www.ijemhs.co	Manoj Kumar Patnaik	Rethinking carbon neutrality supported by energy systems	NCHSTEM- 2020	2020	ISSN: 2347-601X
328	https://www.ijemhs.co	Ajaya Kumar Nahak	Design and implementation of business access control in new generation power grid distribution and control systems	NCHSTEM- 2020	2020	ISSN: 2347-601X

329	https://www.ijemhs.cc	Dr. Sudhansu SekaharKhuntia	Toward a green cloud computing algorithmic approach for energy minimization in cloud data centers	NCHSTEM- 2020	2020	ISSN: 2347-601X
330	https://www.ijemhs.cc	Dr. Sangate Pavan Kumar	Game- Theoretic Resource allocation to minimize the total energy Of a mobile cloud system	NCHSTEM- 2020	2020	ISSN: 2347-601X
331	https://www.ijemhs.cc	Dr. Lokanath Sarangi	High band VLSI Architecture with low- Resolution Image ORB Grand	NCHSTEM- 2020	2020	ISSN: 2347-601X
332	https://www.ijemhs.cc	Dr. Srinivas Mantha	Performance Evaluation of memristor, Finfet and Graphene TFET in VLSI Circuit Design	NCHSTEM- 2020	2020	ISSN: 2347-601X
333	https://www.ijemhs.cc	Dr. Sanjay Kumar Padhi	Accelerated addition in a resistive RAM System using parallel- Friendly majority GATES	NCHSTEM- 2020	2020	ISSN: 2347-601X
334	https://www.ijemhs.cc	Dr. Rakesh Muthkuru	Addition, Subtraction and shaped Beam Pattern Synthesis with Unequal Spacing and Phase Control	NCHSTEM- 2020	2020	ISSN: 2347-601X
335	https://www.ijemhs.cc	Dr. Kommu Naveen	Navigation System for the Blind- The Third Eye	NCHSTEM- 2020	2020	ISSN: 2347-601X
336	https://www.ijemhs.cc	Dr. Bright Anand D	Virtual Assistance Car using Raspberry PI	NCHSTEM- 2020	2020	ISSN: 2347-601X
337	https://www.ijemhs.cc	Dr. Mantravadi Lalitha Mahalakshmi	Developing Smart City Services by Mobile Application	NCHSTEM- 2020	2020	ISSN: 2347-601X
338	https://www.ijemhs.cc	Dr. Nabnit Panigrahi	Impact of repeated heated rolling on the mechanical characteristics and microstructure of 304 stainless steel produced via an aluminothermy reaction	NCHSTEM- 2020	2020	ISSN: 2347-601X
339	https://www.ijemhs.cc	Dr. Dillip Kumar Biswal	An automated transmission solenoid tester for wheeled Vehicles' design and development	NCHSTEM- 2020	2020	ISSN: 2347-601X
340	https://www.ijemhs.cc	Dr. Ritanjali Sethy	An overview of the incorporation of thin gradient lattice structures into items produced using additive manufacturing	NCHSTEM- 2020	2020	ISSN: 2347-601X
341	https://www.ijemhs.cc	Dr. Atul	Synchronization of a dual- exciter coupling with torsion Spring in far-resonance system	NCHSTEM- 2020	2020	ISSN: 2347-601X

342	https://www.ijemhs.co	Dr. Soma Dalbehera	Investigation of the mechanical characteristics of titanium alloy using a ball-end milling cutter with micro texture and various cutting edges	NCHSTEM- 2020	2020	ISSN: 2347-601X
343	https://www.ijemhs.co	Dr. Bhabani Prasanna Pattanaik	Numerical modeling of a marine diesel engine's emissions and Performance under various gravity settings	NCHSTEM- 2020	2020	ISSN: 2347-601X
344	https://www.ijemhs.co	Dr. P. Palupandian	Examining and using the structure of cleaning tools in a negative pressure reverse circulation wellbore	NCHSTEM- 2020	2020	ISSN: 2347-601X
345	https://www.ijemhs.co	Debasish Panda	Dual solutions about the critical point in the modeling and analysis of the megneto-Carreau fluid with radiative heat flux	NCHSTEM- 2020	2020	ISSN: 2347-601X
346	https://www.ijemhs.co	Dinesh Kumar Bal	Maintaining equilibrium while standing using virtual suspension model control for a four-legged robot	NCHSTEM- 2020	2020	ISSN: 2347-601X
347	https://www.ijemhs.co	Dr. Bijay Bhujabal	Building a Vital Talent Pool in an Organization	NCHSTEM- 2020	2020	ISSN: 2347-601X
348	https://www.ijemhs.co	Dr. Sitanath Raiguru	The Portrayal of Women in Adverting and its effects on target audiences: A retrospective Analysis	NCHSTEM- 2020	2020	ISSN: 2347-601X
349	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Girija Prasad Sahoo	Experimental methods in chemical engineering: Transmission electron microscopy—TEM	NCISTA- 2020	2020	ISSN: 2231-5268
350	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sunita Bal	A novel synthesis of grapheme quantum dots via thermal treatment of crude graphite oxide in a dry and alkaline condition, and their application in uranyl detection	NCISTA- 2020	2020	ISSN: 2231-5268
351	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Amit Kumar Jana	Efficient degradation of chloroquine drug by electro-Fenton oxidation: Effects of operating conditions and Degradation mechanism	NCISTA- 2020	2020	ISSN: 2231-5268

352	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sagarika Pasayat	Detailed molecular structure (XRD), conformational search, spectroscopic characterization (IR, Raman, UV, fluorescence), quantum mechanical properties and bioactivity Prediction of a parole analogue	NCISTA- 2020	2020	ISSN: 2231-5268
353	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Priyabrat Mohapatra	Effects of surface tension on the dynamics of a single micro bubble near a rigid wall in an ultrasonic field	NCISTA- 2020	2020	ISSN: 2231-5268
354	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Ramesh Chandra	Entrepreneurship and Innovation	NCISTA- 2020	2020	ISSN: 2231-5268
355	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Mousumi Parida	An Influence of Marketing Department Depends on Legacy Marketing Strategies	NCISTA- 2020	2020	ISSN: 2231-5268
356	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Tanmaya Kumar Pradhan	Role of Financial System in India	NCISTA- 2020	2020	ISSN: 2231-5268
357	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Jyotirmaya Satapathy	Rural Credit: A Historical Overview and Contemporary Views in India	NCISTA- 2020	2020	ISSN: 2231-5268
358	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Bairagi Patra	Constructional idioms of 'insanity' in English and Spanish: A corpus-based study	NCISTA- 2020	2020	ISSN: 2231-5268
359	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Ajit Kumar Satapathy	English medium instruction lecturer training programmes: Content, delivery, ways forward	NCISTA- 2020	2020	ISSN: 2231-5268
360	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Rama Chandra Dash	Effectiveness of digital-based interventions for children with mathematical learning difficulties: A meta-analysis.	NCISTA- 2020	2020	ISSN: 2231-5268
361	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sandhya Mishra	The influence of social relationships on outcomes in mathematics when using peer tutoring in elementary school	NCISTA- 2020	2020	ISSN: 2231-5268
362	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Chetan Kumar Sharma	Changing paradigms of Engineering Education- An Indian Perspective	NCISTA- 2020	2020	ISSN: 2231-5268

363	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Prakash Kumar Shukla	Creating theory-practice linkages in teacher education: Tracing the use of practice-based artifacts	NCISTA- 2020	2020	ISSN: 2231-5268
364	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Paramananda Jena	An assessment of how climate change and UV radiation affect the toxicity of oil on coral reef animals	NCISTA- 2020	2020	ISSN: 2231-5268
365	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Bikram Kumar Sahu	Security of Quantum Cryptography for The Internet of Things	NCISTA- 2020	2020	ISSN: 2231-5268
366	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Harish Chand Giri	Prioritizing and Identifying the Elements Influencing The Road Freight Accidents Model	NCISTA- 2020	2020	ISSN: 2231-5268
367	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Jyotikusum Acharya	Regarding the Features of Earth Movement and the Enhancement of the Intake Mode for Complicated Layered Sites	NCISTA- 2020	2020	ISSN: 2231-5268
368	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Narayan Tiadi	Examining the Impact of Traffic Flow Management Techniques on Driver Behavior on Freeways	NCISTA- 2020	2020	ISSN: 2231-5268
369	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Anikita Jena	Unreinforced Masonry walls can be reinforced in-plane using glass fiber-strengthened polyurea.	NCISTA- 2020	2020	ISSN: 2231-5268
370	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Dhaneswar Parida	Robotics: From First Order Cybernetics to Third Order Cybernetics	NCISTA- 2020	2020	ISSN: 2231-5268
371	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Subhendu Kumar Pani	IOT-CAD: Context-Aware Versatile Irregularity Discovery in IOT Frameworks through Sensor Affiliation	NCISTA- 2020	2020	ISSN: 2231-5268
372	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sachi Nandan Mohanty	Survey of Applications of Deep Learning For Cyber Security	NCISTA- 2020	2020	ISSN: 2231-5268
373	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Aurobindo Kar	Allocating resources and ensuring reliability in Mobile Cloud Computing	NCISTA- 2020	2020	ISSN: 2231-5268
374	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Jibanananda Mishra	Predicting Network Security Situations Using Support Vector Machine and Grey Relational Analysis	NCISTA- 2020	2020	ISSN: 2231-5268

375	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Chinmaya Ranjan	Nuclear Command and Control Using Quantum Cryptography	NCISTA- 2020	2020	ISSN: 2231-5268
376	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Tanmaya Kumar Pattnaik	Industrial Parameter Control and Monitoring Using Cloud Computing and HMI with OPC Data Hub Software	NCISTA- 2020	2020	ISSN: 2231-5268
377	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Sachin Kumar Patra	Whenever Regular Transactional Data Stream Item Set Mining	NCISTA- 2020	2020	ISSN: 2231-5268
378	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Pinaki Bhusan Nayak	Resolution of Entities through Recursive Blocking	NCISTA- 2020	2020	ISSN: 2231-5268
379	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Bhabani Sankar Panda	Efficiently Mining Co-location Patterns for Range Query	NCISTA- 2020	2020	ISSN: 2231-5268
380	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Jyoti Prasad Patra	Hybrid drive system for off-road vehicles with Power trailers for use in arctic regions	NCISTA- 2020	2020	ISSN: 2231-5268
381	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Dhanurjaya Mahar	App Store framework and technology in a new generation of power grid distribution and control systems	NCISTA- 2020	2020	ISSN: 2231-5268
382	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Jagadish Chandra Pati	Enhanced Fault-Tolerant A-Source Inverter-Fed PMSM Drive for Electric Vehicles	NCISTA- 2020	2020	ISSN: 2231-5268
383	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Ajaya Kumar Swain	An Enhanced Fault-Tolerant Power Converter for Electric Vehicle Propulsion	NCISTA- 2020	2020	ISSN: 2231-5268
384	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Satyajit Mohanty	Investigate of the Analog and Computerized Clamor Generators Characteristics for Security Gadget	NCISTA- 2020	2020	ISSN: 2231-5268
385	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Jyoti Prasad Patra	Agreeable Virtual Dormancy Control of PMSG based Wind Generator and Battery for Control Framework Soundness Upgrade	NCISTA- 2020	2020	ISSN: 2231-5268
386	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Arul Kumar P	Modeling of Double Energized Synchronous Generator With slip recurrence excitation	NCISTA- 2020	2020	ISSN: 2231-5268

387	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Bidyut Ranjan Das	Hybrid PV-T Solar Collector using Amorphous Type of Solar Cells for Solar Dryer	NCISTA- 2020	2020	ISSN: 2231-5268
388	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Tushar Kanta Satapathy	Performance Analysis of Partial Shading on Solar Photovoltaic System under Aluminum Reflectors	NCISTA- 2020	2020	ISSN: 2231-5268
389	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Manoj Kumar Patnaik	Stain detection method of solar panel based on Spot elimination	NCISTA- 2020	2020	ISSN: 2231-5268
390	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Ajaya Kumar Nahak	The Impact of Cracked Solar Cells on Solar Panel Energy Delivery	NCISTA- 2020	2020	ISSN: 2231-5268
391	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sudhansu SekaharKhuntia	Intelligent Patient Health Monitoring system use of IOT	NCISTA- 2020	2020	ISSN: 2231-5268
392	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sangate Pavan Kumar	A Voice based Navigation System for the Blind and An Ultrasonic Sensor	NCISTA- 2020	2020	ISSN: 2231-5268
393	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Lokanath Sarangi	Smart Fabrics	NCISTA- 2020	2020	ISSN: 2231-5268
394	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Srinivas Mantha	Plasma Antenna	NCISTA- 2020	2020	ISSN: 2231-5268
395	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sanjay Kumar Padhi	Internet of things for Smart Crime Detection	NCISTA- 2020	2020	ISSN: 2231-5268
396	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Rakesh Muthkuru	Voltage Drop and Surge Compensation with a DVR based on an Asymmetric Multi-element Cascade Converter	NCISTA- 2020	2020	ISSN: 2231-5268
397	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Kommu Naveen	Improved Microprocessor based Smart System For Home Appliances	NCISTA- 2020	2020	ISSN: 2231-5268
398	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Bright Anand D	Network Penetration security Survey a Recognition System based on machine learning	NCISTA- 2020	2020	ISSN: 2231-5268

399	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Mantravadi Lalitha Mahalakshmi	Clustering under – Sampling data for improving The performance of intrusion Detection System	NCISTA- 2020	2020	ISSN: 2231-5268
400	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Nabnit Panigrahi	An overview of how fretting fatigue behavior is affected by Cyclic Contact Loading	NCISTA- 2020	2020	ISSN: 2231-5268
401	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Dillip Kumar Biswal	Utilizing a tunnel boring equipment with a high-pressure Water jet to crush rock	NCISTA- 2020	2020	ISSN: 2231-5268
402	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Ritanjali Sethy	Using fuzzy theory and dynamic equations, an energy control system for a parallel hybrid power system is developed	NCISTA- 2020	2020	ISSN: 2231-5268
403	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Atul	Analysis and testing of HMT stationary shift control with the impact of oil bulk modulus taken into account	NCISTA- 2020	2020	ISSN: 2231-5268
404	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Soma Dalbehera	Modifiable pseudo-rigid body model for generalized cross-spring pivots under coupled loads	NCISTA- 2020	2020	ISSN: 2231-5268
405	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Bhabani Prasanna Pattanaik	Assessment of the collaborative robot UR5's unidirectional posture accuracy and repeatability	NCISTA- 2020	2020	ISSN: 2231-5268
406	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. P. Palupandian	Enhancement of bellows noise reduction efficiency using multilayer perforated panels	NCISTA- 2020	2020	ISSN: 2231-5268
407	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Debasish Panda	The use of a step-by-step design approach based on numerical simulations to a multi-stage multiphase pump	NCISTA- 2020	2020	ISSN: 2231-5268
408	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dinesh Kumar Bal	Program creation for low pressure water jet cleaning patterns and performance assessment	NCISTA- 2020	2020	ISSN: 2231-5268
409	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Bijay Bhujabal	Training and Development	NCISTA- 2020	2020	ISSN: 2231-5268
410	http://www.ijcsms.com/Conferences/IJCSMS_NCISTA_2020.pdf	Dr. Sitanath Raiguru	A Work-Life Balance: Prospects and Retrospect	NCISTA- 2020	2020	ISSN: 2231-5268

411	https://www.ijemhs.com/2019_A.pdf	Dr. Girija Prasad Sahoo	Air-assisted liquid-liquid micro extraction; principles and applications with analytical instruments	NCRTSAE- 2019	2019	ISSN: 2347-601X
412	https://www.ijemhs.com/2019_A.pdf	Dr. Sunita Bal	Selected Organ metallic Compounds for Third Order Nonlinear Optical Application	NCRTSAE- 2019	2019	ISSN: 2347-601X
413	https://www.ijemhs.com/2019_A.pdf	Dr. Amit Kumar Jana	Synthesis and Glycan-Protein Interaction Studies of Se-Sialosides by ⁷⁷ Se NMR	NCRTSAE- 2019	2019	ISSN: 2347-601X
414	https://www.ijemhs.com/2019_A.pdf	Dr. Sagarika Pasayat	Analytical methods in food additives determination: compounds with functional applications	NCRTSAE- 2019	2019	ISSN: 2347-601X
415	https://www.ijemhs.com/2019_A.pdf	Dr. Priyabrat Mohapatra	Metal-Organic Frameworks based Gas Chromatographic Separation	NCRTSAE- 2019	2019	ISSN: 2347-601X
416	https://www.ijemhs.com/2019_A.pdf	Dr. Ramesh Chandra	Analysis of Women Entrepreneurs in India	NCRTSAE- 2019	2019	ISSN: 2347-601X
417	https://www.ijemhs.com/2019_A.pdf	Dr. Mousumi Parida	Effect of Customer Relationship Management in Banking Sector, Bangalore Region	NCRTSAE- 2019	2019	ISSN: 2347-601X
418	https://www.ijemhs.com/2019_A.pdf	Dr. Tanmaya Kumar Pradhan	Financial Sustainability of Indian Banking Sector	NCRTSAE- 2019	2019	ISSN: 2347-601X
419	https://www.ijemhs.com/2019_A.pdf	Dr. Jyotirmaya Satapathy	Labour Problems Experienced by the Retail Entrepreneurs in Indian with Special reference to Delhi NCR	NCRTSAE- 2019	2019	ISSN: 2347-601X
420	https://www.ijemhs.com/2019_A.pdf	Dr. Bairagi Patra	Register analysis and ESP pedagogy: Noun-phrase modification in a corpus of English for military navy submariners	NCRTSAE- 2019	2019	ISSN: 2347-601X
421	https://www.ijemhs.com/2019_A.pdf	Ajit Kumar Satapathy	Linguistic and ethnic media stereotypes in everyday talk: Humor and identity construction among friends	NCRTSAE- 2019	2019	ISSN: 2347-601X
422	https://www.ijemhs.com/2019_A.pdf	Dr. Rama Chandra Dash	A general mathematical model for two-parameter generating machining of involutes cylindrical gears	NCRTSAE- 2019	2019	ISSN: 2347-601X
423	https://www.ijemhs.com/2019_A.pdf	Dr. Sandhya Mishra	Mathematical simulation of nonlinear oscillations of viscoelastic pipelines conveying fluid	NCRTSAE- 2019	2019	ISSN: 2347-601X

424	https://www.ijemhs.com/2019_A.pdf	Dr. Chetan Kumar Sharma	A mathematical model of optical instability and the multiplicity of its solutions	NCRTSAE- 2019	2019	ISSN: 2347-601X
425	https://www.ijemhs.com/2019_A.pdf	Prakash Kumar Shukla	A mathematical model and algorithms for the aircraft hangar maintenance scheduling problem	NCRTSAE- 2019	2019	ISSN: 2347-601X
426	https://www.ijemhs.com/2019_A.pdf	Dr. Paramananda Jena	Electromagnetic fields' influence on transportable, implantable medical devices	NCRTSAE- 2019	2019	ISSN: 2347-601X
427	https://www.ijemhs.com/2019_A.pdf	Bikram Kumar Sahu	Black phosphorus's optical anisotropy as determined via Total internal reflection	NCRTSAE- 2019	2019	ISSN: 2347-601X
428	https://www.ijemhs.com/2019_A.pdf	Dr. Harish Chand Giri	Effectiveness of Connections Type on Vibration Response of Steel Beam	NCRTSAE- 2019	2019	ISSN: 2347-601X
429	https://www.ijemhs.com/2019_A.pdf	Dr. Jyotikusum Acharya	Experimental and Numerical Investigations of Composite Concrete–Steel Plate Shear Walls Subjected to Axial Load	NCRTSAE- 2019	2019	ISSN: 2347-601X
430	https://www.ijemhs.com/2019_A.pdf	Narayan Tiadi	Footing Soil Pressure from Biaxial Loading	NCRTSAE- 2019	2019	ISSN: 2347-601X
431	https://www.ijemhs.com/2019_A.pdf	Anikita Jena	Investigated of Desalination of Saline Waters by Using Dunaliella Salina Algae and Its Effect on Water Ions	NCRTSAE- 2019	2019	ISSN: 2347-601X
432	https://www.ijemhs.com/2019_A.pdf	Dr. Dhaneswar Parida	Analysis of what sets off an agile transformation: a central bank's example	NCRTSAE- 2019	2019	ISSN: 2347-601X
433	https://www.ijemhs.com/2019_A.pdf	Dr. Subhendu Kumar Pani	Application of project management software in medium and large project-based enterprises: an empirical investigation in Poland	NCRTSAE- 2019	2019	ISSN: 2347-601X
434	https://www.ijemhs.com/2019_A.pdf	Dr. Sachi Nandan Mohanty	Using Block chain Technology in Logistics	NCRTSAE- 2019	2019	ISSN: 2347-601X
435	https://www.ijemhs.com/2019_A.pdf	Dr. Aurobindo Kar	An outline of the NFAIS Conference: Artificial insights: Finding its put in investigate, revelation, and insightful distributing	NCRTSAE- 2019	2019	ISSN: 2347-601X
436	https://www.ijemhs.com/2019_A.pdf	Dr. Jibanananda Mishra	Architectural learning in digital era computing applications: between academia and practice	NCRTSAE- 2019	2019	ISSN: 2347-601X
437	https://www.ijemhs.com/2019_A.pdf	Dr. Chinmaya Ranjan	A New Architecture for the Cognitive Internet of Things and Big Data	NCRTSAE- 2019	2019	ISSN: 2347-601X

438	https://www.ijemhs.com/2019_A.pdf	Dr. Tanmaya Kumar Pattnaik	Limitations of Triangular Networks	NCRTSAE- 2019	2019	ISSN: 2347-601X
439	https://www.ijemhs.com/2019_A.pdf	Sachin Kumar Patra	An environment-based approach to ant colony convergence	NCRTSAE- 2019	2019	ISSN: 2347-601X
440	https://www.ijemhs.com/2019_A.pdf	Pinaki Bhusan Nayak	Weighted random algorithms for efficient load balancing in distributed computing environments	NCRTSAE- 2019	2019	ISSN: 2347-601X
441	https://www.ijemhs.com/2019_A.pdf	Bhabani Sankar Panda	Testing and Evaluation System for Cloud Computing Information Security Products	NCRTSAE- 2019	2019	ISSN: 2347-601X
442	https://www.ijemhs.com/2019_A.pdf	Dr. Jyoti Prasad Patra	Analysis and Evaluation of Low-Pressure Circuit Operations in Heat Recovery Steam Generators	NCRTSAE- 2019	2019	ISSN: 2347-601X
443	https://www.ijemhs.com/2019_A.pdf	Dr. Dhanurjaya Mahar	Development and Evaluation of Superconducting Synchronous Generators for Wave Energy Conversion	NCRTSAE- 2019	2019	ISSN: 2347-601X
444	https://www.ijemhs.com/2019_A.pdf	Dr. Jagadish Chandra Pati	Short Circuit Analysis at the Self-Excited Synchronous Generator Outlet	NCRTSAE- 2019	2019	ISSN: 2347-601X
445	https://www.ijemhs.com/2019_A.pdf	Dr. Ajaya Kumar Swain	Computational Framework for Investigating Heat Transfer in High-Pressure Heat Recovery Steam Generators	NCRTSAE- 2019	2019	ISSN: 2347-601X
446	https://www.ijemhs.com/2019_A.pdf	Dr. Satyajit Mohanty	Electricity and Energy performance development of a solar pushed tri generation system using particle swarm optimization set of rules	NCRTSAE- 2019	2019	ISSN: 2347-601X
447	https://www.ijemhs.com/2019_A.pdf	Dr. Jyoti Prasad Patra	Lithium-ion Battery market analysis for Hybrid, Plug-in and sun-Powered electric powered motors	NCRTSAE- 2019	2019	ISSN: 2347-601X
448	https://www.ijemhs.com/2019_A.pdf	Dr. Arul Kumar P	CFD Analysis of solar chimney Energy plant – Effect of Chimney peak, Shape & Collector Size	NCRTSAE- 2019	2019	ISSN: 2347-601X
449	https://www.ijemhs.com/2019_A.pdf	Dr. Bidyut Ranjan Das	A High performance on- board Charger for Solar powered Electric Automobiles the use of a Unique Twin-output DC-DC Converter	NCRTSAE- 2019	2019	ISSN: 2347-601X

450	https://www.ijemhs.com/2019_A.pdf	Tushar Kanta Satapathy	Optimal coordinated control of OLTCs using the Taguchi method To improve power system voltage stability	NCRTSAE- 2019	2019	ISSN: 2347-601X
451	https://www.ijemhs.com/2019_A.pdf	Manoj Kumar Patnaik	Electrical architecture for integrating photovoltaic generation systems into DC micro grids	NCRTSAE- 2019	2019	ISSN: 2347-601X
452	https://www.ijemhs.com/2019_A.pdf	Ajaya Kumar Nahak	Active Power Regulation of Hydro Electric Power System using IDD optimized FPA	NCRTSAE- 2019	2019	ISSN: 2347-601X
453	https://www.ijemhs.com/2019_A.pdf	Dr. Sudhansu SekaharKhuntia	The Brain Computer user Interface: the Next Generation of Though- Based Technology	NCRTSAE- 2019	2019	ISSN: 2347-601X
454	https://www.ijemhs.com/2019_A.pdf	Dr. Sangate Pavan Kumar	Hybrid RF/MIMO-FSO Relay Systems over Gamma- gamma Fading Channels	NCRTSAE- 2019	2019	ISSN: 2347-601X
455	https://www.ijemhs.com/2019_A.pdf	Dr. Lokanath Sarangi	A New Voltage- State Configuration for a First- order all –pas filter with one Active Element and All Grounded passive Components	NCRTSAE- 2019	2019	ISSN: 2347-601X
456	https://www.ijemhs.com/2019_A.pdf	Dr. Srinivas Mantha	A Multi- output multi –mode Biquadratic Filter With All Passive Components Grounded	NCRTSAE- 2019	2019	ISSN: 2347-601X
457	https://www.ijemhs.com/2019_A.pdf	Dr. Sanjay Kumar Padhi	Facial Recognition Technology: Enhanced Security to The ATM	NCRTSAE- 2019	2019	ISSN: 2347-601X
458	https://www.ijemhs.com/2019_A.pdf	Dr. Rakesh Muthkuru	Energy – Efficient Techniques For 5G Cellular Networks in WSM	NCRTSAE- 2019	2019	ISSN: 2347-601X
459	https://www.ijemhs.com/2019_A.pdf	Dr. Kommu Naveen	Battery less Phone	NCRTSAE- 2019	2019	ISSN: 2347-601X
460	https://www.ijemhs.com/2019_A.pdf	Dr. Bright Anand D	Fast Non-Volatile Optical Memory	NCRTSAE- 2019	2019	ISSN: 2347-601X
461	https://www.ijemhs.com/2019_A.pdf	Dr. Mantravadi Lalitha Mahalakshmi	A Gesture- based Robotic Vehicle that Uses Sixth Sense Technology	NCRTSAE- 2019	2019	ISSN: 2347-601X
462	https://www.ijemhs.com/2019_A.pdf	Dr. Nabnit Panigrahi	Biometric functional surface of 65Mn steel for minimizing soil adhesion	NCRTSAE- 2019	2019	ISSN: 2347-601X
463	https://www.ijemhs.com/2019_A.pdf	Dr. Dillip Kumar Biswal	Model predictive control for a micro-turbo shaft Engine design and verification	NCRTSAE- 2019	2019	ISSN: 2347-601X
464	https://www.ijemhs.com/2019_A.pdf	Dr. Ritanjali Sethy	Enhanced heat transfer in working fluids with ramped-wall Nan particles: Uses in engine oil	NCRTSAE- 2019	2019	ISSN: 2347-601X

465	https://www.ijemhs.com/2019_A.pdf	Dr. Atul	Estimation of an interval for the contact stiffness of a bolted joint with Undetermined parameters	NCRTSAE- 2019	2019	ISSN: 2347-601X
466	https://www.ijemhs.com/2019_A.pdf	Dr. Soma Dalbehera	The stability of a high-order splitting approach for incompressible flow based on discontinuous velocity and continuous Pressure is evaluated	NCRTSAE- 2019	2019	ISSN: 2347-601X
467	https://www.ijemhs.com/2019_A.pdf	Dr. Bhabani Prasanna Pattanaik	Aerodynamic performance of energy ball wind turbines investigated experimentally and computationally	NCRTSAE- 2019	2019	ISSN: 2347-601X
468	https://www.ijemhs.com/2019_A.pdf	Dr. P. Palupandian	Investigating the use of wind power in moving reference frames for automotive applications	NCRTSAE- 2019	2019	ISSN: 2347-601X
469	https://www.ijemhs.com/2019_A.pdf	Debasish Panda	Improved thermo hydraulic performance, heat transmission, and pressure loss in a channel with a sinusoidal-wavy surface	NCRTSAE- 2019	2019	ISSN: 2347-601X
470	https://www.ijemhs.com/2019_A.pdf	Dinesh Kumar Bal	Packets of Wavelet to identify damaged bearings, transform processing and genetic neuro-fuzzy classification are used	NCRTSAE- 2019	2019	ISSN: 2347-601X
471	https://www.ijemhs.com/2019_A.pdf	Dr. Bijay Bhujabal	A Study on Customer Preference Towards lenskart Online Shopping	NCRTSAE- 2019	2019	ISSN: 2347-601X
472	https://www.ijemhs.com/2019_A.pdf	Dr. Sitanath Raiguru	ICT and Rural Development in India	NCRTSAE- 2019	2019	ISSN: 2347-601X
473	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Girija Prasad Sahoo	Airborne particulate matter emissions from vehicle brakes in micro- and nano-scales: Morphology and chemistry by electron microscopy	NCSEEE- 2019	2019	ISSN: 2278-3989
474	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sunita Bal	New spectral resolution techniques for resolving and determining the components in binary fixed-dose combinations	NCSEEE- 2020	2019	ISSN: 2278-3989

475	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Amit Kumar Jana	Applying green analytical chemistry (GAC) for development of stability indicating HPLC method for determining clonazepam and its related substances in pharmaceutical formulations and calculating uncertainty	NCSEEE- 2021	2019	ISSN: 2278-3989
476	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sagarika Pasayat	The effect of Equal Channel Angular pressing on the stress corrosion cracking susceptibility of AZ31 alloy in Simulated body fluid	NCSEEE- 2022	2019	ISSN: 2278-3989
477	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Priyabrat Mohapatra	Improving Photo electrochemical Performance of PbX (X=S, Se, Te) thin Films by Electro-oxidation for Cu ²⁺ Detection	NCSEEE- 2023	2019	ISSN: 2278-3989
478	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Ramesh Chandra	Problems and Prospects of Rural Development in Assam	NCSEEE- 2024	2019	ISSN: 2278-3989
479	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Mousumi Parida	Problems Experienced By the Retail Entrepreneurs in India with Special Reference to Delhi NCR	NCSEEE- 2025	2019	ISSN: 2278-3989
480	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Tanmaya Kumar Pradhan	Impact of Service Quality Dimensions on Customers' Satisfaction, Retention and Loyalty: Empirical Evidence from Commercial Banks in Kerala	NCSEEE- 2026	2019	ISSN: 2278-3989
481	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Jyotirmaya Satapathy	Study of Bullying in Banking Industry	NCSEEE- 2027	2019	ISSN: 2278-3989
482	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Bairagi Patra	Deep Text Summarization using Generative Adversarial Networks in Indian Languages	NCSEEE- 2028	2019	ISSN: 2278-3989
483	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Ajit Kumar Satapathy	A Novel Content Detection Approach for Handwritten English letters	NCSEEE- 2029	2019	ISSN: 2278-3989
484	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Rama Chandra Dash	A Mathematical Model for the 3D Location Estimation of 2D Echocardiography DATA	NCSEEE- 2030	2019	ISSN: 2278-3989
485	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sandhya Mishra	Integration of a Case Study into Learning Factory for Future Research	NCSEEE- 2031	2019	ISSN: 2278-3989

486	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Chetan Kumar Sharma	Sept Approaches for Education and Training using a Learning Factory	NCSEEE- 2032	2019	ISSN: 2278-3989
487	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Prakash Kumar Shukla	Analysis of Additive manufacturing Contents in mechanical Engineering Degrees at Spanish Universities	NCSEEE- 2033	2019	ISSN: 2278-3989
488	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Paramananda Jena	Dynamic fluid flow properties in the transverse fuel-injected hydrogen-fueled scramjet combustor	NCSEEE- 2034	2019	ISSN: 2278-3989
489	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Bikram Kumar Sahu	Wave propagation across lattice structure surface contacts	NCSEEE- 2035	2019	ISSN: 2278-3989
490	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Harish Chand Giri	Numerical Investigation of the Behavior of Reinforced Concrete Beam Reinforced with FRP Bars	NCSEEE- 2036	2019	ISSN: 2278-3989
491	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Jyotikusum Acharya	Numerical Study on the Effect of Concrete Grade on the CFT Circular Column's Behavior under Axial Load	NCSEEE- 2037	2019	ISSN: 2278-3989
492	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Narayan Tiadi	Performance of Circular Footing on Expansive Soil Bed Reinforced with Geo cells of Chevron Pattern	NCSEEE- 2038	2019	ISSN: 2278-3989
493	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Anikita Jena	Reactive Powder Concrete with Steel, Glass and Polypropylene Fibers as a Repair Material	NCSEEE- 2039	2019	ISSN: 2278-3989
494	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Dhaneswar Parida	Key Openings and Challenges of Data Relocation in Cloud	NCSEEE- 2040	2019	ISSN: 2278-3989
495	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Subhendu Kumar Pani	A Fog Computing Design for Security and Quality of Service	NCSEEE- 2041	2019	ISSN: 2278-3989
496	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sachi Nandan Mohanty	Uncertainty-aware fuzzy multi-agent monitoring of SMEs' sustainable SC	NCSEEE- 2042	2019	ISSN: 2278-3989
497	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Aurobindo Kar	Big Data Solutions' Security Considerations	NCSEEE- 2043	2019	ISSN: 2278-3989

498	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Jibanananda Mishra	The opinion of medical professionals regarding the use of artificial intelligence in Brazil's video-based tuberculosis treatment regimen	NCSEEE- 2044	2019	ISSN: 2278-3989
499	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Chinmaya Ranjan	Preventing Insurance Fraud: A Blockchain-Powered Approach for the Automobile Industry	NCSEEE- 2045	2019	ISSN: 2278-3989
500	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Tanmaya Kumar Pattnaik	Using Secure Software Engineering Labs to Implement NICE Job Tasks in Cyber security and Software Assurance	NCSEEE- 2046	2019	ISSN: 2278-3989
501	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Sachin Kumar Patra	Engaging Visual Analytics to Make Sense of Large Text	NCSEEE- 2047	2019	ISSN: 2278-3989
502	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Pinaki Bhusan Nayak	Urban Data Science Models and Methods at Scale	NCSEEE- 2048	2019	ISSN: 2278-3989
503	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Bhabani Sankar Panda	Hybrid Indexing for the Visual Examination of Geo located Time Series	NCSEEE- 2049	2019	ISSN: 2278-3989
504	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Jyoti Prasad Patra	Frequency-shaped controller to reduce fluctuations between regions in the power system	NCSEEE- 2050	2019	ISSN: 2278-3989
505	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Dhanurjaya Mahar	Plan Examination and Confirmation of PMSM Engine For Dishwasher Machine	NCSEEE- 2051	2019	ISSN: 2278-3989
506	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Jagadish Chandra Pati	Experimental results of a locally developed BLDC motor controller for an electric tricycle are presented in this study	NCSEEE- 2052	2019	ISSN: 2278-3989
507	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Ajaya Kumar Swain	Collaborative Optimal Dispatching Strategy for Island Microgrid with Multi-Distributed Power Generation across Various Time Scales	NCSEEE- 2053	2019	ISSN: 2278-3989
508	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Satyajit Mohanty	Enhancing Flexibility and Frequency Security in the Generation Expansion Planning Framework	NCSEEE- 2054	2019	ISSN: 2278-3989

509	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Jyoti Prasad Patra	Influence of Financial Incentive Levels in Demand Response Programs on the Generation Cost of Solar-Integrated Power Systems	NCSEEE- 2055	2019	ISSN: 2278-3989
510	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Arul Kumar P	Study on Energy Storage Configuration Method Considering	NCSEEE- 2056	2019	ISSN: 2278-3989
511	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Bidyut Ranjan Das	Flexible Silicon Hetero-junction Solar Cells On 40 μ m thin Substrate	NCSEEE- 2057	2019	ISSN: 2278-3989
512	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Tushar Kanta Satapathy	Multi-objective optimization of fuzzy MPPT using improved strength Pareto Evolutionary Algorithm	NCSEEE- 2058	2019	ISSN: 2278-3989
513	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Manoj Kumar Patnaik	Ripples Amplitude Minimizing of the Output Boost Converter Using MPPT Controller	NCSEEE- 2059	2019	ISSN: 2278-3989
514	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Ajaya Kumar Nahak	Vehicle-Integrated 3D-PV Module with III-V and Si Solar Cells	NCSEEE- 2060	2019	ISSN: 2278-3989
515	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sudhansu Sekahar Khuntia	Flexible Electronic Skin	NCSEEE- 2061	2019	ISSN: 2278-3989
516	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sangate Pavan Kumar	Facial Liveliness Detection	NCSEEE- 2062	2019	ISSN: 2278-3989
517	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Lokanath Sarangi	A Geriatric Care System using an Electronically Controlled AIR Jacket	NCSEEE- 2063	2019	ISSN: 2278-3989
518	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Srinivas Mantha	Hybrid Solar Energy	NCSEEE- 2064	2019	ISSN: 2278-3989
519	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sanjay Kumar Padhi	Microwave Assisted Synthesis of Grapheme / SnO_2 Nano composite and Its Structural, Dielectric and Electrical Properties	NCSEEE- 2065	2019	ISSN: 2278-3989
520	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Rakesh Muthkuru	A Micro strip Antenna Bonded Between Non- Radiating Edges for Wireless Body Area Communication	NCSEEE- 2066	2019	ISSN: 2278-3989

521	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Kommu Naveen	Vehicle Theft and Engine Loss Alert ARM7 System	NCSEEE- 2067	2019	ISSN: 2278-3989
522	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Bright Anand D	Digital and Pulse Width Control of Satellites and space ROBOTS Orientation in Initial states	NCSEEE- 2068	2019	ISSN: 2278-3989
523	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Mantravadi Lalitha Mahalakshmi	Side- Channel Protected MPSOC with Secure Real- Time Networks	NCSEEE- 2069	2019	ISSN: 2278-3989
524	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Nabnit Panigrahi	Towards the combination of topology optimization based on lattice structures with additive manufacturing for the design of turbo machinery components	NCSEEE- 2070	2019	ISSN: 2278-3989
525	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Dillip Kumar Biswal	The influence of different cutting speeds on the surface and edge characteristics of milled granite materials was investigated	NCSEEE- 2071	2019	ISSN: 2278-3989
526	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Ritanjali Sethy	Investigation of the flexible multi body dynamics of the neutron spectrometer sample table lifting mechanism	NCSEEE- 2072	2019	ISSN: 2278-3989
527	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Atul	A novel integrated numerical modeling technique for simulating piston diaphragm pumps: Simplifying three-dimensional models and analyzing their characteristics	NCSEEE- 2073	2019	ISSN: 2278-3989
528	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Soma Dalbehera	An unconventional approach to the construction of cylindrical blades with tunable intake blade angles	NCSEEE- 2074	2019	ISSN: 2278-3989
529	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Bhabani Prasanna Pattanaik	The trifurcated waveguide's scattering study with Structural discontinuities	NCSEEE- 2075	2019	ISSN: 2278-3989
530	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. P. Palupandian	Investigation of the adaptable multi body dynamics of the neutron spectrometer sample table lifting mechanism	NCSEEE- 2076	2019	ISSN: 2278-3989

531	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Debasish Panda	Stability analysis for the deflection of a single-point Cutting tool during a turning process	NCSEEE- 2077	2019	ISSN: 2278-3989
532	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dinesh Kumar Bal	Features of meshing a pair of sphere-face gears with Varying shaft angles	NCSEEE- 2078	2019	ISSN: 2278-3989
533	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Bijay Bhujabal	The Limitations Ascertained in realization of ICT Tools in Teaching & learning	NCSEEE- 2079	2019	ISSN: 2278-3989
534	http://www.ijeemf.com/Conferences/IJEEMF_NCSEEE_2019.pdf	Dr. Sitanath Raiguru	A study of Women's Human Rights of Bodo In Tribal Council, Assam	NCSEEE- 2080	2019	ISSN: 2278-3989
535	https://www.ijesonline.com/2018_A.pdf	Dr. Girija Prasad Sahoo	Activity Analysis of Iron in Water Using a Simple LED Spectrophotometer	NCAES- 2018	2018	ISSN: 2319-6564
536	https://www.ijesonline.com/2018_A.pdf	Dr. Sunita Bal	New organometallics imines of Rhenium(I) as potential ligands of GSK-3 β : Synthesis, characterization and biological studies	NCAES- 2018	2018	ISSN: 2319-6564
537	https://www.ijesonline.com/2018_A.pdf	Dr. Amit Kumar Jana	Cobalt (II) complex with novel unsymmetrical tetradentate Schiff base (ON) ligand: In vitro cytotoxicity studies of complex, interaction with DNA/protein, molecular docking studies, and antibacterial activity	NCAES- 2018	2018	ISSN: 2319-6564
538	https://www.ijesonline.com/2018_A.pdf	Dr. Sagarika Pasayat	Interactions of cinnamaldehyde and its metabolite cinnamic acid with human serum albumin and interference of other food additives	NCAES- 2018	2018	ISSN: 2319-6564
539	https://www.ijesonline.com/2018_A.pdf	Dr. Priyabrat Mohapatra	Towards the interaction between calcium carbide and water during gas-chromatographic determination of trace moisture in ultra-high purity ammonia	NCAES- 2018	2018	ISSN: 2319-6564
540	https://www.ijesonline.com/2018_A.pdf	Dr. Ramesh Chandra	A Study on the Importance of CSR for the Economic Development of the Society in India	NCAES- 2018	2018	ISSN: 2319-6564

541	https://www.ijesonline.com/2018_A.pdf	Dr. Mousumi Parida	A Comprehensive Study of New Tax Regime on Salaried Persons in Berhampur City	NCAES- 2018	2018	ISSN: 2319-6564
542	https://www.ijesonline.com/2018_A.pdf	Dr. Tanmaya Kumar Pradhan	Impact of Demonetization on Indian Economy	NCAES- 2018	2018	ISSN: 2319-6564
543	https://www.ijesonline.com/2018_A.pdf	Dr. Jyotirmaya Satapathy	Impact of FDI on Financial Performance of Insurance Companies	NCAES- 2018	2018	ISSN: 2319-6564
544	https://www.ijesonline.com/2018_A.pdf	Dr. Bairagi Patra	Research on MTI talent cultivation under language education planning	NCAES- 2018	2018	ISSN: 2319-6564
545	https://www.ijesonline.com/2018_A.pdf	Ajit Kumar Satapathy	Teaching English for Research Publication Purposes to science students in China: A case study of an experienced teacher in the classroom	NCAES- 2018	2018	ISSN: 2319-6564
546	https://www.ijesonline.com/2018_A.pdf	Dr. Rama Chandra Dash	Mathematical model to analyze the flow and heat transfer problem in U-Shaped geothermal exchangers	NCAES- 2018	2018	ISSN: 2319-6564
547	https://www.ijesonline.com/2018_A.pdf	Dr. Sandhya Mishra	Predator interactions Population dynamics with multiple Allee effects induced by fear factors – A mathematical study on prey-	NCAES- 2018	2018	ISSN: 2319-6564
548	https://www.ijesonline.com/2018_A.pdf	Dr. Chetan Kumar Sharma	Mathematical modelling and analysis of nano particle gradients induced by magnetic field	NCAES- 2018	2018	ISSN: 2319-6564
549	https://www.ijesonline.com/2018_A.pdf	Prakash Kumar Shukla	Global analysis of a mathematical model for hepatitis C considering the host immune system	NCAES- 2018	2018	ISSN: 2319-6564
550	https://www.ijesonline.com/2018_A.pdf	Dr. Paramananda Jena	The affect of radiation treatment arranging strategy on spontaneous clinic affirmations	NCAES- 2018	2018	ISSN: 2319-6564
551	https://www.ijesonline.com/2018_A.pdf	Bikram Kumar Sahu	The affect of radiation treatment arranging strategy on spontaneous clinic affirmations	NCAES- 2018	2018	ISSN: 2319-6564
552	https://www.ijesonline.com/2018_A.pdf	Dr. Harish Chand Giri	Analytical Solution for Ultimate bearing capacity of strip footing seated on inclined backfill	NCAES- 2018	2018	ISSN: 2319-6564
553	https://www.ijesonline.com/2018_A.pdf	Dr. Jyotikusum Acharya	Behavior of Rectangular RC Columns Confined with BFRP sheets Subjected to Axial Loading	NCAES- 2018	2018	ISSN: 2319-6564

554	https://www.ijesonline.com/2018_A.pdf	Narayan Tiadi	Characteristic Study Of Concrete By Replacing Glass Cullet And Ceramic Tiles Over Conventional Aggregates	NCAES- 2018	2018	ISSN: 2319-6564
555	https://www.ijesonline.com/2018_A.pdf	Anikita Jena	Evaluation of vehicle light weighting to reduce greenhouse gas emissions with focus on magnesium substitution	NCAES- 2018	2018	ISSN: 2319-6564
556	https://www.ijesonline.com/2018_A.pdf	Dr. Dhaneswar Parida	A Methodical Mapping Study of Block chain-Based Applications in Higher Education	NCAES- 2018	2018	ISSN: 2319-6564
557	https://www.ijesonline.com/2018_A.pdf	Dr. Subhendu Kumar Pani	A Systematic Mapping Study of Block chain-Based Supply Chain Management	NCAES- 2018	2018	ISSN: 2319-6564
558	https://www.ijesonline.com/2018_A.pdf	Dr. Sachi Nandan Mohanty	Self-Driving Database Management Systems: Query-based Workload Forecasting	NCAES- 2018	2018	ISSN: 2319-6564
559	https://www.ijesonline.com/2018_A.pdf	Dr. Aurobindo Kar	Analysis of information Storage Security Issues in Cloud computing paradigm	NCAES- 2018	2018	ISSN: 2319-6564
560	https://www.ijesonline.com/2018_A.pdf	Dr. Jibanananda Mishra	Dynamic controllable external database with Fresh cloud service	NCAES- 2018	2018	ISSN: 2319-6564
561	https://www.ijesonline.com/2018_A.pdf	Dr. Chinmaya Ranjan	A Collaboration Platform for Enabling Industrial Symbiosis: Application of the Database Engine for Waste-to-Resource Matching	NCAES- 2018	2018	ISSN: 2319-6564
562	https://www.ijesonline.com/2018_A.pdf	Dr. Tanmaya Kumar Pattnaik	Challenges and security issues of underwater wireless Sensor networks	NCAES- 2018	2018	ISSN: 2319-6564
563	https://www.ijesonline.com/2018_A.pdf	Sachin Kumar Patra	Developmental methods for creating artificial Intelligence in robotic systems	NCAES- 2018	2018	ISSN: 2319-6564
564	https://www.ijesonline.com/2018_A.pdf	Pinaki Bhusan Nayak	Time series forecasting using artificial neural methods: a systematic review	NCAES- 2018	2018	ISSN: 2319-6564
565	https://www.ijesonline.com/2018_A.pdf	Bhabani Sankar Panda	Future Prospects and Difficulties of Block chain-Integrated Internet of Things	NCAES- 2018	2018	ISSN: 2319-6564
566	https://www.ijesonline.com/2018_A.pdf	Dr. Jyoti Prasad Patra	Investigation into the Impact of Primary Load Imbalance on the Composite Transformer's Accuracy	NCAES- 2018	2018	ISSN: 2319-6564

567	https://www.ijesonline.com/2018_A.pdf	Dr. Dhanurjaya Mahar	Optimal Design of Static Plate in UHV Converter Transformer Utilizing PSO Algorithm	NCAES- 2018	2018	ISSN: 2319-6564
568	https://www.ijesonline.com/2018_A.pdf	Dr. Jagadish Chandra Pati	Analysis of the Key Insulation Structure in a 500kV Radial Split Transformer and Optimize it	NCAES- 2018	2018	ISSN: 2319-6564
569	https://www.ijesonline.com/2018_A.pdf	Dr. Ajaya Kumar Swain	Investigation of Insulation Material Properties under Nonlinear AC–DC Composite Electric Field for Converter Transformer	NCAES- 2018	2018	ISSN: 2319-6564
570	https://www.ijesonline.com/2018_A.pdf	Dr. Satyajit Mohanty	Magnetostriction Characteristics of Electrical Steel and its Correlation with No-Load Noise in Power Transformers	NCAES- 2018	2018	ISSN: 2319-6564
571	https://www.ijesonline.com/2018_A.pdf	Dr. Jyoti Prasad Patra	An Innovative Approach to Investigate Core Vibration in Power Transformers	NCAES- 2018	2018	ISSN: 2319-6564
572	https://www.ijesonline.com/2018_A.pdf	Dr. Arul Kumar P	Eddy Current Loss Analysis in Transformer Foil Winding Utilizing Magneto-Fluid-Thermal Simulation	NCAES- 2018	2018	ISSN: 2319-6564
573	https://www.ijesonline.com/2018_A.pdf	Dr. Bidyut Ranjan Das	Enhancement of Variable Speed Controllability for a 20 kW Class High-Temperature Superconducting Induction / Synchronous Motor under No-Load Conditions	NCAES- 2018	2018	ISSN: 2319-6564
574	https://www.ijesonline.com/2018_A.pdf	Tushar Kanta Satapathy	Optimization and Comparative Analysis of Linear Flux-Switching Permanent Magnet Motor and Linear Induction Motor for Electromagnetic Launch Systems	NCAES- 2018	2018	ISSN: 2319-6564
575	https://www.ijesonline.com/2018_A.pdf	Manoj Kumar Patnaik	Modeling and Operation of a Fixed-Pole Rotor Induction Motor with Bearing less Configuration	NCAES- 2018	2018	ISSN: 2319-6564
576	https://www.ijesonline.com/2018_A.pdf	Ajaya Kumar Nahak	Refined Validation of a Rotor Fault Diagnosis Approach in Laboratory and Field Soft-Started Induction Motors	NCAES- 2018	2018	ISSN: 2319-6564
577	https://www.ijesonline.com/2018_A.pdf	Dr. Sudhansu Sekahar Khuntia	SIMO Type Voltage Mode Two-Square Multifunction Filter	NCAES- 2018	2018	ISSN: 2319-6564

578	https://www.ijesonline.com/2018_A.pdf	Dr. Sangate Pavan Kumar	A New Implementation of the first- order universal Filter for the current state	NCAES- 2018	2018	ISSN: 2319-6564
579	https://www.ijesonline.com/2018_A.pdf	Dr. Lokanath Sarangi	Research on optimization methods for biomedical signal properties	NCAES- 2018	2018	ISSN: 2319-6564
580	https://www.ijesonline.com/2018_A.pdf	Dr. Srinivas Mantha	Simulating the operational details of a 16-bit Microprocessor	NCAES- 2018	2018	ISSN: 2319-6564
581	https://www.ijesonline.com/2018_A.pdf	Dr. Sanjay Kumar Padhi	Ensemble methods for classifying moving image eeg signals	NCAES- 2018	2018	ISSN: 2319-6564
582	https://www.ijesonline.com/2018_A.pdf	Dr. Rakesh Muthkuru	Parking indicator nearby	NCAES- 2018	2018	ISSN: 2319-6564
583	https://www.ijesonline.com/2018_A.pdf	Dr. Kommu Naveen	Artificially intelligent integrated cyber security system	NCAES- 2018	2018	ISSN: 2319-6564
584	https://www.ijesonline.com/2018_A.pdf	Dr. Bright Anand D	A new method for identifying copy shop fakes in image forensics	NCAES- 2018	2018	ISSN: 2319-6564
585	https://www.ijesonline.com/2018_A.pdf	Dr. Mantravadi Lalitha Mahalakshmi	Exploring NANO Electronic devices: An Alternative to MOS Devices	NCAES- 2018	2018	ISSN: 2319-6564
586	https://www.ijesonline.com/2018_A.pdf	Dr. Nabnit Panigrahi	The influence of grinding conditions and strategy on Cutting edge quality	NCAES- 2018	2018	ISSN: 2319-6564
587	https://www.ijesonline.com/2018_A.pdf	Dr. Dillip Kumar Biswal	Impacts of cooling rate in an inventive warm treatment Course for high-strength steels	NCAES- 2018	2018	ISSN: 2319-6564
588	https://www.ijesonline.com/2018_A.pdf	Dr. Ritanjali Sethy	Integrated optimization model in wire electric discharge machining utilizing gaussian process regression and wolf pack algorithm technique while milling sicp/al composite	NCAES- 2018	2018	ISSN: 2319-6564
589	https://www.ijesonline.com/2018_A.pdf	Dr. Atul	Unmanned surface vehicle steering system with neural adaptive sliding mode controller	NCAES- 2018	2018	ISSN: 2319-6564
590	https://www.ijesonline.com/2018_A.pdf	Dr. Soma Dalbehera	Intelligent cross-coupled control of a unique two-axis differential micro-feed system	NCAES- 2018	2018	ISSN: 2319-6564
591	https://www.ijesonline.com/2018_A.pdf	Dr. Bhabani Prasanna Pattanaik	Active suspension-based active tilt control in automobiles	NCAES- 2018	2018	ISSN: 2319-6564

592	https://www.ijesonline.com/2018_A.pdf	Dr. P. Palupandian	A steering model for an articulated tracked vehicle that takes soil deformation into account during track-soil contact	NCAES- 2018	2018	ISSN: 2319-6564
593	https://www.ijesonline.com/2018_A.pdf	Debasish Panda	Theoretical and experimental comparison of axial thrust variation for high-speed mine submersible pumps	NCAES- 2018	2018	ISSN: 2319-6564
594	https://www.ijesonline.com/2018_A.pdf	Dinesh Kumar Bal	Investigate the driving strategy of a heavy-haul train using an enhanced genetic algorithm	NCAES- 2018	2018	ISSN: 2319-6564
595	https://www.ijesonline.com/2018_A.pdf	Dr. Bijay Bhujabal	Indian hotel industry branding	NCAES- 2018	2018	ISSN: 2319-6564
596	https://www.ijesonline.com/2018_A.pdf	Dr. Sitanath Raiguru	Exploring employee engagement: It's impact in the world of constant disruption	NCAES- 2018	2018	ISSN: 2319-6564
597	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Girija Prasad Sahoo	Chemical kinetics study through observation of individual reaction events with atomic-resolution electron microscopy	NCETST- 2018	2018	ISSN: 2278-3989
598	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sunita Bal	New FPG probe chemistry for direct detection of recombinase' polymerase amplification on lateral flow strips	NCETST- 2018	2018	ISSN: 2278-3989
599	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Amit Kumar Jana	High bio-content polyurethane (PU) foam made from bio-polyol and cellulose nanocrystals (CNCs) via microwave liquefaction	NCETST- 2018	2018	ISSN: 2278-3989
600	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sagarika Pasayat	Atmospheric pressure plasma directed assembly during photoresist removal: A new route to micro and nano pattern formation	NCETST- 2018	2018	ISSN: 2278-3989
601	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Priyabrat Mohapatra	Assessment of the nuclear medicine personnel occupational exposure to radioiodine	NCETST- 2018	2018	ISSN: 2278-3989
602	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Ramesh Chandra	Examining the Influence of Digital Payments on the Indian Economy with Special Reference to Covid-19	NCETST- 2018	2018	ISSN: 2278-3989
603	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Mousumi Parida	Problems and Prospects of Small Scale Industries A Study of selected Units in Telangana	NCETST- 2018	2018	ISSN: 2278-3989

604	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Tanmaya Kumar Pradhan	Impact of Social Media on Branding of Product and Economy	NCETST- 2018	2018	ISSN: 2278-3989
605	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Jyotirmaya Satapathy	A Comparative Study of the Public and Private Sector Bank with Special Reference to Bank of Baroda and HDFC Bank	NCETST- 2018	2018	ISSN: 2278-3989
606	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Bairagi Patra	A linguistic analysis of Cypriot Greek- English Compound Verbs	NCETST- 2018	2018	ISSN: 2278-3989
607	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Ajit Kumar Satapathy	Selfie video based continuous Indian sign language Recognition system	NCETST- 2018	2018	ISSN: 2278-3989
608	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Rama Chandra Dash	Comparison of Mathematical and Controlled Mechanical Lung Simulation in Active Breathing and Ventilated State	NCETST- 2018	2018	ISSN: 2278-3989
609	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sandhya Mishra	Fire Risk Assessment of High-rise Buildings Based On Gray-FAHP Mathematical Model	NCETST- 2018	2018	ISSN: 2278-3989
610	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Chetan Kumar Sharma	For the nonlinear Analytical and numerical solutions Burgers And advection–diffusion equations by using a semi-analytical iterative method.	NCETST- 2018	2018	ISSN: 2278-3989
611	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Prakash Kumar Shukla	Results of Single Sculling Technique Analysis Using 1D Mathematical Model	NCETST- 2018	2018	ISSN: 2278-3989
612	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Paramananda Jena	Radiation dosages and procedure phase-specific radiation dispersion for endovascular aortic repairs using mobile and stationary C-arm fluoroscopes	NCETST- 2018	2018	ISSN: 2278-3989
613	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Bikram Kumar Sahu	Alloy fracture behavior for a novel laser-range satellite	NCETST- 2018	2018	ISSN: 2278-3989
614	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Harish Chand Giri	Evaluation of vehicle light weighting to reduce greenhouse gas emissions with focus on magnesium substitution	NCETST- 2018	2018	ISSN: 2278-3989

615	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Jyotikusum Acharya	Smart Drip Irrigation System	NCETST- 2018	2018	ISSN: 2278-3989
616	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Narayan Tiadi	Strengthening of the structures by using CFRP and its effect to the various structural members	NCETST- 2018	2018	ISSN: 2278-3989
617	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Anikita Jena	Structural and Other Applications Of Steel Fiber Reinforced Concrete – A Review	NCETST- 2018	2018	ISSN: 2278-3989
618	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Dhaneswar Parida	Internet of things (IOT): a source of growing and Developing knowledge	NCETST- 2018	2018	ISSN: 2278-3989
619	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Subhendu Kumar Pani	Conference in Multi-Party Computation for Privacy-Preserving Using Machine Learning	NCETST- 2018	2018	ISSN: 2278-3989
620	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sachi Nandan Mohanty	Dynamic Security Defense System Based On TCP-REPAIR and Deep Learning	NCETST- 2018	2018	ISSN: 2278-3989
621	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Aurobindo Kar	Data Mining Ancient Script Image Data Using Convolution Neural Network	NCETST- 2018	2018	ISSN: 2278-3989
622	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Jibanananda Mishra	Reference in Neural Networks For Real World Problems	NCETST- 2018	2018	ISSN: 2278-3989
623	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Chinmaya Ranjan	Conference in Database Replicas in a Replicated Database Environment	NCETST- 2018	2018	ISSN: 2278-3989
624	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Tanmaya Kumar Pattnaik	Operating System UAV Cloud	NCETST- 2018	2018	ISSN: 2278-3989
625	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Sachin Kumar Patra	Data Management System BESIII	NCETST- 2018	2018	ISSN: 2278-3989
626	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Pinaki Bhusan Nayak	Examining Novel Computer Architectures	NCETST- 2018	2018	ISSN: 2278-3989
627	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Bhabani Sankar Panda	IOT based Waste Management System in Developing Nations	NCETST- 2018	2018	ISSN: 2278-3989

628	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Jyoti Prasad Patra	Exploration of Virtual Synchronous Machine Control for The Grid-Side Converter of Wind Turbines with Permanently Excited Synchronous Generators	NCETST- 2018	2018	ISSN: 2278-3989
629	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Dhanurjaya Mahar	Design and Implementation of a Low-Power Synchronous Motor for High-Efficiency Applications	NCETST- 2018	2018	ISSN: 2278-3989
630	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Jagadish Chandra Pati	Advanced Synchronous Power Controller for Enhanced Performance in Distributed Generation Units	NCETST- 2018	2018	ISSN: 2278-3989
631	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Ajaya Kumar Swain	Sizing a hybrid renewable energy system To reduce energy costs at varying degrees of intensity for an industrial park.	NCETST- 2018	2018	ISSN: 2278-3989
632	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Satyajit Mohanty	Integrating solar energy sources into low-energy buildings in two major cities in Iran Saba	NCETST- 2018	2018	ISSN: 2278-3989
633	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Jyoti Prasad Patra	Sizing renewable energy sources to support distribution Network resilience	NCETST- 2018	2018	ISSN: 2278-3989
634	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Arul Kumar P	Analysis and optimization of Heliostat field size and thermal energy storage for tower solar power plants	NCETST- 2018	2018	ISSN: 2278-3989
635	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Bidyut Ranjan Das	Optimized Virtual Synchronous Generator Integrated Micro grid with Distributed Secondary Control	NCETST- 2018	2018	ISSN: 2278-3989
636	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Tushar Kanta Satapathy	Enhanced Traction Application Synchronous Machine: Electrically Excited with Additional Permanent Magnets	NCETST- 2018	2018	ISSN: 2278-3989
637	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Manoj Kumar Patnaik	Synergistic Impact of Active and Reactive Power Controls on Synchronous Stability of VSGs	NCETST- 2018	2018	ISSN: 2278-3989
638	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Ajaya Kumar Nahak	Developing a Parameter Identification Method for Permanent Magnet Synchronous Machines Using VMD	NCETST- 2018	2018	ISSN: 2278-3989

639	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sudhansu Sekahar Khuntia	MSPA with slotted ground structure for Ultra wideband mixing	NCETST- 2018	2018	ISSN: 2278-3989
640	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sangate Pavan Kumar	A Study of Private Key Cryptography	NCETST- 2018	2018	ISSN: 2278-3989
641	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Lokanath Sarangi	Disposable Protective Glove for Women	NCETST- 2018	2018	ISSN: 2278-3989
642	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Srinivas Mantha	Block chain in Healthcare: An Overview	NCETST- 2018	2018	ISSN: 2278-3989
643	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sanjay Kumar Padhi	Monopole antenna for wlan, X-Band and ITU with Bandpas Filter	NCETST- 2018	2018	ISSN: 2278-3989
644	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Rakesh Muthkuru	Single Feed Dual Band circularly Polarized Patch Antenna for Wi-Max Application	NCETST- 2018	2018	ISSN: 2278-3989
645	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Kommu Naveen	SAC OCDMA System performance Analysis on Free Space Optical Media using MIS Codes	NCETST- 2018	2018	ISSN: 2278-3989
646	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Bright Anand D	2D Behavior of Electrical Transport in GAAS MESFETS Using the Ensemble Monte Carlo method	NCETST- 2018	2018	ISSN: 2278-3989
647	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Mantravadi Lalitha Mahalakshmi	Low Power MCML- Basid Digital Circuit Research in 16 NM Technologies NODE	NCETST- 2018	2018	ISSN: 2278-3989
648	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Nabnit Panigrahi	Optimization of a battleship formation air defense combat model based on dynamic resource scheduling	NCETST- 2018	2018	ISSN: 2278-3989
649	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Dillip Kumar Biswal	The indentation rolling resistance of a belt conveyor was investigated using Hertz contact theory and compared to a one-dimensional Winkler foundation	NCETST- 2018	2018	ISSN: 2278-3989

650	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Ritanjali Sethy	Based on empirical mode decomposition and kernel function, we developed a deep feature extraction approach for bearing defect diagnostics	NCETST- 2018	2018	ISSN: 2278-3989
651	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Atul	Based on combined isotropic and kinematic hardening laws, we investigated spring-back in U-draw bending of DP350 high-strength steel sheets.	NCETST- 2018	2018	ISSN: 2278-3989
652	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Soma Dalbehera	The effect of cutting settings on the residual stress distribution generated by 2219 aluminum alloy pocket milling.	NCETST- 2018	2018	ISSN: 2278-3989
653	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Bhabani Prasanna Pattanaik	Design optimization for foam-filled double cylindrical tubes subjected to repeated lateral impacts.	NCETST- 2018	2018	ISSN: 2278-3989
654	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. P. Palupandian	Mechanism investigation of the slip effect between frictionally laminated beams.	NCETST- 2018	2018	ISSN: 2278-3989
655	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Debasish Panda	Efficiency enhancement and assessment of a vanned diffuser centrifugal pump.	NCETST- 2018	2018	ISSN: 2278-3989
656	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dinesh Kumar Bal	The thermal performance of a household condensing heat recovery air conditioner was investigated experimentally	NCETST- 2018	2018	ISSN: 2278-3989
657	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Bijay Bhujabal	Impact of Covid-19 on Marketing Strategies of Retailer's for Enhancing Profitability and Customer Satisfaction	NCETST- 2018	2018	ISSN: 2278-3989
658	http://www.ijeemf.com/Conferences/IJEEMF_NCETST_2018.pdf	Dr. Sitanath Raiguru	Work life Imbalance-Its Causes & Impacts: An Overview	NCETST- 2018	2018	ISSN: 2278-3989