



**First Day Activity: 17.09.2022**

**Inaugural Session: MCMI-2022**

**Meeting link:** <https://meet.google.com/onv-reji-hnc?hs=224>

<b>3<sup>rd</sup> International Conference on Microelectronics, Computing Systems, Machine Learning &amp; Internet of Things (MCMI-2022)</b>	
<b>Program Details: First Day: 17-09-2022: MCMI-2022</b>	
<b>Members on Virtual Dais</b>	
<ol style="list-style-type: none"><li>1. <b>Prof. R.P. Yadav</b>, Former Vice-Chancellor Rajasthan Technological University Kota &amp; HAG Professor MNIT Jaipur (<b>Chief Guest &amp; Keynote Speaker1</b>)</li><li>2. <b>Prof. D. K. Yadav</b>, Professor NIT Jamshedpur &amp; President ISVE Ranchi</li><li>3. <b>Dr. Arun Kumar</b>, Director ECOM RU Ranchi &amp; Chairman ISVE Ranchi</li><li>4. <b>Dr. J.K. Mandal</b>, Professor Kalyani University Co-Editor of MCMI-2022 (<b>Guest of Honor</b>)</li><li>5. <b>Dr. P. Karuppanan</b>, Professor, Motilal Nehru National Institute of Technology, Allahabad (<b>Keynote Speaker 2</b>)</li></ol> <ol style="list-style-type: none"><li>1. <b>Dr. Vijay Nath</b> (BIT Mesra Ranchi), Executive Member ISVE Ranchi &amp; General Chair MCMI-2022</li><li>2. <b>Prof Brijesh Kumar</b>, Indira Gandhi Delhi technical University Delhi for Women, Delhi (<b>Invited Speaker 3</b>)</li><li>3. <b>Dr. Anand Kumar Thakur</b> (RU), Executive Member ISVE Ranchi &amp; Organizing Secretary, MCMI-2022</li><li>4. <b>Dr. Raj Kumar Singh</b> (RU), Executive Member ISVE Ranchi &amp; Convener MCMI-2022</li></ol>	
<b>Inaugural Session Details:</b> <a href="https://meet.google.com/onv-reji-hnc?hs=224">https://meet.google.com/onv-reji-hnc?hs=224</a>	
<b>Time</b>	<b>Activity</b>
10:00am to 10:10am	Welcome by <b>Prof. D. K. Yadav</b> President ISVE Ranchi
10:10 am to 10:20am	Introduction by <b>Dr. Vijay Nath</b>
10:20 am to 10:30am	Program Elaboration by <b>Dr. Raj Kumar Singh</b>
10:30am to 10:50am	Short messages by Eminent persons available on virtual dais
10:50am to 11:20am	Keynote Lecture 1: <b>Prof. R.P. Yadav Former VC RTU Kota</b>
11:20am to 11:50am	Keynote Lecture 2: <b>Dr. P. Karuppanan</b> , Professor, Motilal Nehru National



# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

	Institute of Technology, Allahabad
11:50am to 12:20pm	Keynote Lecture 3: <b>Prof Brijesh Kumar</b> , Indira Gandhi Delhi technical University Delhi for Women, Delhi
12:20 pm to 12:50pm	Vote of Thanks by <b>Dr. Anand Kumar Thakur</b>
12:50pm to 1:00pm	<b>Tea Break</b>

## Important Notes:

There will be two days technical session of MCMI-2022. On 17-09-2022 will be Inaugural session from 10:00am to 1:00pm and Three Parallel Technical Session (1A, 1B, 1C) from 2:00pm to 5:15pm and on 18.09.2022 will be three parallel technical session (2A, 2B, 2C) from 10:00am to 1:15pm and the lecture session/ technologies demonstration from 2:00pm to 4:00pm and Valedictory from 4:00pm to 5:00pm. All are requested to join the session on time.

## Technical Session 1: Section A:

### Microelectronics & Computing Systems

**Name of Session Chairman:** Dr. P. Karuppanan, Professor, Motilal Nehru National Institute of Technology, Allahabad

#### **Name of Session Chair Persons:**

**Dr. Gargi Khanna**, Associate Professor, NIT Hamirpur

Dr. Shylashree N., Associate Professor RV College of Engineering Bangalore (KA)

Dr. Vijay Nath, Associate Professor BIT Mesra Ranchi(JH)

Dr. Senthil Kumar SRM Valliammai Engineering College, Chennai

Dr Sujata Sanjay Kotabagi, Professor K L E Technological University, Hubballi

Dr Gayathri S, Sri Jayachamarajendra College of Engineering, JSS Science and Technology University, JSS TI Campus, Mysuru

Dr.Anjanappa C, The National Institute of Engineering Mysore Karnataka Indis

**Group Coordinator/ Moderator:** Ms Divya Sharma PhD Scholar BIT Mesra Ranchi & Mr. Gaurav Yadav, Research Scholar National Institute of Technology, Jamashedpur

**Google meet link :** <https://meet.google.com/onv-reji-hnc?hs=224>



# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

S.N.	Paper ID	Corresponding Authors	Paper Title	Presentation Schedule
1.	MCM122008	Sriya Banerjee	Use of Image Mining in Tourism Research	2:00-2:15pm
2.	MCM122017	C. Harshita	Digital Input/Output Platform simulator for Functional safety	2:16-2:30pm
3.	MCM122038	Shubhangi Sapkale	Effective fabric classifications using Luminance Texture Feature	2:31-2:45pm
4.	MCM122040	Hareesha B N,	A review of Portable Lifestyle Fan development	2:46-3:00pm
5.	MCM122044	Shri Prakash Dubey	Ferroelectric Study and Phase Behavior of Dielectric Materials Mercury Bichloride mixed Silver Sulphide	3:01-3:15pm
6.	MCM122081	Santosh Dandin	Test and Measurement Automation of Printed Circuit Board Assembly (PCBA) using Digital Oscilloscope	3:16-3:30pm
7.	MCM122102	Deepak R. Patil	Effectively using Semantic Similarity Learning for Mining Hidden Social Network Contents	3:31-3:45pm
8.	MCM122105	Huirem Bharat Meitei	FPGA implementation of TRNG Architecture using ADPLL based on Gated Clock loop filter	3:46-4:00pm
9.	MCM122120	Sangram Keshari Nayak	Generation of Unidirectional Infrared signal using 2D Photonic waveguide for communication applications	4:01-4:15pm
10.	MCM122121	Anjana Krishna	Microstrip Patch Antenna Design for Ground Penetration Radar Applications	4:16-4:30pm
11.	MCM122123	S Muthumanickam	Air Pollution Monitoring Using LoRaWAN Connectivity	4:31-4:45pm
12.	MCM122124	Ruby Mann	Analysis of Double Channel AlGaN/GaN MOS-HEMT Based Radiation Sensitive Dosimeter	4:46-5:00pm
13.	MCM122099	Deshmukh Sushant Diwakarrao	Multiple Critical disease detection using deep learning model	5:00-5:15pm



## Technical Session 1: Section B :

### Signal Processing & Machine Learning

**Name of Session Chairman:** Dr. D. Devaraj, Professor, Kalasalingam Academy of Research and Education, Krishnankoil-626126

**Name of Session Chair Persons:**

Dr. Vijay Anant Athavale, Professor, Walchand Institute of Technology, Solapur, Maharashtra, India

Dr. N Dinesh Kumar, Associate Professor, Vignan Institute of Technology & Science, Deshmukhi, Yadadri Bhuvanagiri Dist, Hyderabad, Telangana - 508284

Dr. Butta Rajasekhar, Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru, Krishna district, Andhra Pradesh.

Dr. Chandra Shekhar Azad, Assistant Professor NIT Jamshedpur

Dr Ramya S, Assistant Professor, RVCE, Bangalore

Dr. Anand Kumar Thakur, Assistant Professor Ranchi University Ranchi(JH)

Dr Rajalakshmi K, Associate Professor, PSG Institute of Technology Coimbatore

Dr. Arpan Deyasi, Assistant Professor RCC Institute of Information Technology, Kolkata

**Group Coordinator/ Moderator:** Sudhir Kumar Sharma, Assistant Professor, Manipal University Jaipur & Mr. Ganesh Kesharao Yenukar, Associate Professor, Yeshwantrao Chavan College of Engineering Wanadongari Hingna Road, Nagpur

**Google meet link:** <https://meet.google.com/zxy-vwut-dsy?hs=224>

S.N.	Paper ID	Corresponding Authors	Paper Title	Presentation Schedule
1.	MCFI22001	Prashant N. Pusdekar	Flood Susceptibility Assessment of Panchganga River Basin using Frequency Ratio Model and Geographic Information System	2:00-2:15pm
2.	MCFI22034	Keerthana M	E-learning Platform Customization through the Sentiment Analysis and Recommender System	2:16-2:30pm
3.	MCFI22042	Junaid Khan	GNSS Receiver & Testing	2:31-2:45pm
4.	MCFI22047	B Dey	WCN : An energy efficient negotiation based localization algorithm for large scale sensor network	2:46-3:00pm
5.	MCFI22049	Sukanya Roy	Predictive Analysis of Brain Signals using	3:01-3:15pm



# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

			Machine Learning Approach	
6.	MCMII22052	Yash Vardhan Didwania	Simulation and Analysis of Adaptive Signal Processing Algorithms	3:16-3:30pm
7.	MCMII22065	Sanskriti Rajesh Naik	RUL Prediction of a product using Machine learning	3:31-3:45pm
8.	MCMII22073	Madhan M	Signal Integrity Simulation of High Speed Connector and Cable for Automotive Ethernet Solution	3:46-4:00pm
9.	MCMII22082	Abhishek Kumar	A Study of Non-Linear Filter for Denoising of Salt & Pepper Noise	4:01-4:15pm
10.	MCMII22096	Piyush Kumar Ojha	Analysis of Two-Stage Buck -Boost Inverter With LC Filter	4:16-4:30pm
11.	MCMII22107	Nandini Sethi	Heart Disease Prediction using Supervised Machine Learning	4:31-4:45pm
12.	MCMII22110	Poorani K	Analysis of diabetes retinopathy and prediction of retinopathy using machine learning algorithm	4:46-5:00pm
13.	MCMII22113	T. Amudha	A Study of Deep Convolutional Neural Network Models for Image Processing and Computer Vision Applications	5:00-5:15pm

## Technical Session 1: Section C :

### Artificial Intelligence & Deep Learning

**Name of Session Chairman:** Dr. J.K. Mandal, Professor Kalyani University Kalyani

**Name of Session Chair Persons:**

Dr.M.UmaVani, Professor LakiReddy Bali Reddy College of Engineering(Autonomous)

Dr. Sowmya K B, Assistant Professor RV College of Engineering, Bangalore

Dr. M. Prasad, Associate Professor Shri Vishnu Engineering College for Women

Dr. Anil Shukla, Assistant Professor Amity University, Uttar Pradesh

Dr. Sachin Kumar, SRM Institute of Science and Technology (SRM University), Kattankulathur, Chennai

Dr. Brijesh Kumar, Professor Indira Gandhi Delhi technical University Delhi for Women, Delhi

Dr.K.Ganesh Kumar, Associate Professor , Velalar College of Engineering and Technology, Erode

**Group Coordinator/ Moderator:** Dr. Deepak Prasad, Assistant Professor SBU Ranchi



# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

Google meet link: <a href="https://meet.google.com/mzd-ayag-uhc?hs=224">https://meet.google.com/mzd-ayag-uhc?hs=224</a>				
S.N.	Paper ID	Corresponding Authors	Paper Title	Presentation Schedule
1.	MCM122022	Syed Tazmeerul Hasnain Rizvi	Deep Learning Architecture for Classification for Kidney Histopathology Images.	2:00-2:15pm
2.	MCM122039	Rahul V Rao	Regression Engine Design to Automate Regression Testing	2:16-2:30pm
3.	MCM122060	Nikhil S K	Automation of Integrated HTTP Handling for Aerospace Software Data Service	2:31-2:45pm
4.	MCM122063	Preeti Gupta	Iris Detection Using Convolutional Neural Network	2:46-3:00pm
5.	MCM122066	Yeshitha B	Emotion Detection and Voice-Emotion Conversions using Deep Learning	3:01-3:15pm
6.	MCM122069	R.Sathya	Hand Sign Recognition for Dumb People using SURF	3:16-3:30pm
7.	MCM122070	Srinikhil Reddy	Design and Implementation of Multi-Functional Autonomous Vehicle Assistant	3:31-3:45pm
8.	MCM122077	Arpita Vyas	Comparative Analysis of PCA and ICA Based Face Recognition Methods	3:46-4:00pm
9.	MCM122101	Md Asif Hasan	Optimal Power Extraction from Solar PV Panels using Fuzzy Logic and Artificial Neural Network based Maximum Power Point Tracker	4:01-4:15pm
10.	MCM122106	Parikh Megha Nalinkumar	Comparative analysis, classification, and segmentation of the handwritten Gujarati conjuncts depending on the structural properties of the constituting characters	4:16-4:30pm
11.	MCM122112	Shilpi Bose	M-Bagging: A New Modified Bagging Classification Model to Improve Prediction accuracy	4:31-4:45pm
12.	MCM122117	Puja Gupta	Deep Learning based Cough detection system to analyse Coronavirus	4:46-5:00pm
13.	MCM122119	M.K.Sahoo	Manipulating THz signal with optical waveguide for identification of Brest Tumour Cells	5:00-5:15pm



**Second Day Activity: 18.09.2022**

**Technical Session 2: Section A :**

**Embedded System, Green Energy & Internet of Things**

**Name of Session Chairman :** Dr. D. Devaraj, Professor, Kalasalingam Academy of Research and Education, Krishnankoil-626126

**Name of Session Chair Persons:**

Dr. Raj Kumar Singh, Assistant Professor Ranchi University Ranchi (JH)

Dr Sahana B, Associate Professor RV College of Engineering, Bangalore

Dr. Madhavi Dhingra, Amity University, Uttar Pradesh

Dr. Sukhi Y, R.M.K. Engineering College, Chennai

Dr. Yagnik Rathod, Assistant Professor, Government Engineering College, Dahod. Gujarat Technological University, Ahmedabad

Dr.S. Rajalakshmi, Professor, Velalar College of Engineering and Technology, Erode

Dr.Nagaraju Baydeti, Assistant Professor, National Institute of Technology Nagaland

**Group Coordinator/ Moderator:** Ms T Snehitha Reddy, Research Scholar BIT Mesra & Dr. Suraj Kumar Saw Senior Member of Technical Staff, Memsmart Pvt Ltd Bangalore

**Google meet link:** <https://meet.google.com/onv-reji-hnc?hs=224>

S.N.	Paper ID	Corresponding Authors	Paper Title	Presentation Schedule
1.	MCFI22015	Harshitha N	Enhanced Formal Verification Automation Framework to Accelerate SOC Validation Efficiency	10:00-10:15am
2.	MCFI22027	Premananda B.S.	AVLS based 32/33 Pre-scaler for Frequency Dividers	10:16-10:30am
3.	MCFI22030	Y SUKHI	IoT and RFID based Wireless Vehicle charging with Arduino	10:31-10:45am
4.	MCFI22033	Afshan Ahmed	A Tutorial on HTTP Versions for Client-Server Communication and Analysis of HTTP/3 to Enhance Performance of Smart Wearable	10:46-11:00am
5.	MCFI22035	Subhash Kumar Sharma	An Approach to Internet of Things-IOT: Definition, Characteristics, Architecture,	11:00-11:15am





# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

			Application & Future Challenges	
6.	MCFI22037	Anupama Ganguly	Comparative Performance Analysis of Hybrid MPPT for Standalone Photovoltaic Boost DC-DC Converter	11:16-11:30am
7.	MCFI22041	Madhumitha T G	Automatic Lighting System Design Using PIR Motion Sensor	11:31-11:45am
8.	MCFI22043	Raghavendra P R	Design and Implementation of an SPI based Slave Interface on FPGA	11:46am-12:00pm
9.	MCFI22055	Shilpi Bose	A Hybrid Ensemble Classification Model via Embedding Bagging Technique in Boosting Model for Improvement of Prediction Accuracy.	12:01-12:15pm
10.	MCFI22062	Gayathri S	IoT Based Smart Water Management System	12:16-12:30pm
11.	MCFI22075	R. Sathya	Voice Controlled Healthcare Robot Using Arduino and UART Algorithm	12:31-12:45pm
12.	MCFI22097	Utpal Kumar Paul	A Review on: An IoT Implemented Precision Agriculture based on WSN	12:46-01:00pm
13.	MCFI22116	Moumita Chakraborty	Design, Hardware Implementation of A Domestic Pulse Oximeter Using IOT for COVID – 19 Patient	1:00-1:15pm

## Technical Session 2: Section B:

### VLSI Design & Embedded Systems

**Name of Session Chairman :** D. K. Yadav, Professor, NIT Jamshedpur (JH)

**Name of Session Chair Persons:**

Dr. Adesh Kumar, Associate Professor UPES University. Dehradun

Dr.Srividya.P, Associate Professor, RV College of Engineering Bangalore

Dr. S Sabarinaththan, Assistant Professor, Narasus Sarathy Institute of Technolgy,Poosaripatti,Salem-636305

Dr. Prabal Pratap Scientist & Dy Director DRDO, Ministry of Defence, Hyderabad

Dr. Papiya Debnath, Associate Professor, Techno International New Town, 1/1, Service Rd, DG Block(Newtown), Action Area I, Newtown, Chakpachuria, West Bengal 700156





# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

Dr. Abhishek Pandey, Associate Professor UMU Ranchi

Dr. Nutan Latha, Assistant Professor Ranchi University Ranchi

**Group Coordinator:** Mr. Rahul Priyadarshi, PhD Scholar National Institute of Technology Patna

**Google meet link :** <https://meet.google.com/zxy-vwut-dsy?hs=224>

S.N.	Paper ID	Corresponding Authors	Paper Title	Presentation Schedule
1.	MCMII22004	S Praveen	Verification of Debug Trace Subsystem using UVM	10:00-10:15am
2	MCMII22006	Endluri Hareesh	Pre-Silicon RAS Validation of QAT IP	10:16-10:30am
3	MCMII22007	Ganesh Ramakrishna Gadde	UVM Framework for Functional Verification Of Arm Based Heterogeneous SoC	10:31-10:45am
4	MCMII22009	Sneha angadi	Development of testbench to validate hardware accelerator IP in presilicon validation	10:46-11:00am
5	MCMII22010	Aman Shaikh	Hierarchical clock domain crossing analysis of Digital SoC RTL	11:00-11:15am
6	MCMII22012	Raghavendra F C	Implementation of Numerical Methods to Solve Polynomial Equations using ASIC Design Flow	11:16-11:30am
7	MCMII22013	P Akshatha Shetty	Reduction of Congestion in SoC with Distinct Floor planning Approaches	11:31-11:45am
8	MCMII22016	Namrata Teggi	Functional verification of SoC chip in hybrid SV/UVM methodology	11:46am-12:00pm
9	MCMII22018	Yukthi Prasad S	Verification IP development for AMBA ACE protocol using UVM	12:01-12:15pm
10	MCMII22026	Sneha V L	A low power 8-bit Digital to analog converter for VCO based ADC	12:16-12:30pm
11	MCMII22056	Priyanka Pandey	Low Power High Speed Area Efficient D Flip Flop using Pass Transistor Logic	12:31-12:45pm
12	MCMII22071	Subham Satapathy, Ramya S	Implementation of Push-To-Talk over Cellular (PoC) utilizing SIP Protocol	12:46-01:00pm
13	MCMII22108	Manisha Gupta	Poly Kernel SVM based Focused Crawler	1:00-1:15pm



## Technical Session 2: Section C:

### Nanoelectronics & Computational Intelligence

**Name of Session Chairman:** Dr. Abhijit Biswas, University of Kolkata, Kolkata (WB)

**Name of Session Chair Persons:**

Dr. J. B. Sharma, Associate Professor, Rajasthan Technical University Kota

Dr. Anil Kumar Shukla, Assistant Professor Amity University Uttar Pradesh

Dr. Premananda B S, Associate Professor R V College of Engineering Bengaluru

Dr. Arun Kumar, Associate Professor Ranchi University Ranchi

Dr. Shruti Garg, Assistant Professor BIT Mesra Ranchi

Dr. Saikat Majumdar, Assistant Professor Swami Vivekananda University, Barrackpore, Kolkata

Dr. Hrituparna Paul, Associate Professor, SIET, Jhalwa, Prayagraj, U.P

**Group Coordinator:** Dr. Ashutosh Anand, Assistant Professor, Presidency College Bangalore & Ms. R Sathya, Assistant Professor, SRM Institute of Science and Technology, Chennai

**Google meet link :** <https://meet.google.com/mzd-ayag-uhc?hs=224>

S.N.	Paper ID	Corresponding Authors	Paper Title	Presentation Schedule
1.	MCM122014	Kiran Kolagad	DDRSS timing Closure in sub-micron nodes	10:00-10:15am
2	MCM122021	Saeed Haider	Implementation and Realization of All-Optical Integrated Parity Generator and Checker Based on Semiconductor Optical Amplifier Architecture	10:16-10:30am
3	MCM122023	Srijani Chakraborty	Analysis of Concurrency feature in terms of execution time for parallel computation and synchronisation problems in Go and Java	10:31-10:45am
4	MCM122050	Sameer Hemadri	A serial in parallel out shift register based Digital LDO with 7 $\mu$ A Quiescent current in 180nm CMOS	10:46-11:00am
5	MCM122058	G.Sukanya	Indian Legal Document Summarization - A Review	11:00-11:15am
6	MCM122061	Rohit Bathla	Group Key Management Schemes, Issues, challenges and opportunities: A Survey	11:16-11:30am
7	MCM122068	Sameer Hemadri	Jitter analysis of DC-DC buck converter in PWM control technique in 180nm CMOS Technology	11:31-11:45am
8	MCM122074	Jyotsana	Performance and Analysis of Voltage Regulated Cascode based on Two-stage Operational Transconductance Amplifier+(OTA) with 90nm	11:46am-12:00pm



# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

			CMOS Technology Using Cadence virtuoso	
9	MCM122080	Pujitha Karamalaputti	SPI Slave controller architecture design and implementation to access data from registers	12:01-12:15pm
10	MCM122048	Arun Kumar K	Development of Junit based framework for eUICC chip on JCOP platform	12:16-12:30pm
11	MCM122103	Soma Chatterjee	Automatic Detection of Ground Glass Opacities in Lung CT Images Using Mathematical Morphology	12:31-12:45pm
12	MCM122114	Netra Trivedi	Bio-inspired Visual Processing System	12:46-01:00pm
13	MCM122122	Vinit P. Kharkar	A Comprehensive Review of Anemia Detection Methods	1:00-1:15pm

## Technical Lecture : 2:00pm to 4:00pm

Meeting link: <https://meet.google.com/onv-reji-hnc?hs=224>

## Valedictory Session & Award/Prize Declaration:

Meeting link: <https://meet.google.com/onv-reji-hnc?hs=224>

<b>Members on Virtual Dais for Valedictory Session of MCCS-2022</b>	
<ol style="list-style-type: none"> <li>1. <b>Prof. Gopal Pathak</b>, VC, Sarala Birla University, Ranchi</li> <li>2. <b>Prof. D. K. Yadav</b>, Professor NIT Jamshedpur &amp; President ISVE Ranchi</li> <li>3. <b>Dr. Arun Kumar</b>, Former Director ECOM RU Ranchi &amp; Chairman ISVE Ranchi</li> <li>4. <b>Dr. Gargi Khanna</b>, Associate Professor, NIT Hamirpur</li> <li>5. <b>Dr. Vijay Nath</b> (BIT Mesra Ranchi), Executive Member ISVE Ranchi &amp; General Chair of MCM1-2022</li> <li>6. <b>Dr. Anand Kumar Thakur</b> (RU), Executive Member ISVE Ranchi &amp; Organizing Secretary MCM1-2022</li> <li>7. <b>Dr. Raj Kumar Singh</b> (RU), Executive Member ISVE Ranchi &amp; Convener MCM1-2022</li> </ol>	
<b>Valedictory Session</b>	
<b>Time</b>	<b>Activity</b>



# INDIAN SOCIETY FOR VLSI EDUCATION

RANCHI-835217 (JHARKHAND) INDIA

5:00 pm-5:10pm	Welcome by <b>Dr. Arun Kumar</b> Chairman ISVE Ranchi
5:11 pm-5:20pm	Concluding remarks by <b>Dr. Vijay Nath</b>
5:21 pm-5:30pm	Program Elaboration by <b>Dr. Raj Kumar Singh</b>
5:31 pm-5:50pm	Short messages by Eminent persons available on virtual dais
5:51 pm-6:10pm	Impact of Conference/ Workshop on Education System by <b>Prof. Gopal Pathak</b> & Declaration of Awards for participants
6:11 pm-6:20pm	Vote of Thanks by <b>Dr. Anand Kumar Thakur</b>
6:21 pm-6:30pm	<b>Virtual High Tea</b>

## Important Contact Numbers:

SN	Responsibility	Name	Contact Number
1.	Chairman	Dr. Arun Kumar	
2.	General Chair	Dr. Vijay Nath	9973886214
3.	Organizing Secretary	Dr. Anand Kumar Thakur	9835056547
4.	Convener	Dr. Raj Kumar Singh	9431359955
5.	Group Coordinators Section- A all Session	Dr. Abhishek Pandey	7070364771
6	Group Coordinators Section- B all Session	Mr. Rahul Priyadarshi Dr. Deepak Prasad	8351968814 9955320916
7.	Group Coordinators Technology Demonstration	Dr. Suraj Kumar Saw Dr. Ashutosh Anand	8416002238 7004775839

Best wishes to all the participants, judges, eminent persons, coordination committee for excellent support.

Thanks & regards

**MCFI-2022 Organizing Committee**

**Virtual Conference**

ARTTC BSNL Ranchi-835217 (JH) India