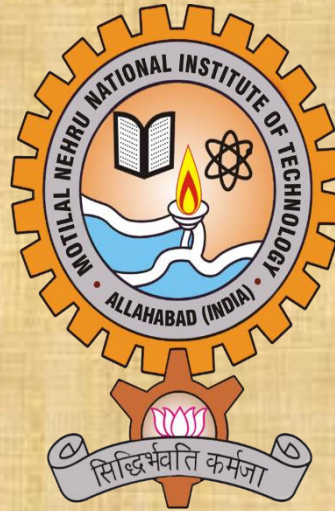
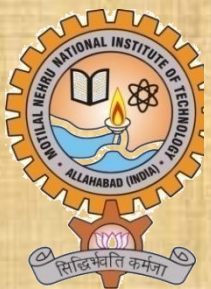


**Motilal Nehru National Institute of
Technology Allahabad, Prayagraj
Uttar Pradesh, India- 211004**



Faculty Expertise

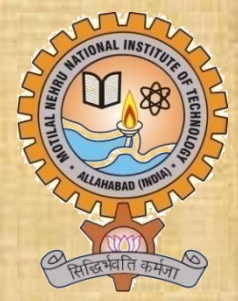


Motilal Nehru National Institute of Technology Allahabad

Prayagraj – 211004

VISION

To attain a distinct identity for the Institute through technology innovation, knowledge creation and dissemination for the benefit of the society.

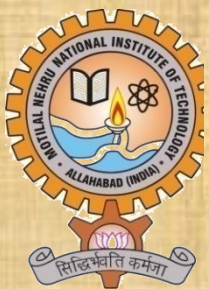


Motilal Nehru National Institute of Technology Allahabad

Prayagraj – 211004

MISSION

- **To nurture an eco system for continuous enhancement of value based teaching and learning process in the emerging areas of technology.**
- **To train quality human and knowledge resources in the service of society.**
- **To develop sustainable products and technologies.**



Motilal Nehru National Institute of Technology Allahabad

Prayagraj – 211004

INSTITUTE DEPARTMENTS

- | | |
|--|---|
| 1. Department of Applied Mechanics | 8. Department of Electrical Engineering |
| 2. Department of Biotechnology | 9. Department of Humanities and Social Sciences |
| 3. Department of Chemical Engineering | 10. GIS Cell |
| 4. Department of Chemistry | 11. Department of Mathematics |
| 5. Department of Civil Engineering | 12. Department of Mechanical Engineering |
| 6. Department of Computer Science & Engineering | 13. Department of Physics |
| 7. Department of Electronics & Communication Engineering | 14. School of Management Studies |

Department of Applied Mechanics



Dr. Anuj Jain

Ph.D., IIT Roorkee, India

Professor (HAG), Department of Applied Mechanics

0532-2271204; anujjain@mnnit.ac.in

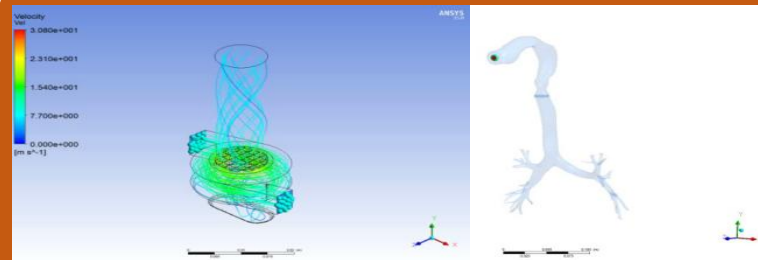
<http://mnnit.ac.in/profile/anujjain>



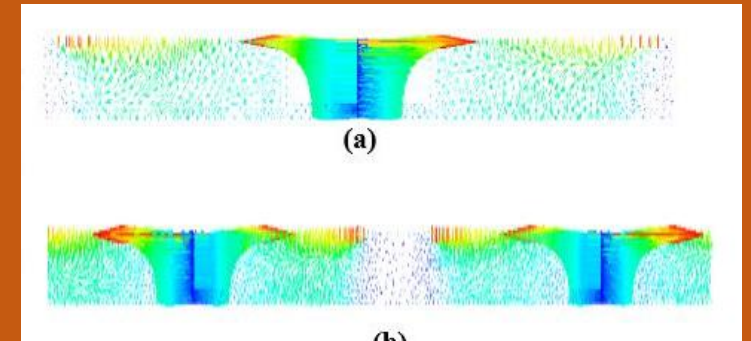
- Experimental and Computational Mechanics
- Computational Fluid Dynamics
- Materials Engineering



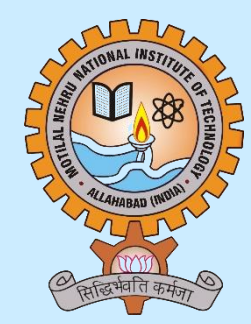
Equipment Performance
Enhancement (Process/Aerospace)



Inhaler Development
(BioMedical)



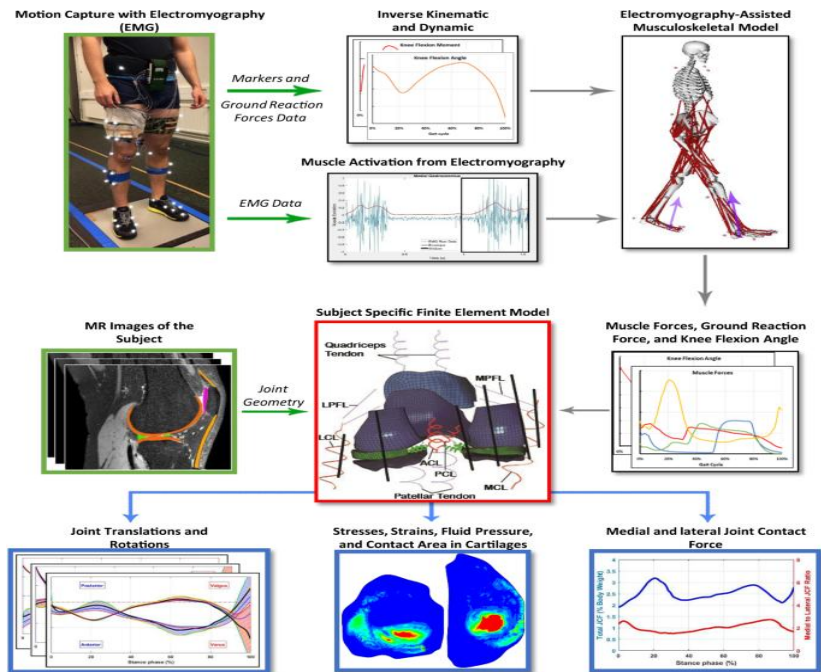
Material Processing
(Defence)



Dr. Ravi Prakash Tewari
Ph.D., I.T.,B.H.U, India
Professor, Department of Applied Mechanics
0532-2271205 (O), 2271951 (R); rptewari@mnnit.ac.in
<http://www.mnnit.ac.in>



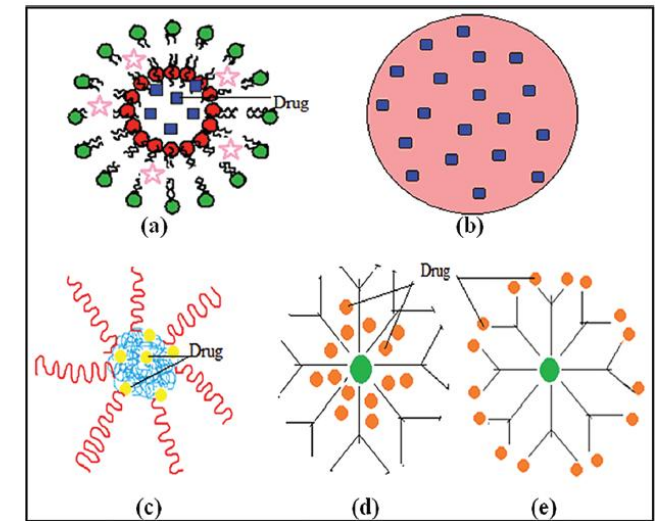
- Biomechanics
- Robotics & Medical Devices
- Biomaterials & Nano Particles



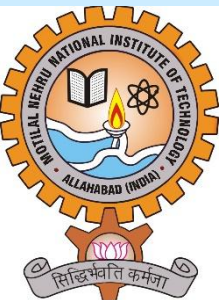
Biomechanics



Robotics & Medical Devices



Biomaterials & Nano Particles



Dr. S. J. Pawar

Ph.D., Feng Chia University, Taichung, Taiwan

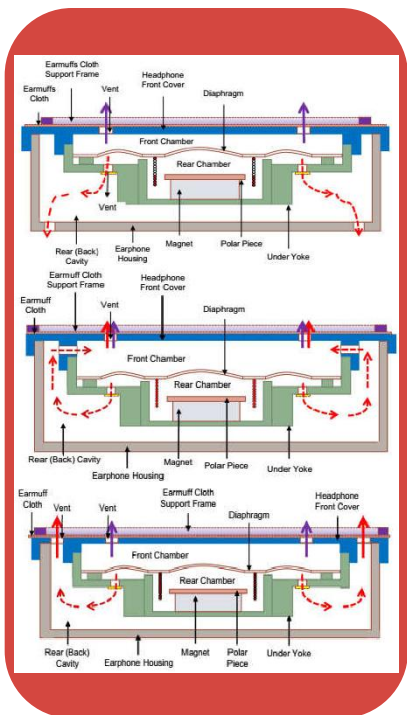
Professor, Department of Applied Mechanics

0532 2271206; sjpawar@mnnit.ac.in

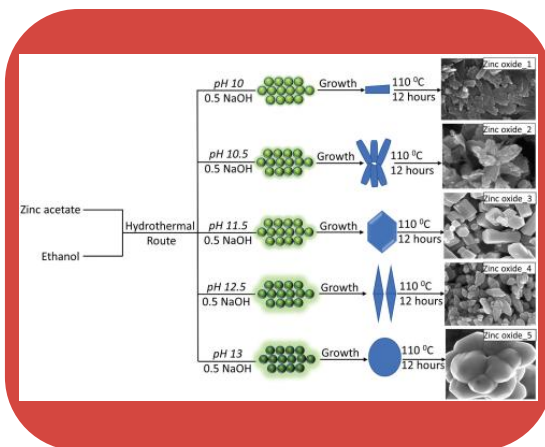
<http://www.mnnit.ac.in>



- Electroacoustic Transducers
- Nano-Bio Materials Synthesis and Characterization
- Composites
- Acoustics and Acoustic Materials

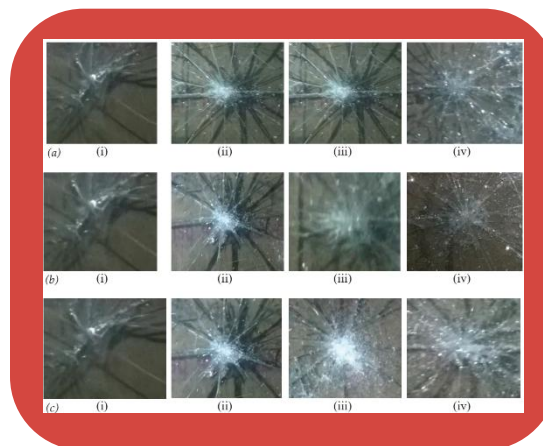


Schematics of Traditional Headphone and Modified Headphones in view of sound interactions



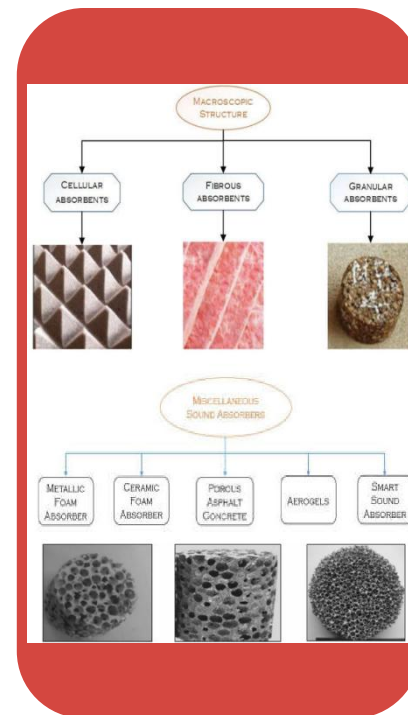
Flowchart for growth of five different morphologies of ZnO nanoparticles synthesized the hydrothermal route for biomedical applications

Materials Technology
Published online: 14 Sep 2021



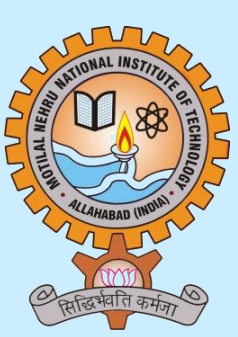
Impact fracture of 10-38 mm, 10-76 mm, and 11-52 mm laminated glass (LG-PVB) from 490, 1200, 1450 and 1900 mm heights

Glass Technol.: Eur. J. Glass Sci. Technol. A,
December 2017, 58 (6), 169–178



Sound absorbing materials - Cellular Absorbents, Fibrous Absorbents, Granular Absorbents, and Metallic Foams

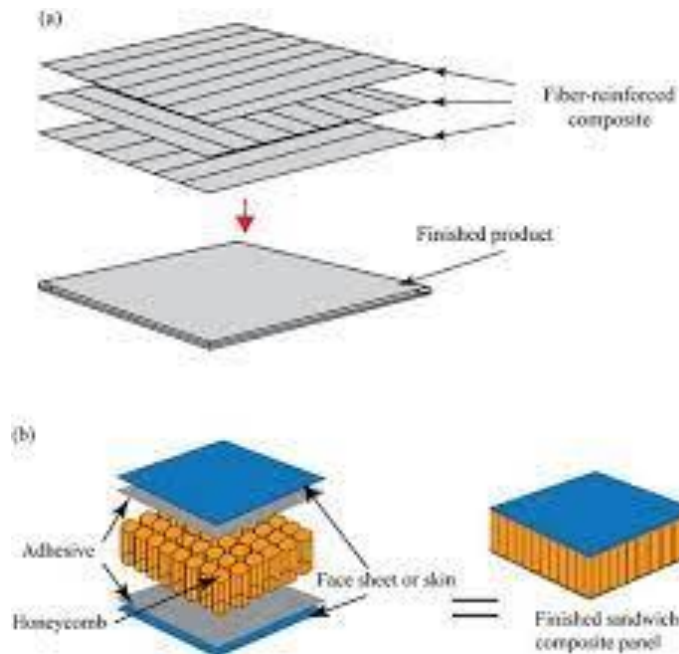
J Porous Materials (2019) 26:1795–1819

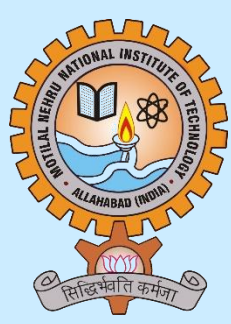


Dr. Ramesh Pandey
Ph.D. , MNNIT Allahabad, India
Professor, Department of Applied Mechanics
0532-2271207 (O), 2271660 (R); ramesh@mnnit.ac.in
<http://www.mnnit.ac.in>



- Solid Mechanics
- Composite Materials & Structures
- Biomechanics & Artificial Intelligence



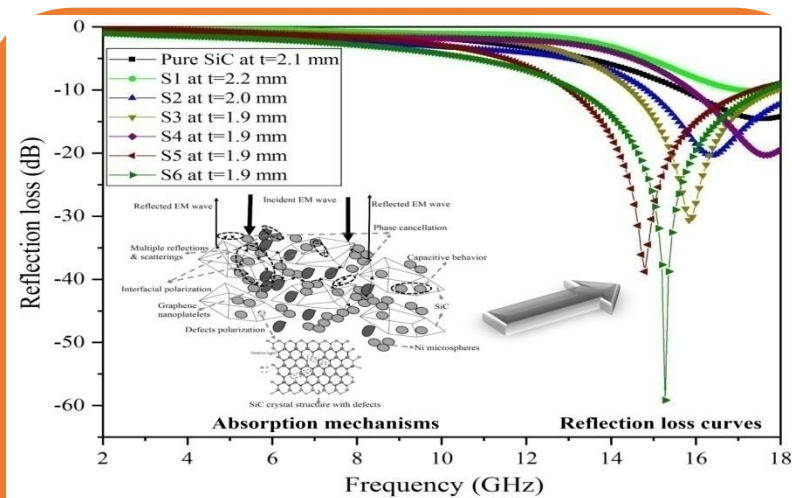


Dr. Abhishek Kumar

Ph.D., IIT Roorkee, India
Professor, Department of Applied Mechanics
0532-227-1209; abhishek@mnnit.ac.in
<http://mnnit.ac.in/profile/abhishek>

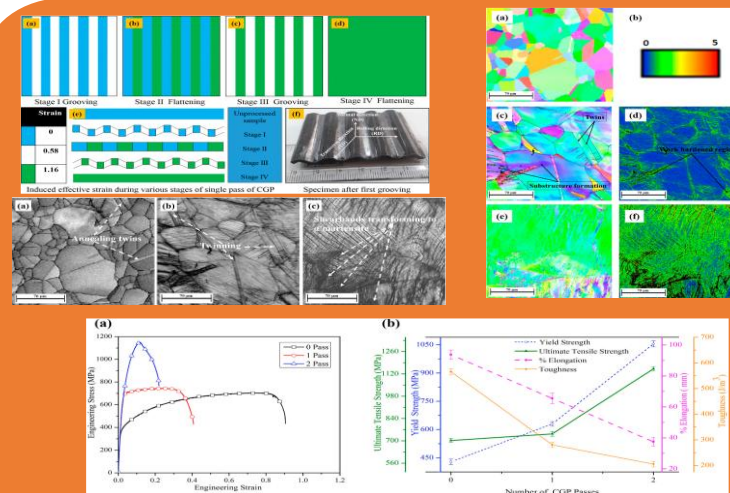


- Design and development of microwave absorbers
- Mechanical and corrosion behaviour of metals and alloys
- Thermo-mechanical behavior of nano-filler dispersed polymers

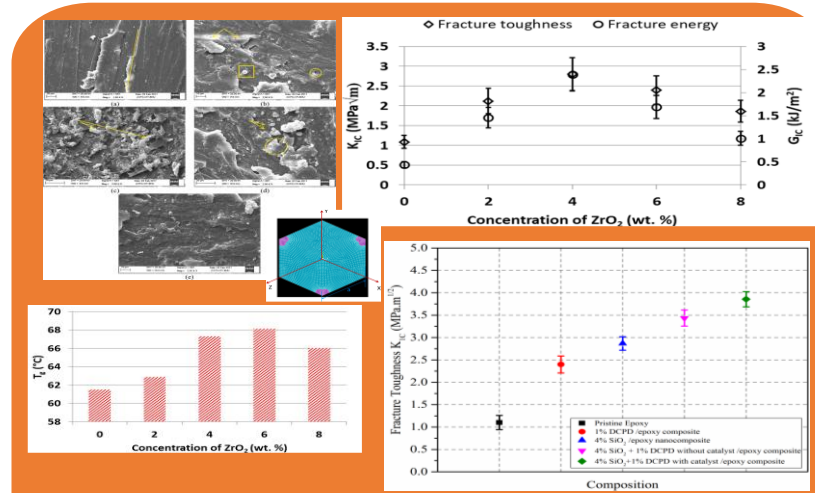


Stealth Application
(Microwave Absorbing Materials)

Kumar et. al. (2020) Journal of Alloys and Compounds, 823, 153780



Kumar et. al. (2021) Materials Science & Engineering A, 812, 141105



Kumar et. al. (2022) Engineering Fracture Mechanics, 263, 108300



Dr. Akshoy Ranjan Paul

Ph.D., MNNIT Allahabad, India

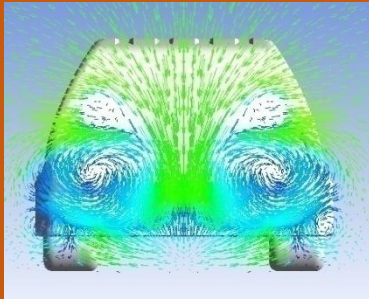
Associate Professor, Department of Applied Mechanics

0532 2271208; arpaul@mnnit.ac.in

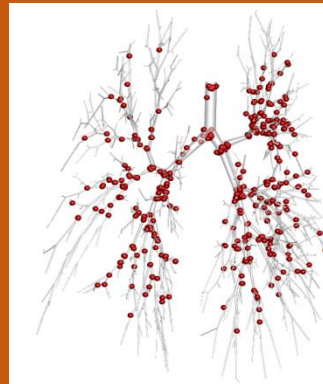
<http://www.mnnit.ac.in>



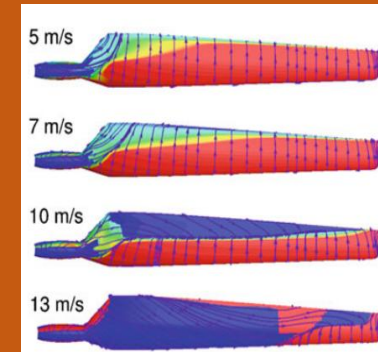
- **Fluid Mechanics & Heat Transfer**
 - **Bio-Fluid Modeling**
 - **Green Energy**



FLOW CONTROL & DRAG
REDUCTION, HEAT
TRANSFER
AUGMENTATION



RESPIRATORY TRACT
MODELING



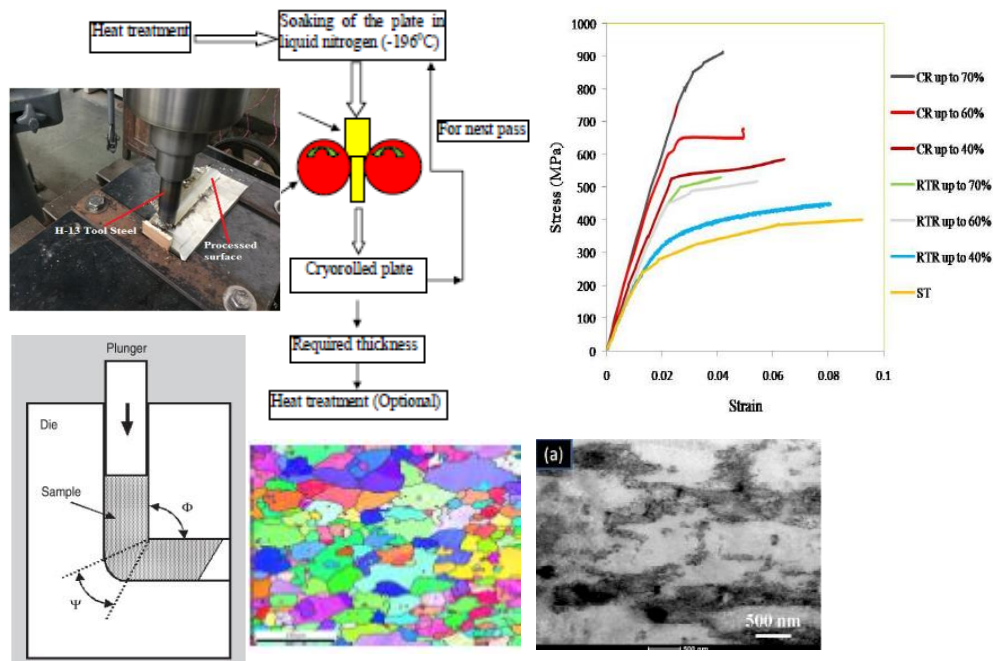
WIND AND WAVE ENERGY
HARVESTING,
CLEAN COAL TECHNOLOGY



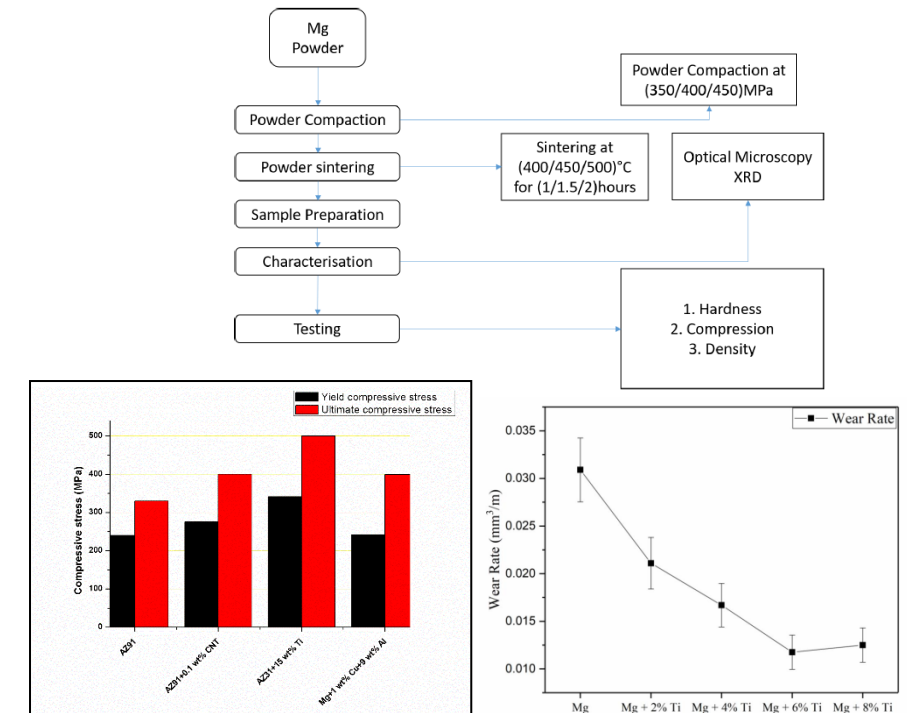
Dr. Ajaya Bharti
Ph.D., MNNIT Allahabad, India
Associate Professor, Department of Applied Mechanics
 0532 227 1212; abharti@mnnit.ac.in
<http://mnnit.ac.in/profile/abharti>



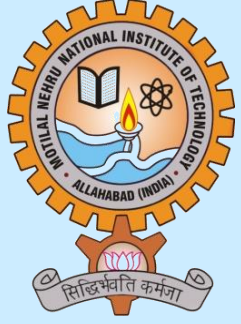
- Development of Ultrafine Grain Materials Through Severe Plastic Deformation/Study of Mechanical and Tribiological Behaviour
- Development of Advance Materials Through Powder Metallurgy/Study of Mechanical and tribiological Behaviour



Severe Deformation Process, Microstructure and Mechanical Behaviour



Powder Metallurgy Process, Mechanical and Tribological Behaviour



Dr. Anindya Bhar

PHD, IIT Kharagpur, India

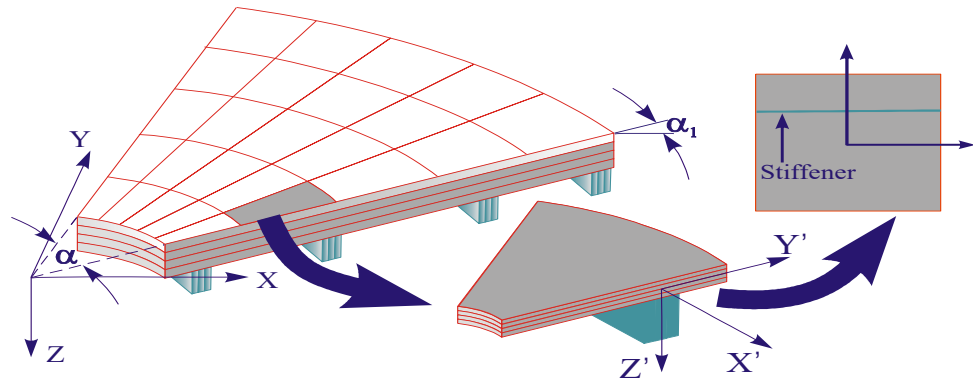
Associate Professor, Department of Applied Mechanics

0532 227 1210; anindyab@mnnit.ac.in

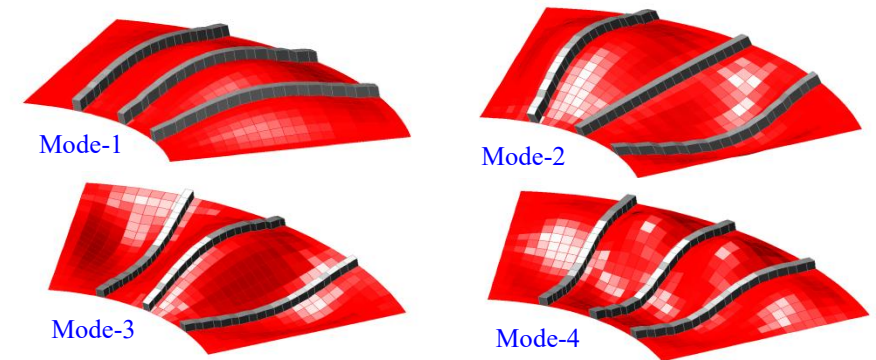
<http://www.mnnit.ac.in>



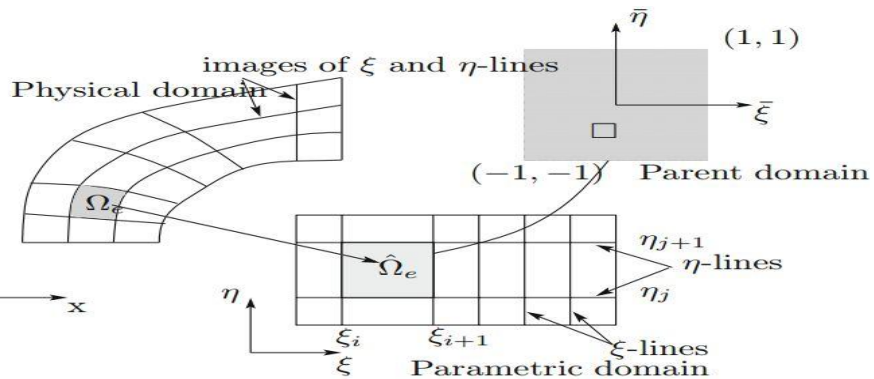
- Analysis of Stiffened Plates / Panel Structures of Laminated Composites and Functionally Graded Materials
- Isogeometric Finite Element Analysis of Solids and Structures



Mathematical and Computational Modeling & Analysis: Typical annular sector stiffened-plate Finite Element



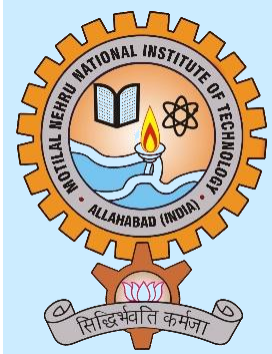
Generated Results: Mode shapes of stiffened annular sector Functionally Graded Material plates



Advanced Technique: Scheme of Isogeometric Analysis



Application Area: Typical orthotropically stiffened highway bridge deck (Wikipedia)



Dr. V. Murari

Ph.D., IIT Kanpur, India

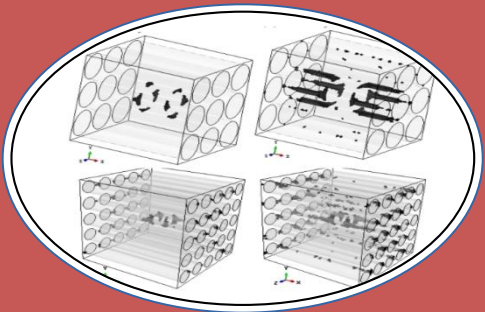
Associate Professor, Department of Applied Mechanics

0532 227 1211; vmurari@mnnit.ac.in

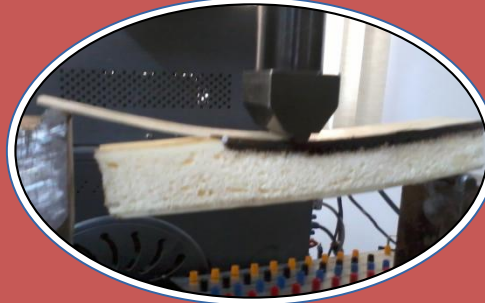
<http://www.mnnit.ac.in>



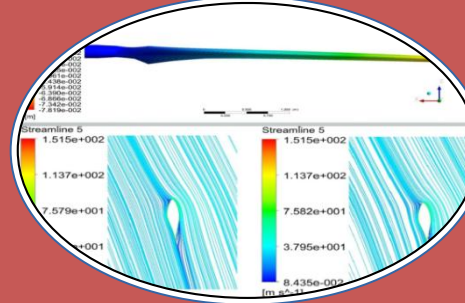
- **Micromechanics of Composites**
- **Mechanical/Damage response of Composites under static and dynamic loads**
- **Mechanics/Damage mechanics of Repaired and Recycled composites**
- **Composites as Energy Absorbers**



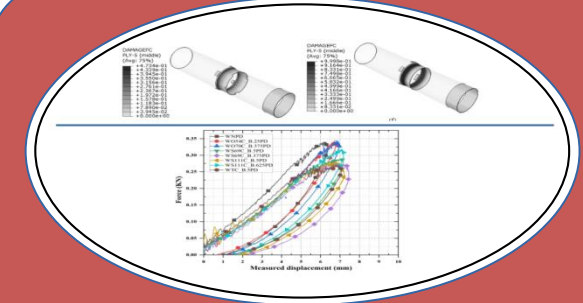
Effect of **micro-level** plasticity on **macro-level** response of composites: a micromechanics based study (**Computational**)



Evaluation of Fracture Toughness of Soft-Core Sandwich Composites (**Experimental**)



Effect of Bend-Twist Coupling on performance of Stall Controlled **Wind Turbine Blades** (**Computational**)



Top: Damage response of composite tubes with plydrops (**Computational**)
Bottom: Impact response of composite plates with plydrops (**Experimental**)

Damage modeling / mechanics of Composite Materials and Structures



Dr. A.K. Upadhyay

PHD, MNNIT Allahabad, India

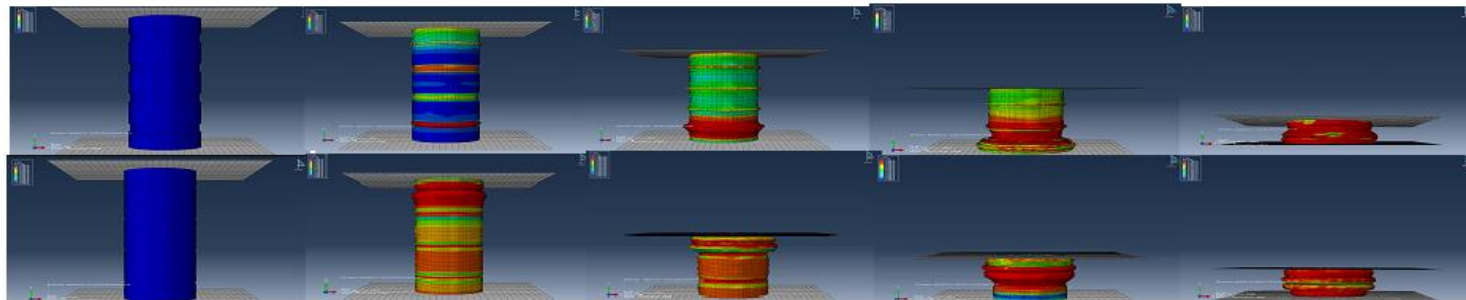
Associate Professor, Department of Applied Mechanics

0532 227 1213; ashutosh@mnnit.ac.in

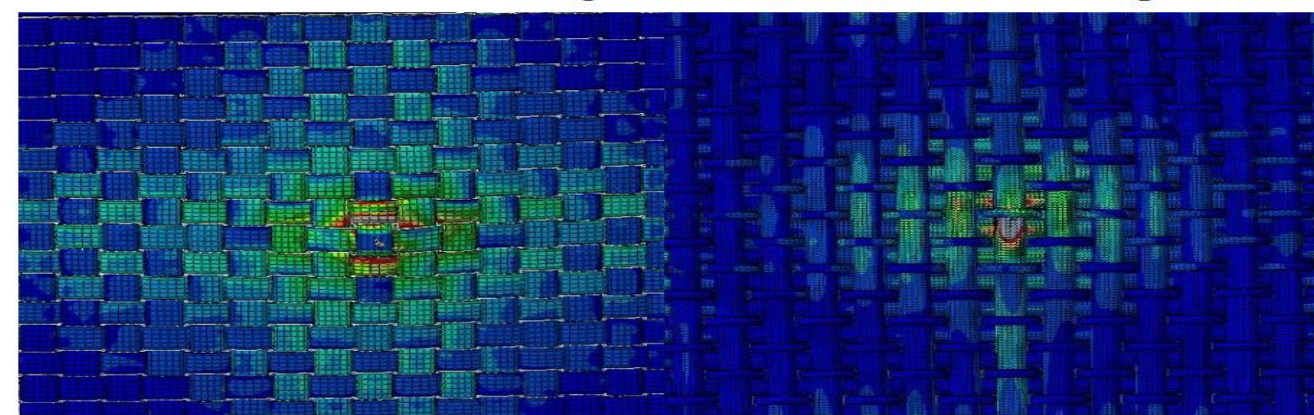
<http://www.mnnit.ac.in>



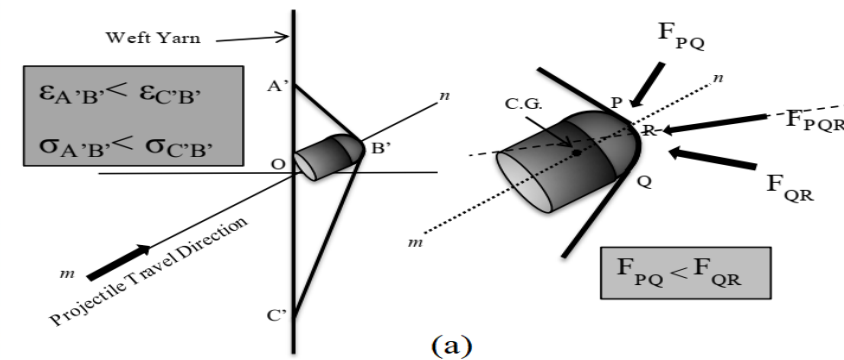
- Composite Plates and Shells
- Low and High Velocity Impact
- Energy Absorbers and Crashworthiness



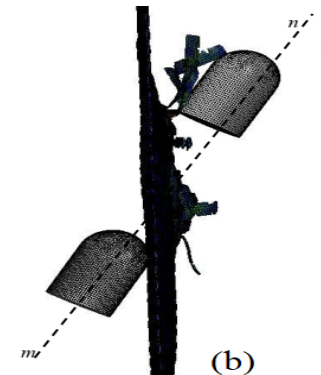
Progressive and Simultaneous collapse mode in grooved tubes under axial compression



Effect of grading on the stabbing resistance of woven fabric



(a) Forces on a projectile during oblique impact and drifting of projectile (b)





Dr. Vivek Kumar Patel

Ph.D., IIT Delhi, India

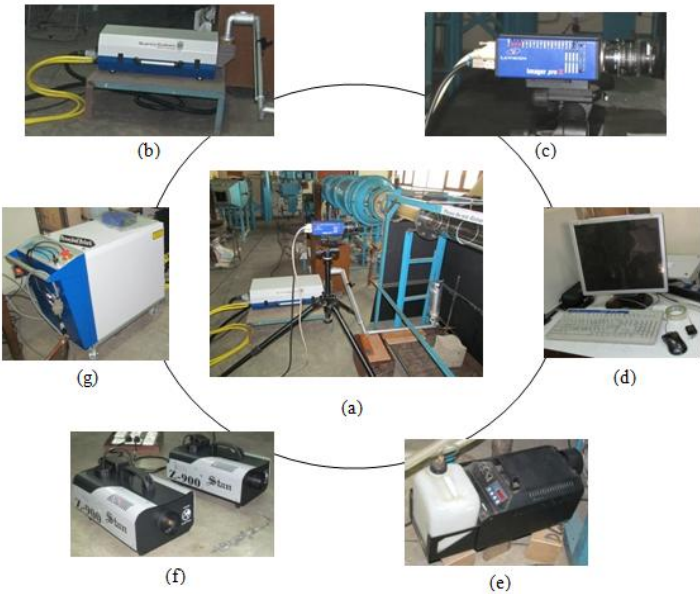
Associate Professor, Department of Applied Mechanics

0532 227 1214; vivek@mnnit.ac.in

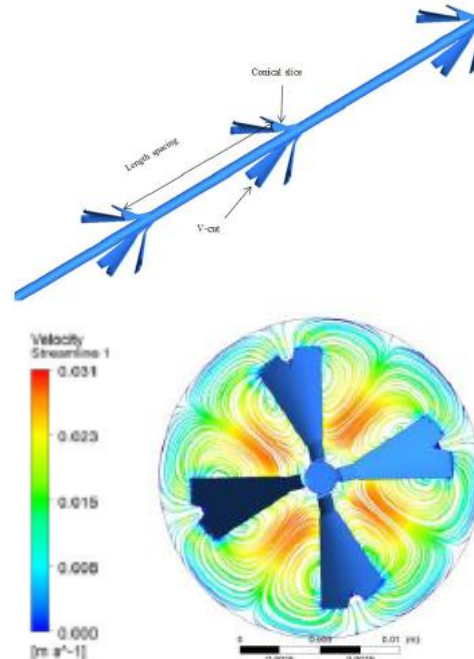
<http://www.mnnit.ac.in>



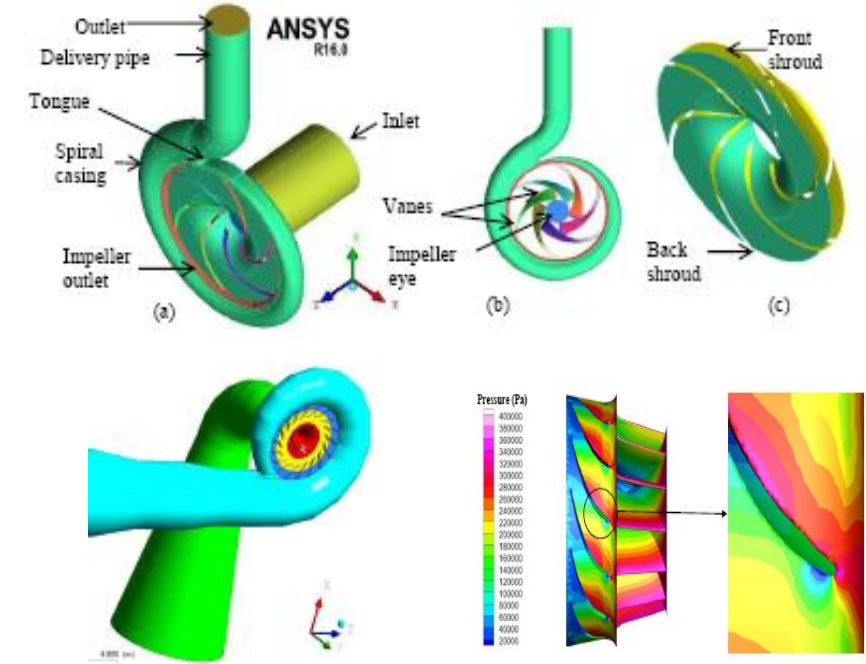
- Experimental & Computational Fluid Dynamics
- Thermo-fluids Engineering
- Multi-Phase Flow



**PIV measurements on
Heated Jets**



**Heat Transfer Enhancements
using Tabulators**



**CFD Analysis on Pumps
& Turbines**



Dr. Ashutosh Mishra

PHD, Indira Gandhi Centre for Atomic Research, India

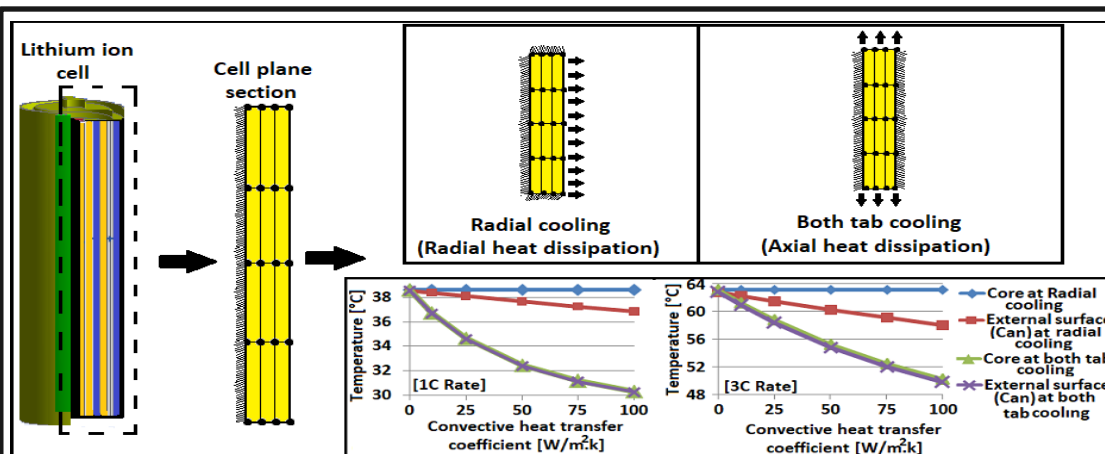
Assistant Professor, Department of Applied Mechanics

+917290836647; amishra@mnnit.ac.in

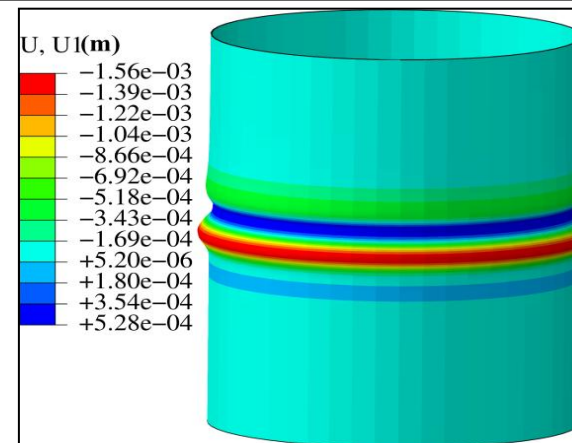
<http://www.mnnit.ac.in>



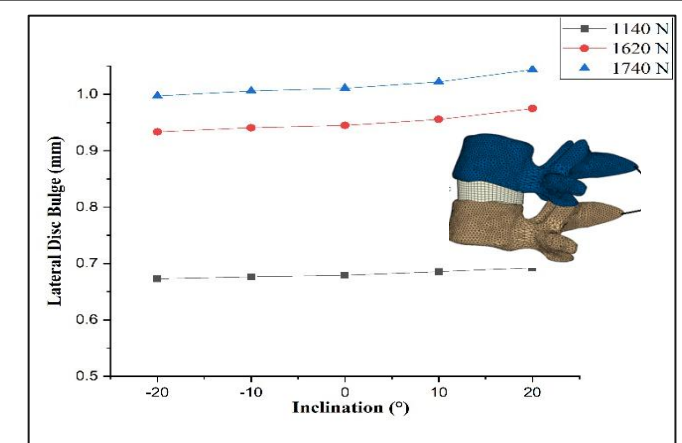
- Battery electro -thermo-mechanical modeling and characterization
- Material modeling of metals, composites, and 3D printed parts
- Computational biomechanics and radiation modeling



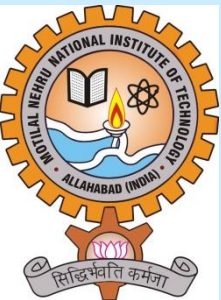
Identifying Efficient Cooling Approach of Cylindrical Lithium-ion Batteries (Ahmad, T., Mishra, A., Ghosh, S. and Casari, C.S., 2022. Energy Technology, 10(2), p.2100888)



Radial outward bulge in scaled down model of nuclear reactor due to thermal ratcheting phenomenon during different plant operating condition



Prediction of Intervertebral disc (IVD) bulge in human spinal unit-prediction during forward and backward bending



Dr. Renganathan Sujithra

Ph.D., IIT Madras, India

Assistant Professor, Department of Applied Mechanics

+919487785307: r-sujithra@mnnit.ac.in

<http://mnnit.ac.in/profile/r-sujithra>



- Smart materials
- Polymers and composites
- Additive Manufacturing



SHAPE MEMORY POLYMER FOR
SMART ACTUATOR



MAGNETORHEOLOGICAL FLUID /GEL
FOR DAMPING



ADDITIVE MANUFACTURING OF
IMPLANTS AND COMPOSITE
STRUCTURES

Smart materials characterization and analysis of smart devices



Dr. Anubhav Rawat

Ph.D., IIT-Delhi, India

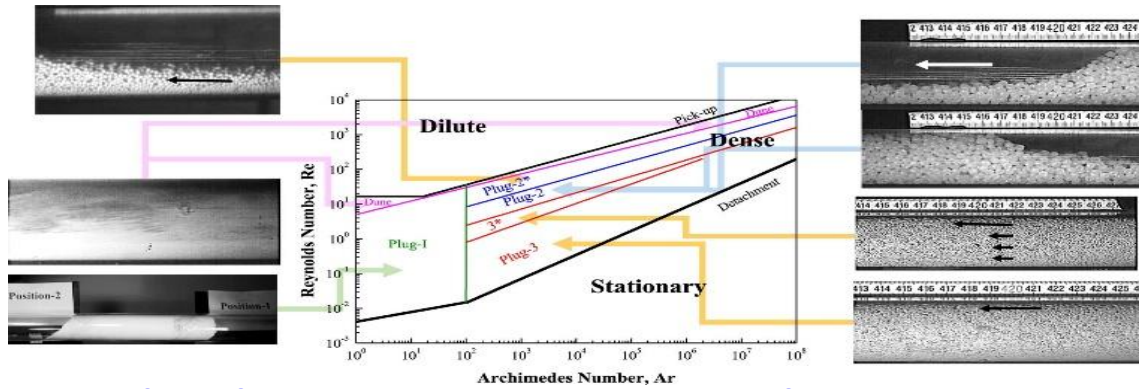
Assistant Professor, Department of Applied Mechanics

+918800990759; anubhav-r@mnnit.ac.in

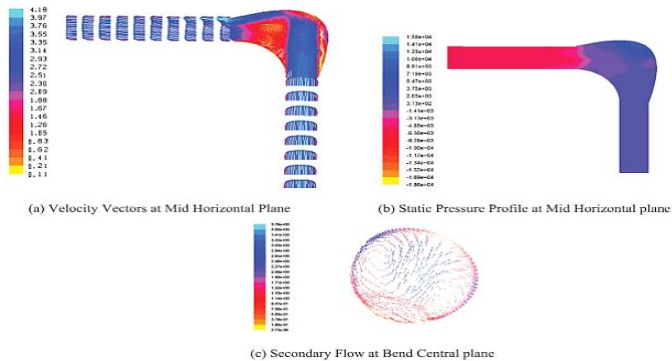
<http://www.mnnit.ac.in>



- Multiphase Flows
- Machine Learning
- Energy Efficiency



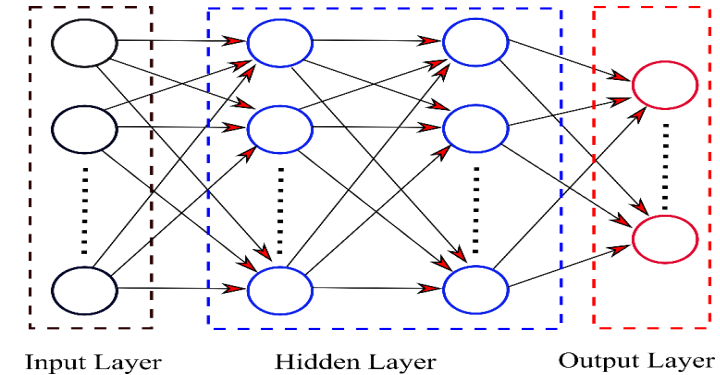
Plug Flow Pneumatic Conveying Phase Diagram



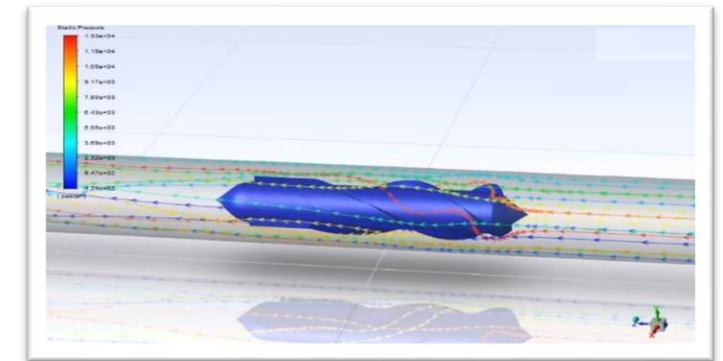
Ash Slurry flow through bends



Particulate Materials



Machine Learning in Energy Performance



Blood Pump



Dr. Abhishek Kumar Tiwari

Ph.D., IIT Ropar, India

Assistant Professor, Department of Applied Mechanics

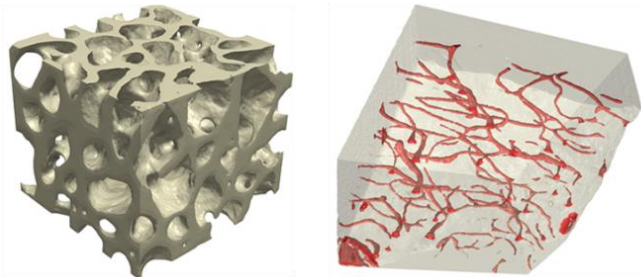
+91-8427810565; aktiwari@mnnit.ac.in

<http://mnnit.ac.in/profile/previewp.php?id=1462>

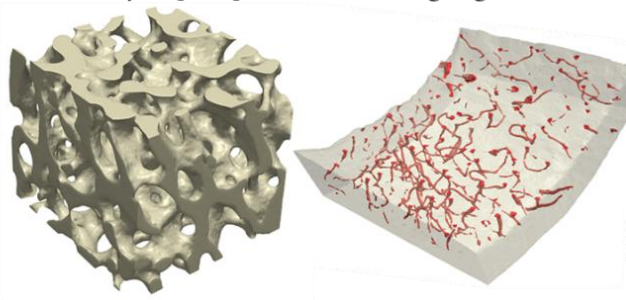


- Orthopaedic Biomechanics
- Skeletal Mechanobiology
- Biological Materials
- Mechanotransduction

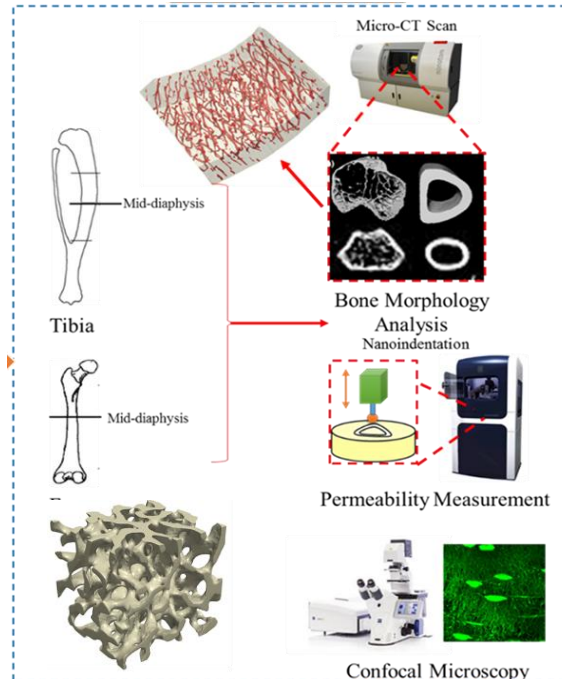
Control



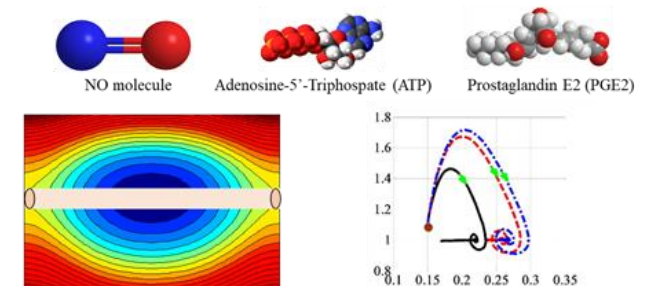
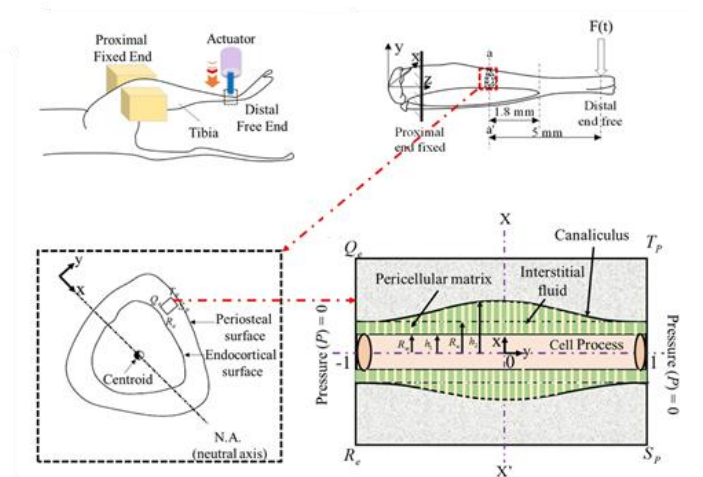
Cyclophosphamide (100 mg/kg)



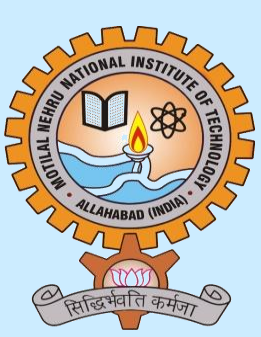
Anti-Cancer Drug Influences Bone Health!



**Women Health Improvement:
Post-Menopausal Osteoporosis**



Bone Fluid Driven Mechanotransduction



Dr. Abhishek Kundu

Ph.D. , AcSIR, India

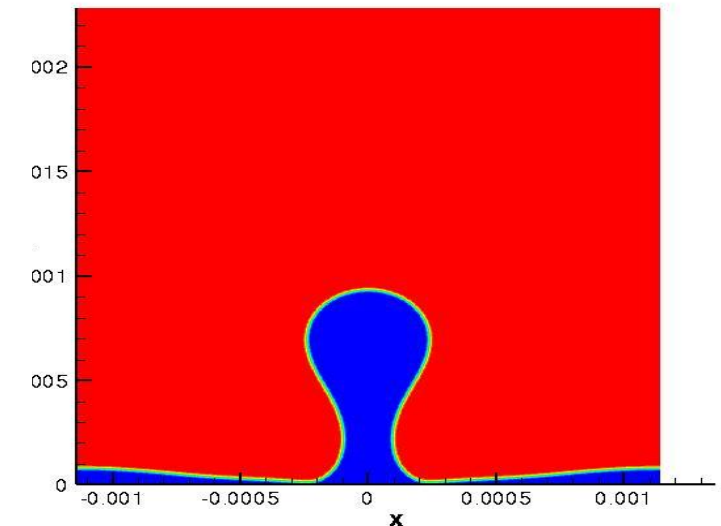
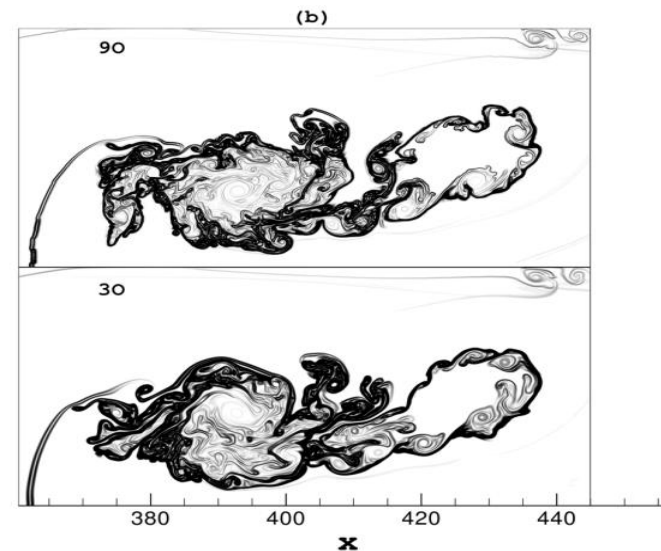
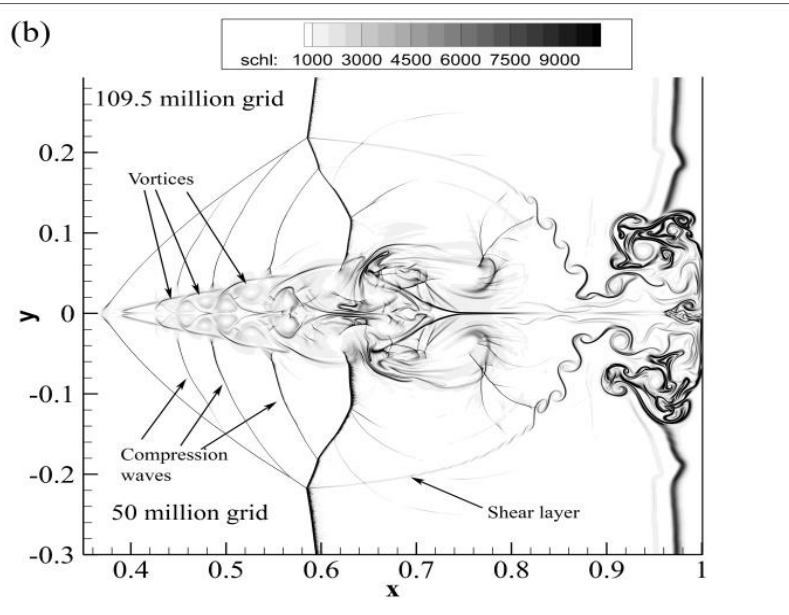
Assistant Professor, Department of Applied Mechanics

+919432391294; abhishekkunduamd@mnnit.ac.in

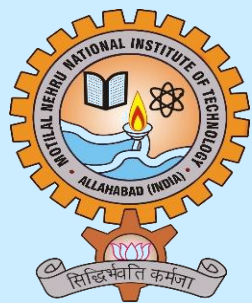
<http://www.mnnit.ac.in>



- High Speed Flow / Compressible Computational Fluid Dynamics
- High Resolution Numerical Solver / Development of in-house accurate CFD Solver for Practical Problem
- Multiphase Flow / Study the bubble growth in Film Boiling



Computational Fluid Dynamics, High Speed Flow, Compressible CFD, High Resolution Solver, Multiphase Flow, Heat Exchanger



Dr. SATISH KUMAR

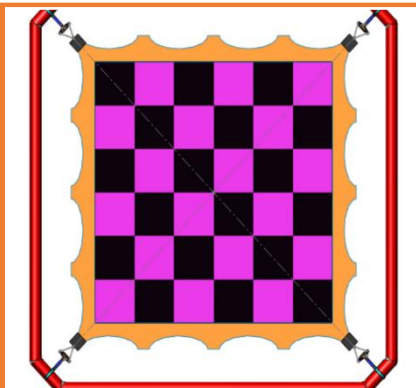
Ph.D., IIT Roorkee, India

Assistant Professor, Department. of Applied Mechanics

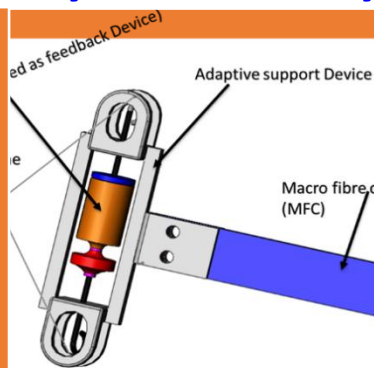
+91-98977-26881; satistme@mnnit.ac.in ,
<http://mnnit.ac.in/profile/satistme>



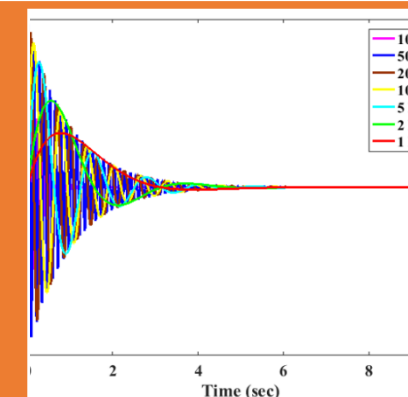
- Shape Control Analysis
- Smart Materials and Structures
- Dynamics Analysis



Space Application
(Membrane based Structures)

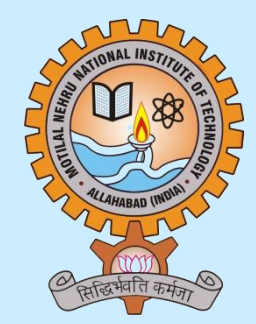


Hybrid Energy Harvesting
(Piezo based)



Active Vibration Control
(SMP and SMPC based)





Dr. Udhayaraman R.

Ph.D., IIT Madras, India

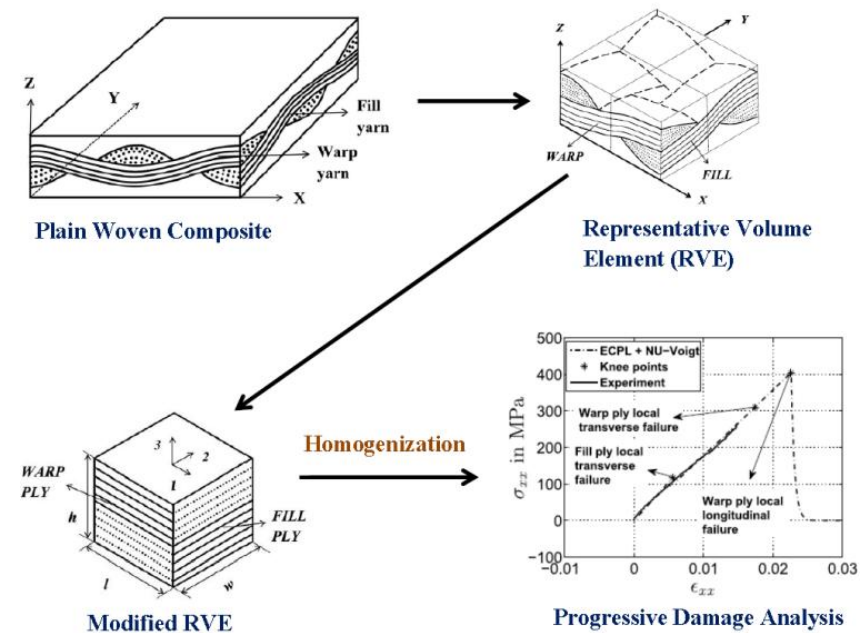
Assistant Professor, Department of Applied Mechanics

+91-9445818891; udhayaappmech@mnnit.ac.in

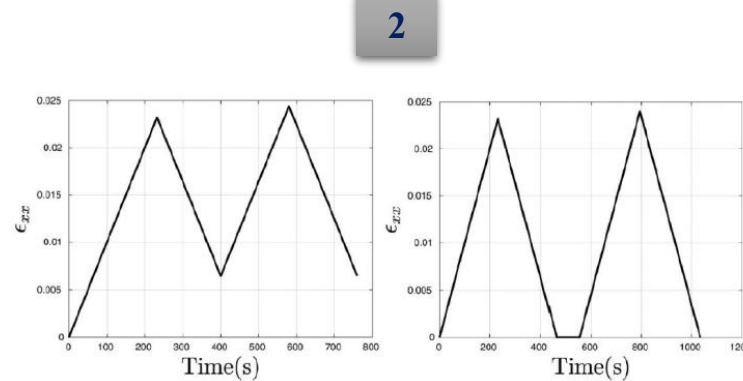
<http://mnnit.ac.in/profile/udhayaappmech>



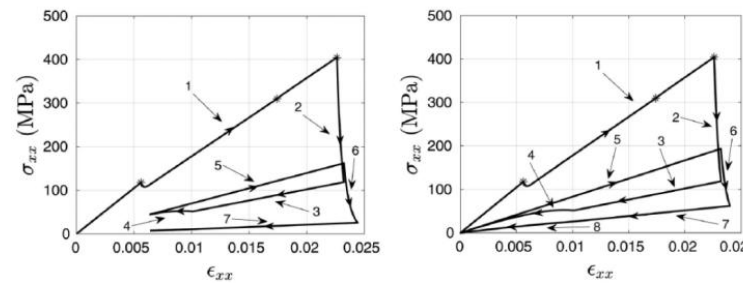
- 1.) Multi-scale progressive damage analysis
- 2.) Damage-healing mechanics
- 3.) Fracture behaviour studies



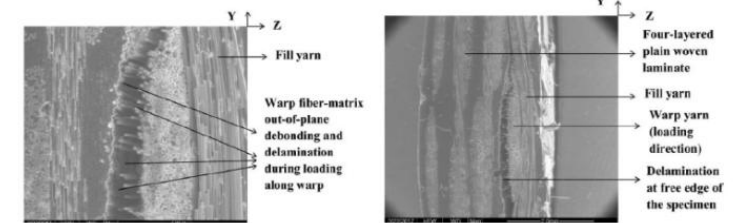
1



Strain inputs: 1) partial unloading-reloading 2) unequal unloading-reloading with rest period

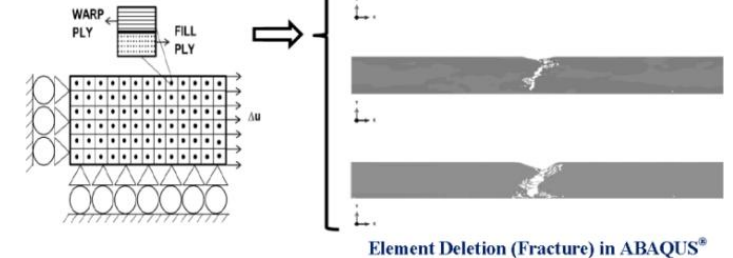


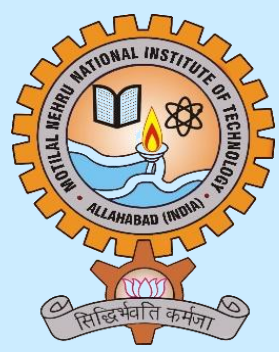
3



Plain Woven Composite - Fracture Surface Observation under Scanning Electron Microscope

Homogenized Plain Woven Composite RVE at Every Gauss Point of a Macro-scale Domain in ABAQUS®





Dr. Uvanesh K

Ph.D., IIT (BHU) Varanasi, India

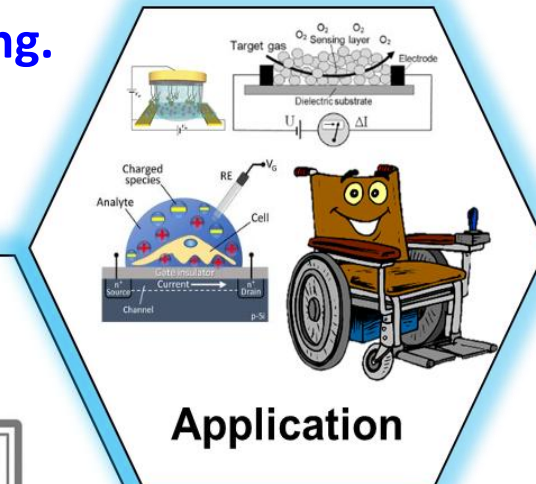
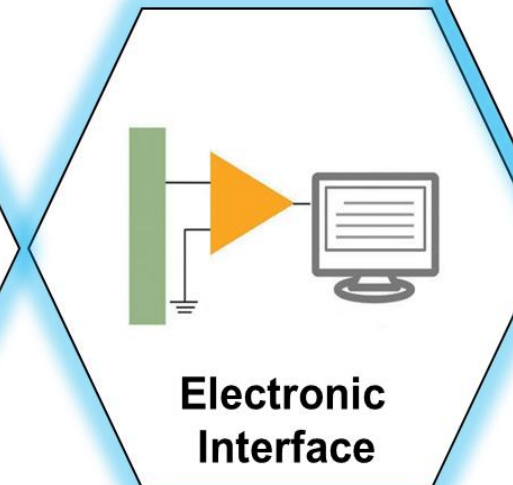
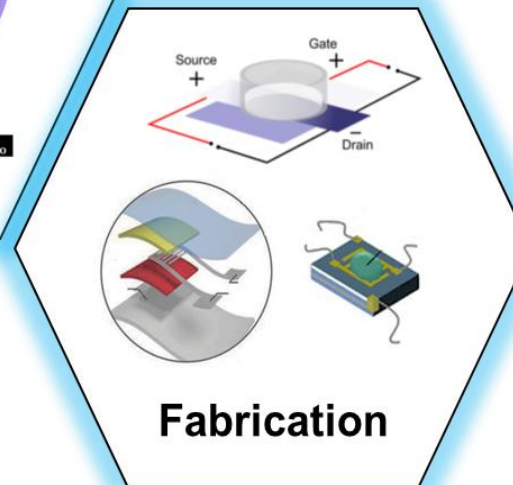
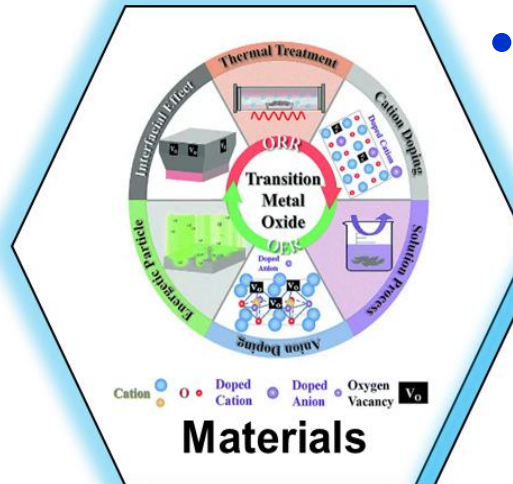
Assistant Professor, Department of Applied Mechanics

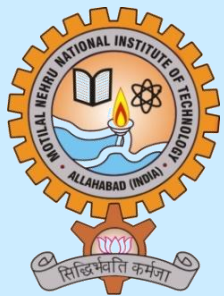
uvaneshk@mnnit.ac.in

<http://mnnit.ac.in/profile/uvaneshk>



- Bioinstrumentation design,
- Bioelectronic devices for POC applications,
- Cellular analysis using semiconductor devices,
- Biomedical signal & Image processing.





Dr. Brij Kishor

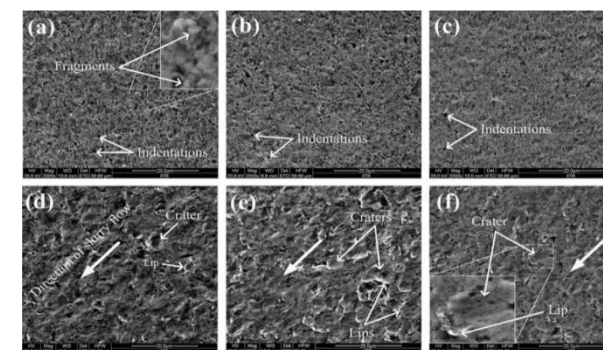
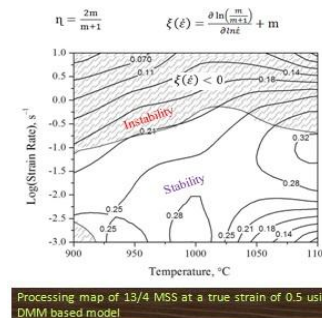
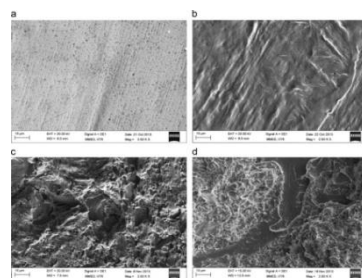
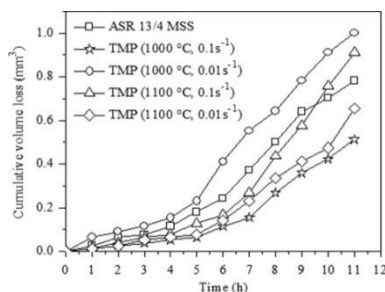
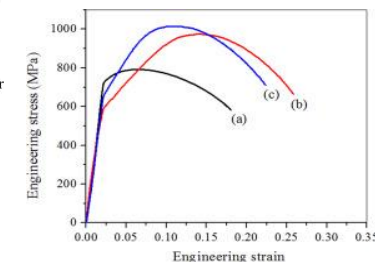
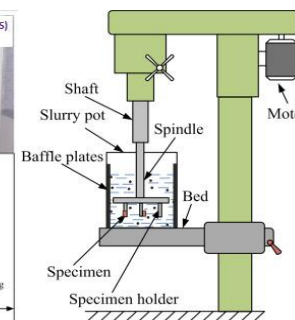
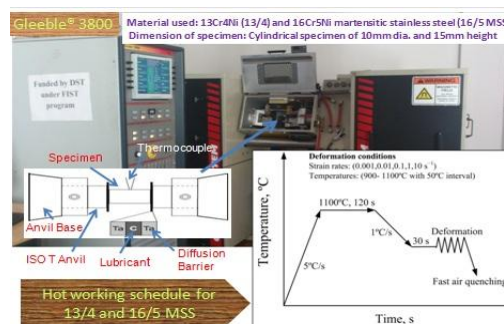
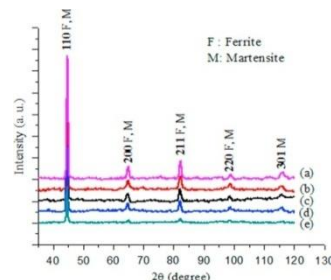
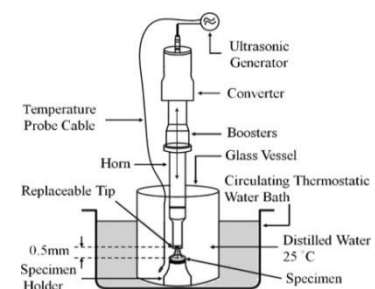
PHD, IIT Roorkee, India

Assistant Professor, Department of Applied Mechanics

bkishor@mnnit.ac.in , <http://www.mnnit.ac.in>



- ❖ Cavitation erosion behaviour of stainless steel
- ❖ Thermomechanical processing of stainless steel and physical simulation
- ❖ Slurry erosion behaviour of stainless steel



B Kishor et al., Wear, 319 (1–2), 2014, 150-159

B Kishor et al., J. Mater. Eng. Perform, 25, 201 2651–2660

B Kishor et al., Tribology International 93, Part A, 2016, 50-57

Plastic deformation of materials, Heat treatment of materials, Erosion behaviour of materials, Solidification and casting of materials, Mechanical behaviour of materials, Physical simulation and material modelling



Dr. Kirtiratan Godbole

Ph.D., IIT Hyderabad, India

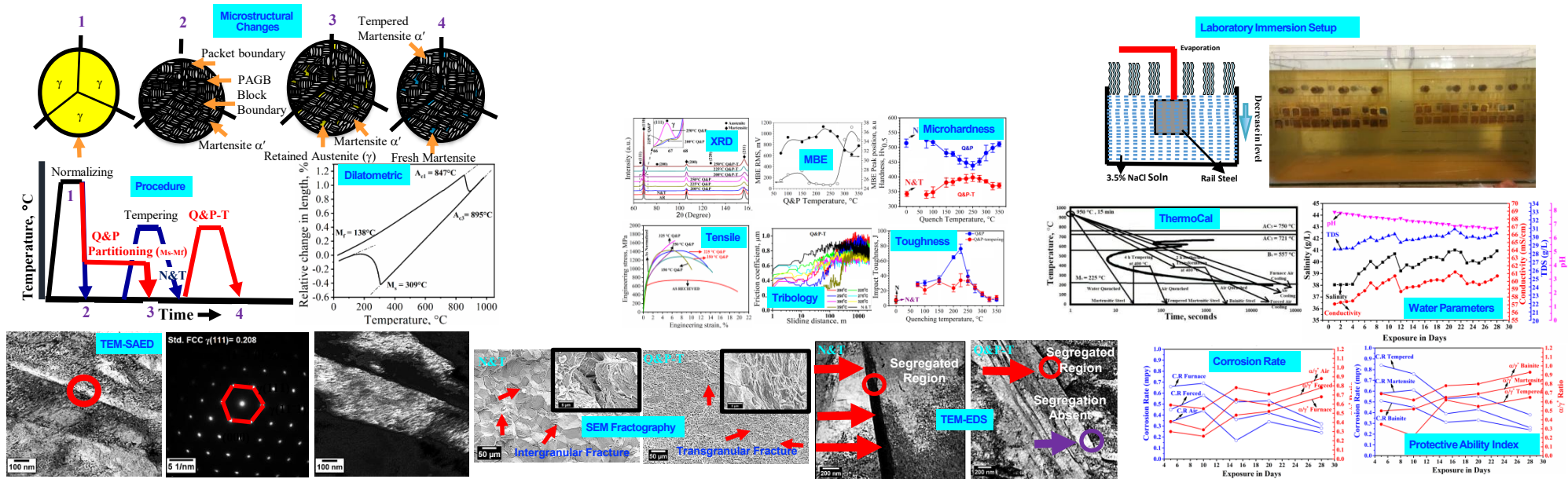
Assistant Professor, Department of Applied Mechanics

kgodbole@mnnit.ac.in

<http://mnnit.ac.in/profile/kgodbole>

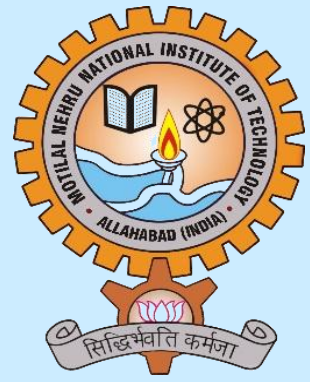


- Microstructure-Mechanical Properties Correlation of Steels
- Corrosion and Oxidation Behavioural Studies of Metals & its Alloy
 - Wear and Tribological Studies
 - High Temperature Materials



Quenching & Partitioning treatments to resolve temper embrittlement problem and to improve mechanical properties of 12 Cr martensitic steel

Effect of water parameters on corrosion behaviour of high-carbon pearlitic rail steel in 3.5% NaCl



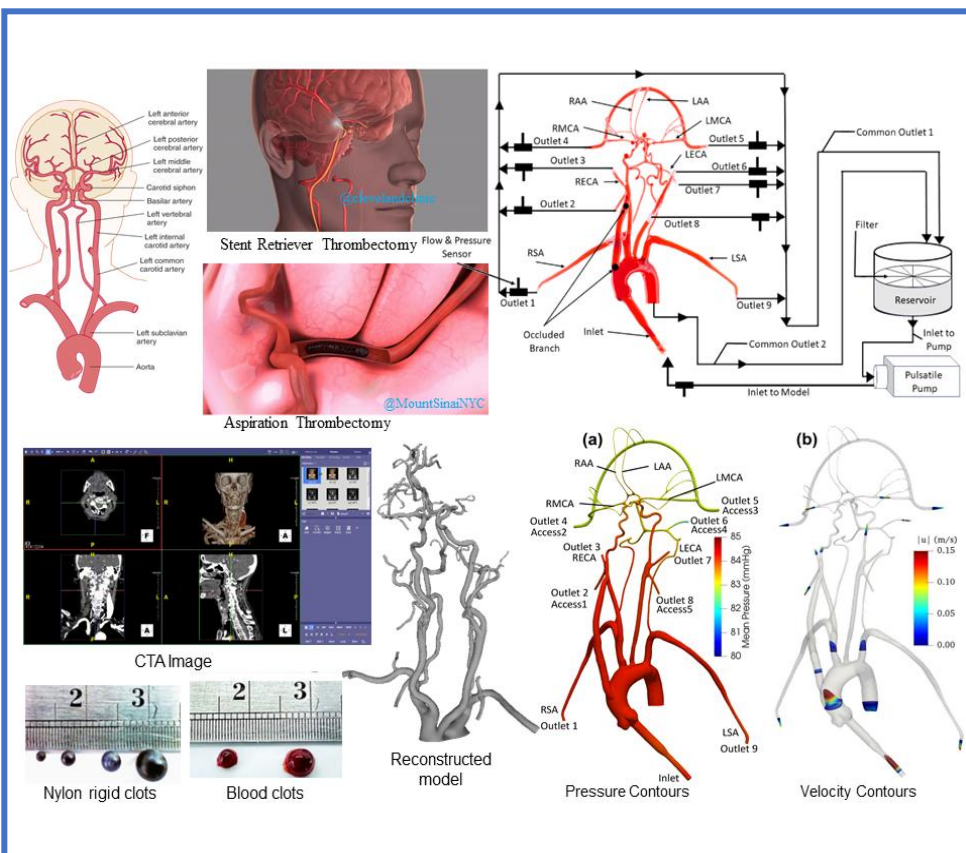
Dr. Saurabh Bhardwaj

Ph.D., IIT Guwahati, India

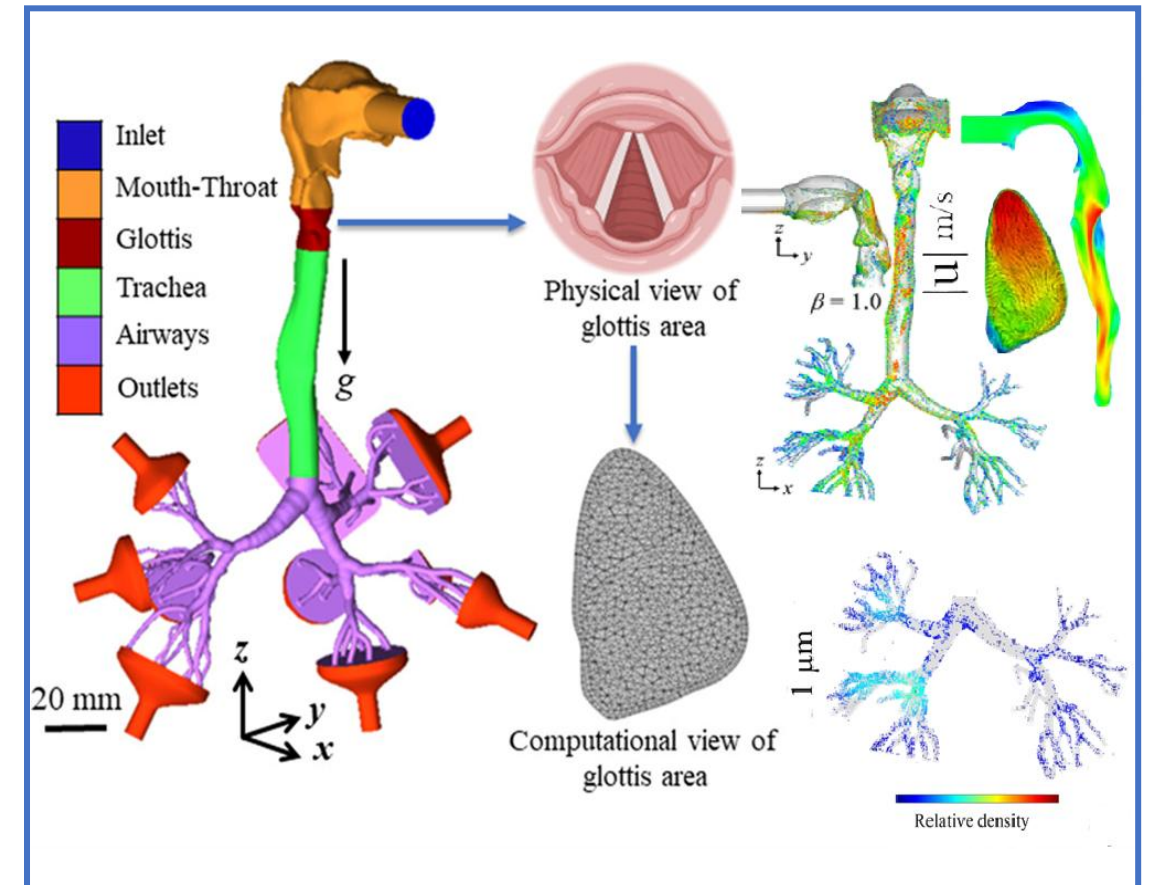
Assistant Professor, Department of Applied Mechanics

0532 227 1228; saurabh.amd@mnnit.ac.in

<http://www.mnnit.ac.in>

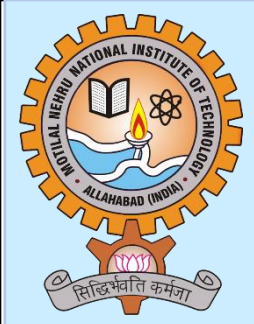


***In Vitro-In Silico* analysis of Acute Ischemic Strokes**



Influence of glottal motion on aerosols deposition in airways

Department of Biotechnology



Dr. Shivesh Sharma

Ph.D. [Dr. RML Avadh University, Faizabad, India]

Professor, Department of Biotechnology, MNNIT Allahabad

0532-227-1232(O), shiveshs@mnnit.ac.in

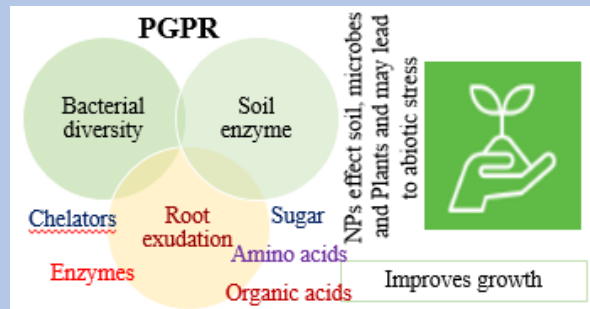
<http://www.mnnit.ac.in>



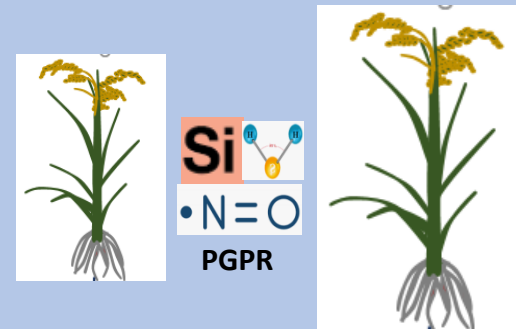
Plant Microbe Interaction

Environmental Biotechnology

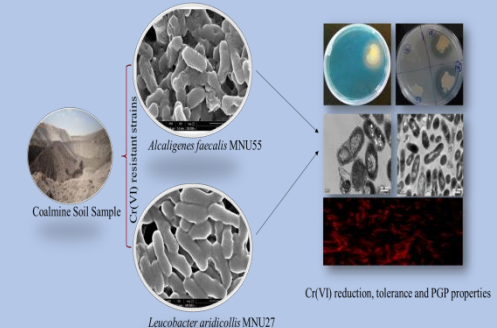
Plant Stress Physiology



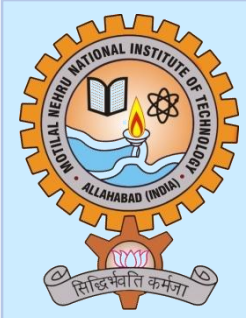
Harnessing Plant Microbe Nanoparticle interaction for sustainable agriculture



Mitigating plant stress using various alleviator molecules



Microbes as tool for bioremediation and bioprospecting



Dr. Anjana Pandey

Ph.D., MNNIT Allahabad, India
Professor, Department of Biotechnology
7905861372; anjanap@mnnit.ac.in <http://www.mnnit.ac.in>



Biowaste to Bioenergy

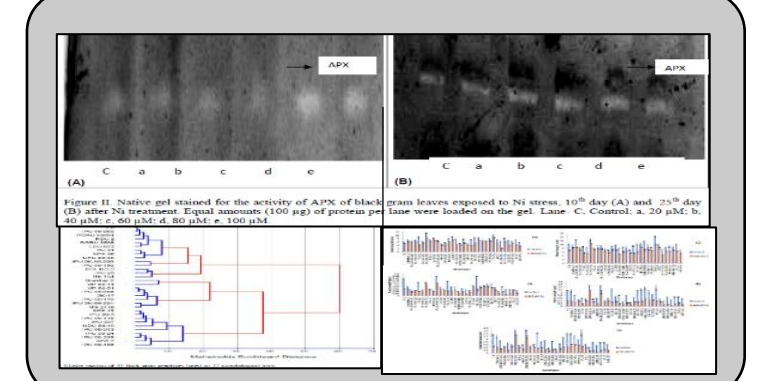
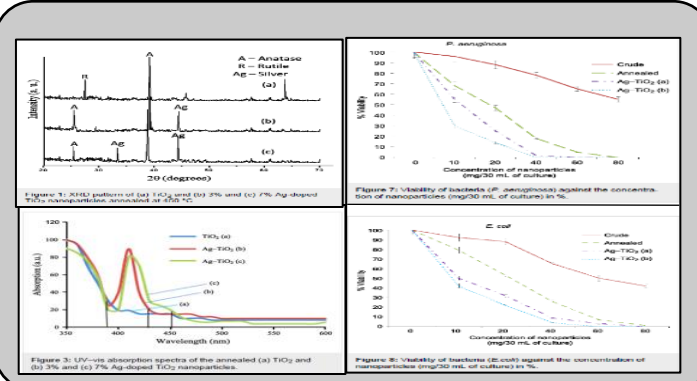
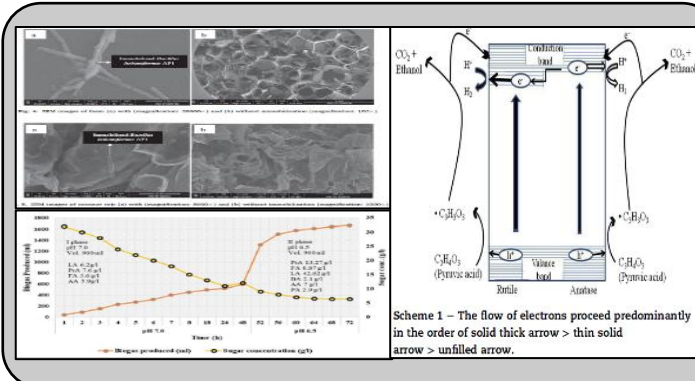
- Rai P et al., 2022. Evaluation of low cost immobilized support matrices in augmentation of biohydrogen potential in dark fermentation process using *B. licheniformis* AP1. *Fuel*, 310: 122275. [IF: 6.609]
- Pandey A et al., 2021. Hydrogen production by sequential dark and photo fermentation using wet biomass hydrolysate of *Spirulina platensis*: Response surface methodological approach. *IJHE*, 8;46(10):7137-46. [IF: 5.816]
- Swain P et al., 2020. Enhanced lipid production in *Tetraselmis* sp. by two stage process optimization using simulated dairy wastewater as feedstock. *Biomass to Bioenergy*, 139:105643. [IF: 5.061]
- Pandey A et al., 2019. Cheese whey to biohydrogen and useful organic acids: A non-pathogenic microbial treatment by *L. acidophilus*. *Scientific Reports*, 9(1):8320. [IF: 4.379]
- Gupta K et al., 2013. Photocatalytic antibacterial performance of TiO_2 and Ag-doped TiO_2 against *S. aureus*, *P. aeruginosa* and *E. coli*. *Beilstein Journal of Nanotechnology*, 4:345-351. [IF: 3.65]

Health Biotechnology & Nanobiotechnology

- Aggarwal V et al., 2022. Molecular mechanisms of action of epigallocatechin gallate in cancer: Recent trends and advancement. *Seminars in Cancer Biology*, 80:256-275. [IF: 15.707]
- Kashyap D et al., 2019. Natural product-based nanoformulations for cancer therapy: Opportunities and challenges. *Seminars in Cancer Biology*, 65:5-23. [IF: 15.707]
- Pandey A et al., 2019. A novel method of GNP synthesis and its application for heavy metals (Cr^{3+} , Cd^{2+} and Hg^{2+}) detection through electrochemical analyzer. [Patent published]
- Pandey A et al., 2016. Optical biosensor and a method of preparation and its application there of for detection of *Salmonella typhi*. [Patent published]
- Kesarwani, RC et al., 2004. Polymerase Chain Reaction (PCR): Its comparison with conventional techniques for diagnosis of extra pulmonary tubercular disease. *Indian J. of Surgery*, 66(2):84-89. [IF: 0.656]

Plant Biotechnology

- Shamim MZ et al., 2018. Simultaneous selection model based evaluation of arsenic tolerance in black gram (*Vigna mungo* L.) using morphological parameters. *Legume Research*, 42:314-319. [IF: 0.63]
- Yadav N et al., 2018. Phytic acid and inorganic phosphate in black gram (*Vigna mungo*) species and their effect on human body. *Indian Journal of applied research*, 8 (11). [IF: 2.165]
- Shamim MZ et al., 2017. Effects of arsenic toxicity on morphological characters in blackgram (*Vigna mungo* L.) during early growth stage. *CMB*, 63:38-43. [IF: 4.272]
- Pandey A et al., 2012. Cyanobacterial hydrogen production-A step towards clean environment. *IJHE*, 37:139-150. [IF: 5.816]
- Dubey D et al., 2011. Effect of Nickel (Ni) on chlorophyll, lipid peroxidation and antioxidant enzymes activities in black gram (*Vigna mungo*) leaves. *Int Journal of Science and Nature*, 2:395-401. [IF: 0.545]





Dr. Nand Kumar Singh

Ph.D. Indian Institute of Technology Roorkee, India

Associate Professor, Department of Biotechnology

Phone No. 91-532-227-1236, 91-9704049630, Email: nksingh@mnnit.ac.in; <http://www.mnnit.ac.in>



Research /Focus area:

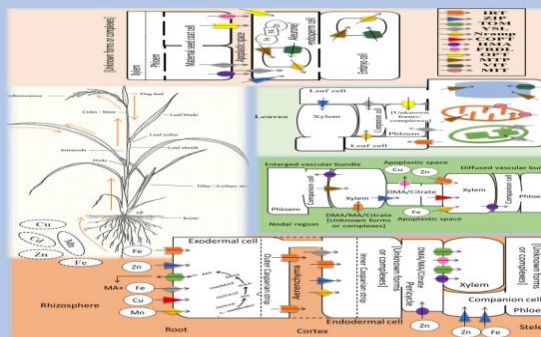
- ❖ **Agricultural biotechnology : Biofortification.**
- ❖ **Functional and applied genomics: Novel Gene mapping.**
- ❖ **Abiotic stress in plant: Temperature and drought tolerance.**
- ❖ **Bio prospecting of herbal extract and microalgae:Health care & value-added products.**

Application 1



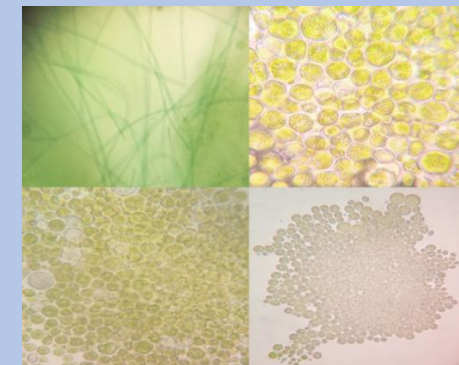
- ✓ **Genome mapping & identification of genes.**
- ✓ **Bio fortification of Fe and Zn in crop plant.**
- ✓ **Nutritional quality improvement in crop plant.**

Application 2

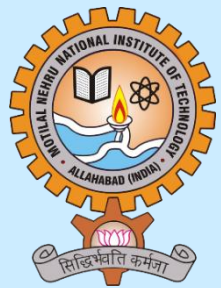


- ✓ **Development climate resilient crop plant.**
- ✓ **Study the gene families contributing in yield and micronutrient uptake in plants.**
- ✓ **Nanoparticles mediated biotic and abiotic management.**

Application 3



- ✓ **Nutraceutical applications of microalgae.**
- ✓ **Use of herbal extract for health care applications..**
- ✓ **Plant Tissue culture.**



Dr. Vishnu Agarwal

Ph.D. IIT Roorkee, India

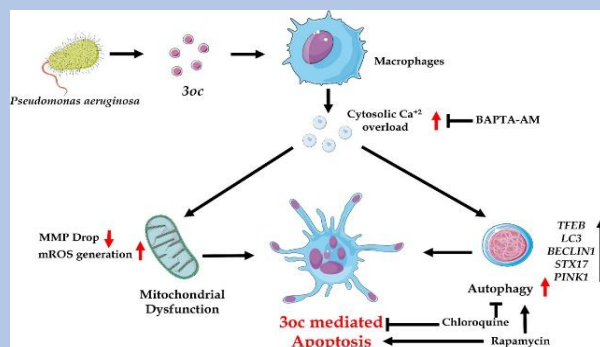
Associate Professor, Department of Biotechnology

0532-227-1235, vishnua@mnnit.ac.in, <http://www.mnnit.ac.in>



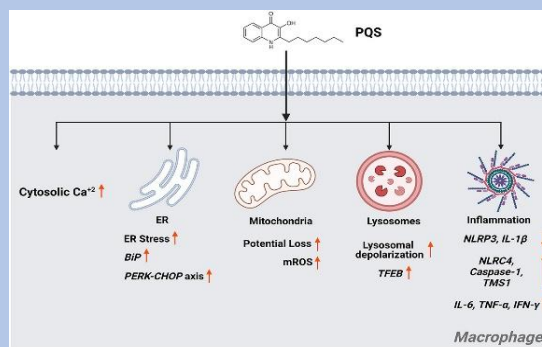
Research Area:

- Biofilms, Quorum Sensing, Infections and Therapy
- Study of cell death and response in presence pathogens and molecules
- Immuno-modulatory activity of herbal formulations and Drugs



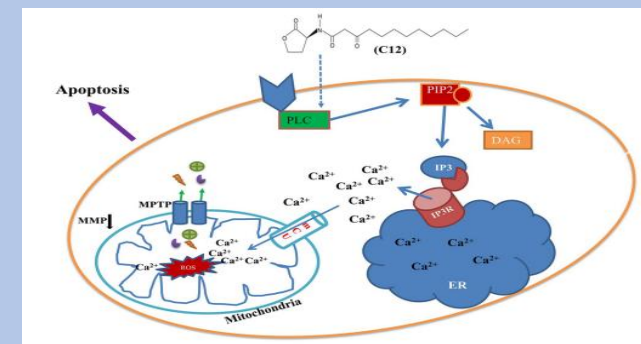
N-(3-oxododecanoyl) homoserine lactone induces calcium signaling-dependent crosstalk between autophagy and apoptosis in human macrophages

Ankit Kushwaha , Rama Shanker Verma , Vishnu Agarwal, 2022, *Pseudomonas aeruginosa* quorum-sensing molecule N-(3-oxododecanoyl) homoserine lactone induces calcium signaling-dependent crosstalk between autophagy and apoptosis in human macrophages. Cellular Signaling 99 (2022)110441



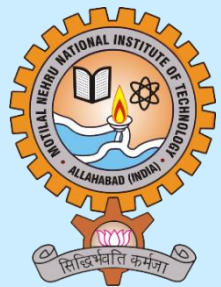
Pseudomonas quinolone signal induces organelle stress

Ankit Kushwaha , Vivek Kumar, Vishnu Agarwal , *Pseudomonas* quinolone signal induces organelle stress and dysregulates inflammation in human macrophages. BBA-General Subjects 1867 (2023) 130269



Proposed mechanism for C12-induced, calcium-mediated mitochondrial dysfunction

Pradeep Kumar Singh, Vivek Kumar Yadav, Manmohit Kalia, Deepmala Sharma, Deepak Pandey, Vishnu Agarwal. *Pseudomonas aeruginosa* quorum-sensing molecule N-(3-Oxododecanoyl)-L-homoserine lactone triggers mitochondrial dysfunction and apoptosis in neutrophils through calcium signaling. (2019). Medical Microbiology and Immunology



Dr. Manisha Sachan

Ph.D, Banaras Hindu University

Associate Professor, Department of Biotechnology

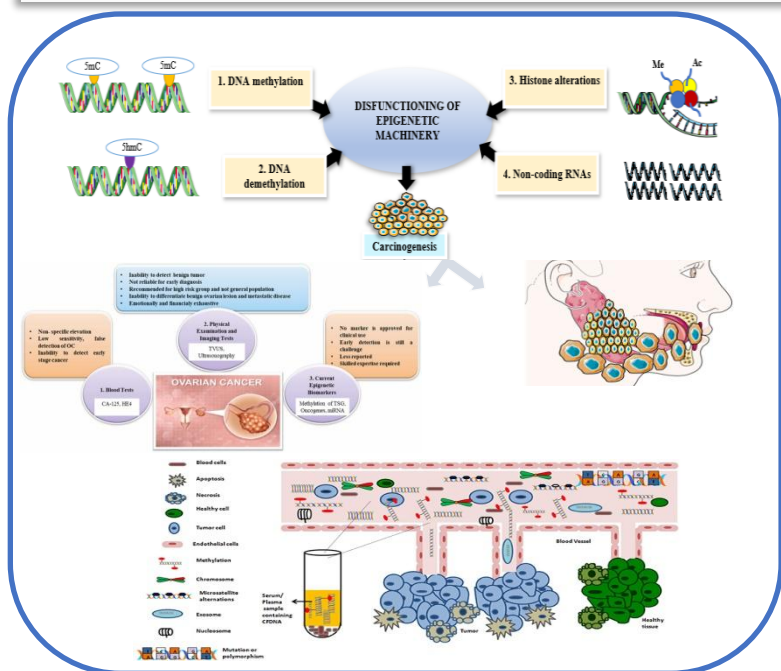
0532 227 1237; manishas@mnnit.ac.in , <http://mnnit.ac.in/profile/manishas>



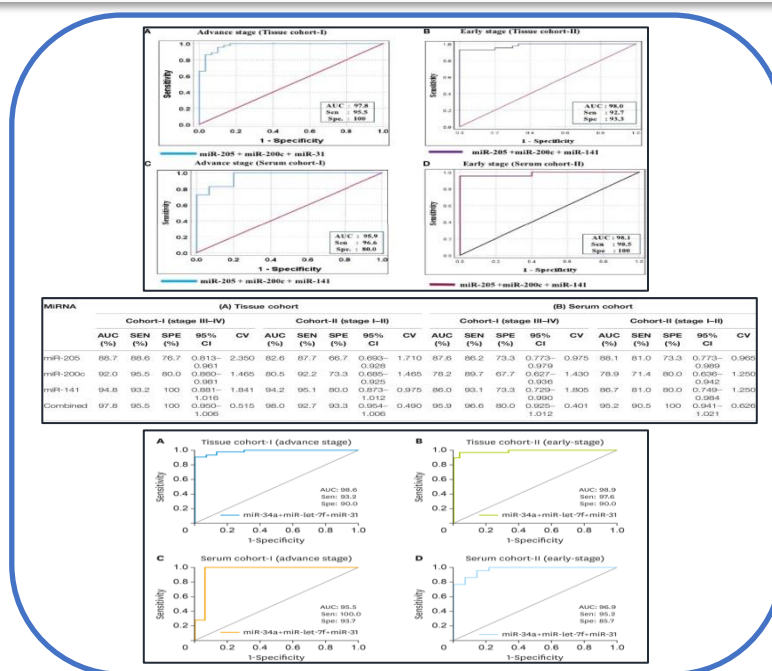
Research Area

- Epigenetics of ovarian and oral cancer
- Screening epigenetic biomarkers for early detection of cancer (Ovarian and Oral)
- Liquid biopsy-based biomarker Identification

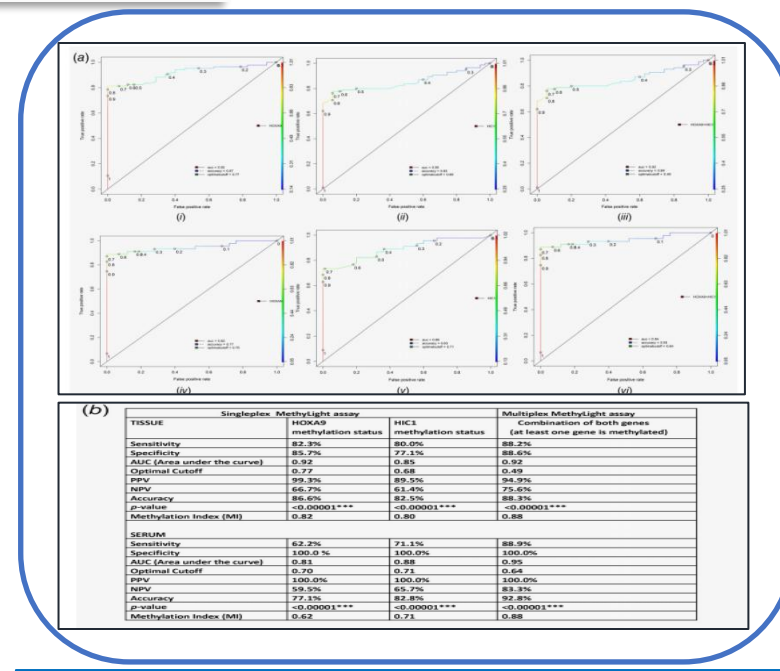
Conrad Waddington coined the term “epigenetics” to describe heritable phenotype resulting from changes in a chromosome without alterations in the DNA sequence.



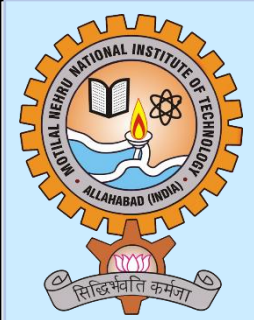
Overview of epigenetic machinery dysregulated in ovarian and oral carcinogenesis. (Biomed Pharmacother. 2022; Front Cell Dev Biol. 2019)



ROC curve analysis in tissue and serum cohort to evaluate the ability of the combined miRNA panel (miR-205 + miR-200c + miR-141) and (miR-34a+let-7f+miR-3) to be used as a diagnostic biomarker in ovarian cancer (J Gynecol Oncol. 2022; Front Oncol. 2021)



ROC curve analysis for the biomarkers HOXA9, HIC1, and the combined panel; its diagnostic significance and methylation index in singleplex and multiplex MethyLight assays (Int J Cancer. 2020).



Dr. Seema Nara

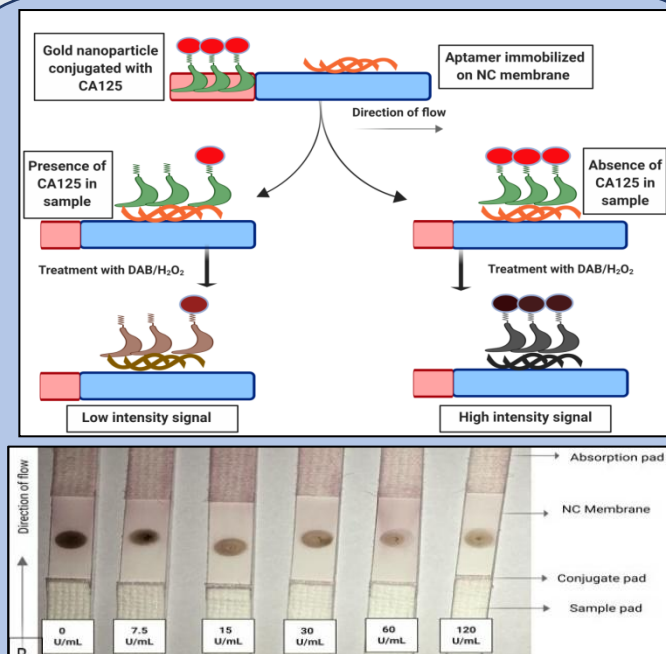
Ph.D. IIT Delhi, India

Associate Professor, Department of Biotechnology

0532-227-1238, seemanara@mnnit.ac.in, <http://www.mnnit.ac.in>

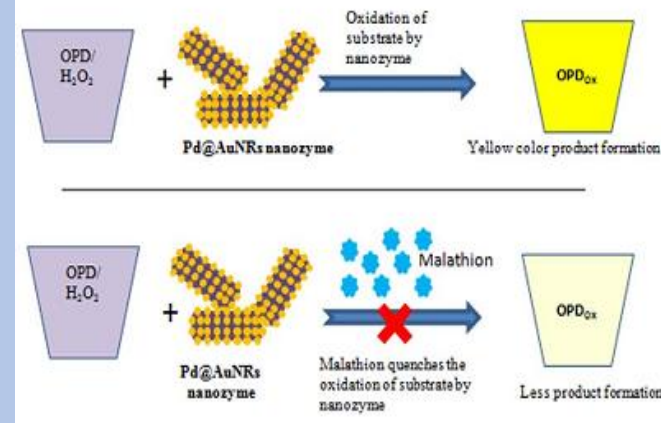


1. Point of Care Diagnostics and Biosensing
2. Nanotechnology in Diagnostics
3. Nanomaterials for Anti-tumor/Antibacterial Applications

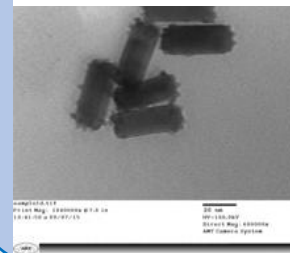


Biosensors and Bioelectronics, 165, 112368, 2020

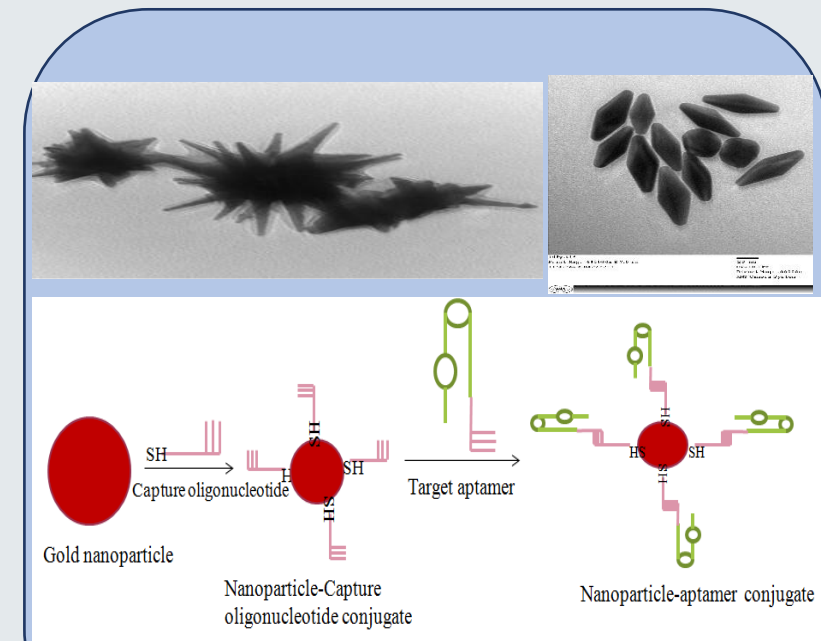
1



Biosensors and Bioelectronics,
92, 280-286, 2017



2



Journal of Nanoparticle Research, 22, 116, 2020

3



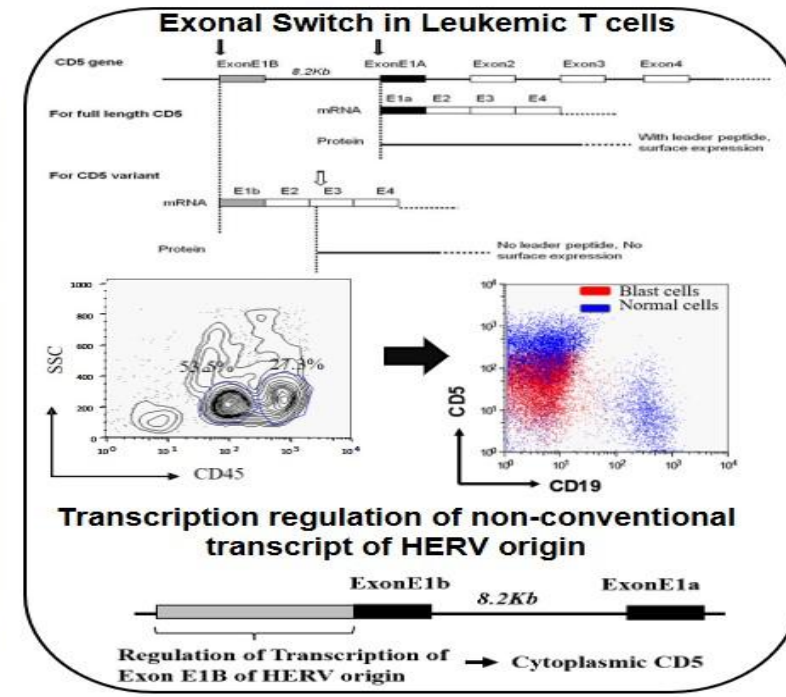
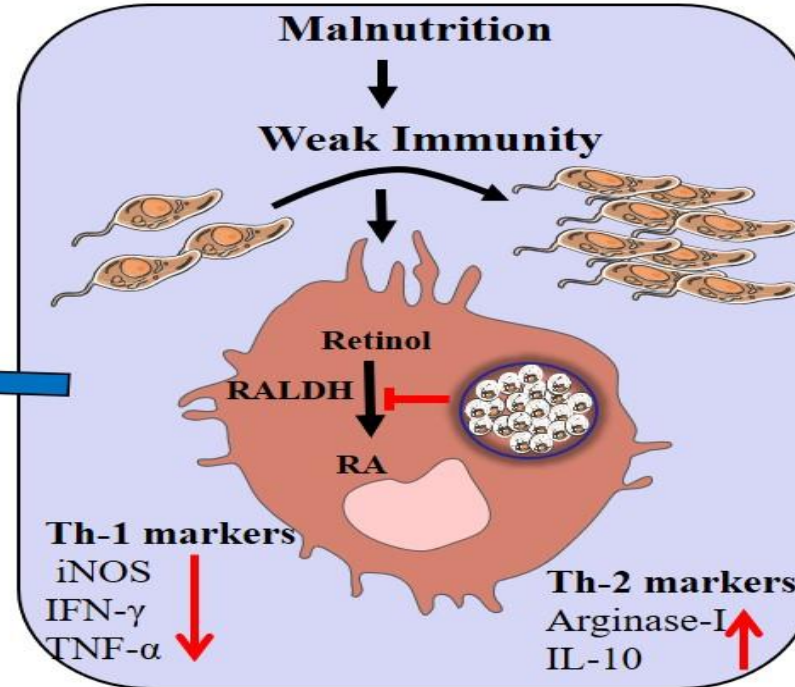
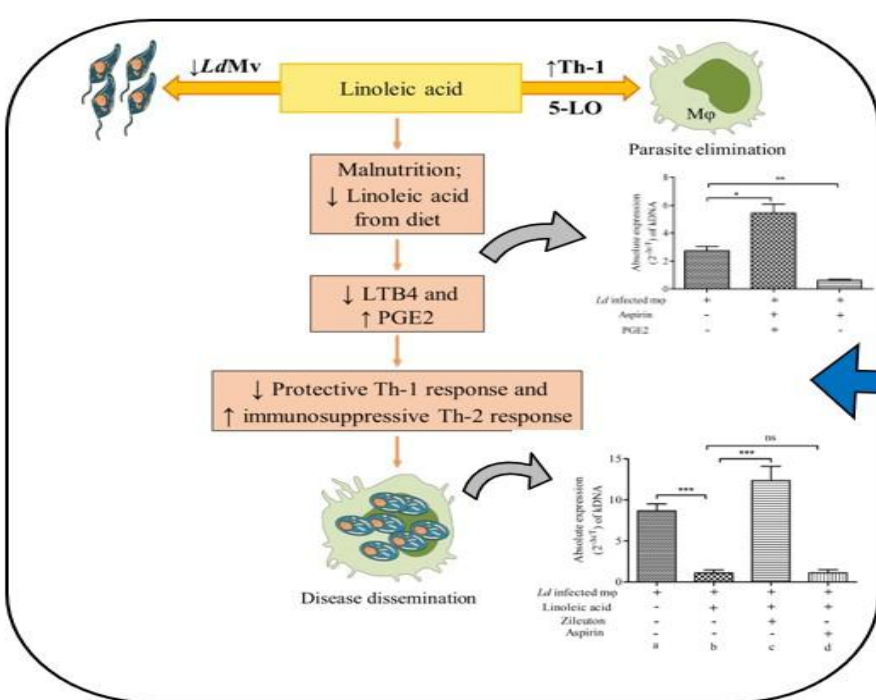
Dr. Ambak Kumar Rai

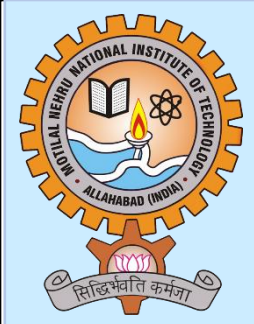
Ph.D.: All India Institute of Medical Sciences New Delhi, India
Assistant Professor, Department of Biotechnology, MNNIT Allahabad

0532 227 1241; ambakrai@mnnit.ac.in
<http://www.mnnit.ac.in/profile/ambakrai>



- Immunology of Intracellular Infection:** Retinoic acid and Linoleic acid mediated restoration of immune response in *L. donovani* infection
- Human Endogenous Retrovirus (HERV) mediated Immune Regulation:** Regulation of *exonal switch* in *cd5* of human T cells resulting in loss of CD5 expression on surface





Dr. Sameer Srivastava

Ph.D. CSIR-National Chemical Laboratory, Pune, India

Assistant Professor, Department of Biotechnology

0532-227-1242, sameers@mnnit.ac.in, <http://www.mnnit.ac.in>



Research Area 1: Epigenetic gene regulation in Colorectal Cancer, CRC Biomarkers, Fusion genes in CRC & their functional analysis

Research Area 2: Optimization of lipid production in microalgae, microbial synthesis of Isoprene, Monolignols

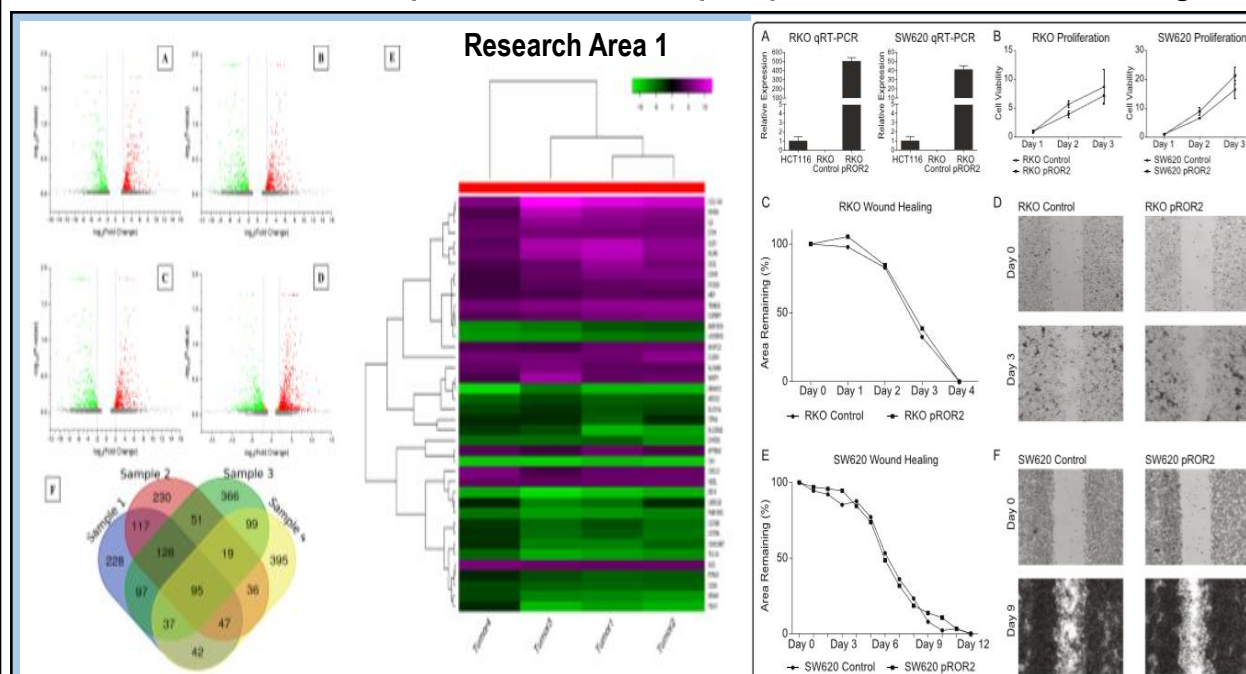
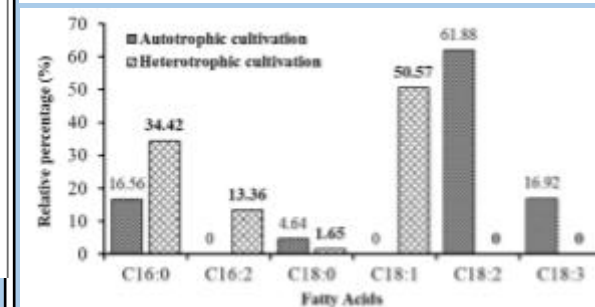
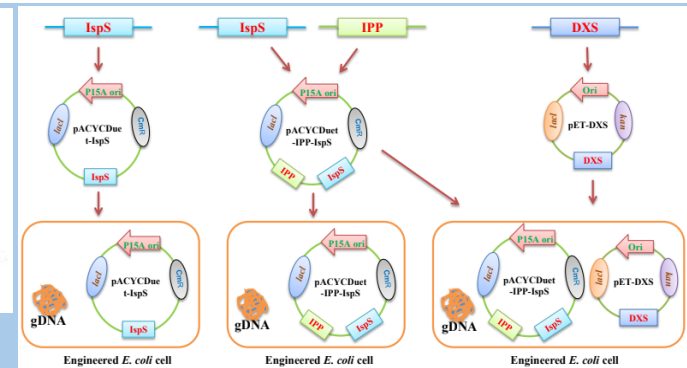


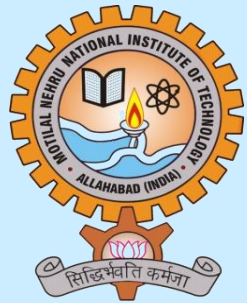
Table 5 Comparison with other investigators.						
Research Area 2						
Microalgae strain	Cell density (g L ⁻¹)	Lipid content (% wt.)	Starch/carbohydrate content (% wt.)	Biomass productivity (mg L ⁻¹ d ⁻¹)	Lipid productivity (mg L ⁻¹ d ⁻¹)	Starch productivity (mg L ⁻¹ d ⁻¹)
<i>C. pyrenoidosa</i> NCIM 2738	1.30	28.90	—	105.90	30.60	—
<i>Chlorella</i> sp.	4.48	25.10	—	—	112.40	—
<i>Chlorella saccharophila</i> UTEX 247	1.10	37.00	—	—	58.50	—
<i>Chlorella</i> sp. AE 10	—	—	60.50/77.60	—	—	311.00/421.00
<i>Scenedesmus quadricauda</i>	3.39	22.10	—	—	107.10	—
<i>Scenedesmus</i> sp. R-16	3.46	43.40	—	—	250.27	—
<i>Microalgae consortium</i>	6.12	23.4	—	408.00	95.47	—
<i>Chlorella zofingiensis</i>	—	—	—	699.00	—	268.00
<i>Scenedesmus</i> sp. ASK22	4.67	28.46	32.83/-	667.14	189.87	219.02
						Present study



Lipid and Starch production optimization in microalgae

Pandey et al. Renewable Energy 150 (2020) 476e486





Dr. Ashutosh Mani

PhD, University of Allahabad, India

Assistant Professor, Dept. of Biotechnology

0532 227 1239; amani@mnnit.ac.in , <http://mnnit.ac.in/profile/amani>



- Bioinformatics
- Computer aided drug designing
- Alzheimer's disease

Genomics 112 (2020) 5122–5128



ELSEVIER

Contents lists available at [ScienceDirect](https://www.sciencedirect.com)

Genomics

journal homepage: www.elsevier.com/locate/ygeno



Original Article

Machine learning method using position-specific mutation based classification outperforms one hot coding for disease severity prediction in haemophilia 'A'

Vikalp Kumar Singh^a, Neha Shree Maurya^b, Ashutosh Mani^{b,*}, Rama Shankar Yadav^a

^a Department of Computer Science and Engineering, Motilal Nehru National Institute of Technology Allahabad, UP 211004, India

^b Department of Biotechnology, Motilal Nehru National Institute of Technology Allahabad, UP 211004, India

JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS

<https://doi.org/10.1080/07391102.2020.1817784>



Taylor & Francis
Taylor & Francis Group



Screening natural inhibitors against upregulated G-protein coupled receptors as potential therapeutics of Alzheimer's disease

Amit Chaudhary^a, Vishal Singh^b, Pritish Kumar Varadwaj^b and Ashutosh Mani^a

scientific reports

OPEN

Transcriptome profiling by combined machine learning and statistical R analysis identifies TMEM236 as a potential novel diagnostic biomarker for colorectal cancer

Neha Shree Maurya¹, Sandeep Kushwaha², Aakash Chawade^{1,3} & Ashutosh Mani^{1,3}



ELSEVIER

Contents lists available at [ScienceDirect](https://www.sciencedirect.com)

Acta Tropica

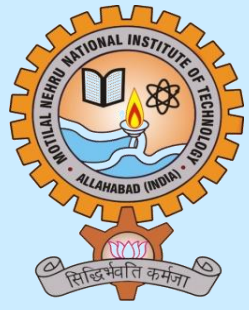
journal homepage: www.elsevier.com/locate/actatropica

Comparative genomic analysis of *Rickettsia rickettsii* for identification of drug and vaccine targets: tolC as a proposed candidate for case study

Pramod Kumar Maurya^a, Swati Singh^b, Ashutosh Mani^{a,*}

^a Department of Biotechnology, Motilal Nehru National Institute of Technology Allahabad, 211004, India

^b Center of Bioinformatics, University of Allahabad, 211002, India



Dr. Joyabrata Mal

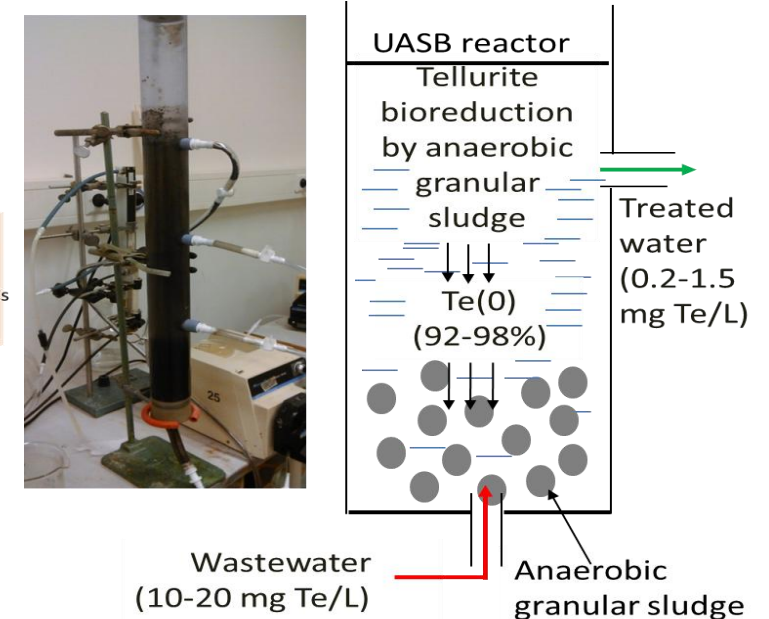
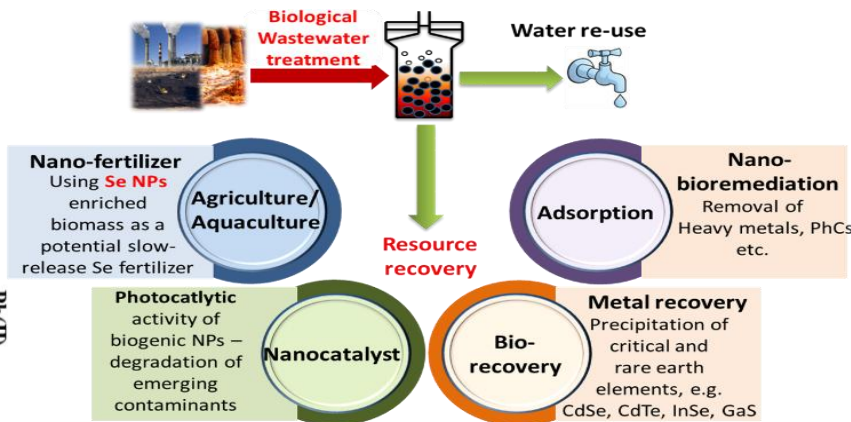
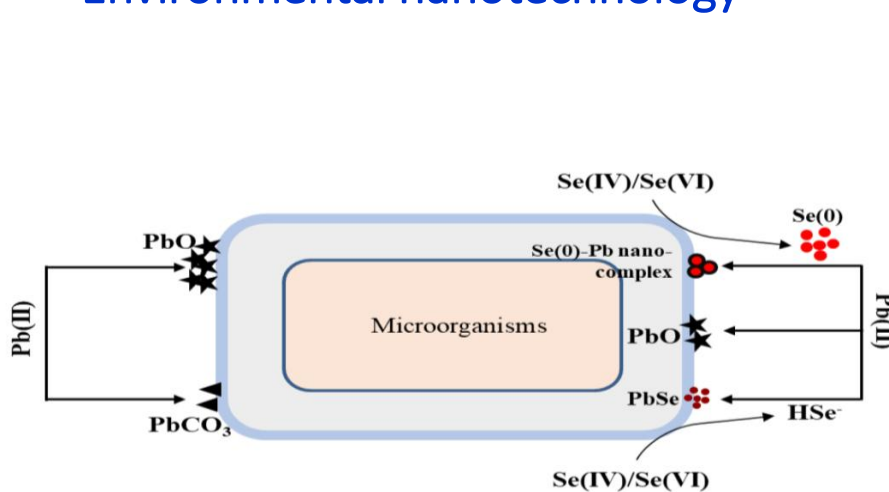
PhD, UNESCO-IHE, Netherlands

Assistant Professor, Dept. of Biotechnology

+91-7044284075; joyabrata@mnnit.ac.in, <http://mnnit.ac.in/profile/joyabrata>



- Environmental Biotechnology
- Biological wastewater treatment
- Environmental nanotechnology



Removal of lead and selenium through biomineralization as lead selenide

Mal, J. et al., J. Hazard. Mater. 2021, 420, 126663

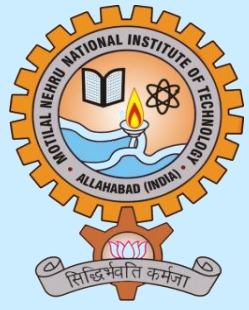
Removal of selenium and ammonium by activated sludge in SBR reactor

Mal, J. et al., Bioresour. Technol. 2017, 229, 11

Continuous removal and recovery of tellurium in an UASB reactor

Mal, J. et al., J. Hazard. Mater. 2017, 327, 79

Biological wastewater treatment and sustainable development- 3Rs: Reduce, Reuse and Recycle



Dr. Rupika Sinha

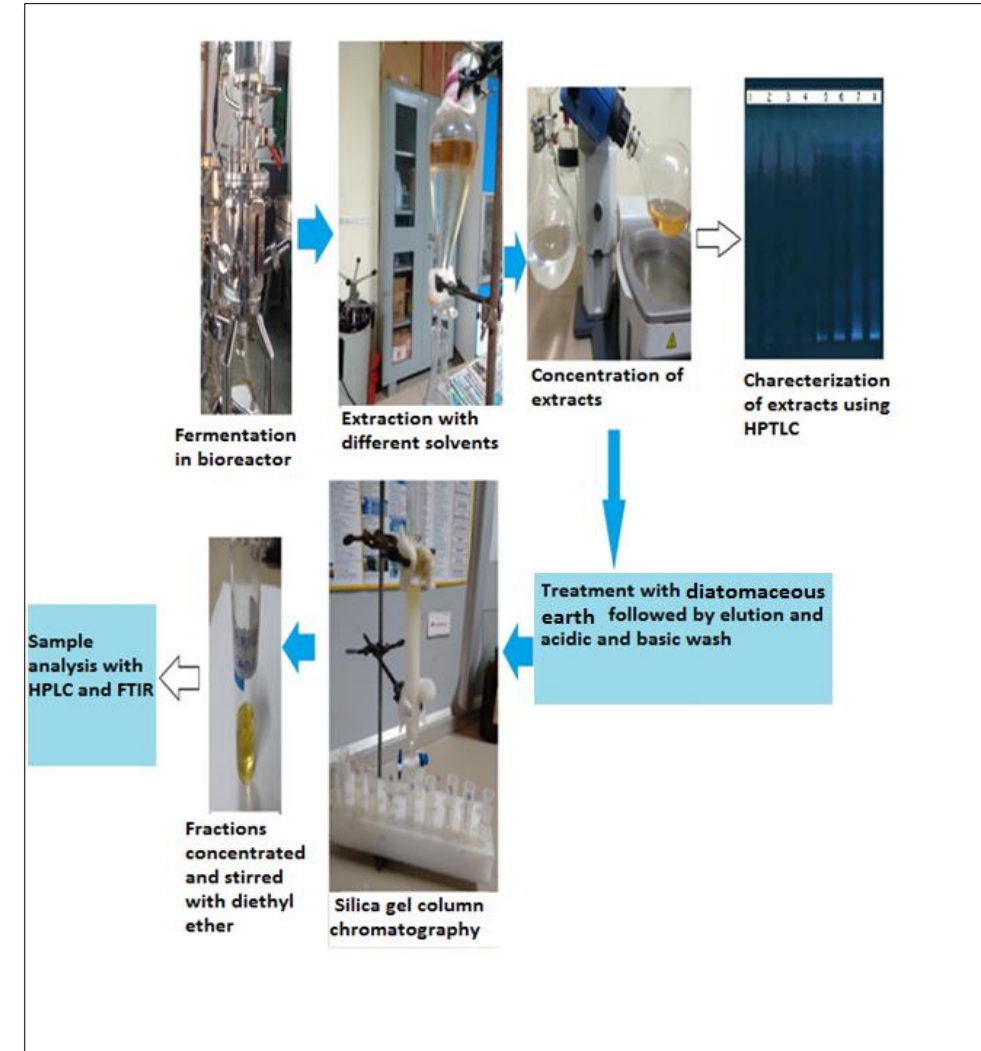
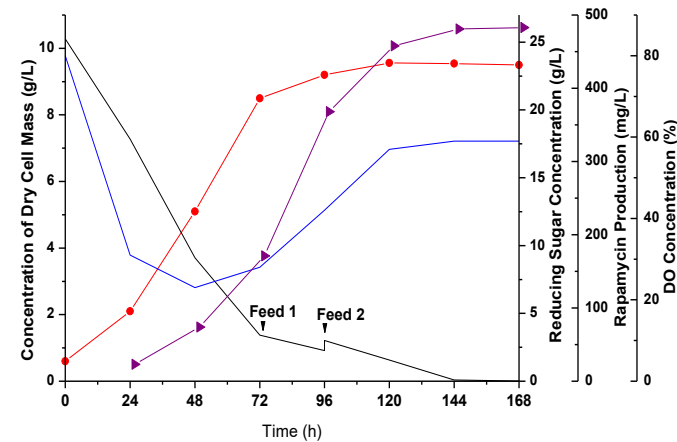
Ph.D., IIT (BHU) Varanasi, India

Assistant Professor, Department of Biotechnology

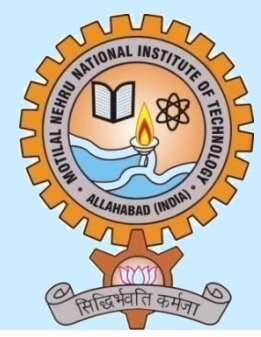
rupika@mnnit.ac.in , <http://www.mnnit.ac.in>



- Bioprocess Technology
- Bioreactor Studies
- Design of Fermentation Strategies



Department of Chemical Engineering



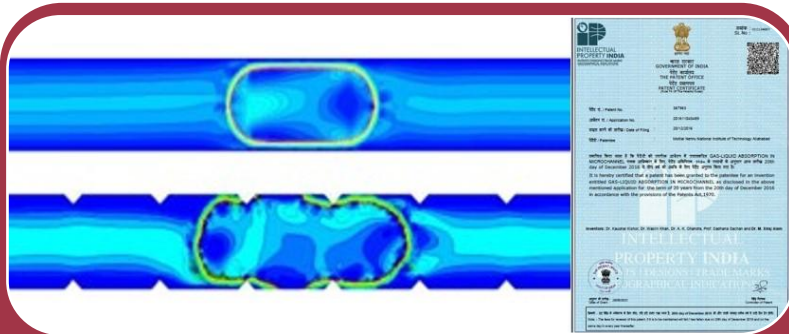
Dr. Mohammad Siraj Alam

PH.D. IIT ROORKEE, INDIA

Associate Professor, Chemical Engineering Department
Phone: +91-532-2271584 (O); E-mail:- msalam@mnnit.ac.in, <http://www.mnnit.ac.in>



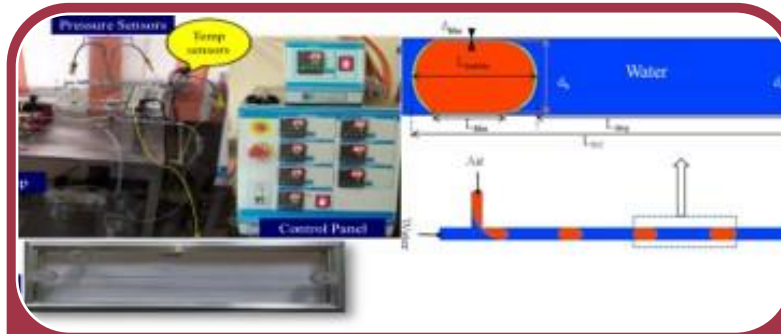
Research Area/Focus 1:	Modelling and Simulation of Microfluidic Devices
Research Area/Focus 2:	Chemical Reactor Analysis and Design: Micro-Structured Reactor (MSR), Catalytic Application of hybrid materials for wastewater treatment
Research Area/Focus 3:	Convective Heat Transfer: Design of Micro- and Macro- heat exchange devices with and without of Nanofluids.



Application 1:

Hydrodynamics in Enhanced Microchannel

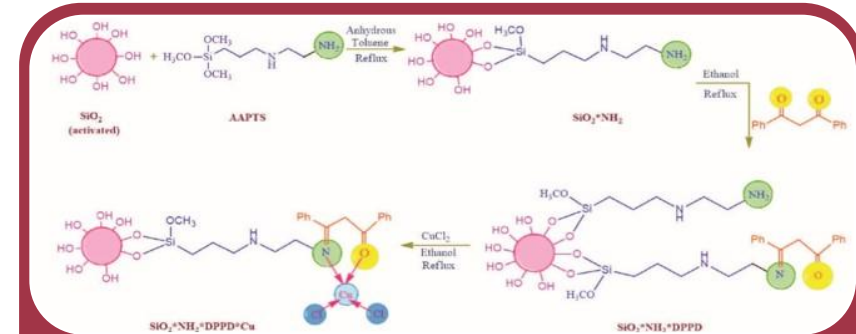
Patent (367963) : Gas-Liquid Absorption in Microchannel
Chem. Eng. Technol. 2022, 45, No. 3, 1–9.



Application 2:

Micro-Reactor & Slug formation in MSR

Chemical Papers (2018) 72:2921–2932

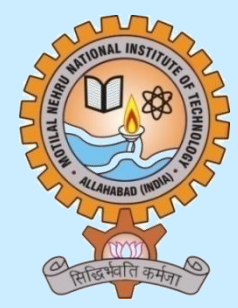


Application 3:

Cu (II)-hybrid synthesis for Wastewater treatment

Chem. Biochem. Eng. Q., 35 (3) 225–250 (2021)

BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH



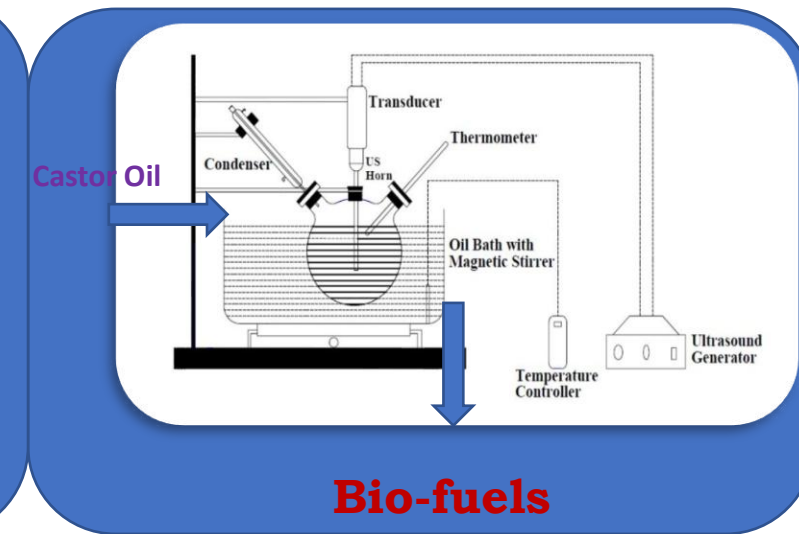
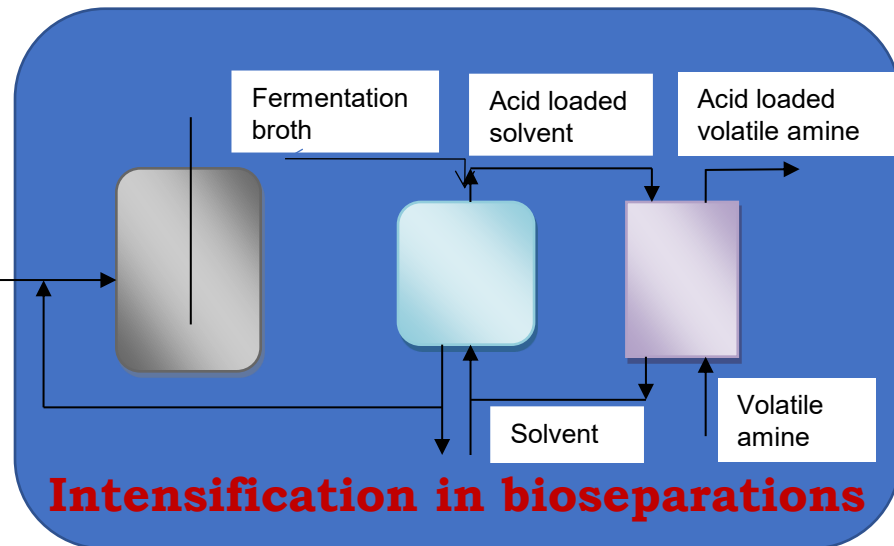
Dr. Sushil Kumar

Associate Professor, Department of Chemical Engineering
B.Tech. from HBTI Kanpur, M.Tech. from IIT Kanpur and PhD from BITS Pilani
Mobile- 9455421398; sushilk@mnnit.ac.in , <http://www.mnnit.ac.in>



Research Areas/Focus:

- 1. Process Intensification:** Intensification in bio-separations using Reactive Extraction; Microwave/Ultra-sonication assisted Extraction.
- 2. Wastewater Treatment:** Bioremediation; Electro-coagulation and electrochemical oxidation.
- 3. Bio-fuels and Biopolymers:** Production of bio-fuels and bio-polymeric nano-materials





Dr. Ashish N. Sawarkar

Assistant Professor, Department of Chemical Engineering

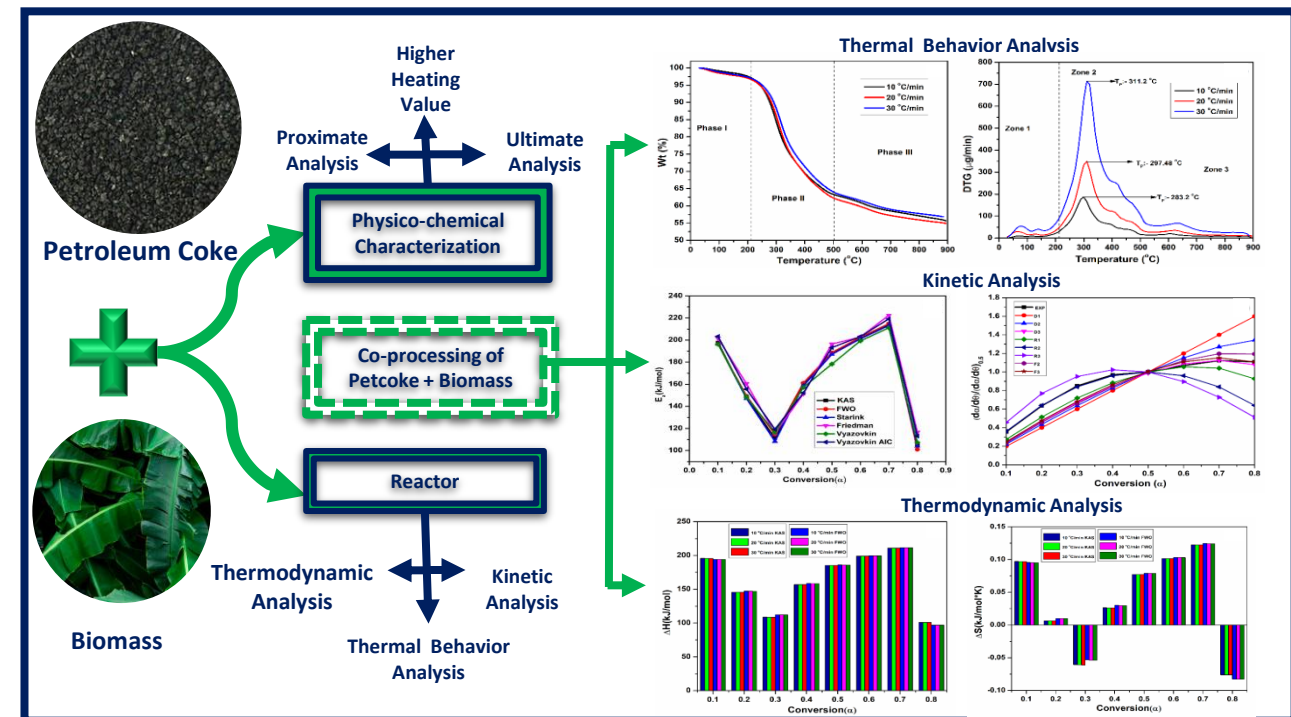
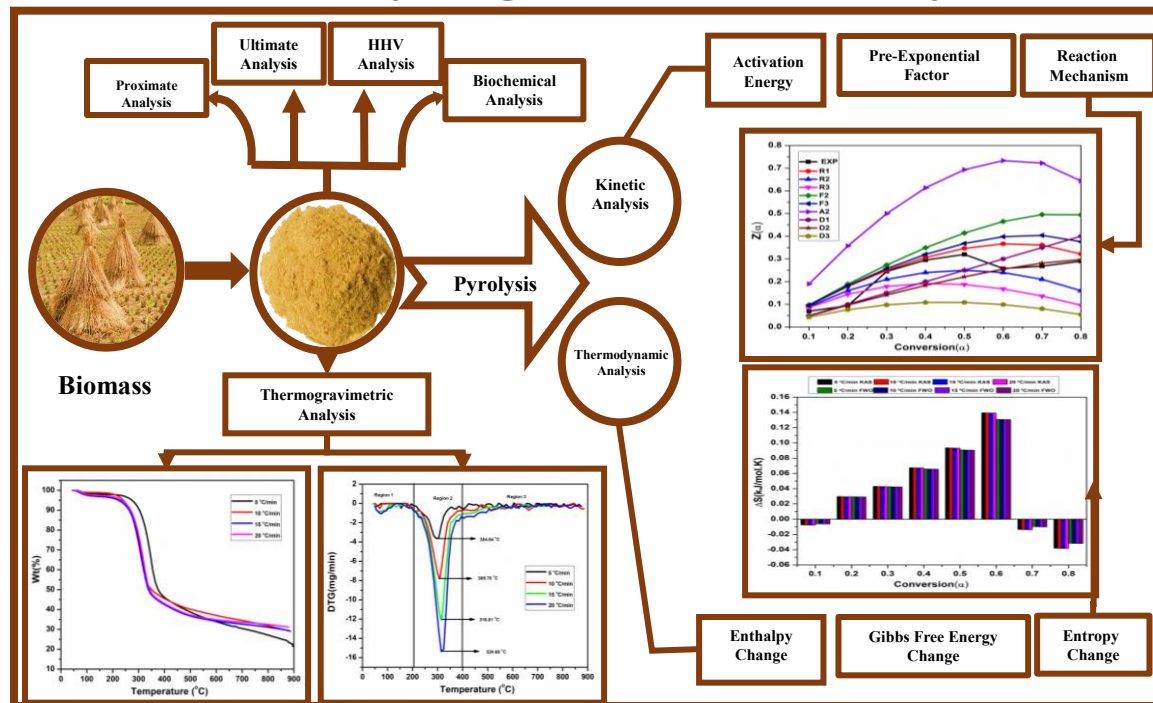
Mobile: +91 8795291646 Email: ansawarkar@mnnit.ac.in

<http://www.mnnit.ac.in>

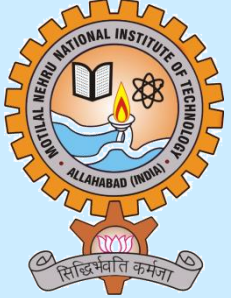


Research Areas/Focus:

- 1. Biomass Utilization:** Pyrolysis; Kinetic modeling; Thermodynamic analysis
- 2. Biochar:** Production, Modification & Characterization; Applications
- 3. Valorization of heavy feedstocks in petroleum refineries:** Gasification; Co-processing with agro-residues; Hydrogen-based economy



Pyrolysis and co-pyrolysis of biomass Biochar production Valorization of heavy feeds in petroleum refineries



Dr. Suantak Kamsonlian

Assistant Professor, Department of Chemical Engineering
E-mail: suantakk@mnnit.ac.in , Telephone: 05322271589(O)/ 07565942699(M)

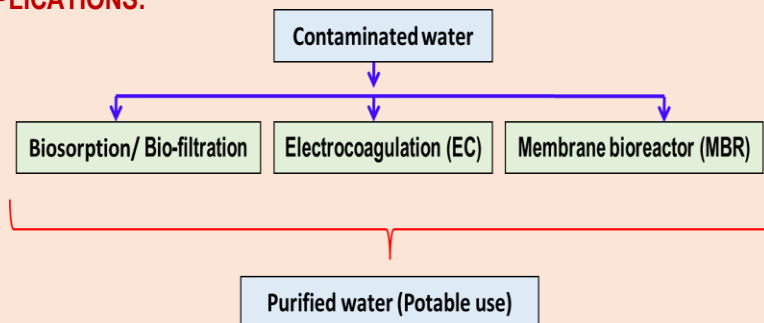


RESEARCH AREA/ FOCUS:

1) Water/ Wastewater Treatment

Purifications of contaminated water using various treatment methods for the purpose of potable use or drinking water as per the norms

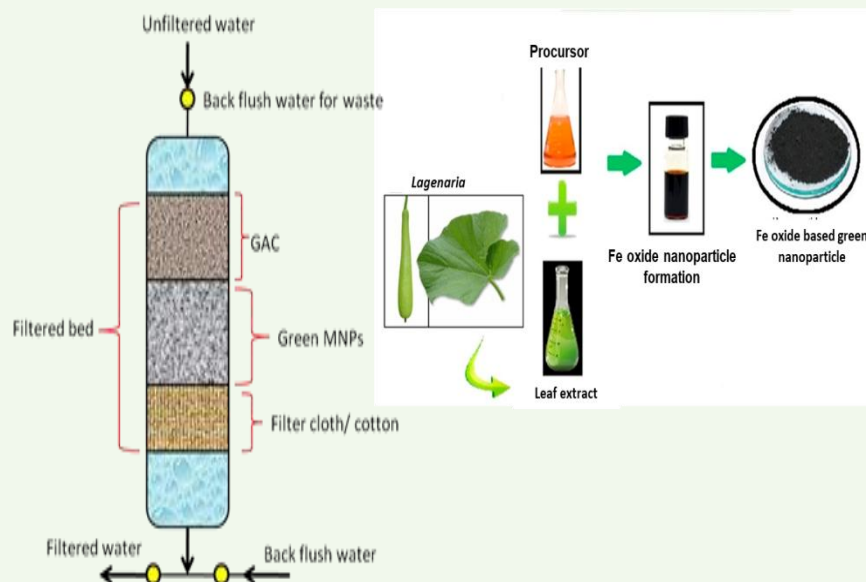
APPLICATIONS:



2) Bio-chemical and Bio-nano-materials

Synthesis of bio-nanoparticles from medicinal herbs for therapeutic applications and biosorption of water pollutants

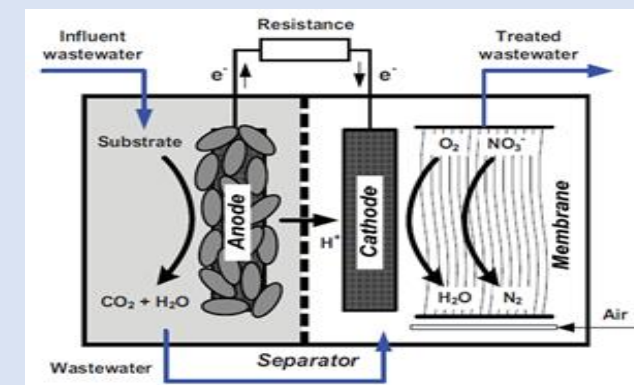
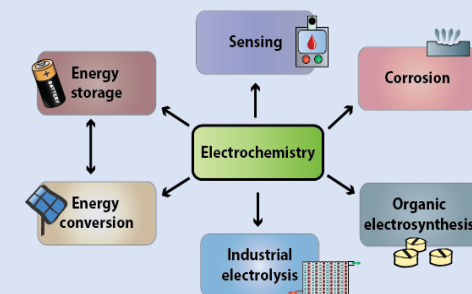
APPLICATIONS:

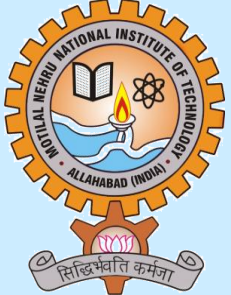


3) Electrochemical Process

Production of bio-electricity using municipal wastewater and removal of organic compounds

APPLICATIONS:





Dr. Dipesh Shikchand Patle
Assistant Professor, Dept. of Chemical Engineering
0532 227 1591; dipesh-patle@mnnit.ac.in
<http://www.mnnit.ac.in>

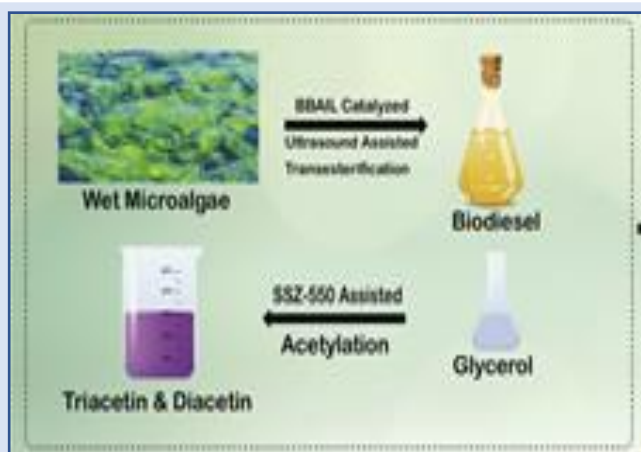


Areas of research

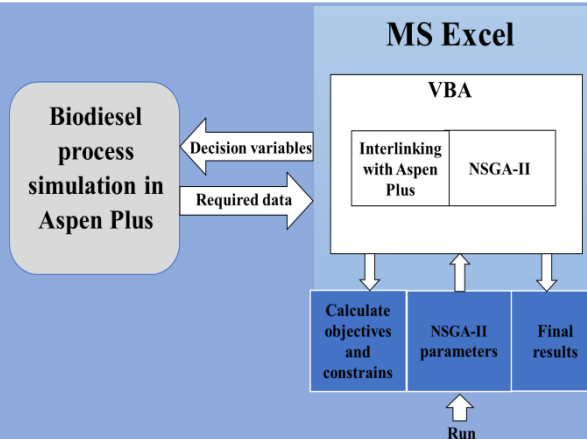
Focus 1: Biodiesel synthesis using new catalysts

Focus 2: Process retrofitting and optimization

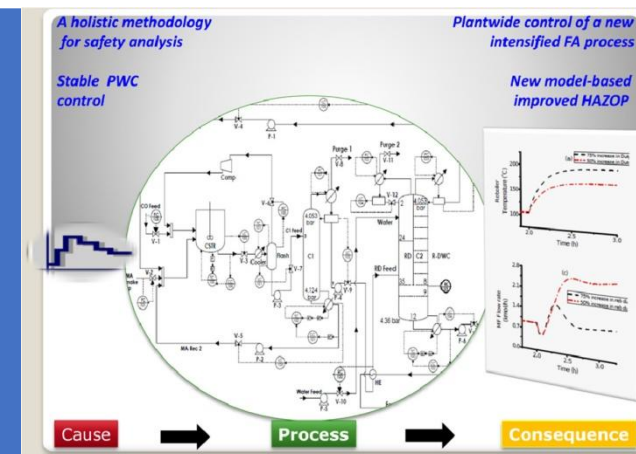
Focus 3: Plantwide control



Design and retrofitting of ultrasound intensified and ionic liquid catalyzed in situ algal biodiesel production. Chemical Engineering Research and Design, 171, 2021, 168-185.

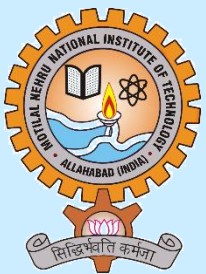


Multiobjective optimization of ultrasound intensified and ionic liquid catalyzed in situ algal biodiesel production considering economic, environmental and safety indicators, Chemical Engineering Research and Design, 180, 2022, 134-152.



Plantwide Control and Process Safety of Formic Acid Process having a Reactive Dividing-Wall Column and Three Material Recycles, Computers & Chemical Engineering, 147, 2021, 107248.

Process Systems Engineering



Dr. Karthick Senthilkumar

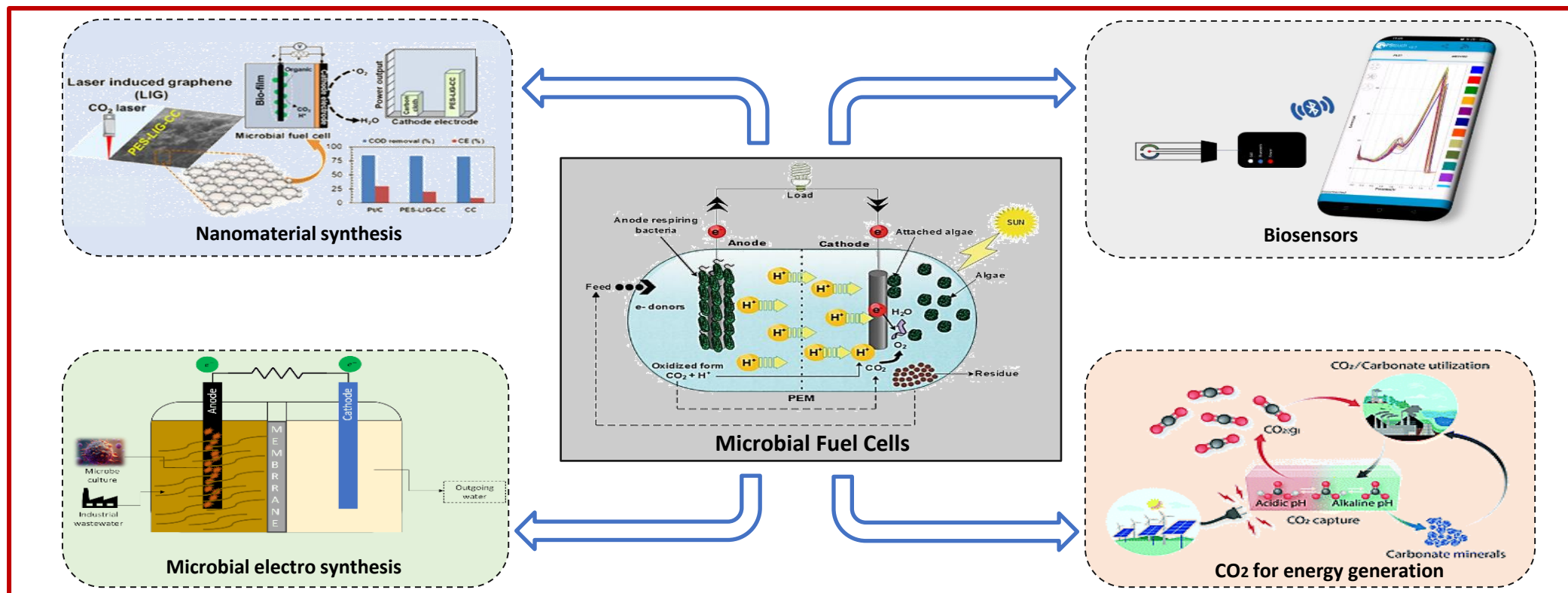
PDF (IIT Bombay), Ph.D. (NIT Calicut), India

Assistant Professor, Chemical Engineering Department

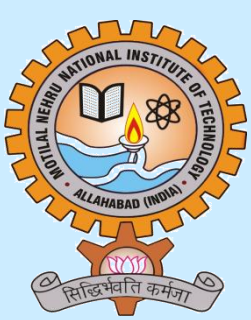
+91-8681064018; karthicks@mnnit.ac.in, <http://www.mnnit.ac.in>



- **Microbial Fuel Cell:** Bio-energy generation and wastewater treatment.
- **Electrochemical cells:** Developing novel electro-catalysts for efficient energy generations.
- **Environmental Nanotechnology** in Biosensor based applications such as water quality monitoring and treatment.
- **Microbial electro synthesis (MES)** for Carbon dioxide (CO_2) conversion into value added products.



Department of Chemistry



Dr. P. K. Dutta
 PhD, IIT Kharagpur, India
 Professor, Dept. of Chemistry
 0532 227 1283; pkd@mnnit.ac.in, <http://www.mnnit.ac.in>



- Polymer Chemistry/Chitin & chitosan
- Biomedical application
- Environmental issues & Food packaging

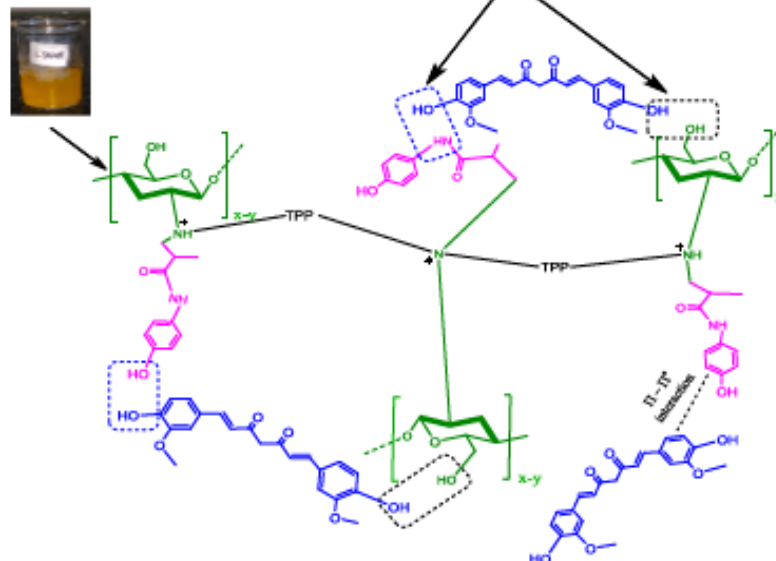
Patents/Books on Chitin and Chitosan

As a products developer, our patent on chitosan based wound care product has been filed and assistance to chitosan based quick clotting bandage provided from research and development views.

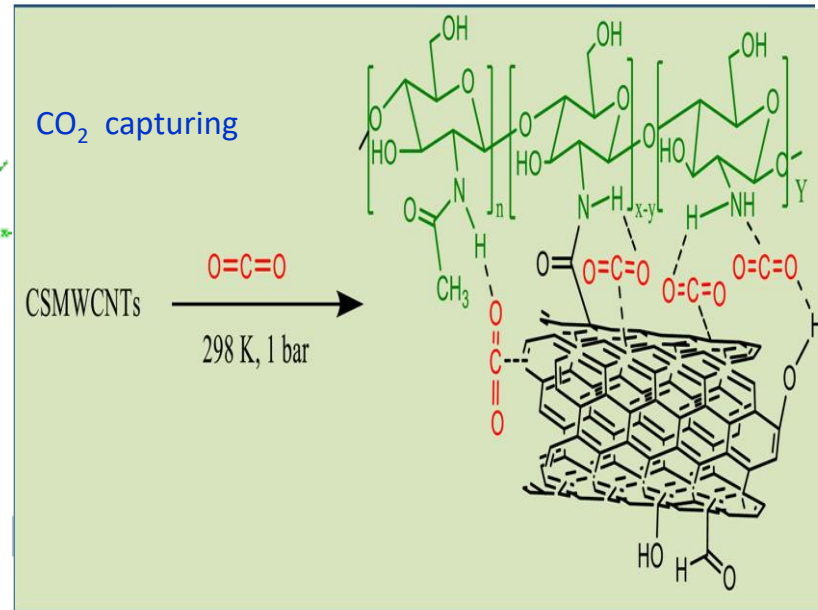
Scientists design wound care product for faster healing



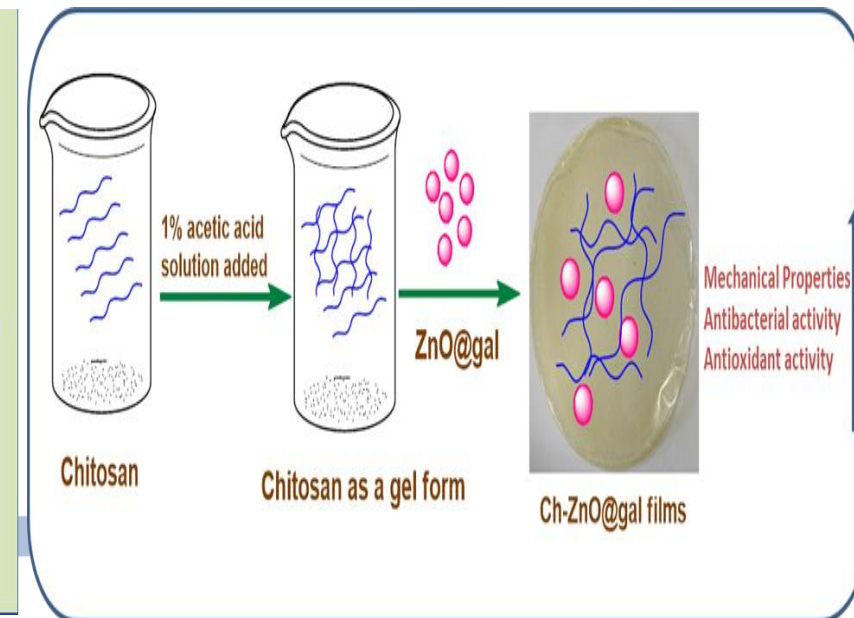
Gene & drug delivery



International Journal of Biological Macromolecules 195, 75–85, 2022



Journal of CO2 Utilization. 41, 101237, 2020



Food Chemistry 334, 127605, 2021



Dr. Ashutosh Pandey

PhD: Banaras Hindu University, India

Professor, Dept. of Chemistry

0532 2271287 ; apandey@mnnit.ac.in , <http://www.mnnit.ac.in>



- **Research Area/Focus 1 : Structure property relationships between metal alkoxides as precursors and their sol-gel derived nano materials**
- **Research Area/Focus 2 : Applications of metal oxide nano materials in bioconjugations and as photocatalysis**
- **Research Area/Focus 3: Metal organic frameworks and their applications**

1. Subia Ambreen. Kiran Gupta. Sadhana Singh. D.K. Gupta. Stephane Daniele. N.D. Pandey. Ashutosh Pandey, Synthesis and structural characterization of some titanium butoxides modified with chloroacetic acids, Transition Metal Chemistry, Aug 2013 (2013) Volume 38 Issue 8 :835–841.	1. Mohd. Danish, Subia Ambreen, Arti Chauhan, Ashutosh Pandey, Optimization and comparative evaluation of optical and photocatalytic properties of TiO ₂ thin films prepared via sol–gel method, 2015, Volume: 19 Issue: 5 Pages: 557-562, Journal of Saudi Chemical Society.	1. S Singh, D K Gupta, H Noeth, Ashutosh Pandey, Journal of Chemical Crystallography, Synthesis, Characterization and Photoluminescent Property of a Trinucleated Cadmium (II) Coordination Polymer Involving in Situ Ligand Reaction Volume 43, Issue 2 Page 82-90 Feb. 2013
2. D.K. Gupta, S. Singh, Peter Mayer, Ashutosh Pandey, Inorganic Chemistry Communications, Hydrothermal Synthesis, Structure and Photoluminescent Property of a novel Sodium-pyrazinyltetrazole framework compound, Inorganic Chemistry Communications(Elsevier), 14, pp1485–1488, 2011.	2. S. Ambreen, Mohd. Danish, N. D. Pandey, Ashutosh Pandey Investigation of the photocatalytic efficiency of tantalum alkoxy carboxylate-derived Ta 2 O 5 nanoparticles in rhodamine B removal Beilstein Journal of Nanotechnology, 2017, 8, 604–613.	2. Arti Chouhan, Guillaume Pilet, Stéphane Daniele and Ashutosh Pandey” Shape controllable preparations of submicronic cadmium tetrazole-based MOFs via solvothermal or microwave-assisted methods and their photocatalytic studies” Volume 35, Issue 2, February, 2017, Pages 209–216 Chinese Journal of Chemistry (Wiley – VCH) 2016.
3. Ashutosh Pandey, Anjana Pandey, Sadhana Singh, Peter Mayer and Wolfgang J. Parak Synthesis and Structural Characterisation of a Hexanuclear TiIV Compound Ti ₆ (μ ₂ -O) ₂ (μ ₃ -O) ₂ (μ ₂ -OC ₄ H ₉) ₂ (OC ₄ H ₉) ₆ (OOCCHCl ₂) ₈ , Z. Naturforsch. 2009 65b, 1 – 5.	3. Kamini Gupta, Jatineder kumar, R. P. Singh, Anjana Pandey, Priya Rai and Ashutosh Pandey “Standardised nanostructured Ta/N-TiO ₂ for environmental contaminants: an efficient visible light induced photochemical quencher for dyes”; Materials Technology Advance Performance Materials ; Pages 765-775 , 2019.	3. Arti Chouhan, Peter Mayer & Ashutosh Pandey, Synthesis, crystal structure, photoluminescence and photocatalytic property of a new three dimensional Zinc(II) tetrazole framework, Volume 127, Issue 9 (2015), Page 1599-1606, Journal of Chemical Sciences (Springer).
4. S. Ambreen., Peter Mayer, N.D. Pandey Ashutosh Pandey, Characterization and photocatalytic study of tantalum oxide nanoparticles prepared by the hydrolysis of tantalum-oxo-ethoxide Ta ₈ (μ ₃ -O) ₂ (μ-O) ₈ (μ-OEt) ₆ (OEt) ₁₄ ” Beilstein Journal of Nanotechnology 2014, 5, 1082–1090.	4. Photocatalytic antibacterial performance of TiO ₂ and Ag-doped TiO ₂ against S. aureus. P. aeruginosa and E. coli, Kiran Gupta , R. P. Singh , Ashutosh Pandey and Anjana Pandey, J. Nanotechnol. 2020, 11, 547–549.	4. Deepak Kumar, Erwann Jeanneau, Shashank Mishra, Ashutosh Pandey, Syntheses and characterizations of calcium and strontium based coordination compounds with the 5-(2-pyridyl)tetrazolate ligand respectively exhibiting extended 1 D and 2 D structures, Journal of Molecular Structure 2022 in press.
5. Evaluation of low cost immobilized support matrices in augmentation of biohydrogen potential in dark fermentation process using B. licheniformis AP1, Priya Rai , Ashutosh Pandey , Anjana Pandey ,* Fuel 310 (2022) 122275. Published online on 21 Oct 2021.	5. Fabrication of tantalum oxyfluoride and oxynitride thin films via ammonolysis of sol–gel processed tetraethoxo (b-diketonato) tantalum (V) precursors for enhanced photocatalytic activity Mohd. Danish , Ashutosh Pandey,* ,Aftab Aslam Parwaz Khan and Abdullah M. Asiri, J Mater Sci: Mater Electron (2021) 32:10564–10578	
	6. Effect of chelation in alkoxide precursors of niobium oxide nanoparticles on photochemical degradation of rhodamine B Subia Ambreen N. D. Pandey Arti Chouhan Hemaunt Kumar Ashutosh Pandey Journal of Sol-Gel Science and Technology (2021) 98:319–334	



Dr. Tamal Ghosh

Ph.D., University of Hyderabad, India

Associate Professor, Dept. of Chemistry

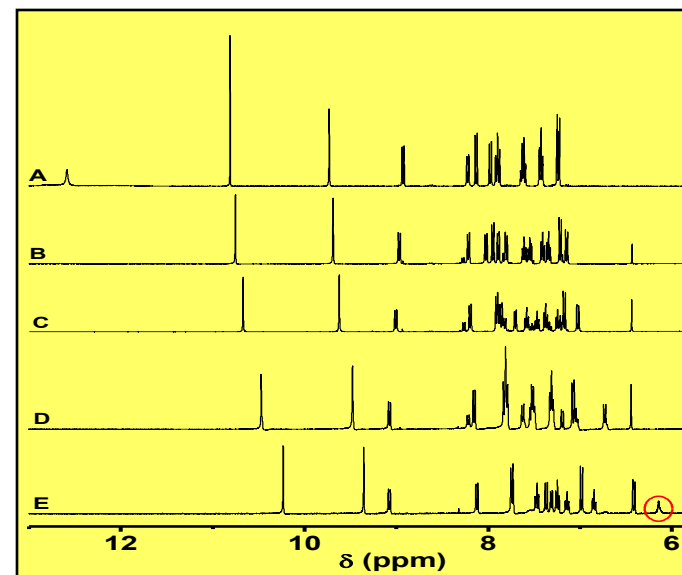
0532 227 1286; tamalghosh@mnnit.ac.in, <http://www.mnnit.ac.in>



- Sensing of Charged Analytes
 - Photochemistry



Detection of
cation/anion/molecule by
change in colour or fluorescence



Investigation of binding mechanism by
 ^1H NMR spectra



Dr. Bhaskar Devu Mukri

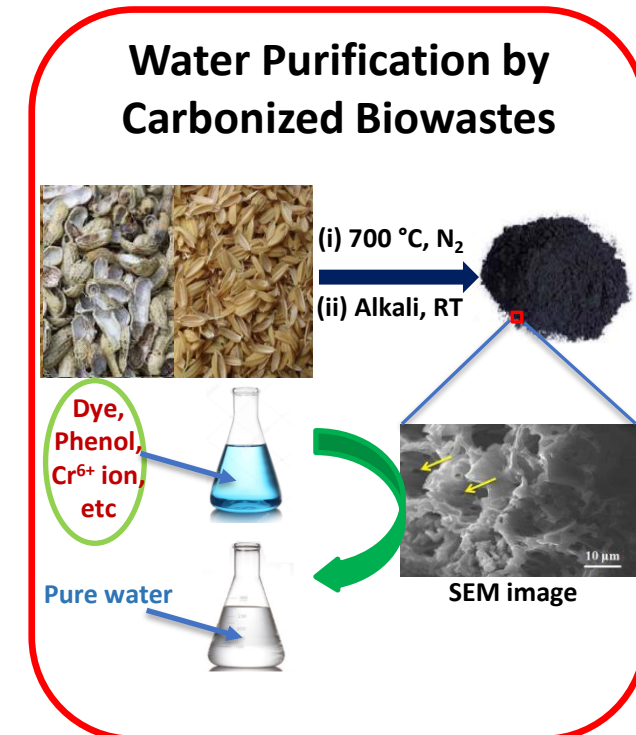
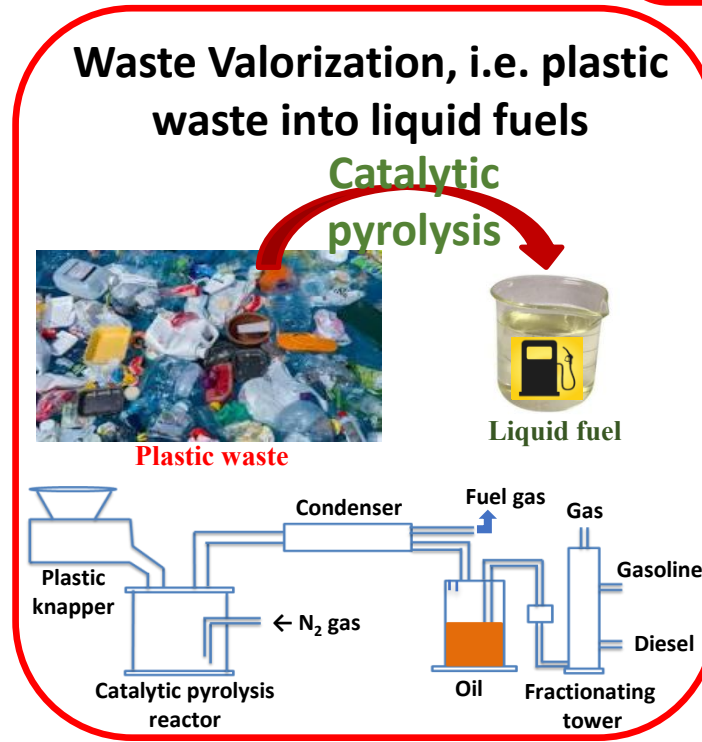
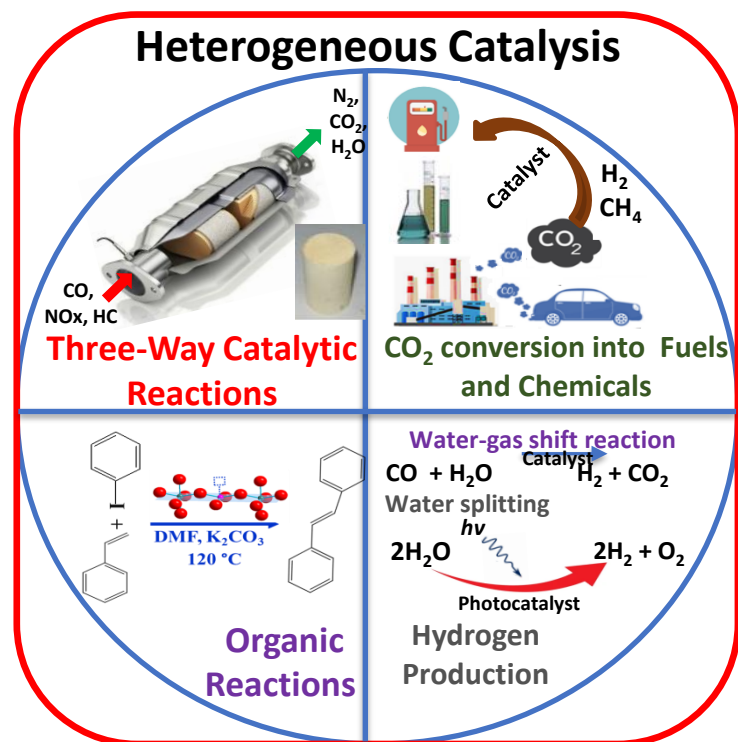
Ph.D., IISc Bangalore, India

Assistant Professor, Department of Chemistry

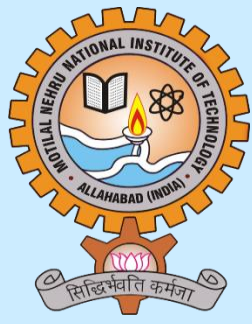
+91 9535145530, bhaskardm@mnnit.ac.in, <http://www.mnnit.ac.in>



- Solid State Chemistry and Heterogeneous Catalysis
- Waste Valorization
- Water purification



Department of Civil Engineering



Dr. P. K. Mehta

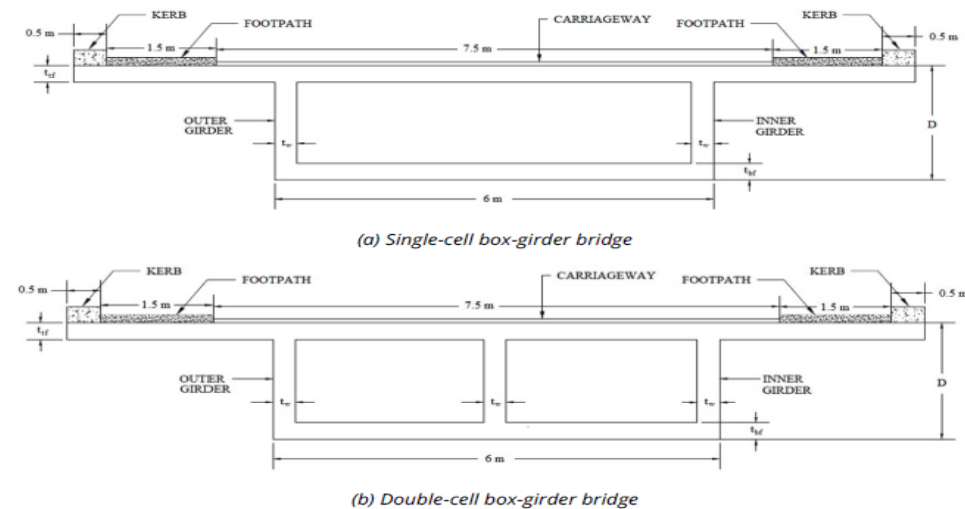
PHD, IIT BHU, India

Professor, Dept. of Civil Engineering

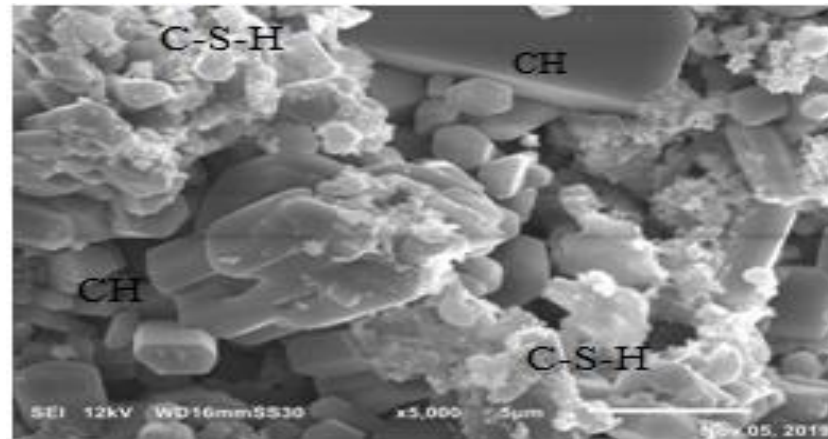
8052114737; pradeep11@mnnit.ac.in, <http://mnnit.ac.in/profile/pradeep11>



- **Bridges/** Cable stayed, Pre-stressed & RC Box girder, Integral.
- **Concrete/** Sustainable Concrete & Durability Assessment



RC Box-Girder Bridge Deck Model



SEM of Fly-ash mixed SCC



$(\text{NH}_4)_2\text{SO}_4$ Solution



HNO_3 Solution



H_2SO_4 Solution

Concrete Exposed to Sulphate & Acids

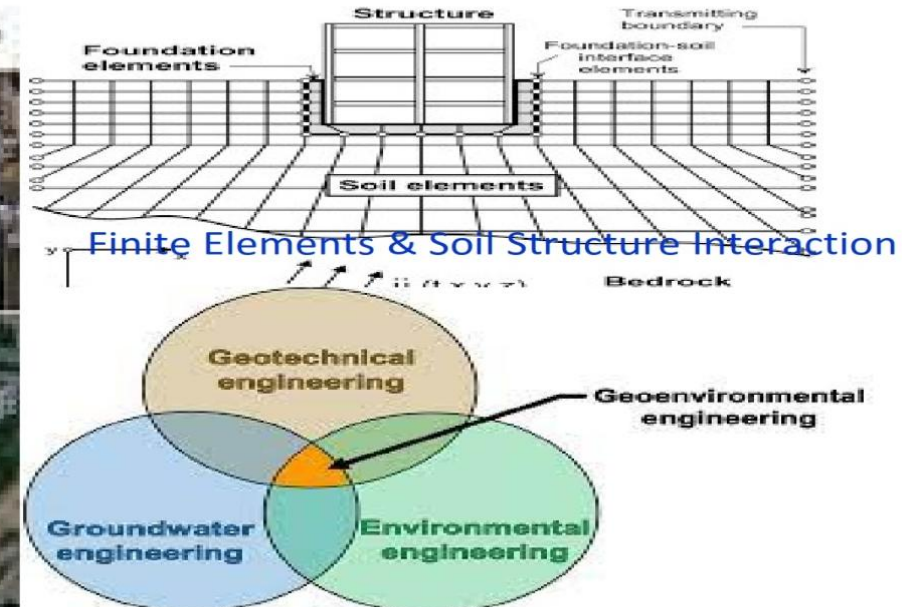
Structural Engineering

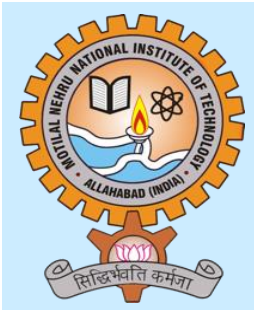


Dr. Kumar Venkatesh
PHD, IIT Roorkee, India
Associate Professor, Dept. of Civil Engineering
0532 227 1317; venkatesh@mnnit.ac.in
<http://www.mnnit.ac.in>



- Geotechnical Engineering, Geotechnical Earthquake Engineering/Soil Dynamics
 - Finite Elements in Geotechnical Engg. & Soil-Structure Interaction
 - ANN & ANFIS, Geo-Environmental Engg. & Waste Management





Dr. Nekram Rawal
Ph.D., MNNIT Allahabad, India
Asso. Professor, Civil Engineering Department
0532 227 1328; nrrawal@mnnit.ac.in, <http://www.mnnit.ac.in>



**Solid waste management,
Water and Wastewater Treatment
Air Pollution**

**Approach for the Assessment and Ranking of Hospitals
Based on Waste Management Practices Using RIAM,
Sustainability, and EPI Techniques**

Ria Ranjan Srivastava¹ and Nekram Rawal²

ASCE

Abstract: An environmental impact assessment (EIA) tool is used to assess any proposed development activity. It is beneficial for a detailed study of large projects, but less feasible for quick assessments of a smaller project. The rapid impact assessment matrix (RIAM) serves the purpose of quick quantitative assessments of any project. In this study, the RIAM technique used to assess waste management practices of various

Desalination and Water Treatment
www.deswater.com
doi: 10.5004/dwt.2017.21385

88 (2017) 145–153
September

Studies on natural biogenic iron oxides for removal of copper (II) ion from aqueous solution

Brij Kishor, Nekram Rawal*

Department of Civil Engineering, MNNIT Allahabad-211004, India, email: brijkishorgood@gmail.com (B. Kishor), nek_friend@rediffmail.com (N. Rawal)

Received 25 February 2017; Accepted 26 August 2017

ABSTRACT

In the past few decades, presence of heavy metals such as copper has increased in the environment due to its industrial applications. Therefore, it is important to remove copper metal ions from water.

Int. J. Environment and Pollution, Vol. 66, Nos. 1/2/3, 2019

127

An approach for selection of solid waste disposal sites by rapid impact assessment matrix and environmental performance index analysis

Nekram Rawal

Department of Civil Engineering,
Motilal Nehru National Institute of Technology,
Allahabad, 211004, India
Email: nek_friend@rediffmail.com

Abstract: The selection of landfill sites for disposal of municipal solid

ASCE LIBRARY

Journal of Hazardous, Toxic, and Radioactive Waste /
Volume 23 Issue 4 - October 2019

Downloaded 151 times
Technical Papers

**Municipal Solid Waste Management Using
Multiobjective Optimization with Uncertain
Parameters**

Vinai Singh; Raj Mohan Singh, Ph.D., M.ASCE; and Nekram Rawal, Ph.D.

Abstract
Municipal solid waste (MSW) management involves economic and technical aspects and regulatory normative constraints. The selection of an optimal



Dr. Priyaranjan Pal

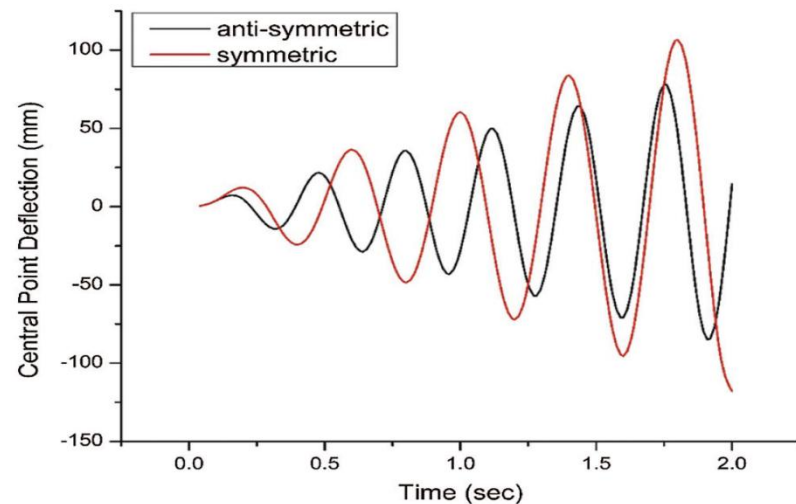
PHD, IIT Kharagpur, India

Associate Professor, Dept. of Civil Engineering

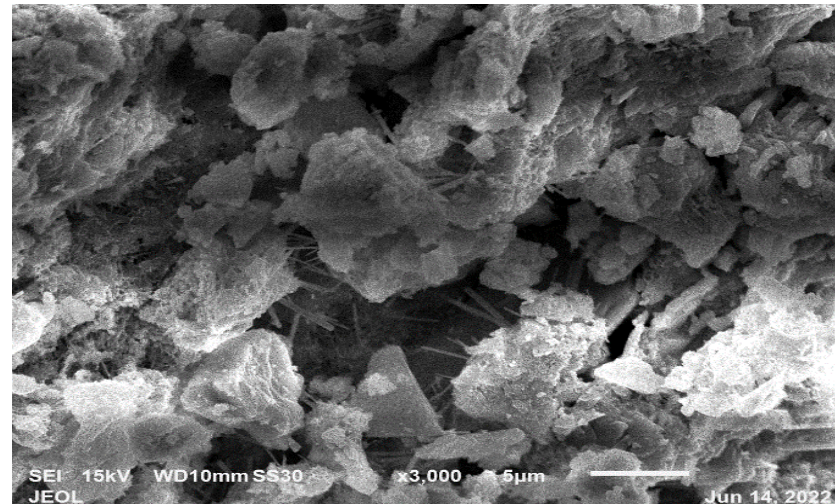
7905579247; prpal@mnnit.ac.in, <http://mnnit.ac.in/profile/prpal>



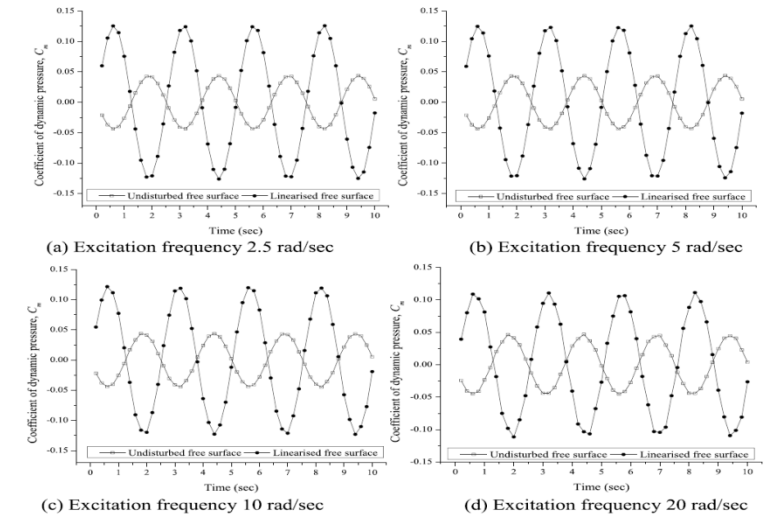
- Composite/Progressive Failure Analysis of Laminated Plates using FEM
- Concrete/Dynamic Properties of Concrete, High Performance Concrete & Concrete Bridges
- Fluid-Structure Interaction/Sloshing of Liquid & Analysis of Lock Gate Structure using FEM



Deflection of anti-symmetric and symmetric cross-ply laminates

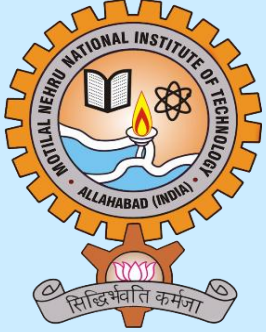


SEM image of WTS based mortar



Dynamic pressure at different excitation frequencies

Structural Engineering



Dr. Varun Singh

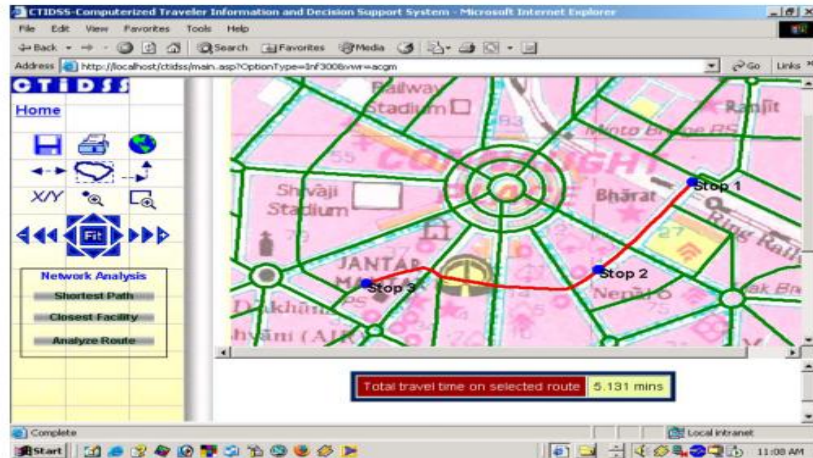
PhD, IIT Roorkee, India

Associate Professor, Dept. of Civil Engineering

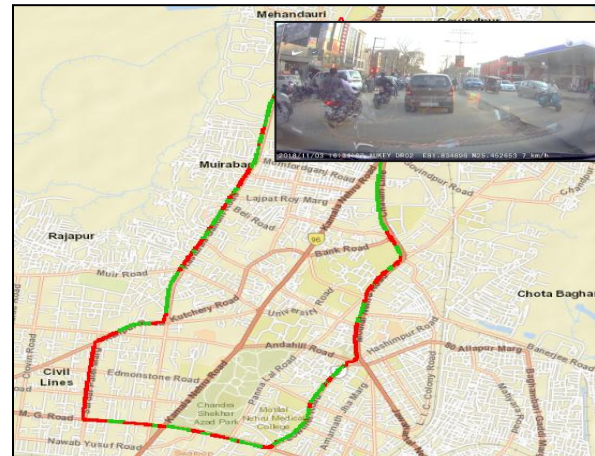
9473956924; varun@mnnit.ac.in, <http://mnnit.ac.in/profile/varun>



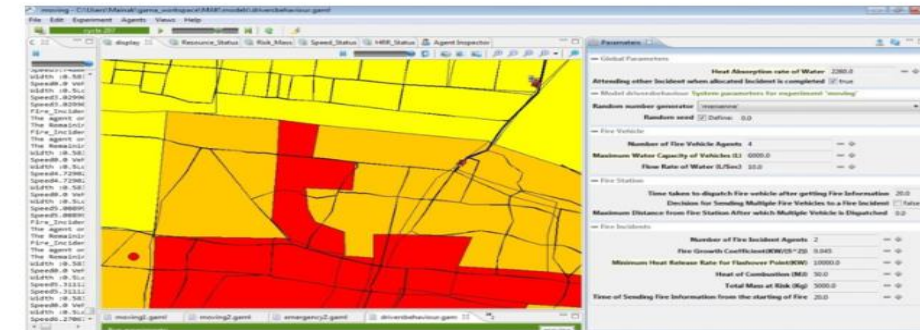
- Intelligent Transportation Systems: Advanced Traveller Information System (ATIS), Sensor Based Traffic Data Acquisition and Congestion Detection
- Agent Based Geosimulation
- Accessibility Analysis for Public Transport System



Route Planning through ATIS

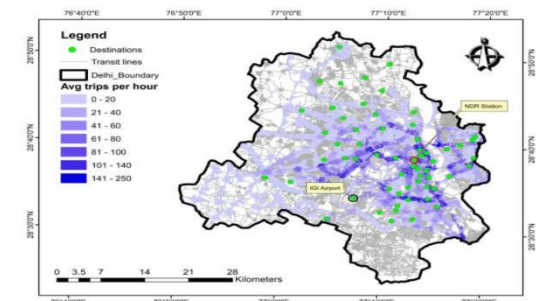


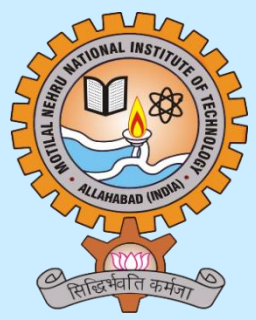
Congestion Detection Using Sensors
Equipped Probe Vehicle



Agent based model for fire emergency
response

Public transit frequency of bus service in NCT of Delhi





Dr. Vishwajeet Pratap Singh

Ph.D., MNNIT Allahabad, Prayagraj, India

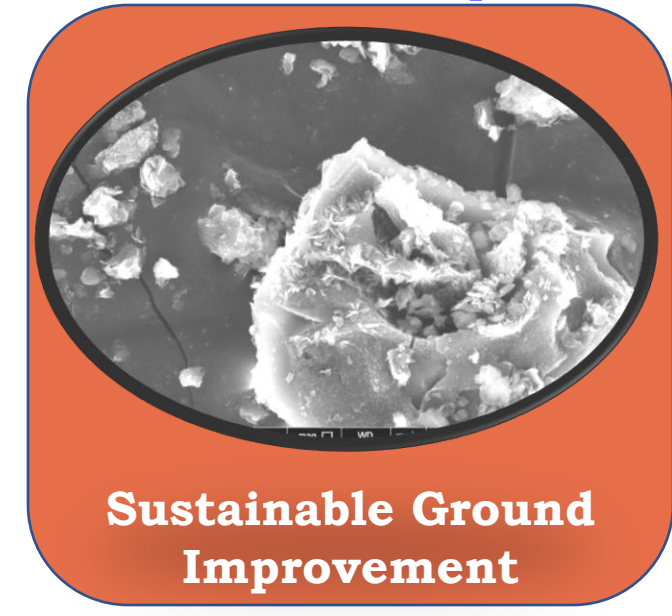
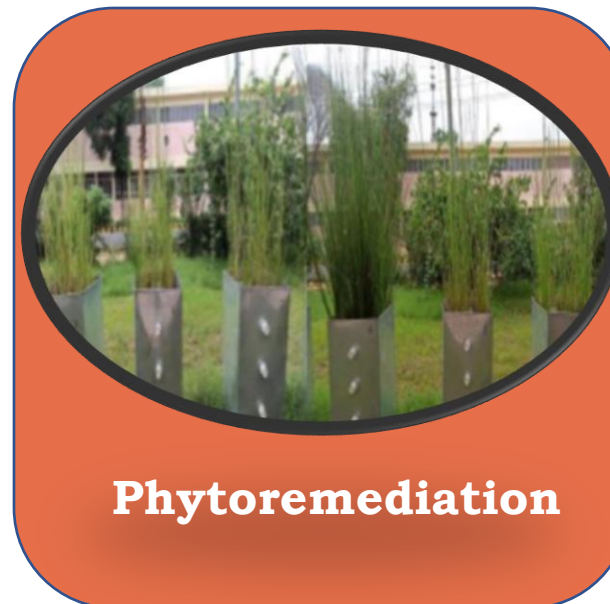
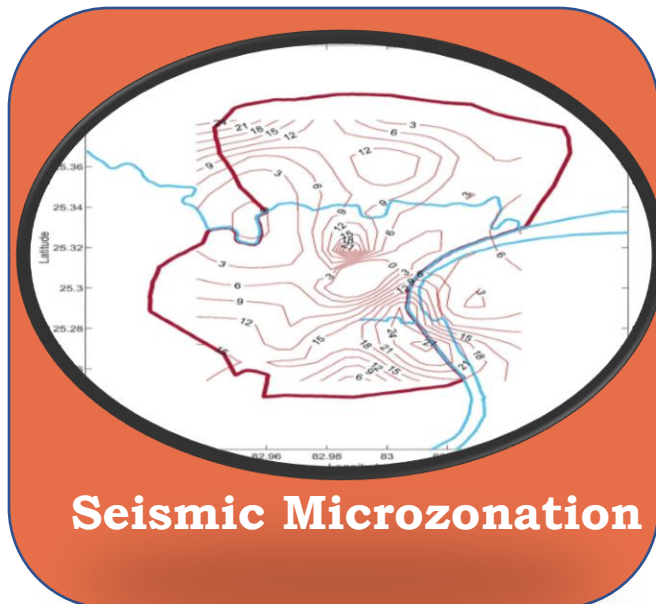
Assistant Professor, Department of Civil Engineering

Mobile- 9628574540; vps15783@mnnit.ac.in, <http://www.mnnit.ac.in>



Research Area/Focus:

1. Geotechnical Engineering: Site Investigation, Non-Destructive sub-surface exploration, Seismic hazards analysis & microzonation, Ground improvement & Design of sub-surface structures.
2. Geoenvironmental Engineering: Risk assessment & Remediation of contaminated soil, sediments, and groundwater, Sustainable waste management.
3. Design & Development of low cost and automated equipments for faster sub-soil exploration .





Dr. Vijay Kumar

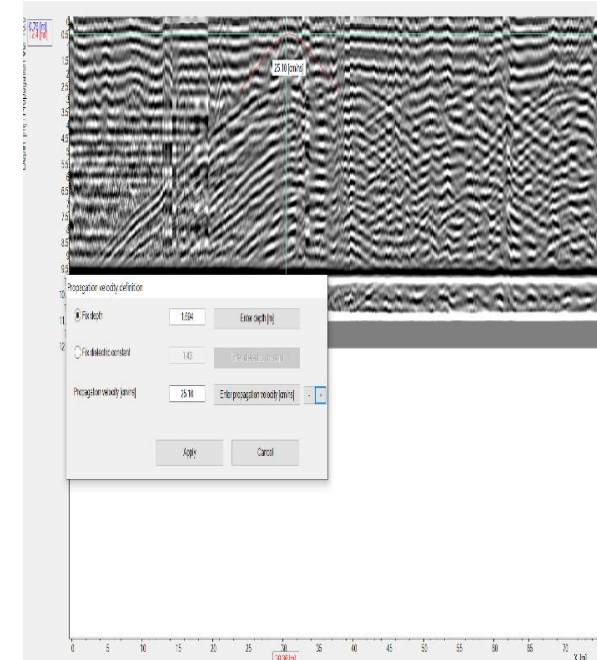
PHD, MNNIT Allahabad

Assistant Professor, Dept. of Civil Engineering

9616848223; vk@mnit.ac.in , <http://mnit.ac.in/profile/vkr>



- Analysis and Design of Foundation.
- Soil Structure Interaction.
- Application of Soft Computing Techniques in Geotechnical Engineering.



Geotechnical Engineering

Department of Computer Science & Engineering



Dr. Dharmender Singh Kushwaha

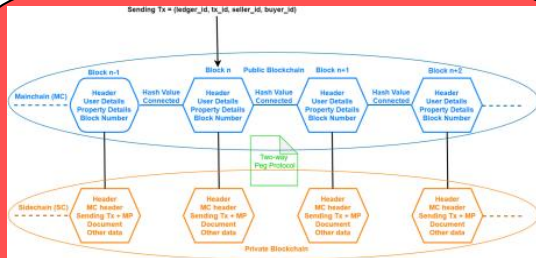
Professor, Dept. of Computer Science & Engineering

Phone- 0532-2271358; <http://www.mnnit.ac.in>

dsk@mnnit.ac.in

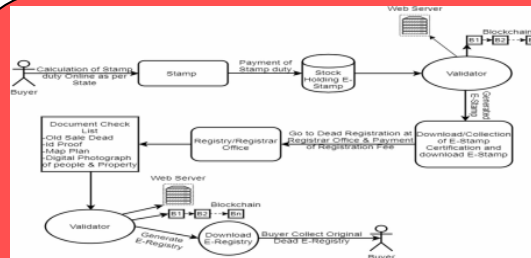


- **Distributed Ledger Technology (DLT) & Blockchain**
 - **Cloud Computing & Distributed System**
 - **Internet of Things & Image Processing**
 - **Software Engineering**



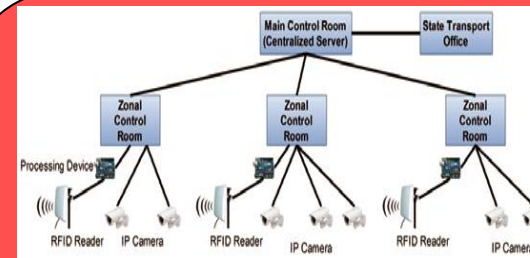
Sidechain: Storage of Land Registry Data using Blockchain for Improved Performance

Cluster Computing (2022) 25:1475–1495
Springer Science & Business Media, LLC,

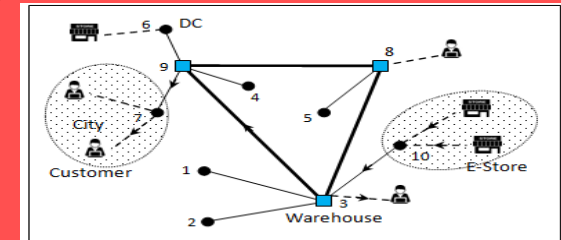


Blockchain-based Digitization of Land Record through Trust Value based Consensus Algorithm

Peer-to-Peer Networking and Applications (2021) 14:3540–3558
<https://doi.org/10.1007/s12083-021-01207-1>



An Intelligent Reconnaissance Framework for Homeland Security
Defence Science Journal, Vol. 69, No. 4,
July 2019, pp. 361-368



Solving the e-Commerce Logistics Problem using Anti-Predatory NIA
Int. J. Intelligent Engineering Informatics, Vol. 8, No. 1, 2020

Distributed Ledger Technology (DLT) , Blockchain Technology, Cloud Computing & Distributed System

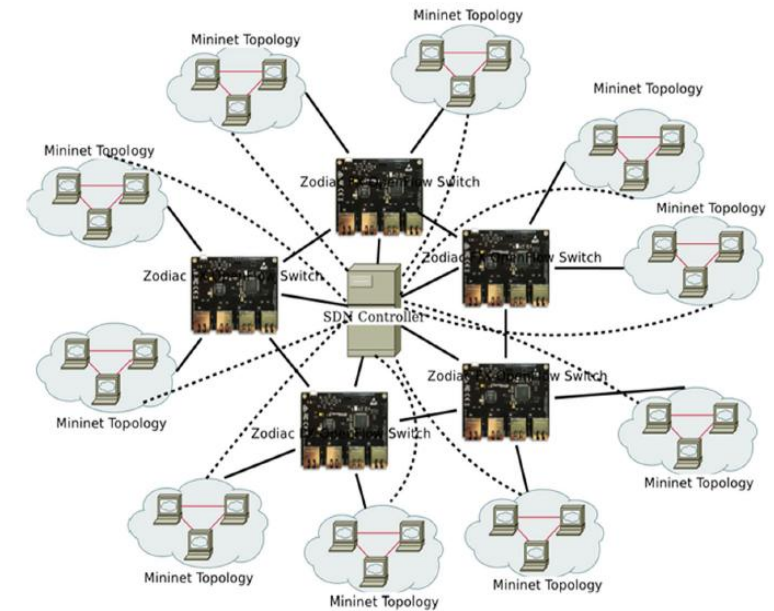
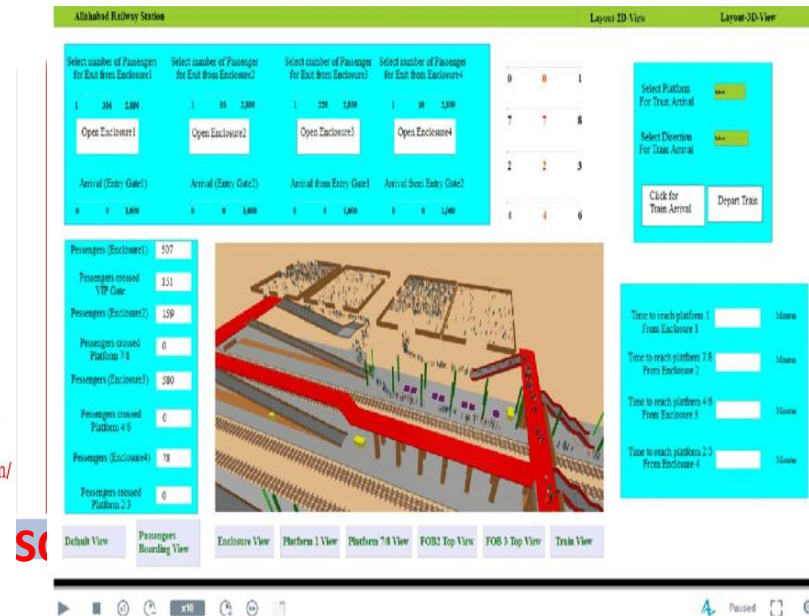
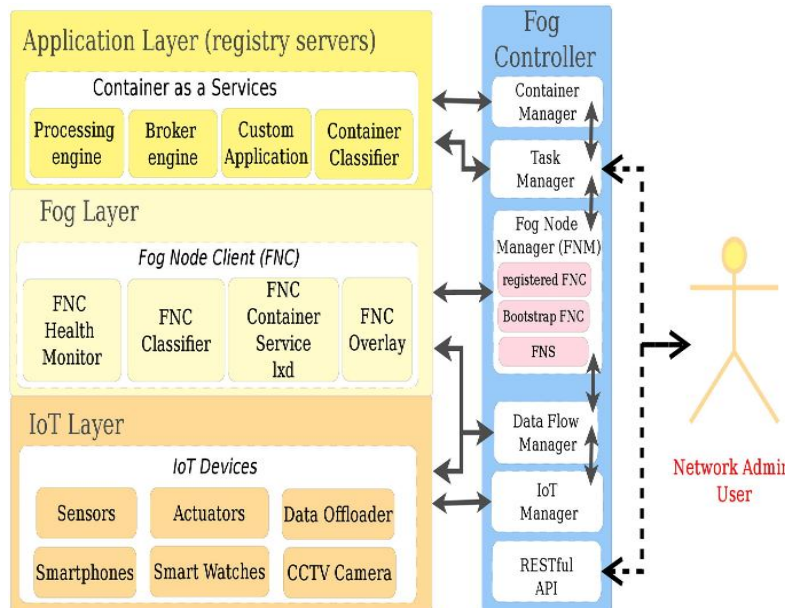


Dr. Mayank Pandey

PhD, MNNIT Allahabad, India
 Professor, Dept. of Computer Sc. & Engg.
 0532 227 1362; mayankpandey@mnnit.ac.in
<http://www.mnnit.ac.in/profile/mayankpandey>



- Fog/Edge Computing
- Software-Defined Network
- Video Analytics for Crowd Management and Control





Dr. ANOJ KUMAR

PHD. MNNIT Allahabad, India

Associate Professor, Dept. of Computer Science & Engineering

0532 2271363; anojk@mnnit.ac.in, <https://www.mnnit.ac.in>



- Software Engineering/ Software Testing
- Meta-heuristics Algorithms/ Grey Wolf Optimizer
- Optimization Techniques/ Clustering in WSN using MADM

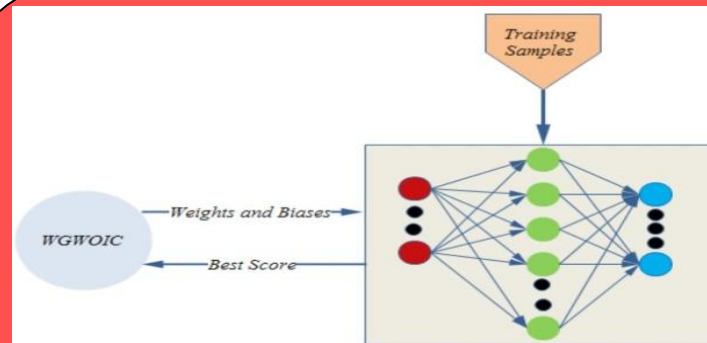
Algorithm 1 MODE-HBM

```
1: Input:  
2:  $f_m, m = 1, 2, \dots, M$ . MOP with M objectives  
3:  $SD$  = Search space of D decision variables  
4: ITR = Maximum Number of Iterations  
5: Output:  
6: New population  
7: Begin Procedure  
8: for  $i = 1$  to N  
9: Initialize each solution  $\alpha_i$  randomly with in respective  
   search space range.  
10: Apply nondominated sorting and assign ranks to solu-  
    tions according to their pareto front number  
11: Apply Homeostasis mutation:  $\gamma_{i,G} = \alpha_{best,G} + \delta_1 \cdot$   
     $(\alpha_{r1,G} * Hv - \alpha_{r2,G} * Hv)$   
12: Apply crossover  
13: Evaluate each solutions fitness for  $f_m(\alpha_i), m =$   
     $1, 2, \dots, M$   
14: Apply selection and first keep good rank solutions,  
    in case of tie solution choose solution with higher  
    crowding distance  
15: End for  
16: End Procedure
```

Proposed a Multi-objective Differential Evolutional (DE) algorithm to software cost estimation.

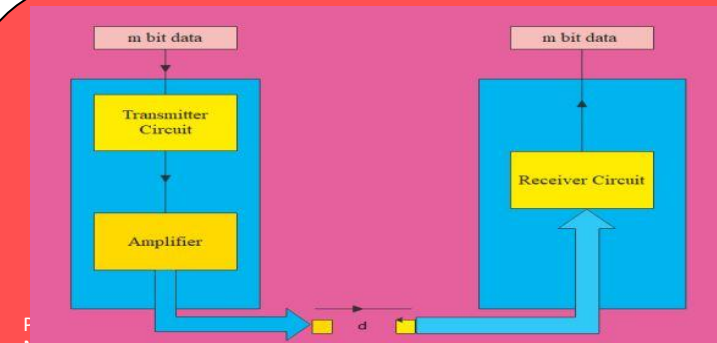
(Springer) Applied Intelligence,

DOI: <https://doi.org/10.1007/s10489-017-0980-6>



Perception (MLP) using extended Grey Wolf Optimizer (EWGO)
Jordanian Journal of Computers and Information Technology, 2021

DOI: 10.5455/jcit.71-1621353647



Fuzzy
MADM techniques

Springer International Journal of Information Technology, 2022,

DOI: <https://doi.org/10.1007/s41870-022-00878-0>

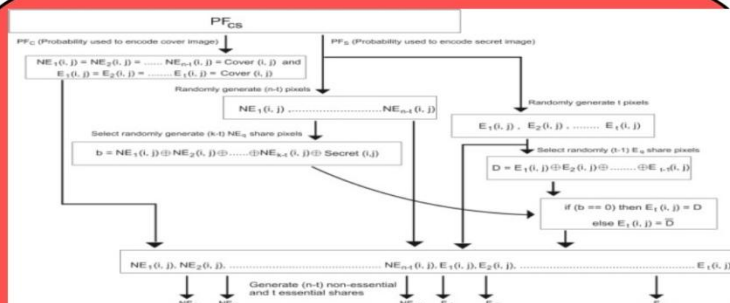
Optimization techniques to solve Software Engineering Problems, Multi-layer Perceptron in neural network, and efficient clustering in WSN



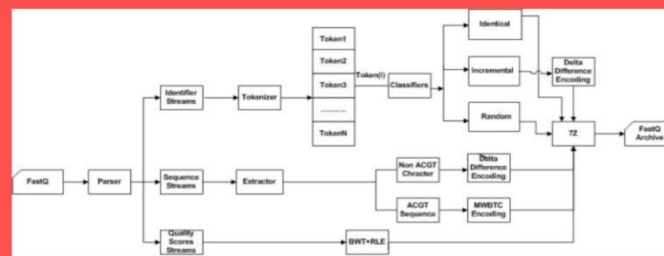
Dr. Ranvijay
PHD. MNNIT Allahabad, Prayagraj, India
Assistant Professor, Dept. of Computer Science & Engineering
9695167607; ranvijay@mnnit.ac.in
<https://www.mnnit.ac.in>



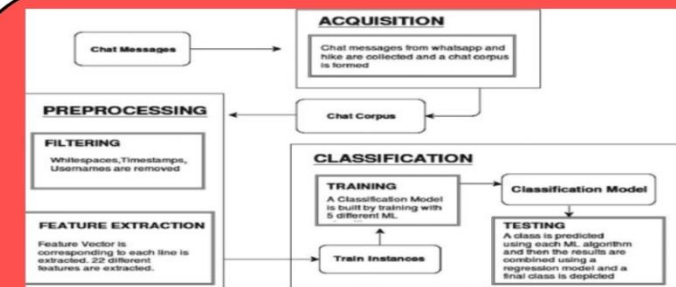
- Energy Aware Real time System
- Visual Cryptography
- Machine Learning & Data Compression



Essential secret image sharing approach with same size of meaningful shares. (Springer) International Journal of Multimedia Tools and Applications. 2021 DOI: <https://doi.org/10.1007/s11042-021-10625-5>



WBFQC: A New Approach for Compressing Next-Generation sequencing data splitting into homogeneous streams", Journal of Bioinformatics and Computational Biology- World Scientific. vol. 16, issue no. 5, 1850018-1850018, 2018 (SCIE Indexed) DOI: [10.1142/S021972001850018X](https://doi.org/10.1142/S021972001850018X)



Impostor Detection Through Chat Analysis, (Elsevier, Procedia Computer Science 89 (2016) <https://doi.org/10.1016/j.procs.2016.06.097>

Multimedia Security using Visual Cryptography, Compression of Genomic Data ,& Machine Learning



Dr. Shashank Srivastava

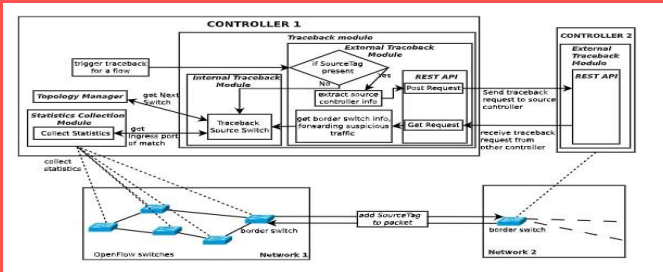
PHD. IIITA, India

Assistant Professor, Dept. of Computer Science & Engineering

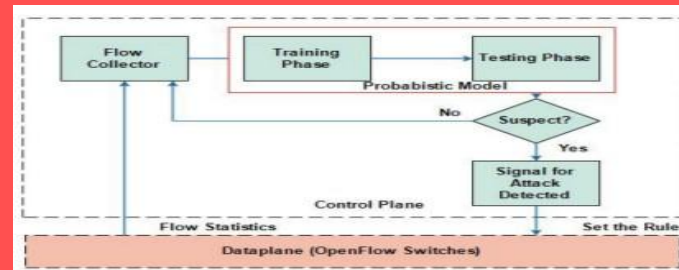
09984905199; shashank12@mnnit.ac.in , <https://www.mnnit.ac.in>



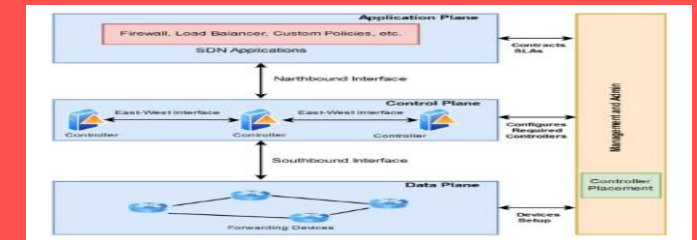
- **Software Defined Network & its Security**
 - **Network and Cyber Security**
 - **Artificial Intelligence Enabled Security**



Proposed SD-WAN Flood Tracer to facilitate tracing the attack source in software-defined wide area network (SD-WAN). (Elsevier) Computer Networks 186, 107813 2021

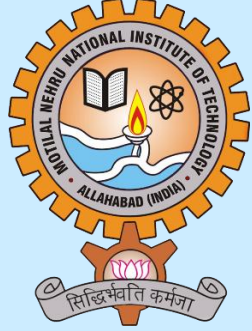


Proposed a Probabilistic Technique for DDoS Detection in OpenFlow Controller
IEEE Systems Journal , 2021
DOI: [10.1109/JSYST.2021.3110948](https://doi.org/10.1109/JSYST.2021.3110948)



Design the mathematical model for the Controller Placement Problem (CPP) and Reliable CPP (RCPP) in SDN ,Springer Journal of Ambient Intelligence and Humanized Computing ,2022,
<https://doi.org/10.1007/s12652-022-03733-z>

Artificial Intelligence Enabled Security of SDN, NDN, ICN, IoT and Adversarial Machine Learning



Lieutenant (Dr.) Divya Kumar

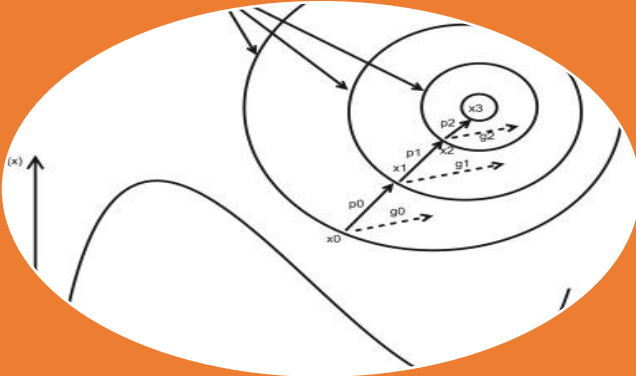
PHD, MNNIT Allahabad, India

Assistant Professor, Dept. of Computer Science & Engineering

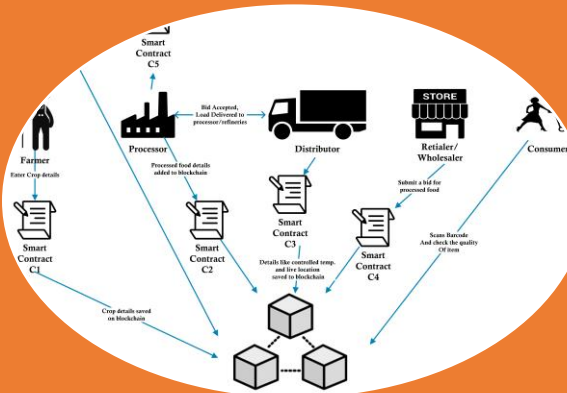
0532 227 1370; divyak@mnnit.ac.in, <http://www.mnnit.ac.in/profile/divyak>



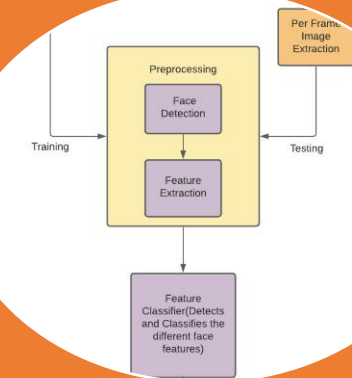
- Optimization Using Evolutionary Algorithms
- Commercial and Medical Applications of Blockchain & Internet of Things
- Machine Learning and Artificial Intelligence



Portfolio Optimization Using Novel Co-variance Guided Artificial Bee Colony Algorithm



A Blockchain Point of View of Supply Chain Problems in India



Gauging Stress Among Indian Engineering Students

Artificial Bee Colony Algorithm, Supply Chain Over Blockchain, Video Based Stress and Depression Detection

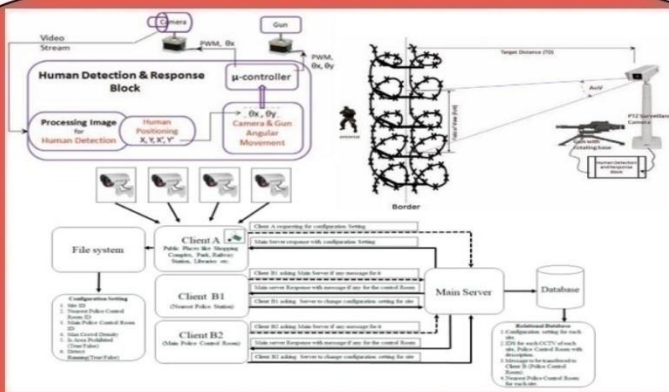


Dr. Dushyant Kumar Singh
PHD. MNNIT Allahabad, India
 Assistant Professor, Dept. of Computer Science & Engineering
 9359133388; dushyant@mnnit.ac.in
<https://www.mnnit.ac.in>



- Machine Intelligence and Computer Vision
 - Human Computer Interaction
- Embedded System Design & Internet of Things (IoT)

Real-time Surveillance



CPS Design

Singh, Dushyant Kumar, and Dharmender Singh Kushwaha. "Automatic Intruder Combat System: A way to Smart Border Surveillance." *Defence Science Journal* 67.1 (2017).

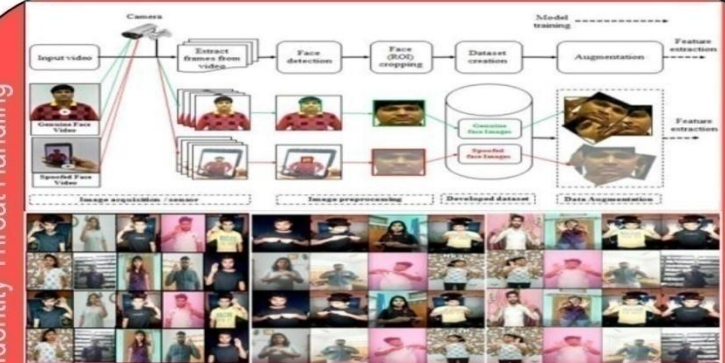
Suspicious Activity Modelling



Shoplifting Monitoring

Ansari, Mohd, and Dushyant Kumar Singh. "An expert video surveillance system to identify and mitigate shoplifting in megastores", *Multimedia Tools and Applications* (2021): 1-29.

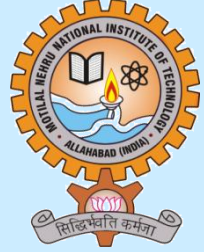
Identity Threat Handling



Sign Language Modelling

Rusia, Mayank Kumar, and Dushyant Kumar Singh. "Deep Architecture Based Face Spoofing Identification in Real-Time Application." *International Journal of Biometrics* 14.1 (2021): 61-82.

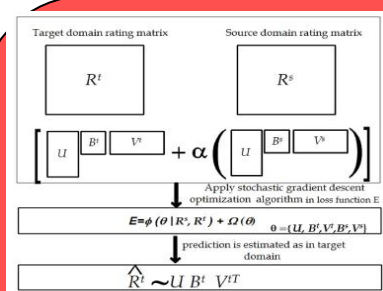
Design of Real-time and Intelligent Cyber Physical Systems with Vision, IoT and HCI orientation



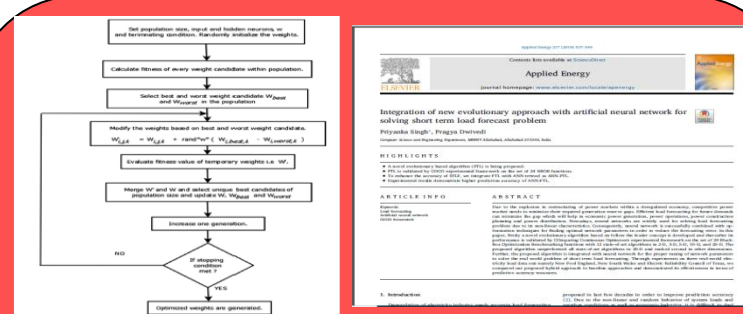
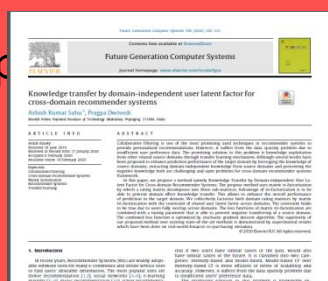
Dr. Pragya Dwivedi
Ph.D. J.N.U. New Delhi, India
Assistant Professor, Dept. of Computer Science & Engineering
pragyadwi86@mnnit.ac.in



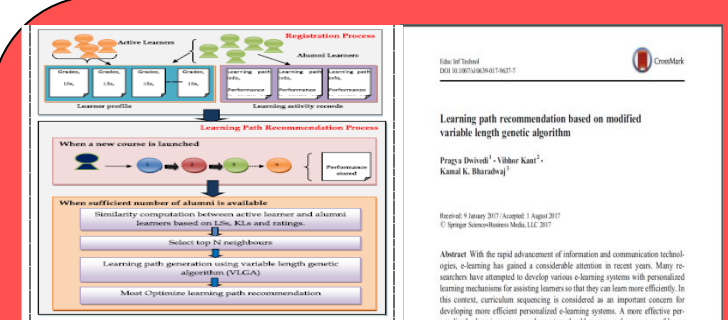
- **Data Science : Recommender System**
- **Machine Learning : Electricity Load Forecasting**
- **Social Computing: E-Learning**



Proposed Hybrid Approach (ANN-FTL) for Solving Short Term Load Forecasting Problem
doi.org/10.1016/j.apenergy.2018.02.131



Proposed a Novel Method Namely Knowledge Transfer by Domain-independent User Latent Factor for Cross-domain Recommender Systems
<https://doi.org/10.1016/j.future.2020.02.024>



Proposed a Learning Path Sequence for E-Learner
<https://doi.org/10.1007/s10639-017-9637-7>

Machine Learning Techniques in Recommender Systems, E-learning, Electricity Load Forecasting, Social Network ,



Dr. Dinesh Singh

PHD. MNNITA, India

Assistant Professor, Dept. of Computer Science & Engineering

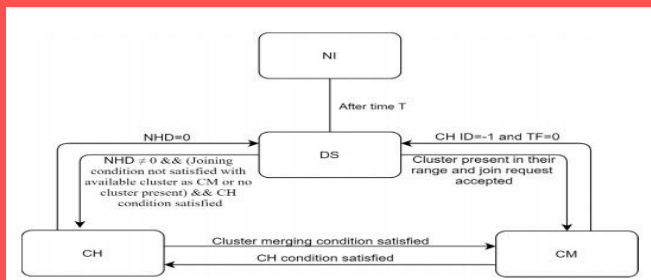
09455421546; dinesh_singh@mnnit.ac.in, <https://www.mnnit.ac.in>



• Vehicular Ad-hoc Network

• Edge Computing

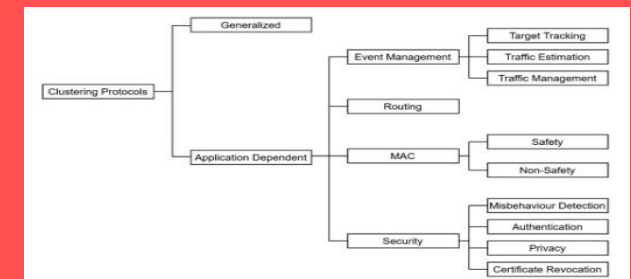
• Data Mining and Machine Learning



Cluster State transition in Advanced Multi-hop clustering algorithm for Vehicular ad-hoc Network
Katiyar, A., Singh, D., & Yadav, R. S. (2022). Advanced multi-hop clustering (AMC) in vehicular ad-hoc network. *Wireless Networks*, 28(1), 45-68.

Algorithm 1 Information Based Misbehavior Detection Algorithm (IBMDA)
Input: Set of event reporting messages $M = \{M_1, M_2, M_3, \dots, M_s\}$
Output: vehicle id's with the updated vehicle status or trust values
(1) for each pair of two event reporting message M_j and M_k from $M = \{M_1, M_2, M_3, \dots, M_s\}$, $1 \leq j, k \leq s$
(2) if $((M_j[loc_x(x, y)] - M_k[loc_x(x, y)])) \leq w$
& $S((M_j[loc_y(x, y)] - M_k[loc_y(x, y)])) \leq w$ then
(a) messages M_j and M_k placed in the same message cluster $C_1 = \{M_1, M_2, M_3, \dots, M_j\}$, $1 \leq j \leq s$
(3) else message M_j and M_k placed in the different message cluster $C_2 = \{M_1, M_2, M_3, \dots, M_j, \dots\}$, $C_3 = \{M_1, M_2, M_3, \dots, M_k, \dots\}$, C_4, C_5, \dots, C_s
(a) Wait for Δt time
(b) if C_2, C_3, \dots, C_s contains at least one message then go to step 5 else stop
(4) end for
(5) for all clusters that contains one or more than one messages
(a) if VERIFICATION_ALGORITHM($M_1, M_2, M_3, \dots, M_s$) then
i. No update in vehicle status
ii. else increment in distrust counter $T_d^+ +$
(b) if $(1 \leq T_d \leq 2)$ then received vehicle id is declared as semi trusted
i. else received vehicle id is declared as malicious
(6) end for

Proposed Information based Misbehavior Detection Algorithm for VANET
Singh, D., & Yadav, R. S. (2020). IBMDA: Information based misbehavior detection algorithm for VANET. *Journal of High Speed Networks*, 26(3), 185-207.



Taxonomy of Clustering Protocol in VANET
Katiyar, A., Singh, D., & Yadav, R. S. (2020). State-of-the-art approach to clustering protocols in VANET: a survey. *Wireless Networks*, 26(7), 5307-5336.

Vehicular Ad-hoc Network, Smart Transportation System, Edge Computing, Data Mining and Machine Learning



Dr. Rupesh Kumar Dewang

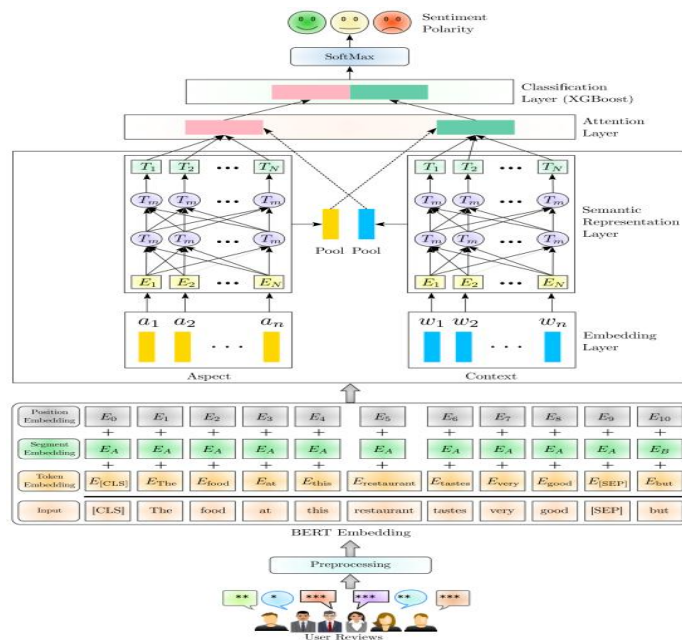
PHD. MNNITA, India

Assistant Professor, Dept. of CSED

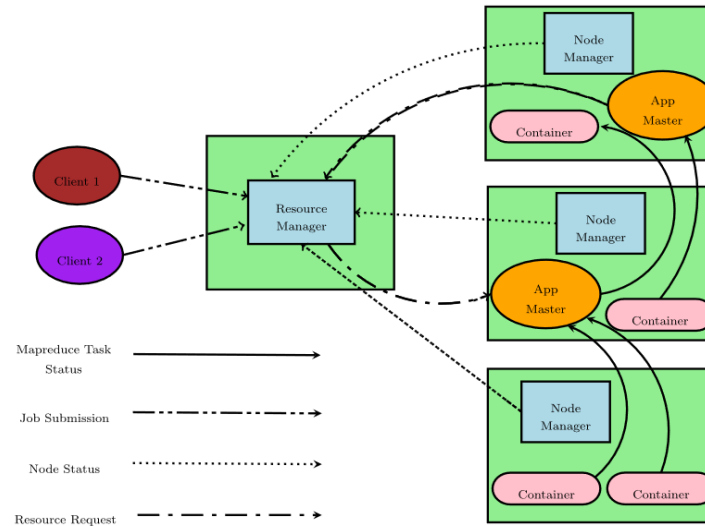
07897954101, 6392405900; rupeshdewang@mnnit.ac.in, <https://www.mnnit.ac.in>



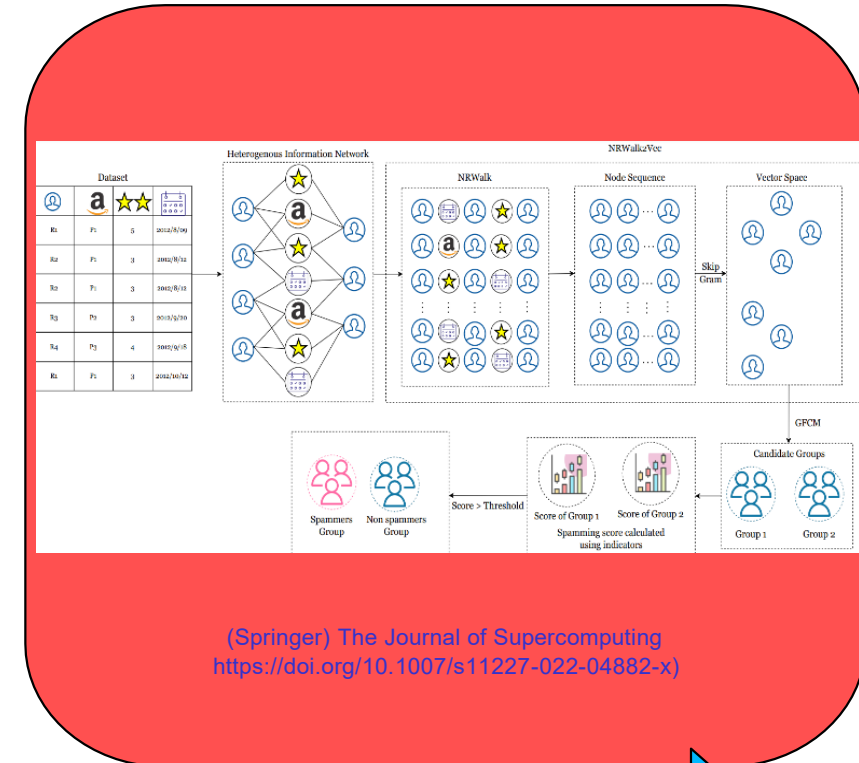
Machine Learning, Data Mining, BigData, Data Science, and
Cyber/Information Security,
IOT, Algorithms, Computer Vision, Artificial Intelligence.



(Springer) The Journal of Supercomputing
<https://doi.org/10.1007/s11227-022-04881-x>

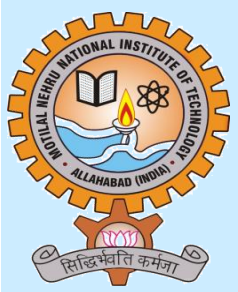


(Springer) Applied Intelligence
<https://doi.org/10.1007/s10489-022-03837-1>



(Springer) The Journal of Supercomputing
<https://doi.org/10.1007/s11227-022-04882-x>

Approach to mitigate stragglers in heterogeneous Hadoop cluster and Review Spam Detection Methods



Dr. Rajitha B

Ph. D., MNNIT Allahabad

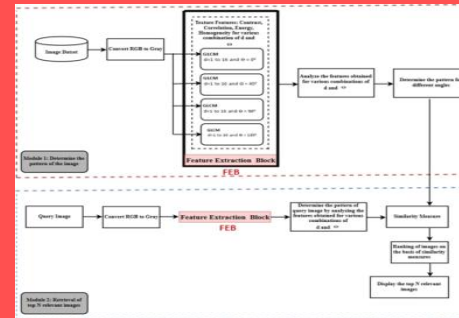
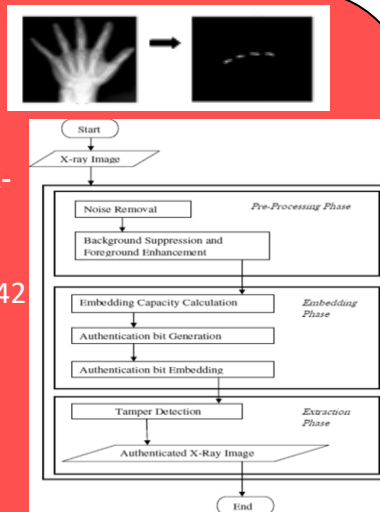
Assistant Professor, CSE Department

0532 227 1351; rajitha@mnnit.ac.in , <http://mnnit.ac.in/profile/rajitha>



- Image Processing
- Computer Vision
- Deep Learning

Self Authenticating Medical X-ray Images for Telemedicine Applications, can be found at: <https://doi.org/10.1007/s11042-017-4738-2>



Pattern-Based Image Retrieval using GLCM, Can be found at <https://doi.org/10.1007/s00521-018-3611-1>

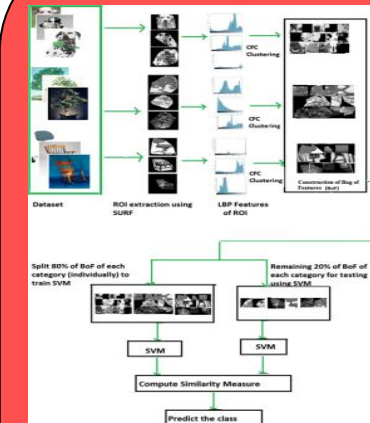


Image Classification using SURF and bag of LBP Features constructed by Clustering with Fixed Centers, Can be found at : <https://doi.org/10.1007/s11042-018-6793-8>

Main focus of the Research is on the key areas related to Image, Vision, Medical Image Processing and Deep Learning



Dr. Sarsij Tripathi

Ph.D. (Computer Science & Engineering), MNNIT Allahabad

Assistant Professor, Dept. of CSED

09589859117; sarsij@mnnit.ac.in , <http://mnnit.ac.in/profile/sarsij>



Internet of Things (IoT) , Machine Learning, Wireless Sensor Network

 Springer Link

Published: 14 February 2020

A multi-tier based clustering framework for scalable and energy efficient WSN-assisted IoT network

Anurag Shukla  & Sarsij Tripathi

Wireless Networks **26**, 3471–3493 (2020) | [Cite this article](#)

332 Accesses | 11 Citations | [Metrics](#)

 Springer Link

Published: 13 January 2021

Building an efficient intrusion detection system using grasshopper optimization algorithm for anomaly detection

Shubhra Dwivedi , Manu Vardhan & Sarsij Tripathi

Cluster Computing **24**, 1881–1900 (2021) | [Cite this article](#)

552 Accesses | 8 Citations | [Metrics](#)

 **applied sciences**

[Submit to this Journal](#)

[Review for this Journal](#)

[Edit a Special Issue](#)

Article Menu

Article Overview

- Abstract
- Open Access and Permissions
- Share and Cite
- Article Metrics
- Author Biographies
- Order Article Reprints

Article Versions

Open Access Article

BERT-Based Transfer-Learning Approach for Nested Named-Entity Recognition Using Joint Labeling

by  Ankit Agrawal ¹  Sarsij Tripathi ²  Manu Vardhan ¹  Vikas Sihag ³  Gaurav Choudhary ⁴  and  Nicola Dragoni ^{4,*} 

¹ Department of Computer Science & Engineering, National Institute of Technology Raipur, Raipur 492010, Chhattisgarh, India;
² Department of Computer Science & Engineering, Motilal Nehru National Institute of Technology Allahabad, Prayagraj 21100, Uttar Pradesh, India

³ Department of Cyber Security, Sardar Patel University of Police, Security and Criminal Justice, Jodhpur 342037, Rajasthan, India

⁴ DTU Compute, Department of Applied Mathematics and Computer Science, Technical University of Denmark (DTU), 2800 Kongens Lyngby, Denmark

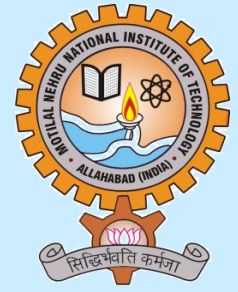
* Author to whom correspondence should be addressed.

Academic Editors: Arturo Montejó-Ráez and Salud María Jiménez-Zafra

Appl. Sci. **2022**, *12*(3), 976; <https://doi.org/10.3390/app12030976>

Received: 15 November 2021 / Revised: 11 January 2022 / Accepted: 14 January 2022 / Published: 18 January 2022

BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH



Dr. Shailendra Shukla

PhD. IIT Patna, India

Assistant Professor, Dept. of CSE

0532 227 1351; ss@mnnit.ac.in , <http://mnnit.ac.in/profile/ss>

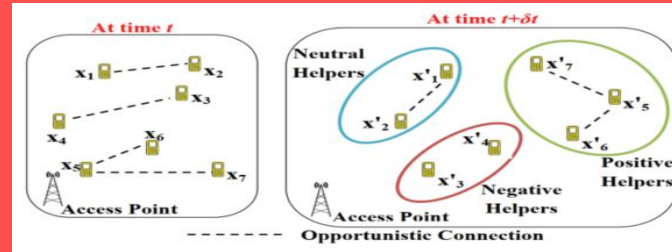


- Internet of Things
- Network Security
- Artificial Intelligence enabled Networking

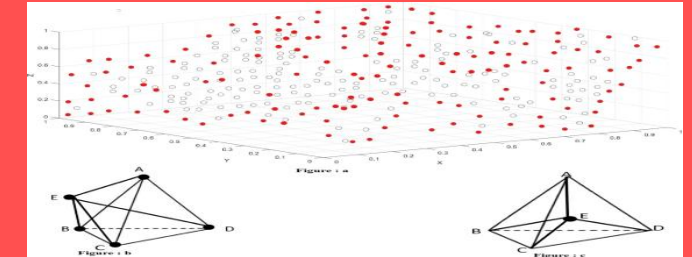


Energy efficient boundary detection algorithm for monitoring systems is proposed.

(Elsevier) [Journal of Parallel and Distributed Computing](#)
DOI: <https://doi.org/10.1016/j.jpdc.2017.06.002>



A heuristics-based optimal Target Set Selection (TSS) algorithm is proposed for opportunistic data offloading
(Springer) [Mobile Networks and Applications](#)
DOI: <https://doi.org/10.1007/s11036-021-01760-2>



Presented a practical, distributed, and energy-efficient algorithm for reliable 3D C-N detection.

(Springer) [Wireless Networks](#)
<https://doi.org/10.1007/s12652-022-03733-z>

Artificial Intelligence enabled Algorithms for WSN, IoT, DTN, Cyber-Physical System(CPS) and Telemedicine



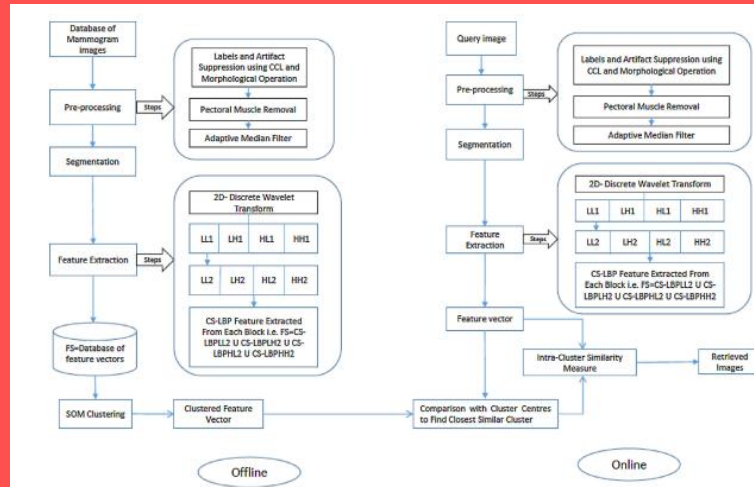
Dr. Vibhav Prakash Singh

Ph.D. IIT(BHU), Varanasi, India

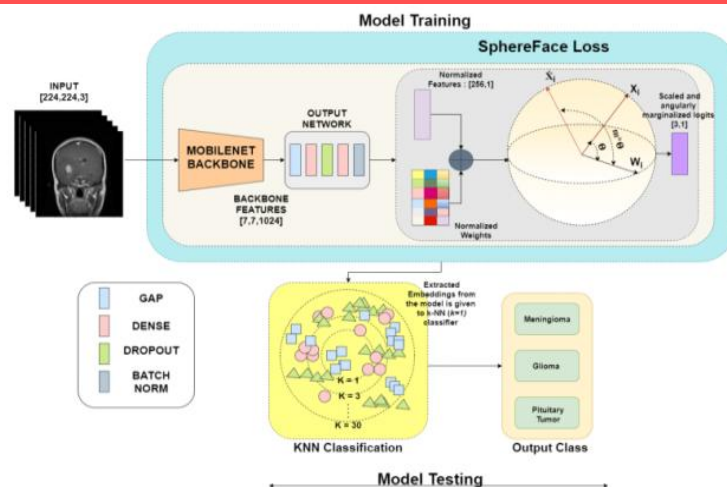
Assistant Professor, Dept. of Computer Science & Engineering
9452558701; vibhav@mnnit.ac.in , <https://www.mnnit.ac.in>



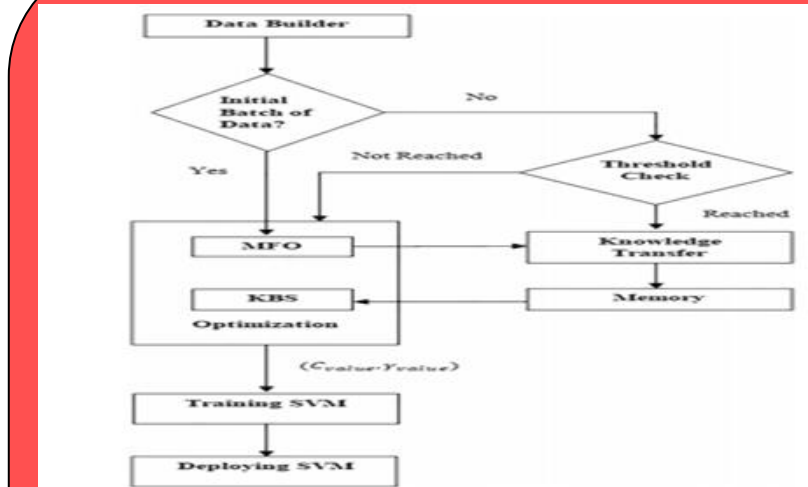
- Image Processing and Computer Vision
 - Medical Image Analysis
 - Machine Learning



Automated and Effective Content-Based Image Retrieval System Using Wavelet based CS-LBP Feature and Self-organizing map, Published - Biocybernetics and Biomedical Engineering, 38 (2018), 90-105, Elsevier.



HSADML: Hyper-Sphere Angular Deep Metric based Learning for the Detection of Brain Tumor, Accepted and Presented -MedImage-2021 ICVGIP'21, IIT Ropar.



Optimization and Knowledge-based-search, Published- Expert Systems With Applications 168 (2021) 114139, Elsevier.



Dr. Ashish Kumar Maurya

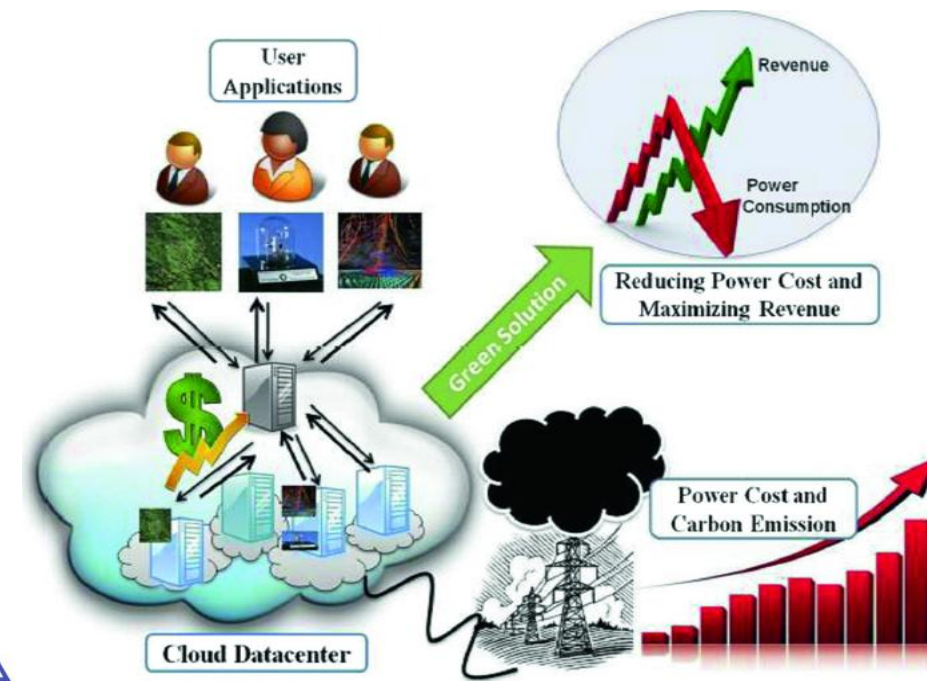
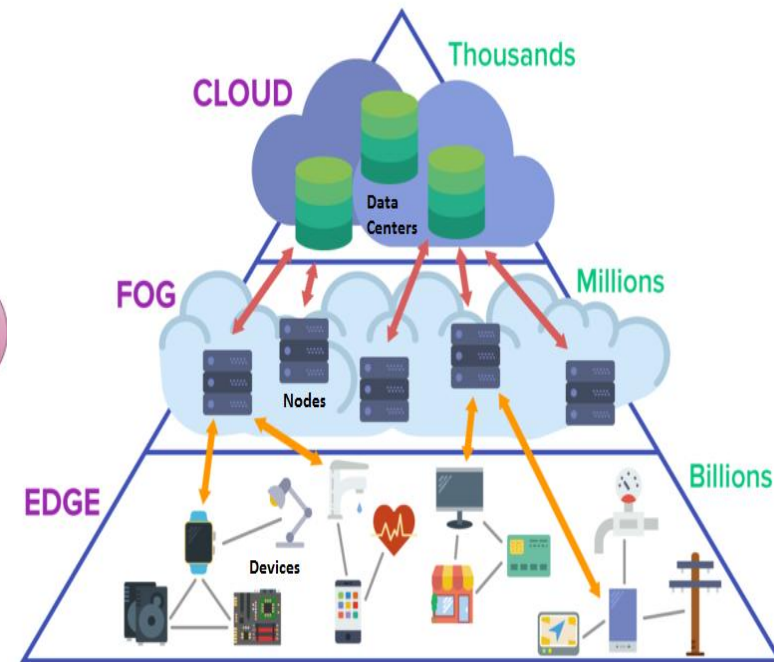
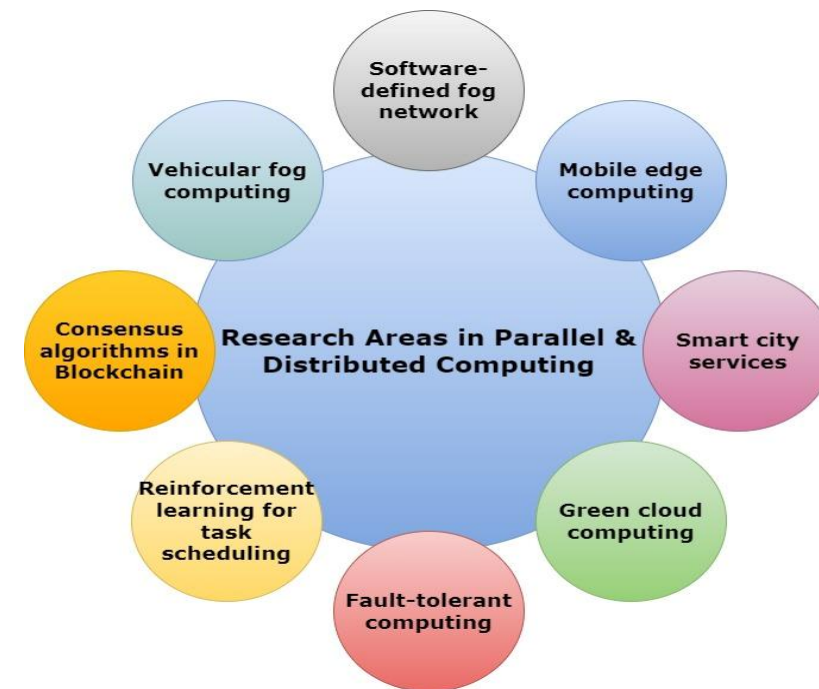
Ph.D., IIT (BHU), India

Assistant Professor, Dept. of Computer Science & Engg.

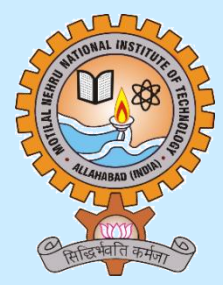
ashishmaurya@mnnit.ac.in, <http://www.mnnit.ac.in/profile/ashishmaurya>



- Parallel & Distributed Computing
- Cloud, Fog and Edge Computing
- Energy-aware Workflow Scheduling



BROAD DESCRIPTION OF THE AREA OF RESEARCH



Dr. J. Sathish Kumar

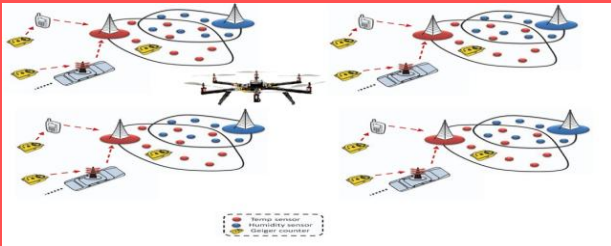
PHD. SVNIT Surat, India

Assistant Professor, Dept. of Computer Science & Engineering

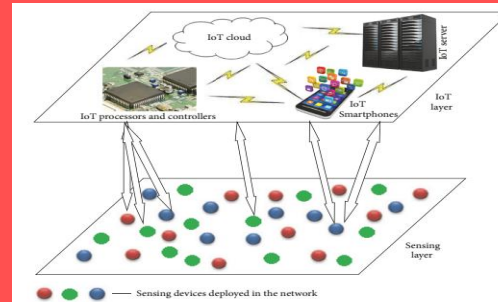
06355998672; sathish613@mnnit.ac.in, <https://www.mnnit.ac.in>



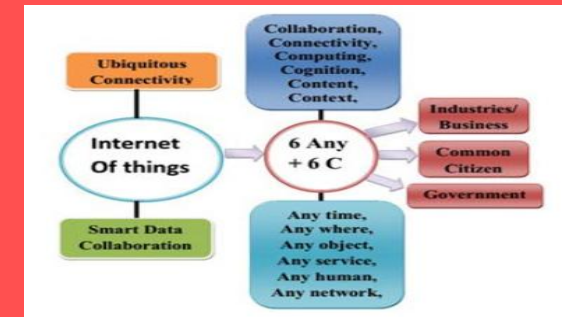
- Internet of Things & UAV Simulations
 - Blockchain Technology
 - Machine Learning



Proposed Schematic representation of IoT and UAV clustered Environment for data collection. (Inderscience) Int. J. Ad Hoc and Ubiquitous Computing, 34, No. 4, pp.216–232, 2020, DOI: doi/abs/10.1504/IJAHUC.2020.108579



Proposed pragmatic Two-layered hierarchical IoT architectural framework for clustered environment (Hindawi and Wiley), Wireless Communications and Mobile Computing, vol. 2018, pp-1-16, 2018.
DOI: <https://doi.org/10.1155/2018/8739203>



Proposed Vision of Inter of Things (Elsevier) Procedia Computer Science Vol 93, pp:276-282, 2016, DOI:doi 10.1016/j.procs.2016.07.211

Internet of Things (IoT) and UAV Simulations in post disaster management, Networking and ML



Dr. Amit Biswas

Ph.D., IIT(BHU), India

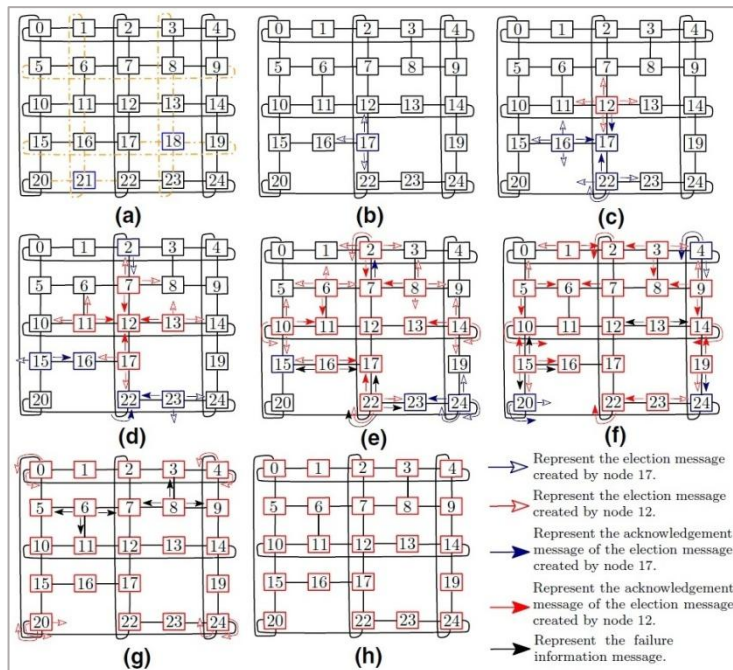
Assistant Professor, Dept. of Computer Science & Engineering

9088282747; amitb@mnnit.ac.in, <http://www.mnnit.ac.in>



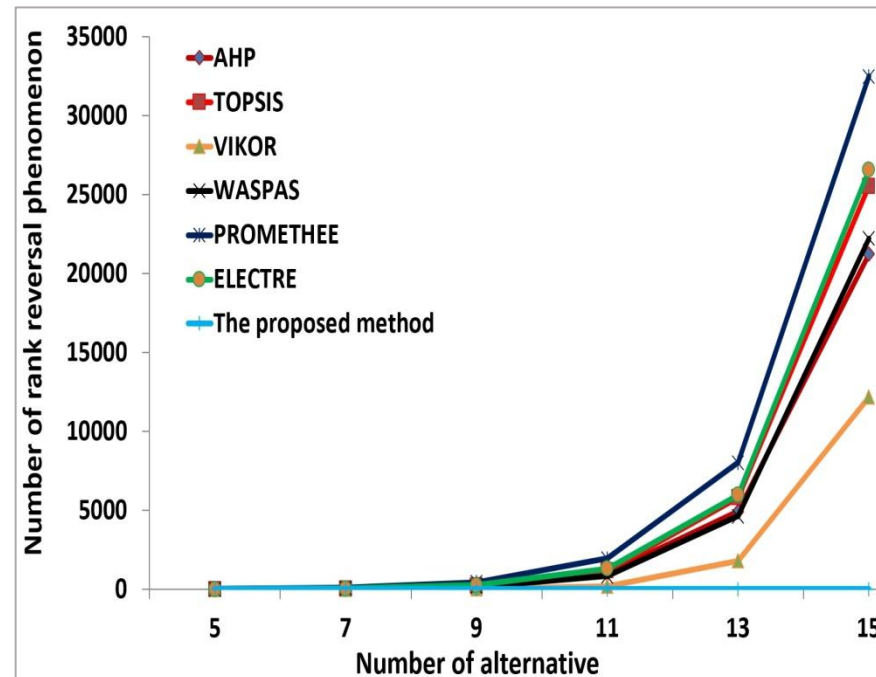
- Distributed Systems
- Blockchain
- Multi-criteria Decision Making

Lea-TN: A leader election algorithm



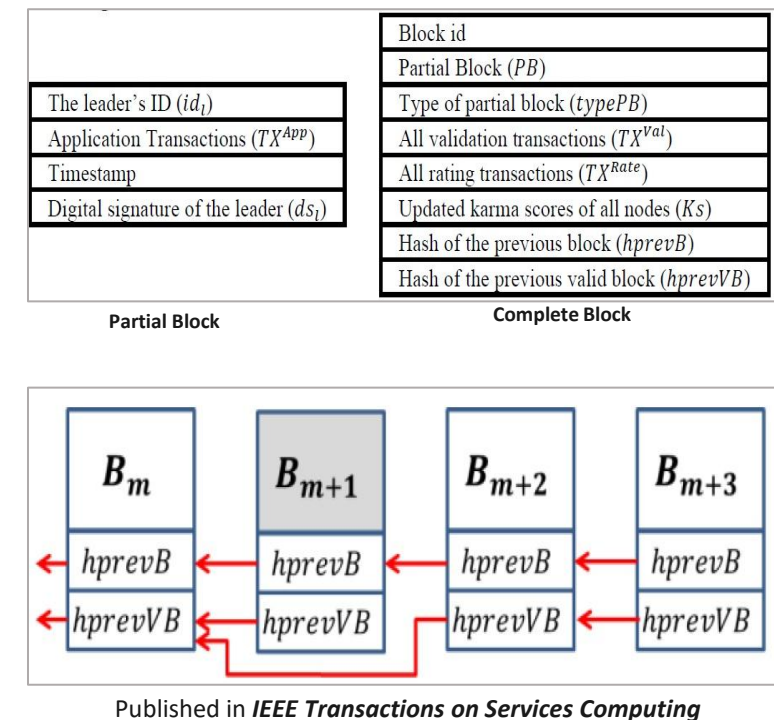
Published in *Journal of Supercomputing*

ABAC: A rank reversal free MCDM method



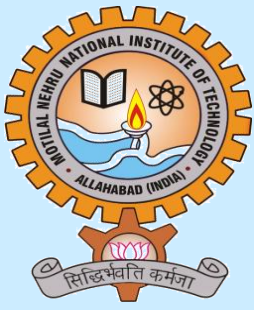
Published in *Expert Systems with Applications*

Blockchain framework (Proof of Karma)



Published in *IEEE Transactions on Services Computing*

Department of Electrical Engineering



Dr. Nitin Singh

PHD, MNNIT Allahabad, India

Associate Professor, Dept. of Electrical Engineering.

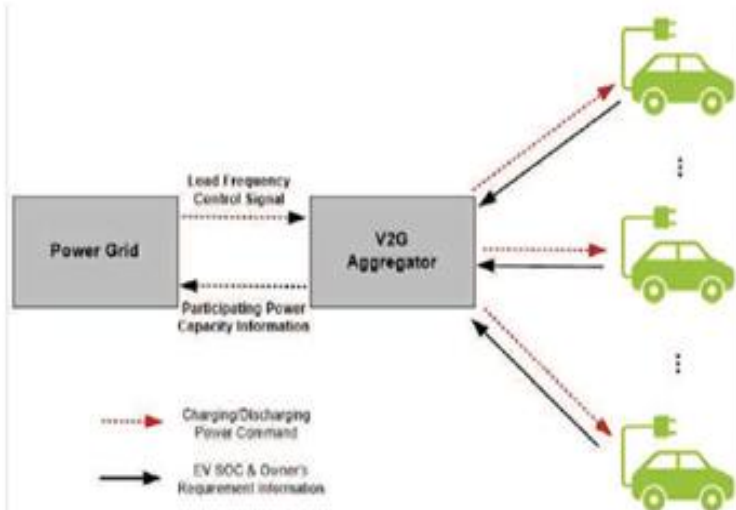
0532-2271413; nitins@mnnit.ac.in , <http://mnnit.ac.in/profile/nitins>



- Artificial Intelligence Application in Power System
- Power System Planning
- Deregulated Energy Markets
- Electrical Vehicles Charging Strategies

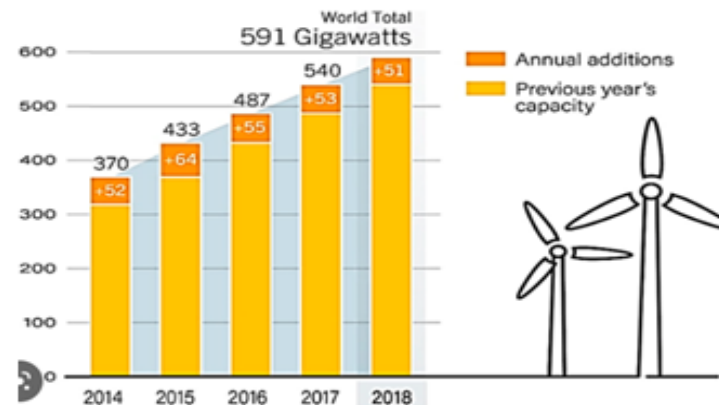
Plug-in Electric Vehicles Participation in Primary Frequency Control
Considering Charging Demand

Dr. Nitin Singh|



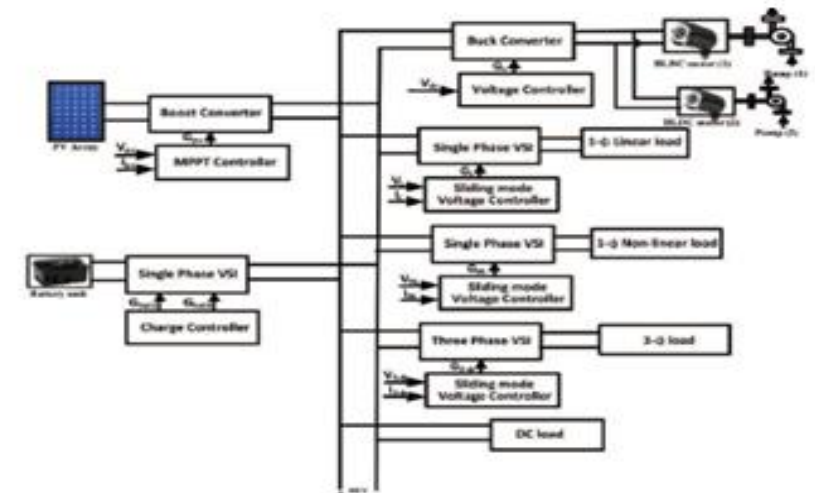
Short-Term Wind Power Prediction Using Hybrid Auto Regressive Integrated Moving Average Model and Dynamic Particle Swarm Optimization

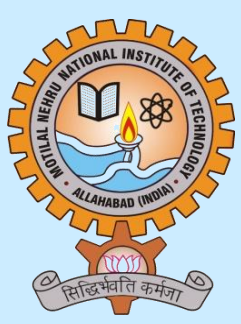
Dr. Nitin Singh



Multipurpose water storage tank based DC micro grid System for isolated communities

Dr. Nitin Singh





Dr. M. Venkatesh Naik

PHD, MNNIT Allahabad, India

Assistant Professor AGP 8000, Electrical Engineering Dept

venkateshn@mnnit.ac.in

<http://www.mnnit.ac.in>

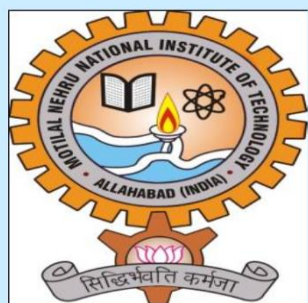


- **DC-DC Converters for fuel cell power sources**
- **Electric Vehicles, Power conditioning units for EVs, superfast charging systems, Solar PV Vehicles, FC Vehicles**
- **Grid Independent Electric Vehicle Driving Systems, Solar PV Reconfiguration**

BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH

The fuel cells are clean and efficient power sources and has been gaining popularity through out the world . The fuel cell devices have low output voltage and hence suitable DC-DC converter is essential to interface the FC system with practical loads. Various isolated and non isolated power converters are under study and continuous research is going on this topic.

The electric vehicles are predominately entering the transportation market near about 5 million Evs have been sold through about the world as on 2021. The Evs are noise less and pollution free. Lots of research is conducted on the development of EV systems. The EV system need power electronic converters to integrate battery with the motor and also need for charging the batteries. The power conditioning systems for EV is an important area of research for a power electronics engineer. There is a much need of efforts in developing the efficient and economical DC-DC power converters, Inverters and Rectifiers for Evs. Further, The Ev systems need a charging systems with less time, for that one need to focus on superfast charging schemes. Grid independent Evs like solar and FC vehicles are most important and need much attention by the researchers. The solar PV reconfiguration is an most important area to make the system efficient.



Dr. Prashant Kumar Tiwari

Ph.D., NIT Hamirpur(H.P.), India

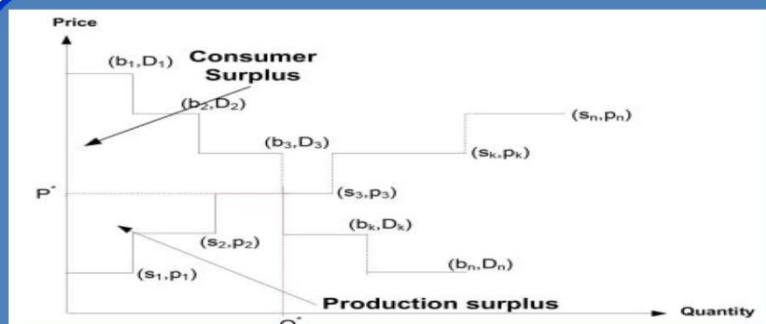
Assistant Professor, Electrical Engineering Department

0532 227 1401; prashantk@mnnit.ac.in

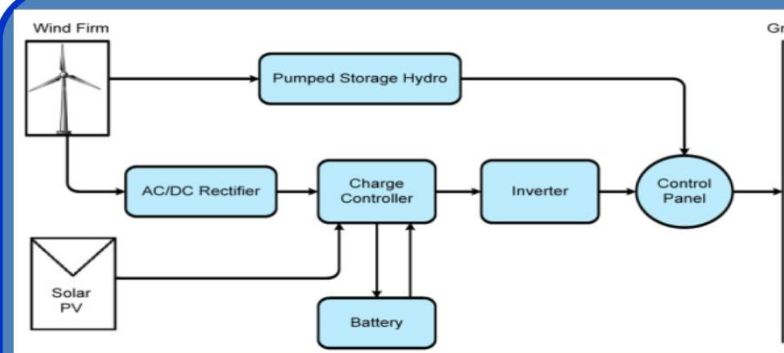
<http://mnnit.ac.in/profile/prashantk>



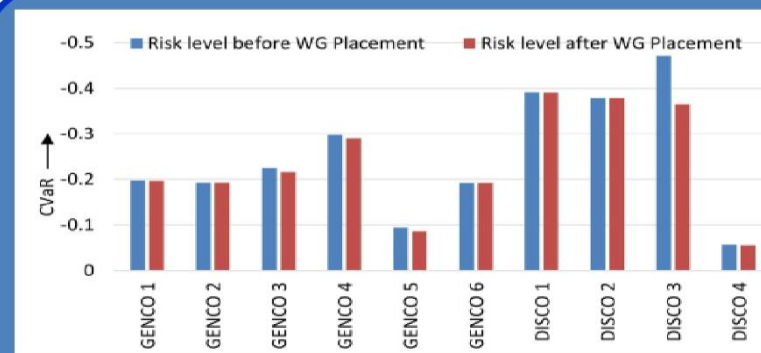
- Optimal Bidding in Deregulation Power Sector
- Renewable Energy Integration in Competitive Power Markets
- Risk Assessment and Mitigation in Competitive Power Markets



Optimal Bidding in
Deregulation Power Sector



Renewable Energy
Integration in Competitive
Power Markets



Risk Assessment and
Mitigation in Competitive
Power Markets

Competitive Electricity Markets & Its Operation

Department of Electronics & Communication Engineering



Prof. Rajeev Tripathi

PHD, MNNIT Allahabad, India

Professor (HAG), Dept. of Electronics & Comm. Engg.

0532 2271454; rt@mnnit.ac.in, <http://www.mnnit.ac.in/profile/rt>



- **Wireless and Mobile Communication**
 - **Vehicular Communication**
 - **Cognitive Radio Networks**

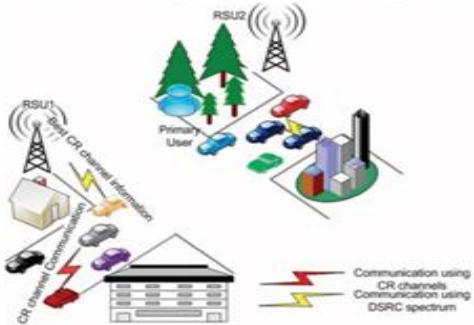
Regional Super Cluster Based Optimum Channel Selection for CR-VANET

Publisher: IEEE

Cite This

PDF

Raghavendra Pal ; Arun Prakash; Rajeev Tripathi; Kshirasagar Naik All Authors



Published in: IEEE Transactions on Cognitive Communications and Networking (Volume: 6 Issue: 2, June 2020)

Page(s): 607 - 617

Date of Publication: 18 December 2019

INSPEC Accession Number: 19673106

DOI: 10.1109/TCCN.2019.2960683



Digital Communications and Networks

Available online 4 February 2022

In Press, Journal Pre-proof



Vehicular Communications

Volume 29, June 2021, 100336

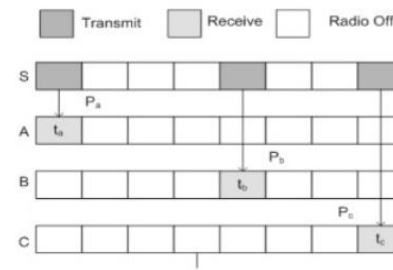
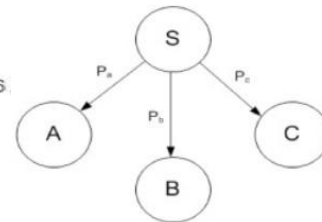
<https://doi.org/10.1016/j.vehcom.2021.100336>



A novel slot scheduling technique for duty-cycle based data transmission for wireless sensor network

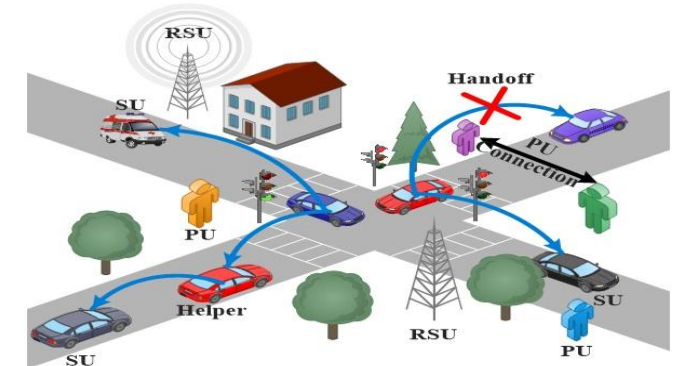
Yogesh Tripathi , Arun Prakash, Rajeev Tripathi

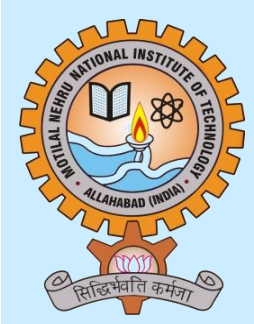
<https://doi.org/10.1016/j.dcan.2022.01.006>



A novel cooperative MAC protocol for safety applications in cognitive radio enabled vehicular ad-hoc networks

Jahnvi Tiwari , Arun Prakash , Rajeev Tripathi





Dr. Vinay Kumar Srivastava

PhD, IIT Kanpur, India

Professor, Dept. of Electronics and Communication Engg.

0532 227 1456; vinay@mnnit.ac.in <http://mnnit.ac.in/profile/vinay>



- Image and Signal Processing, Communication Systems
 - Digital Image Watermarking
- DSP methods for the identification of protein coding regions in DNA sequences

3674 Multimed Tools Appl (2017) 76:3669–3697

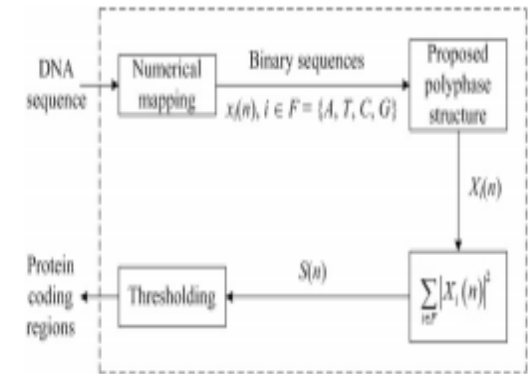
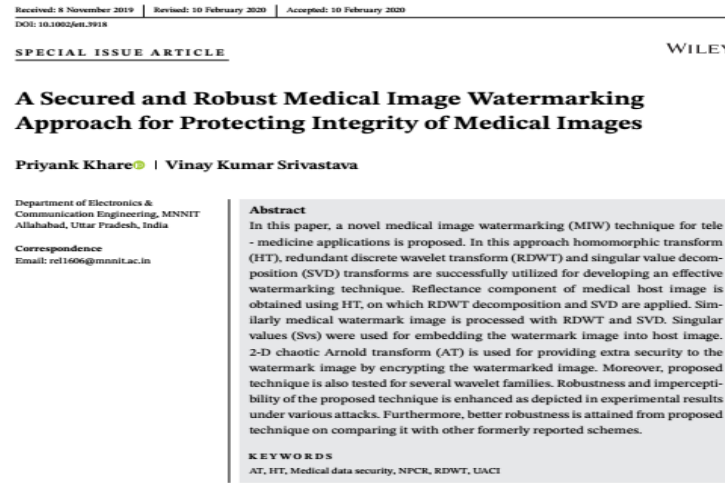
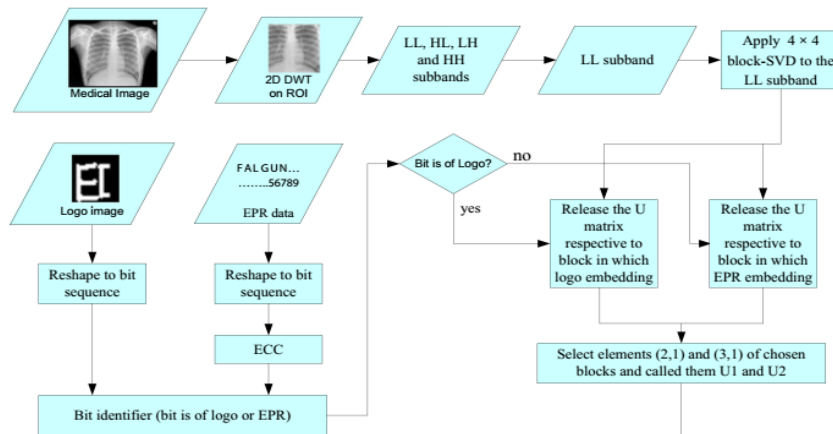


Fig. 3. Schematic data flow diagram of the method for identification of protein-coding regions by using proposed polyphase structure.

Transform domain techniques for image watermarking and detection of protein coding regions in DNA



Ph.D. (Engg.), Jadavpur University, Kolkata, India
Professor [HAG], Dept. of Electronics and Communication Engineering
0532 227 1459; rkn@mnnit.ac.in, <http://www.mnnit.ac.in>

-

Figure 1 illustrates the 3-layer architecture. The 3D diagram shows a stack of three layers: Layer 1 (yellow), Layer 2 (via, brown), and Layer 3 (blue). The 2D diagram shows the layout of the cells: Input cells (green), Cout cells (blue), and SUM cells (red) in Layer 1. The logic diagram shows the carry propagation from the first Maj3 block to the second Maj3 block.

The diagram illustrates the proposed 1-bit 1.5T1C1S1 current-mode DAC. The input stage consists of two differential pairs of transistors (S1, S2 and S3, S4) with a common-mode input V_{cm} . The output of the input stage is connected to the non-inverting input of a Comparator. The Comparator's output is connected to the output of the DAC, which is also connected to the output of the Offset Control Unit. The Offset Control Unit is controlled by PR and EN signals. The Comparator is also controlled by CLK, CNTL, and BSW signals. The Comparator's output is connected to the output of the DAC, which is also connected to the output of the Offset Control Unit. The Offset Control Unit is controlled by PR and EN signals. The Comparator is also controlled by CLK, CNTL, and BSW signals. The Comparator's output is connected to the output of the DAC, which is also connected to the output of the Offset Control Unit. The Offset Control Unit is controlled by PR and EN signals. The Comparator is also controlled by CLK, CNTL, and BSW signals. The Comparator's output is connected to the output of the DAC, which is also connected to the output of the Offset Control Unit. The Offset Control Unit is controlled by PR and EN signals.

Optimization for offset and kickback-noise in novel CMOS double-tail dynamic comparator
Published in Microelectronics Journal

VLSI Circuit Design and Their application in Mixed-mode/Analog signal processing



Dr. Amit Dhawan

PHD, MNNIT Allahabad, India

Professor, Dept. of Electronics & Comm. Engg.

0532 2271454; dhawan@mnnit.ac.in, <http://mnnit.ac.in/profile/dhawan>



- Multidimensional Systems
- Digital Signal Processing
- Guaranteed Cost Control
- Robust Stability

Circuits Syst Signal Process (2018) 37:2934–2957
<https://doi.org/10.1007/s00034-017-0698-z>



ASIC Implementation of Area-Efficient, High-Throughput 2-D IIR Filter Using Distributed Arithmetic

Prashant Kumar¹ · Prabhat Chandra Shrivastava¹ ·
Manish Tiwari¹ · Amit Dhawan¹

Received: 11 April 2017 / Revised: 20 October 2017 / Accepted: 23 October 2017 /
Published online: 7 November 2017
© Springer Science+Business Media, LLC 2017

Abstract This paper presents a generalized formulation of 2-D IIR filters using distributed arithmetic (DA) techniques. Based on the DA formulation, two efficient structures for 2-D IIR filters are proposed. Hardware-based look-up table (HLUT) is used in the internal blocks, so the proposed structures are reconfigurable. A novel approach of HLUT sharing, among the various internal blocks of structure, is used to reduce the requirement of adders and memory elements. For higher-order 2-D IIR filter, the complexity of HLUT is reduced by dividing the internal block of 2-D IIR filter into parallel and small block for DA decomposition. Such decomposition for higher-order 2-D IIR filters offers high degree of modularity, parallelism and regularity in building blocks, thereby achieving easier hardware and software implementation. In order to reduce combinational delay in the critical path, pipelining is used in the structures. Since proposed structures are multiplier-less and require lesser number of delays and adders, a significant improvement in chip area, power consumption and throughput can be obtained. Finally with the help of ASIC synthesis results, a comparative analysis is made and the results show that for the filter order 15, the proposed structures offer 69 and 59% reduction in ADP and 79 and 76% reduction in ADP than the earlier reported results for separable and non-separable structures, respectively.

Article

An LMI approach to non-fragile robust optimal guaranteed cost control of uncertain 2-D discrete systems with both state and input delays

Akshata Tandon and Amit Dhawan

Abstract

In this paper, we present a solution to the problem of non-fragile robust optimal guaranteed cost control for a class of uncertain two-dimensional (2-D) discrete systems described by the general model (GM) subject to both state and input delays. The parameter uncertainties are assumed norm-bounded. A linear matrix inequality (LMI)-based sufficient condition for the existence of non-fragile robust guaranteed cost controller is established. Furthermore, a convex optimization problem with LMI constraints is proposed to select a non-fragile robust optimal guaranteed cost controller stabilizing the uncertain 2-D discrete system with both state and input delays as well as achieving the least guaranteed cost for the resulting closed-loop system. The effectiveness of the proposed method is demonstrated with an illustrative example.

Keywords

2-D discrete systems, guaranteed cost control, linear matrix inequality, Lyapunov methods, robust stability, state-delayed systems, uncertain systems



Transactions of the Institute of
Measurement and Control
2018, Vol. 40(3) 785–804
© The Author(s) 2018
Reprints and permissions:
sagepub.co.uk/journalsPermissions.nav
DOI: 10.1177/0142331216667476
journals.sagepub.com/home/imc
SAGE

Tandon and Dhawan

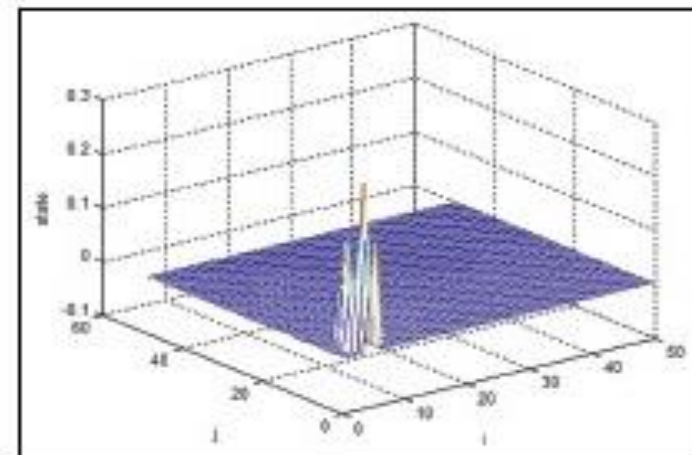
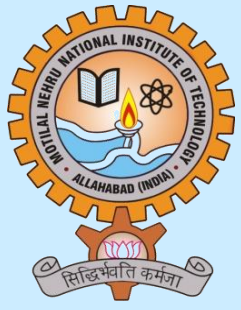


Figure 2. State response of the closed-loop system.



Dr. Ram Awadh Mishra

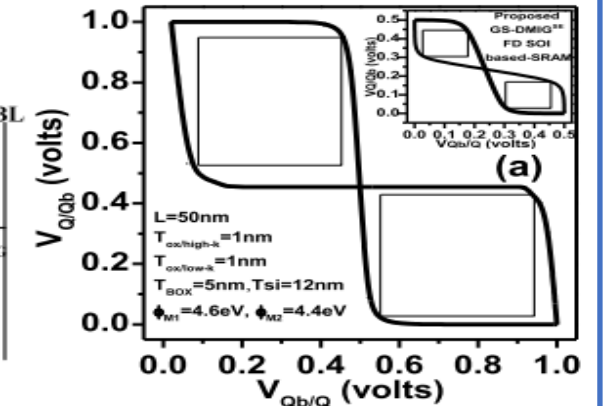
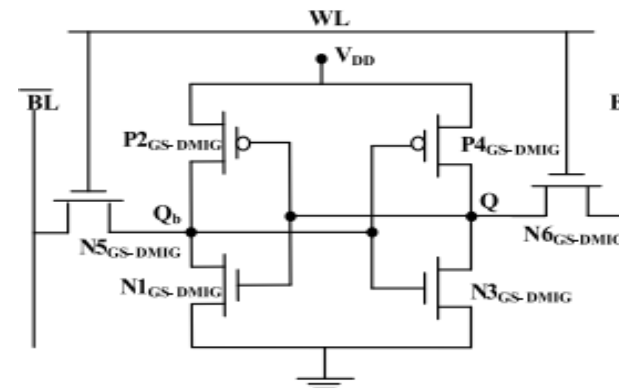
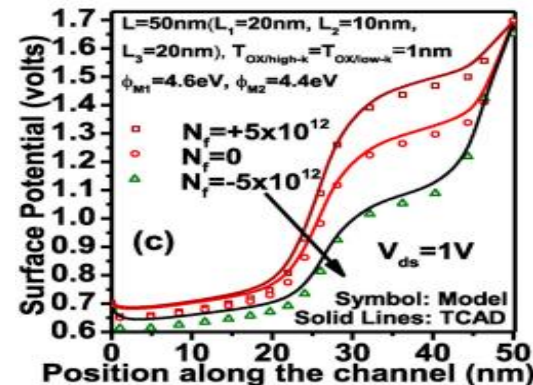
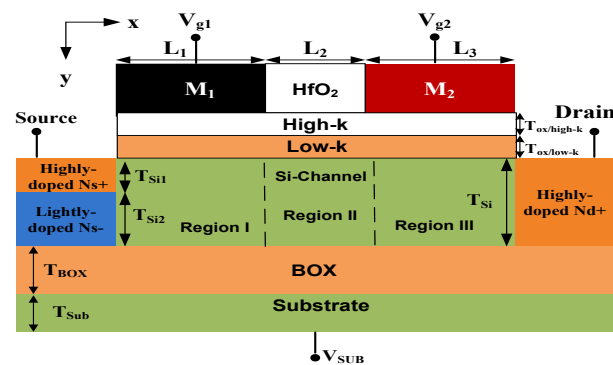
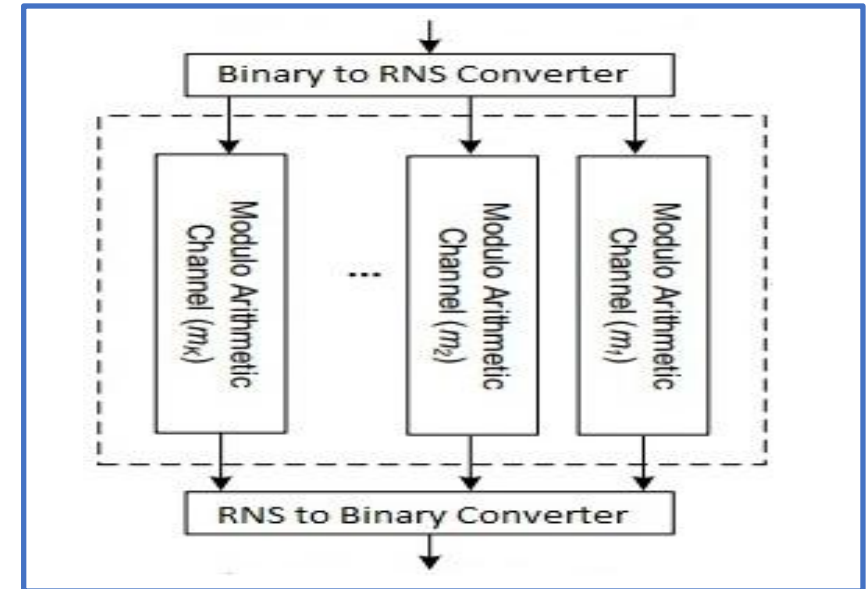
Ph.D. (Engg.), Jadavpur University, India

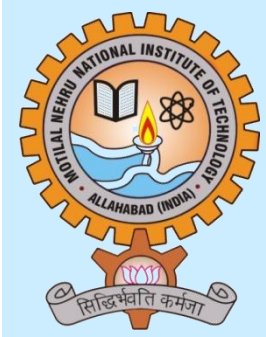
Professor, Dept. of Electronics & Comm. Engg.

0532 2271461; ramishra@mnnit.ac.in, <http://mnnit.ac.in/profile/ramishra>



- *Analysis, Modeling, and Applications of Semiconductor Devices*
- *Digital VLSI Design*
- *Low Power VLSI Circuits*
- *Residue Number System based Circuits Design*





Dr. Yogendra Kumar Prajapati

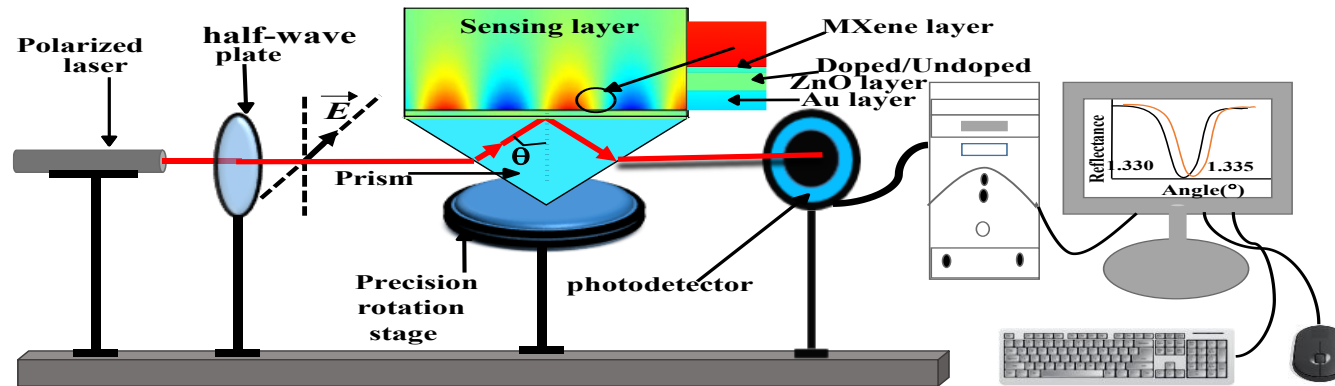
PHD, GBTU Lucknow, India

Professor, Dept. of Electronics & Comm. Engg.

0532 227 1469; yogendrapra@mnnit.ac.in , <http://mnnit.ac.in/profile/yogendrapra>

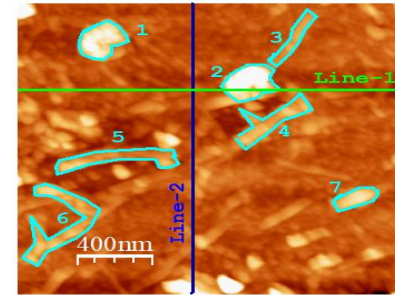
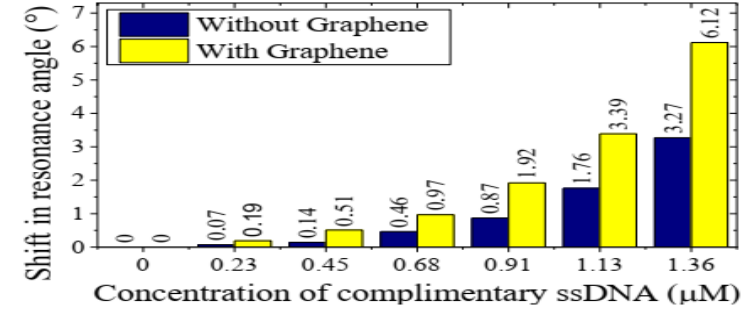


- Optical Sensor and Communication
- Photonic Spin Hall Effect-based Sensors

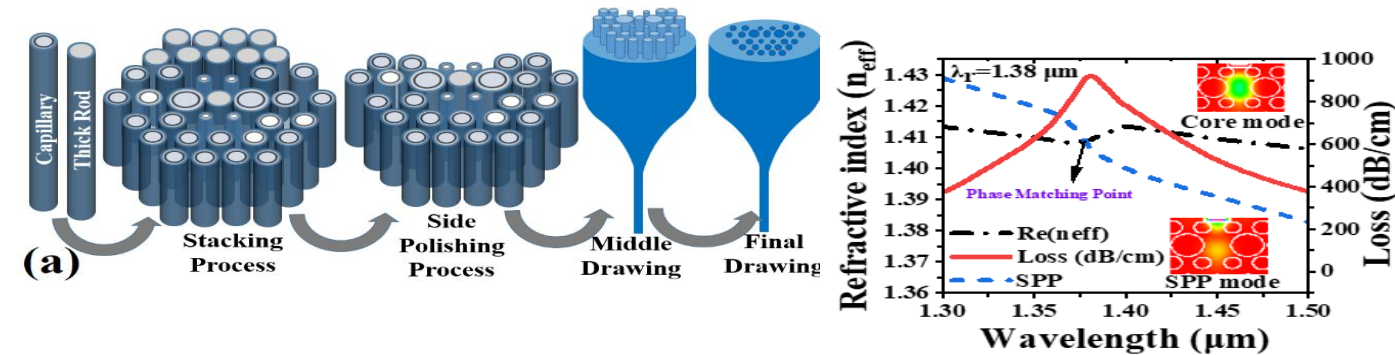


Experimental setup for proposed biosensor

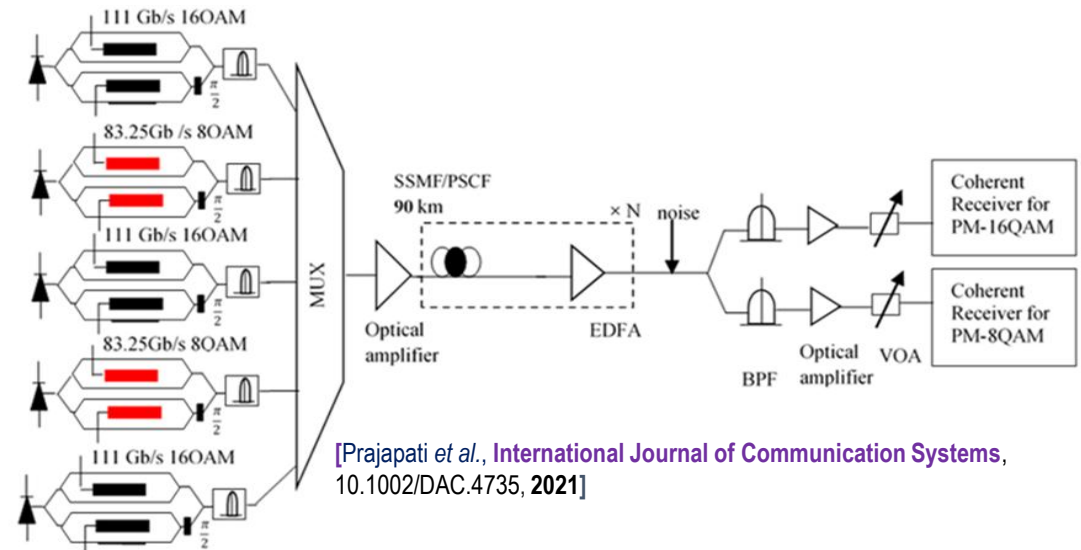
[Prajapati *et al.*, *IEEE Sensors Journal*, 10.1109/JSEN.2022.3154099, 2022]



[Prajapati *et al.*, *IEEE Journal of Lightwave Technology*, 38 (18), pp. 5191-5198, 2020]



[Prajapati *et al.*, *IEEE Sensors Journal*, 10.1109/JSEN.2022.3181198, 2022]



[Prajapati *et al.*, *International Journal of Communication Systems*, 10.1002/DAC.4735, 2021]



Dr. Manish Tiwari

PHD, MNNIT Allahabad, India

Associate Professor, Dept. of Electronics & Comm. Engg.

0532 2271460; mtiwari@mnnit.ac.in, <http://mnnit.ac.in/profile/mtiwari>



- Multidimensional Systems and Signal Processing
- Digital Filter Structure Design and Realization
- Embedded Systems

Comment on "Robust guaranteed cost control for a class of two-dimensional discrete systems with shift-delays"

Manish Tiwari & Amit Dhawan

Multidimensional Systems and Signal Processing
An International Journal

ISSN 0923-6082
Volume 23
Number 3

Multidim Syst Sign Process (2012)
23:415-419
DOI 10.1007/s11045-011-0151-6



Springer

ASIC Implementation of Area-Efficient, High-Throughput 2-D IIR Filter Using Distributed Arithmetic

Prashant Kumar, Prabhat Chandra Shrivastava, Manish Tiwari & Amit Dhawan

Circuits, Systems, and Signal Processing
ISSN 0278-081X
Circuits Syst Signal Process
DOI 10.1007/s00034-017-0698-z



Springer

Circuits Syst Signal Process

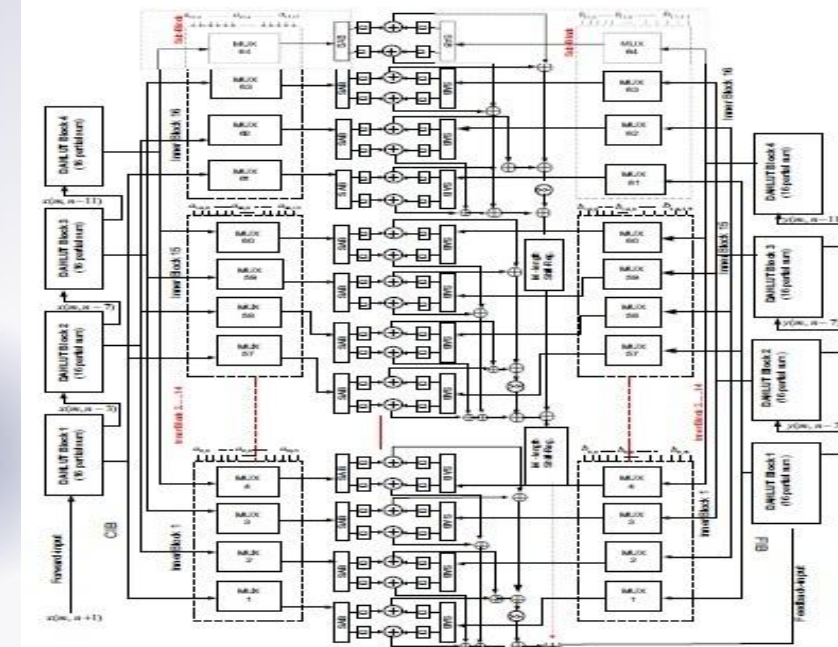


Fig. 9 Proposed structure of 15 x 15 2-D IIR filter (based on Structure I)



Dr. Arun Prakash

PHD, MNNIT Allahabad, India

Associate Professor, Dept. of Electronics & Comm. Engg.

0532 2271468; arun@mnnit.ac.in; <http://www.mnnit.ac.in/profile/arun>



- Vehicular Communication and Networks
- Resource Allocation in Cognitive Radio Networks
- Adhoc Networks



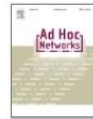
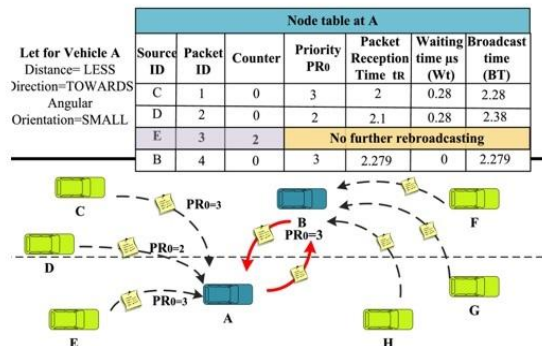
Ad Hoc Networks

Volume 108, 1 November 2020, 102285

<https://doi.org/10.1016/j.adhoc.2020.102285>

Fuzzy-based beaconless probabilistic broadcasting for information dissemination in urban VANET

Ankita Srivastava, Arun Prakash, Rajeev Tripathi



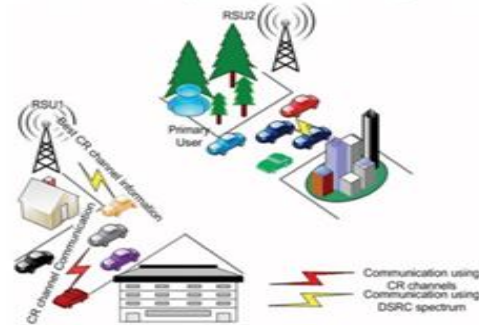
Regional Super Cluster Based Optimum Channel Selection for CR-VANET

Publisher: IEEE

Cite This

PDF

Raghavendra Pal, Arun Prakash, Rajeev Tripathi, Kshirasagar Naik, All Authors



Published in: IEEE Transactions on Cognitive Communications and Networking (Volume: 6

Issue: 2, June 2020)

Page(s): 607 - 617

INSPEC Accession Number: 19673106

Date of Publication: 18 December 2019

DOI: 10.1109/TCCN.2019.2960683



Vehicular Communications

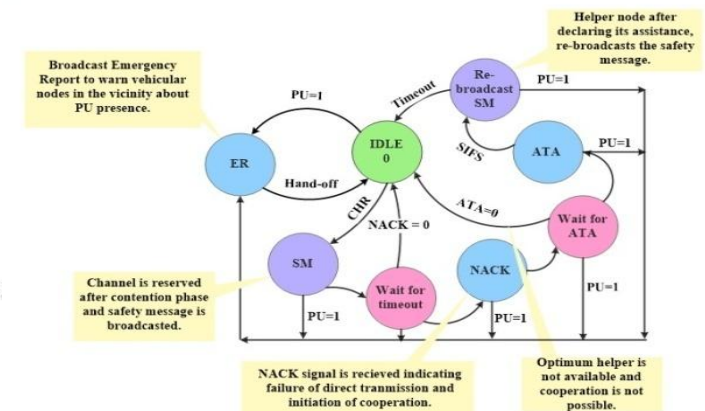
Volume 29, June 2021, 100336

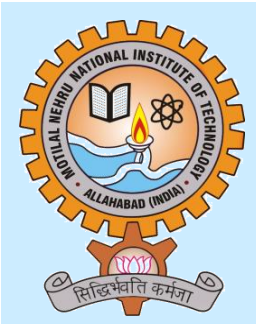
<https://doi.org/10.1016/j.vehcom.2021.100336>



A novel cooperative MAC protocol for safety applications in cognitive radio enabled vehicular ad-hoc networks

Jahnvi Tiwari, Arun Prakash, Rajeev Tripathi





Dr. Santosh Kumar Gupta

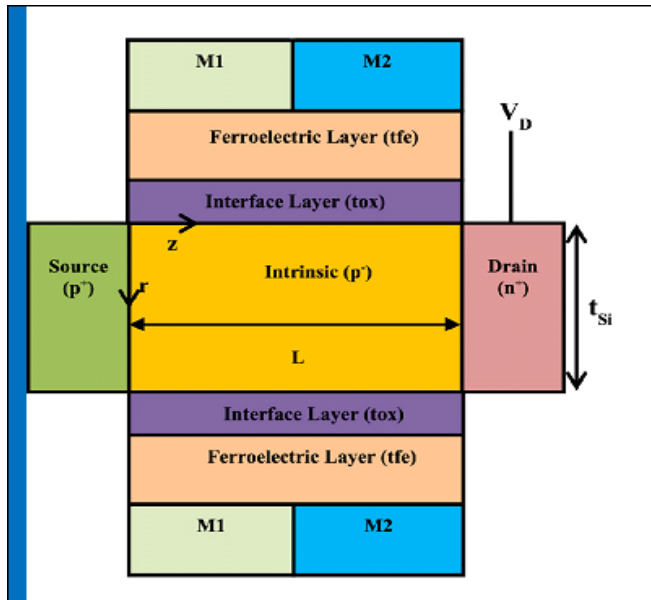
PHD, NIT Silchar, INDIA

Associate Professor, Dept. of Electronics & Communication Engg.

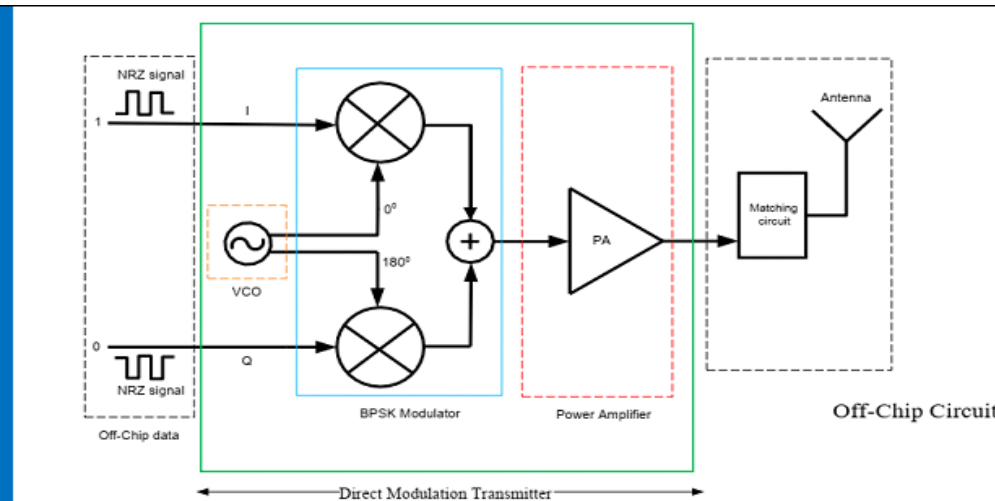
0532 227 1475; skg@mnnit.ac.in, <http://www.mnnit.ac.in/profile/skg>



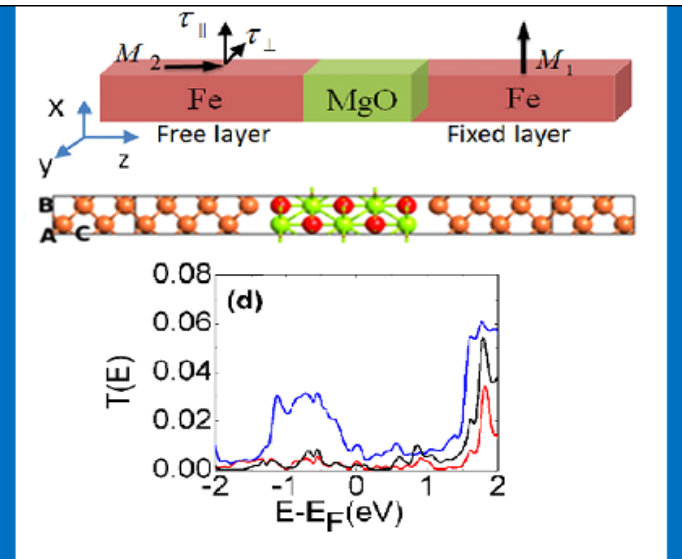
- Simulation and Modeling of S/C Devices (MOSFETs, TFETs, FinFETs, etc.)
- VLSI Design (Analog/Digital/RF Circuits)
- Atomistic Simulation of Nano Transistors (MTJs, CNTs, etc.)



S/C Device Modeling & Simulation



VLSI Design: Analog/Digital/RF Circuits



Atomistic Simulations: MTJ



Dr. Vinay Kumar

Ph.D. (Electronics and Communication Engineering), MNNIT Allahabad

Assistant Professor, Dept. of ECED

8830156094; vinay.k@mnnit.ac.in, <http://mnnit.ac.in/profile/vinay.k>



Wireless Communication and Sensor Network, Brain Signal Processing



Biomedical Signal Processing and Control
Volume 74, April 2022, 103526



Machine-learning-enabled adaptive signal decomposition for a brain-computer interface using EEG

Ashwin Kamble (Member, IEEE) , Pradnya Ghare (Member, IEEE) , Vinay Kumar (Senior Member, IEEE) 

Journals & Magazines > IEEE Systems Journal > Volume: 14 Issue: 2 

Cooperative Communication and Energy-Harvesting-Enabled Energy-Efficient Design of MI-Based Clustered Nonconventional WSNs

Publisher: IEEE

[Cite This](#)

[PDF](#)

A. Laxmi Prasanna ; Vinay Kumar  ; Sanjay B. Dhok  [All Authors](#)

5
Paper
Citations

379
Full
Text Views



Journals & Magazines > IEEE Systems Journal > Volume: 14 Issue: 2 

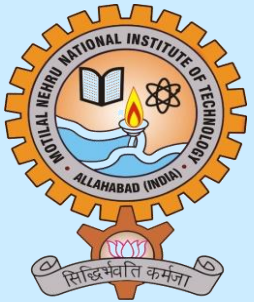
Energy-Efficient Design of MI Communication-Based 3-D Non-Conventional WSNs

Publisher: IEEE

[Cite This](#)

[PDF](#)

Sadanand Yadav ; Vinay Kumar  ; Sanjay B. Dhok ; Dushantha N. K. Jayakody  [All Authors](#)



Dr. Smriti Agarwal

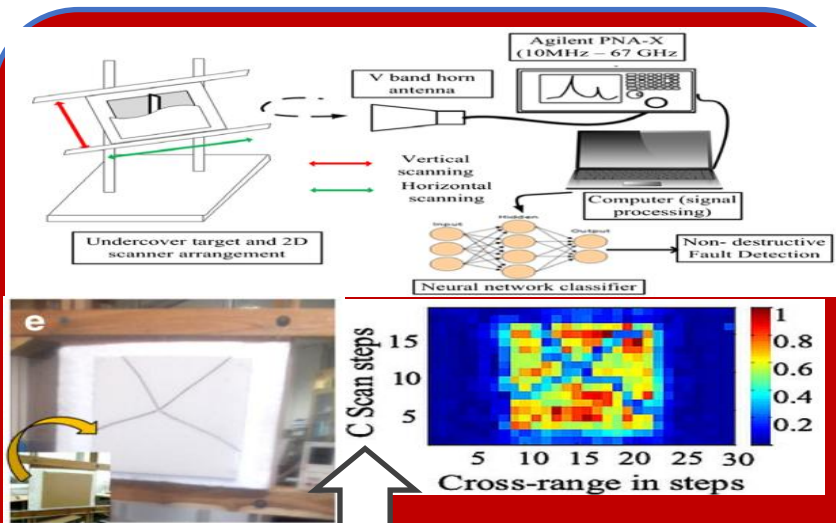
PHD, IIT Roorkee, India

Assistant Professor, Dept. of Electronics and Communication Engineering

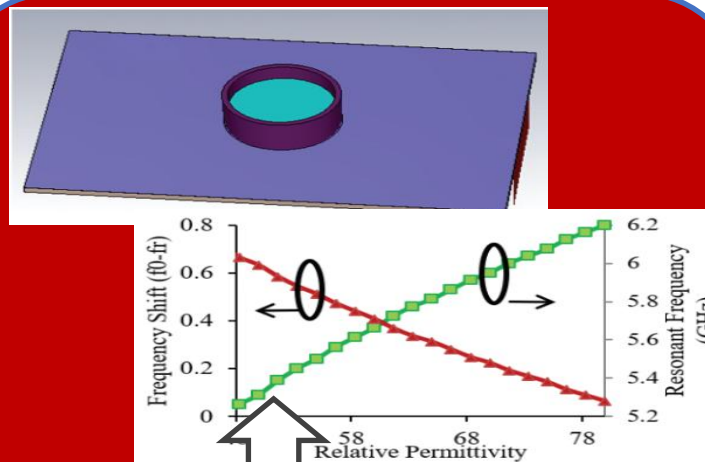
M.No. 9267540123; smritiagarwal@mnnit.ac.in, <http://www.mnnit.ac.in>



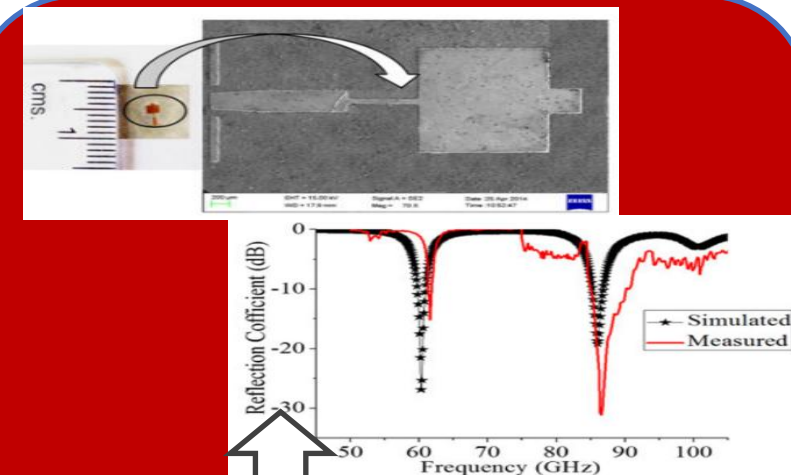
- Microwave, mmW and THz Imaging for Target Detection and Identification
 - Non-invasive sensor for Unknown material / liquid characterization
 - Antenna Design for 5G Communication System / IoT Applications
 - ANN, Machine Learning and Deep learning Applications



Hidden crack detection using mmW Radar Imaging
Published in *IEEE Sensors*



Non-invasive water quality (TDS) sensor
Published in *Defense Science Journal -DRDO*



CPW fed dual band mmW antenna for 5G / imaging
Applications Published in *Cambridge IJMWTT Journal*

RF, MICROWAVE RADAR IMAGING, SENSING APPLICATIONS AND MMW ANTENNA DESIGN



Dr. Anand Sharma

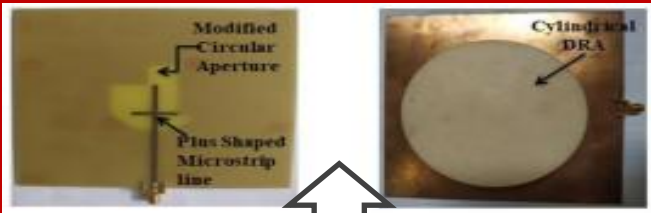
PHD, IIT (ISM), Dhanbad, India

Assistant Professor, Dept. of Electronics and Communication Engineering

M.No. 9456416592; anandsharma@mnnit.ac.in, <http://www.mnnit.ac.in>



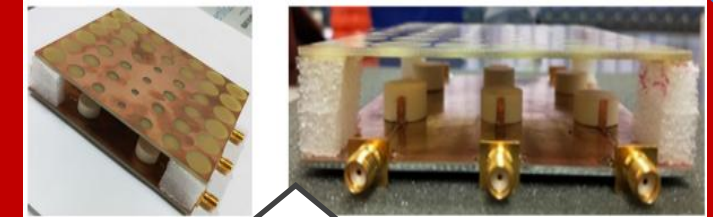
- Dielectric Resonator Antenna
- Antenna Design for 5G Communication System
 - Antenna for IoT Application
 - UWB/SWB Antennas



Quad Band Circularly Polarized Dielectric Resonator Antenna Published in IEEE Antennas and Wireless Propagation Letter



Composite Antenna for UWB applications Published in IEEE Antennas and Propagation Magazine



Beam Tilting MIMO Antenna for 5G Application Published in IEEE Antennas and Wireless Propagation Letter

Dielectric Resonator Antennas for 5G Communication System, IoT Applications and Defence Applications

Geographic Information System (GIS) Cell



Dr. Ramji Dwivedi

PhD, MNNIT Allahabad, India

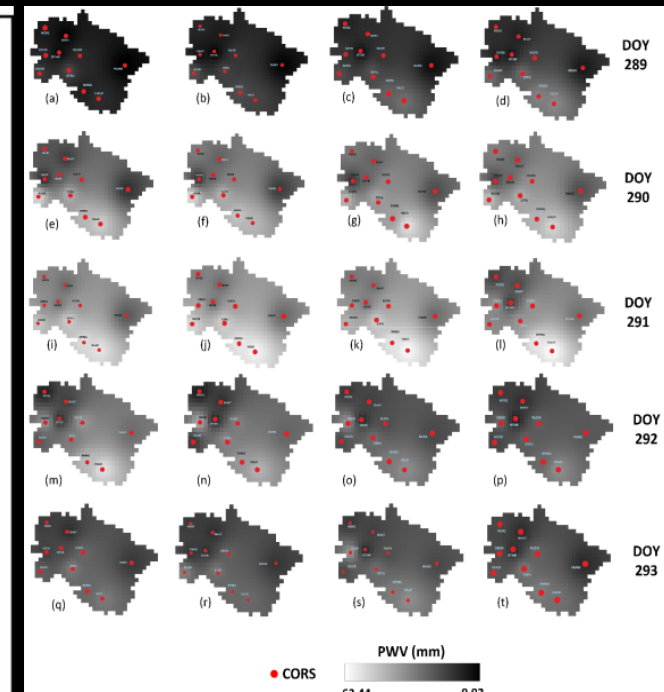
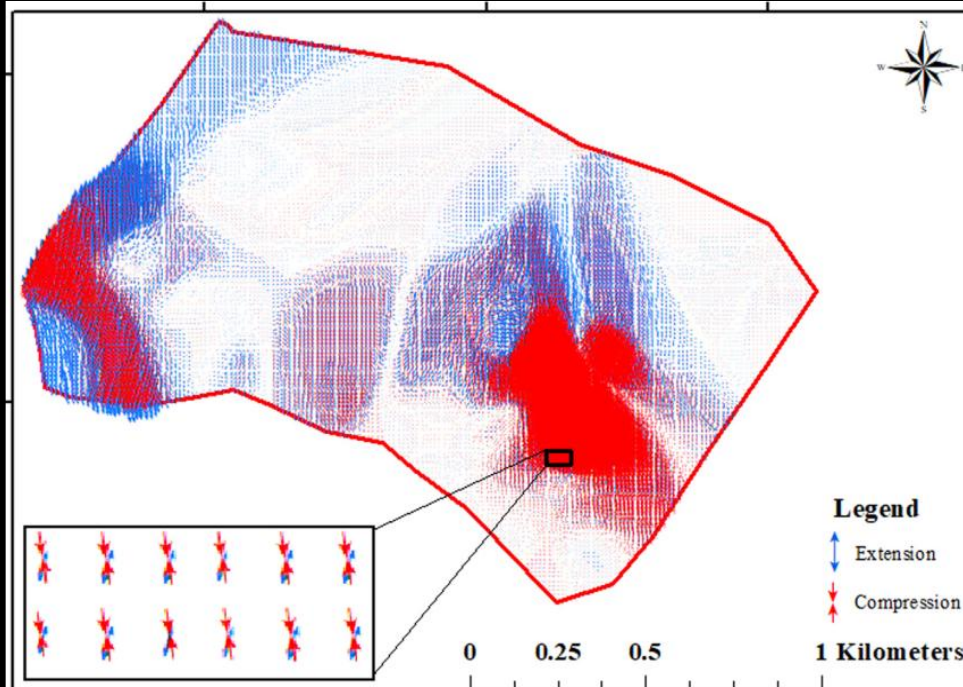
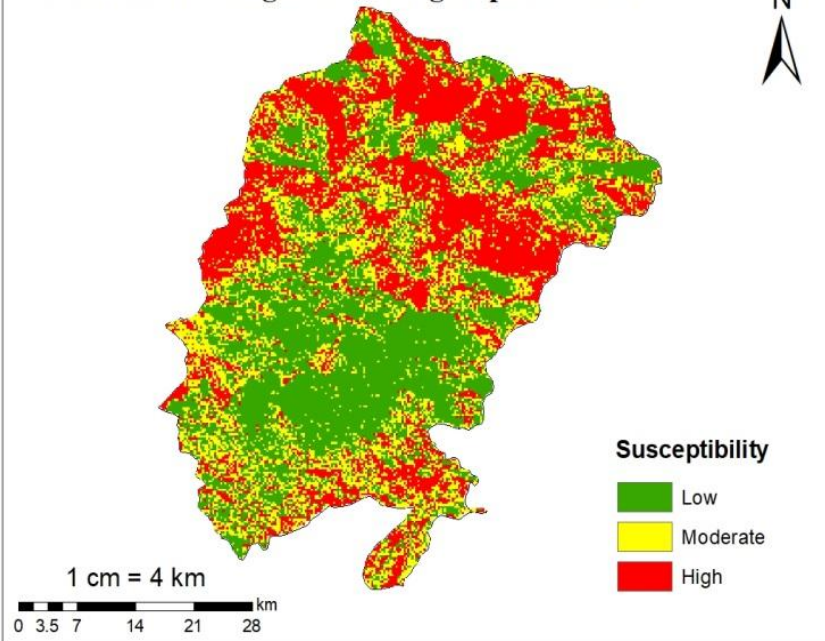
Assistant Professor, GIS Cell

0532 227 1343; ramjid@mnnit.ac.in, <http://www.mnnit.ac.in/profile/ramjid>



- Global Navigation Satellite System (GNSS) and Advanced SAR Interferometry (InSAR)
- Multi-sensor geodetic approach for surface deformation monitoring
- GNSS Meteorology

LSM with AHP weights including displacement rate



Landslide susceptibility mapping (LSM) Mapping

EO based strain field estimation

Spatial-temporal PWV variations



Dr. SONAM AGRAWAL

PHD, MNNIT Allahabad, India

Assitant Professor, GIS Cell

0532 227 1342; sonam@mnnit.ac.in, <http://www.mnnit.ac.in>



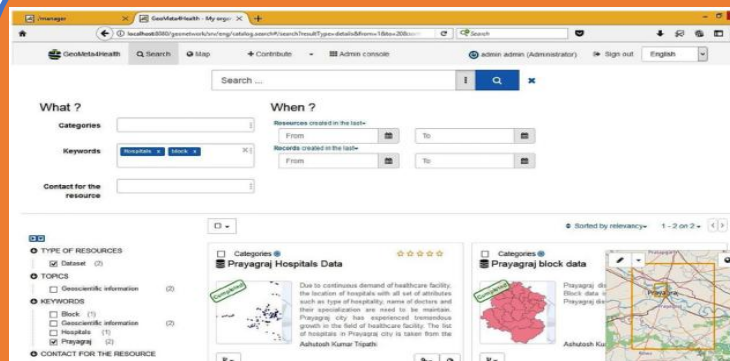
- Geoinformatics
- Web GIS
- Image Processing



Development of SOA-based WebGIS framework for education sector

Arabian Journal of Geosciences (2020)

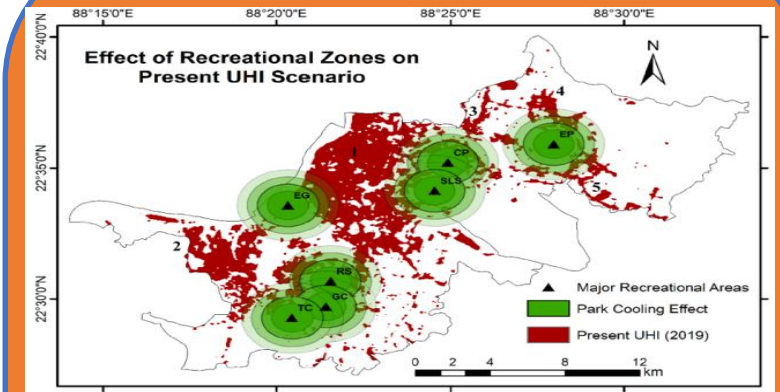
DOI: 10.1007/s12517-020-05490-9



Development and implementation of automatic metadata generation framework for SDI using OSS: a case study of Indian NSDI

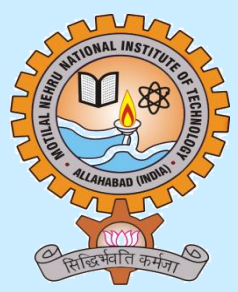
Arabian Journal of Geosciences (2022)

DOI: 10.1007/s12517-022-09635-w



Synergetic interaction between spatial land cover dynamics and expanding urban heat islands
Environmental Monitoring and Assessment (2021)
DOI: 10.1007/s10661-021-08969-4

Geoinformatics in SDI and education sector to satellite image processing



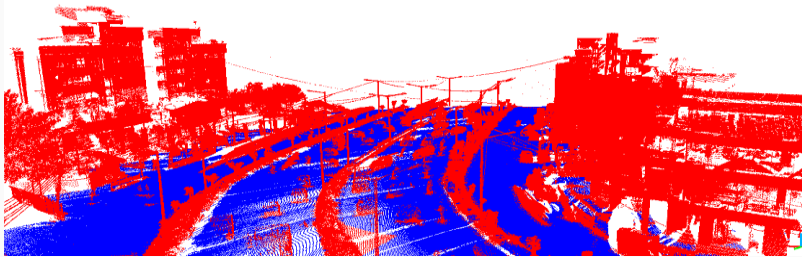
Dr. Manohar Yadav

PhD [in Joint Supervision: IIT-K & MNNIT-A], MNNIT-A, India
Assistant Professor, Geographic Information System (GIS) Cell
+91-9559753727; ssmyadav@mnnit.ac.in, <http://mnnit.ac.in/profile/ssmyadav>



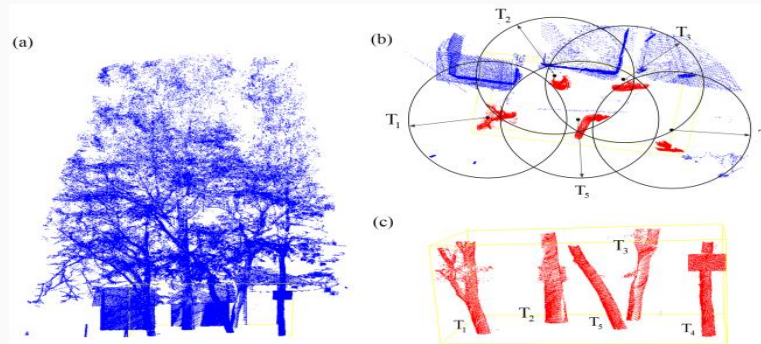
- **High resolution remote sensing** (i.e. Airborne, UAV-based, mobile and ground-based LiDAR) data collection & processing for scientific and industrial applications.
- **Objects detection and classification** using LiDAR point cloud and image data for applications, viz. urban planning, forestry, transportation (Roads and Rails), many more.
- **Multi-sensor fusion, calibration, and data generation:** Design and development of sensor's integration and data-fusion framework for the applications, viz. precision agriculture, etc.

Urban Planning



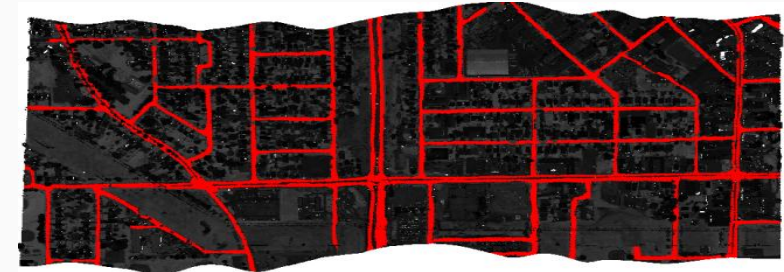
An automatic hybrid method for ground filtering in mobile laser scanning data of various types of roadway environments. *Automation in Construction* 126, 2021, 103681 (1-17) [SCI (Q1), IF- 7.7 ranked 2nd out of 136 Journals in Civil Engineering]

Forestry

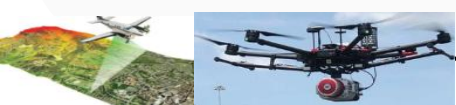


Identification of trees and their trunks from mobile laser scanning data of roadway scenes. *International Journal of Remote Sensing* 41(4), 2020, 1233-1258. (SCI, IF- 3.151)

Roads & Highways



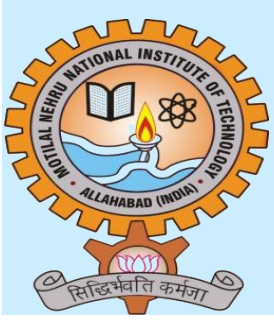
A multi-constraint combined method for road extraction from airborne laser scanning data. *Measurement* 186, 2021, 110077 (1-14) [SCIE (Q1), IF - 3.927]



High resolution remote sensing for scientific and industrial applications



Department of Humanities & Social Sciences



Dr. Jyotsna Sinha

PhD, Agra University, UP, India

Professor, Dept. of Humanities & Social Sciences

jyotsna@mnnit.ac.in , <http://www.mnnit.ac.in>



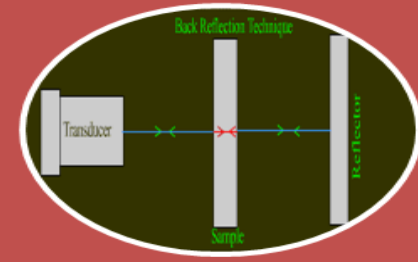
- English Literature
- Indian Writing in English
- Post-Colonial Writings
- North –East Literature



Material Eco-Criticism

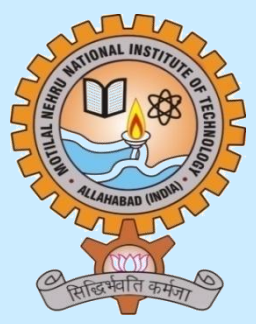


Post-Colonial writing with
reference to V S Naipaul



North –East Literature

AREA OF RESEARCH



Dr. Rajesh Kumar Shastri

PHD, V.B.S.P. University, India

Associate Professor, Dept. of Humanities and Social sciences

0532 2271294; rkshastri@mnnit.ac.in, <http://www.mnnit.ac.in>



- Public Policy/Focus 1
- Human Resource Management/Focus 2
 - E- HRM/Focus 3



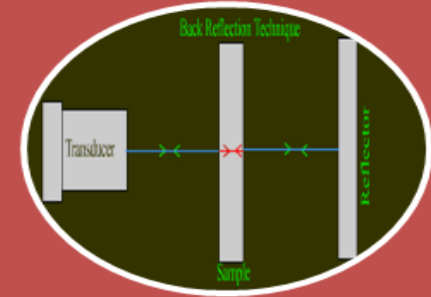
APPLICATION 1

Social Issues and Options



APPLICATION 2

Human Resource Issues and Options



APPLICATION 3

Organizational Problems and Challenges

BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH



Dr. Ravindra Tripathi

PHD, University of Allahabad, India

Associate Professor, Dept. of Humanities and Social Sciences

0532 2271296; ravindra@mnnit.ac.in, <http://www.mnnit.ac.in>



- Research Area: Accounting & Finance
- Research Area: Business Economics
- Research Area/Focus 3



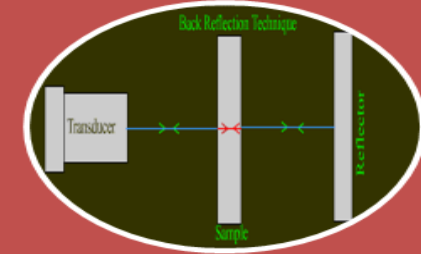
APPLICATION 1

Securities Analysis



APPLICATION 2

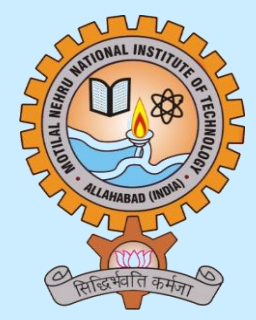
Financial Reporting



APPLICATION 3

Unorganised Sector





Dr. Mitu Mandal

Ph.D, Defence Institute of Psychological Research, DRDO, Delhi, India.

(Registration: Bharathiar University, Coimbatore.)

Assistant Professor, Dept. of Humanities & Social Sciences

mitumandal@mnnit.ac.in, <http://www.mnnit.ac.in>



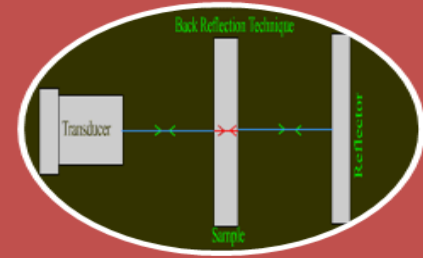
- Applied Psychology
- Organisational Behaviour
- Learning and Development
- Human Resource Management



Psychological Assessment

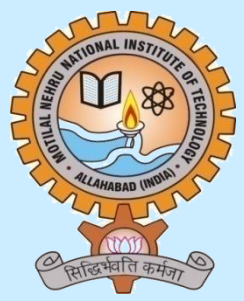


Group/Team Dynamics



Organisation Effectiveness

AREA OF RESEARCH



Dr. SONI JOSEPH

PHD, The English and Foreign Languages University, Hyderabad

Assistant Professor, Dept. of Humanities & Social Sciences

sonij@mnnit.ac.in , <http://www.mnnit.ac.in>



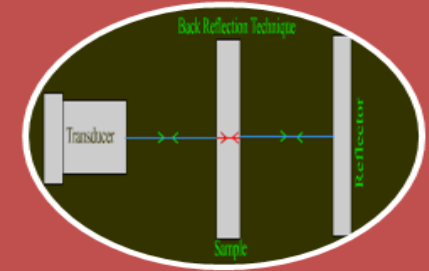
- English Language Teaching
- Curriculum and Materials Production
- Teacher Education
- English for Specific Purposes



Developing L2 proficiency in learners from disadvantaged backgrounds



Content Integrated Language Learning



Autobiographies as modes of self-reflection

AREA OF RESEARCH

Department of Mathematics



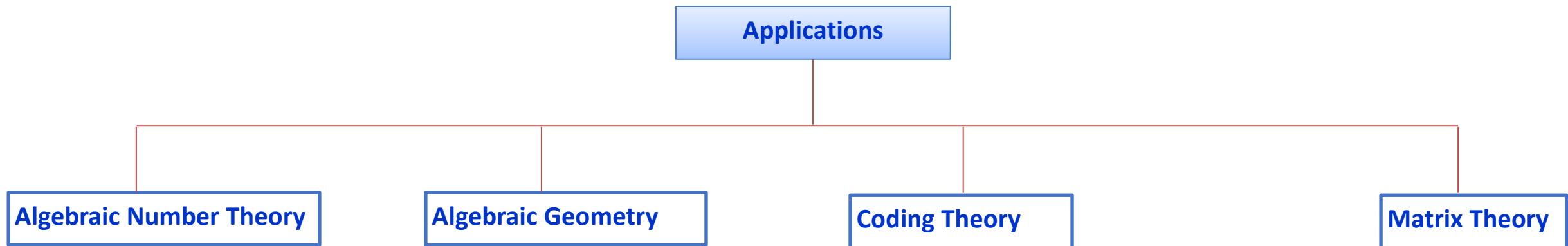
Prof Shiv Datt Kumar

Ph.D.: HRI+ Allahabad University, India
Professor [HAG], Dept. of Mathematics

0532 227 1252; sdt@mnnit.ac.in , <http://www.mnnit.ac.in>



- **Research Area/Focus 1: Commutative Algebra.**
- **Research Area/Focus 2: Representation Theory**
- **Research Area/Focus 3: Cryptography**



1. Commutative algebra is a part of algebraic geometry to study properties of geometric objects and study of the rings occurring in algebraic number theory as the important class of rings of algebraic integers (Dedekind rings)
2. Representation theory reduces problems in abstract algebra to problems in linear algebra.
3. Algebra and number theory are used in cryptography for secure communication.



Prof. (Dr.) Pankaj Srivastava

M.Sc.(Gorakhpur University), Ph.D.(Purvanchal University)

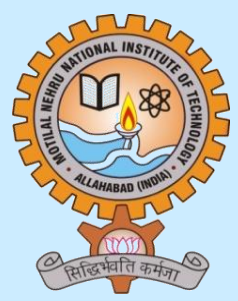
Professor, Dept. of Mathematics



Area of Specialization:

- Fuzzy Analytics
- Design and Development of Soft Computing Intelligent Systems with reference to Medical diagnosis and Tourism
- Ramanujan's Computational systems
- Tensor Analysis and Market Research

1. P.Srivastava, N.Sharma, and L.Guran : A Study on Medical Diagnostic Approach to Investigate Cardiac Diseases Lecture Notes in Networks and Systems, vol.518,pp.1-13,2022 Springer, Singapore.
2. P. Srivastava, S. Srivastav, T. Zhyber, and D. Hryzohlazov "Smart Sustainability Ranking System Within Local Budgeting", Economics of Development, vol. 19, no. 4, pp. 24–34, Mar. 2021 (KYIV UNIVERSITY, UKRAIN) (BUISSNESS PERSPECTIVES)
3. P. Srivastava, S. Srivastav: Soft Computing Market Research Analytics on Recommendation for Tourist Destinations in Varanasi-India", IJAST, vol. 29, no. 4s, pp. 791 - 807, Mar. 2020



Dr. Mukesh Kumar

Professor, Dept. of Mathematics

M Sc, M Phil, PhD: IIT Roorkee, India

05322271256, mukesh@mnnit.ac.in, <http://www.mnnit.ac.in>



Qualified (GATE), 1999 with Percentile Score **99.34** & All India Rank **5th**
(NET-CSIR) JRF Four Times, 1998, 2000, 2001 & 2004.

Research Area/Focus1: Non-linear Partial Differential Equations

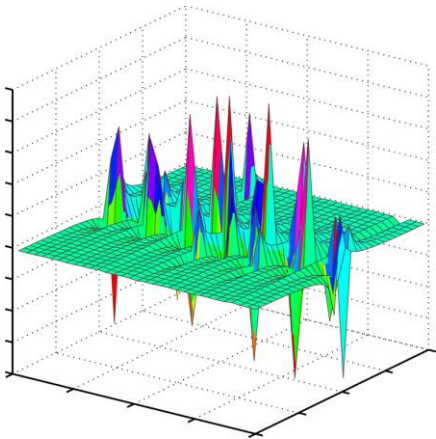
Research Area/Focus2: Similarity Transformations Method

Research Area/Focus3: Lie-Symmetry Analysis

Citations: 922

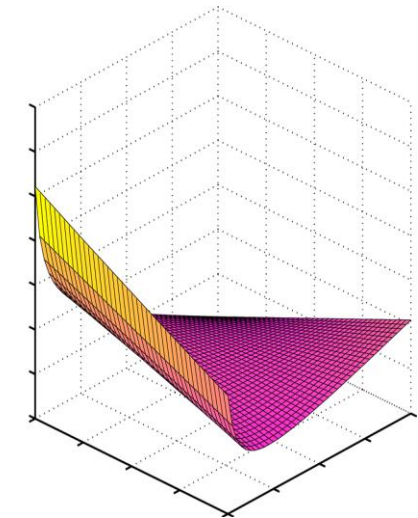
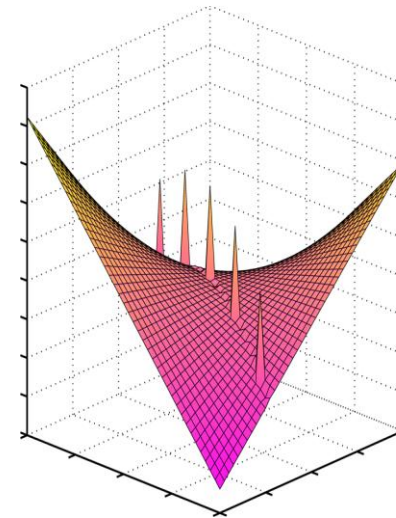
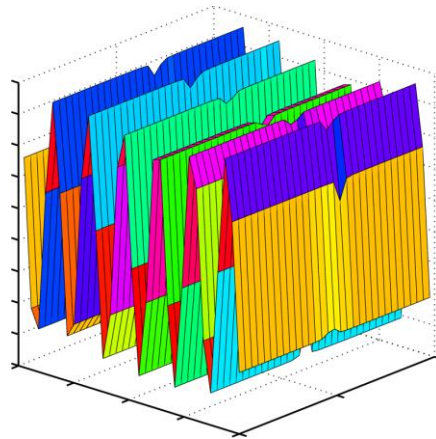
h-Index: 21

i10-Index:34



Multisoliton and wavefront profile

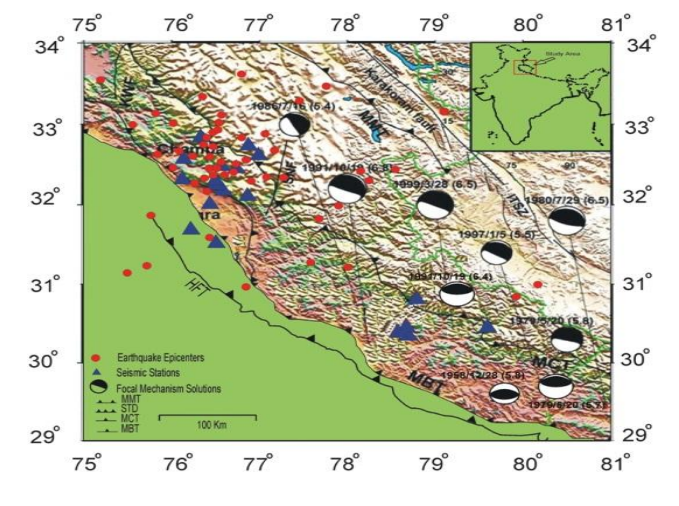
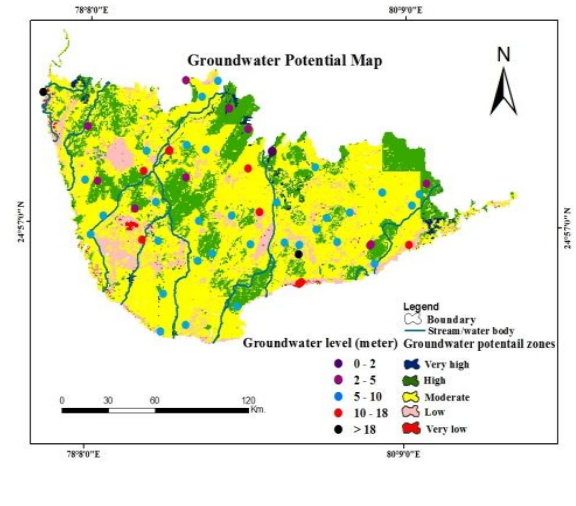
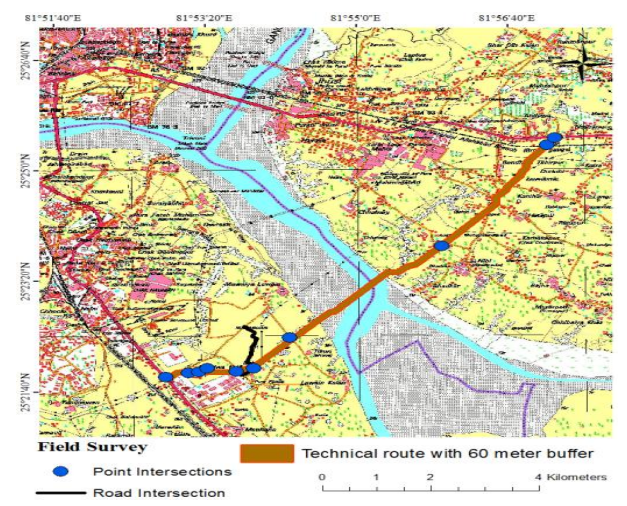
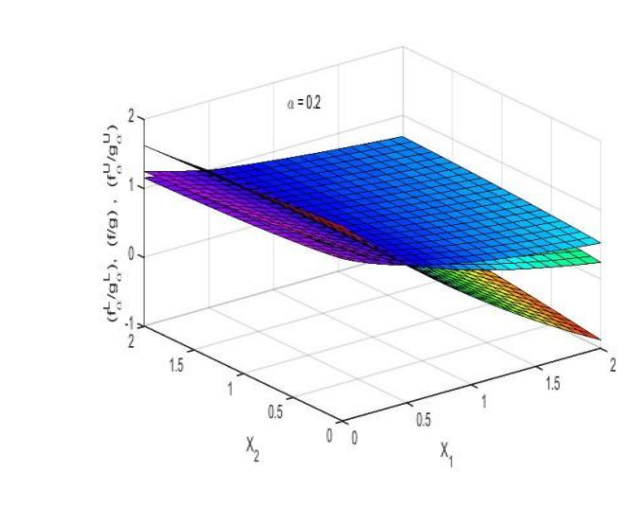
Nonlinear Dynamics, 94(4), 547–2561, (2018)



Annihilation of stripe solitons

Nonlinear Dynamics, 106(4), 3453–3468, (2021)

- Research Area/Focus 1: Fuzzy Multi-objective Optimization Theory and Applications
- Research Area/Focus 2: Fuzzy Multi-criteria GIS Modelling for Route Planning and Identification of GWP Zones.
- Research Area/Focus 3: Mathematical Modelling in Seismology

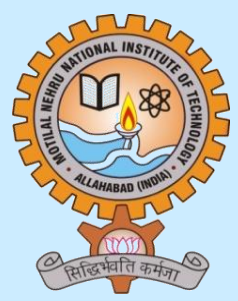


Application 1: Global fuzzy efficient solution representation
 [*Soft Computing*, 23: 197–210 (2019)

Application 2: Optimum route alignment planning
 [Journal of Geographical Systems 21:395–432 (2019)]

Application 3: Groundwater potential map of Bundelkhand craton [GEOCARTO INTERNATIONAL
<https://doi.org/10.1080/10106049.2021.1946170> (2021)]

Application 4: Attenuation of short-period body waves in Northwestern Himalayan Region, India [Soil Dynamics and Earthquake Engg.114:, 555-562 (2018)]



Dr. Gorakh Nath,

Ph.D., DDU Gorakhpur University, India

Associate Professor and Head, Dept. of Mathematics

0532 227 1259; gnath@mnnit.ac.in, <http://www.mnnit.ac.in>



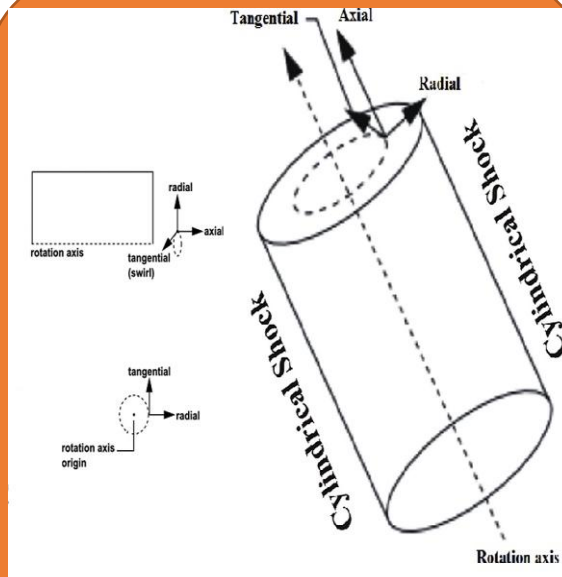
RESEARCH OUTCOME*

SCI/Scopus Publications	85
Book Chapter	02
Conference Proceedings	04
PhD's Awarded	04

Fluid Dynamics-Shock Wave
Two Phase Flows
Lie Symmetry Analysis

RESEARCH IMPACT & MATRICS*

Citations	1317
H-index	21
i10-index	42



A schematic description of the directions of the velocity vector components and shock wave (Acta Astronautica [2019])

Applications

Application of Shock Waves

- In Industries
- In Medical Sciences
- To Design Space Vehicle
- To reduce drag force in supersonic flight
- In description of Star and Planet formation
- In Engineering Problem.

Future Application of Shock Waves

- Now a day astronomer plan is to do mining in space to extract Water, Iron, Uranium from rocky planet (Planet on which we can land) these would not be happen without shock waves.

Achievements

- Listed name in 2% Worlds Scientist/Researcher:

In Surveyed by Stanford University; Stanford, California, United States in 2022, 2021 and 2020

- Outstanding Reviewer Award by Editors of Journals:

Computers and mathematics with Applications in 2017, Elsevier

and

Ain Shams Engineering Journal in 2017, Elsevier



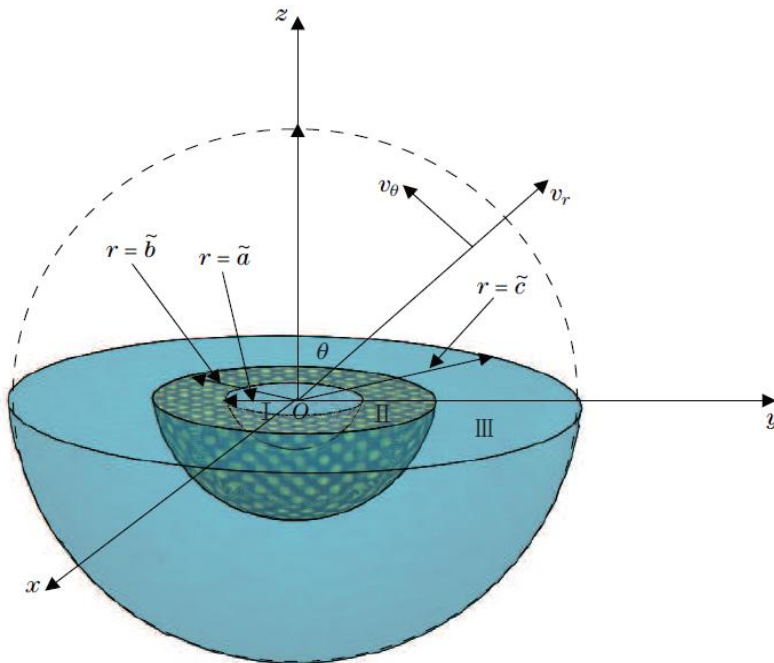
Dr. Pramod Kumar Yadav

Ph.D., UoA, India,
Associate Professor

05322271261, pramodky@mnnit.ac.in, <http://www.mnnit.ac.in>



Research Area / Focus1 : Fluid Mechanics
Research Area / Focus2 : Bio-Fluid Mechanics
Research Area / Focus3 : Differential Equation



Motion through spherical droplet with non-homogenous porous layer in spherical container
[Appl. Math. Mech. -Engl. Ed., 41(7), 1069–1082 (2020)]

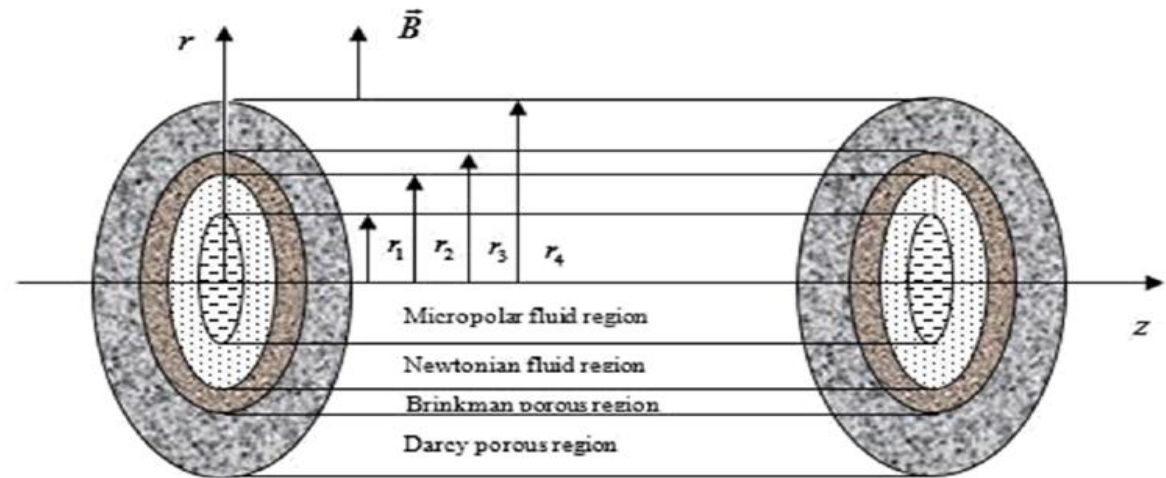


FIG. 1. Schematic diagram of the blood flow model.

A micropolar-Newtonian blood flow model through a porous layered artery in the presence of a magnetic field [Phys. Fluids 31, 071901 (2019)]



Dr. Sahadeo Padhye

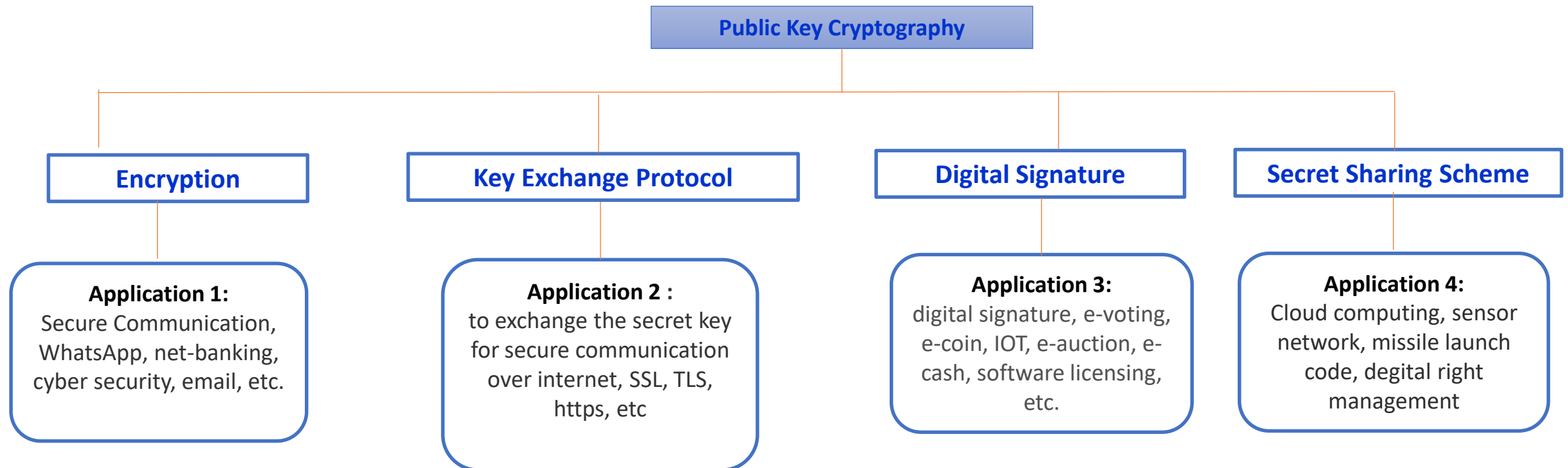
Ph.D., Pt. R. S. Univ. Raipur, India

Associate Professor, Dept. of Mathematics

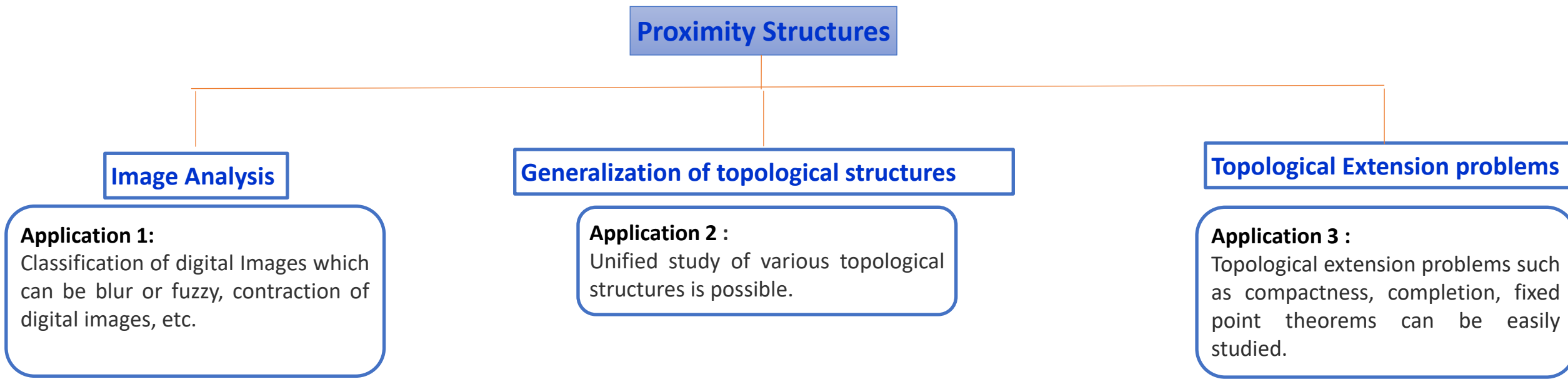
0532 227 1257; sahadeo@mnnit.ac.in, <http://www.mnnit.ac.in>

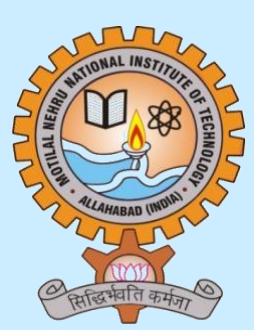


- **Research Area/Focus 1: Public Key Cryptography.**
- **Research Area/Focus 2: Multivariate and Lattice Based Cryptography**
- **Research Area/Focus 3: Digital Signature.**



- **Research Area/Focus 1** : **General Topology.**
- **Research Area/Focus 2** : **Proximity structures**
- **Research Area/Focus 3** : **Rough Sets and Fuzzy Rough Sets**





Dr. Buddakkagari Vasu
 Ph.D., Sri Venkateswara University, India
 Assistant Professor, Dept. of Mathematics
 0532 227 1260; bvasu@mnnit.ac.in , <http://www.mnnit.ac.in>



RESEARCH OUTCOME*

Sponsored Projects	03
SCI/Scopus Publications	48
Conference Proceedings	19
PhD's Awarded	03

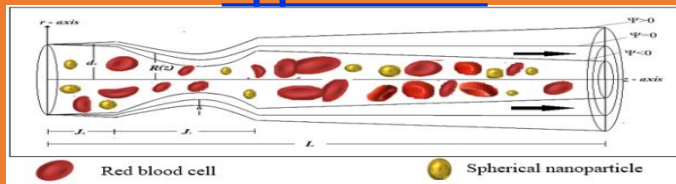
Computational Fluid Dynamics
Nano-Fluid Flows
Numerical Analysis

RESEARCH IMPACT & MATRICES*

Citations	1105
H-index	19
i10-index	32

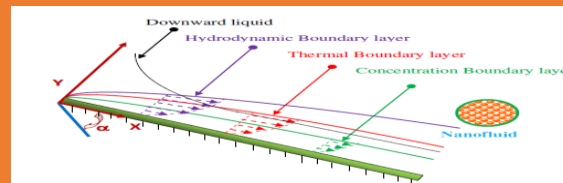
*As of 23/03/2023

Application-1



- The mathematical modelling of hydro-magnetic nano-hemodynamics have drug delivery applications for cardiovascular treatments.
- The nature of blood is discussed mathematically by considering it as viscous nanofluid.
- The simulations are relevant to the diffusion of nano-drugs in magnetic targeted treatment of stenosed arterial diseases

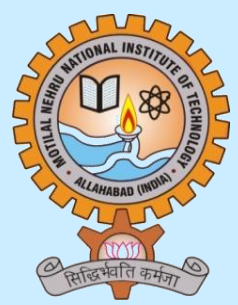
Application-2



- The first and second laws of thermodynamics are employed in order to study hydrodynamics along with heat and mass transfer of gravity-driven Ostwald-de-Waele power-law liquid film suspending with nanoparticles along an inclined plate.
- Nanofluids are uniformly stable and suspended in a liquid for heat transfer intensification, in industrial sectors including power generation, thermal therapy for cancer treatment, chemical sectors, ventilation etc.

Achievements

- **The Early Career Research (ECR) Award**, by Science and Engineering Research Board (SERB), 2018.
- **Research Award: 2014-16 by University Grants Commission, India.**



Dr. Supriya Yadav

Ph.D., University of Lucknow, India

Assistant Professor, Department of Mathematics

xxxx@mnnit.ac.in, <http://www.mnnit.ac.in>



- Fluid Dynamics
- Bio-Mechanics
- Differential Equation Models in Epidemiology

Applications of Fluid Dynamics

- Calculating forces and moments on aircraft
- Estimating drag forces on submarine hulls

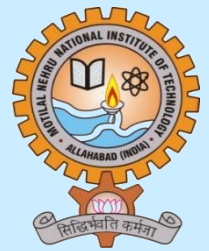
Applications of reaction–diffusion equations

- Ground water pollution
- Drug delivery system

Application of Epidemiological models are useful in planning, implementing, prevention, evaluating various detection, therapy and control programs

BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH

- Stokes flow around slowly rotating concentric pervious spheres
- Creeping flow past rotating axi-symmetric isolated body-class of deformed sphere
- Steady Oseen's flow past a deformed sphere: an analytic approach
- Steady Stokes flow past dumbbell shaped axially symmetric body of revolution- an analytic approach
- A reliable numerical method for solving fractional reaction-diffusion equations
- Analysis and dynamics of fractional order Covid-19 model with memory effect



Dr. Prashanta Majee

MSc, PHD (IIT Kharagpur), India

Assistant Professor, Department of Mathematics

prashanta@mnnit.ac.in, <http://mnnit.ac.in/profile/prashanta>



RESEARCH INTEREST:

- Applied Functional Analysis
- Variational Inequality Problem (VIP), Equilibrium Problems (EP)
- Fixed Point Problems (FPP)

OBJECTIVES: (a) Iterative methods for common solution of VIP, EP, and their generalizations.

(b) Study of VIP and EP through a dynamical system with applications.

(c) Split system of variational inequalities with application to traffic analysis.

(d) Iterative methods in fixed-point theory in various abstract spaces .

(e) Introduction of the weak sharp solution of the split variational inequalities .

$$x_0 \in H_1,$$

$$u_n = T_{r_n}^{F_1}(x_n + \gamma A^*(T_{r_n}^{F_2} - I)Ax_n),$$

$$y_n = \beta_n x_n + (1 - \beta_n)S_N^n S_{N-1}^n \cdots S_1^n u_n,$$

$$x_{n+1} = \alpha_n \eta f(x_n) + (I - \alpha_n \mu D)y_n, n \geq 1,$$

❖ A viscosity iterative method has been introduced to capture common solutions of the equilibrium problem and fixed point problem. Strong convergence results are studied.

❖ Inertial iterative methods has been introduced for the solution of the split variational inclusion and fixed point problem. Weak convergence has been studied.

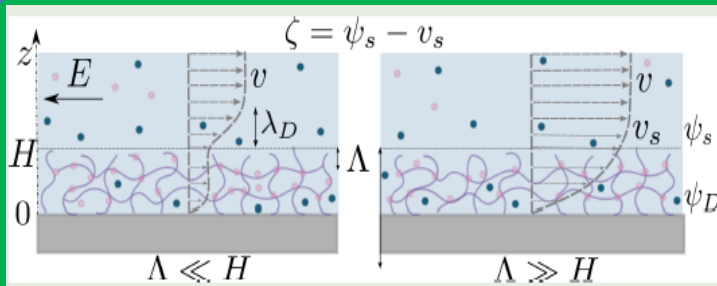
❖ Traffic analysis problem of two railway networks has been converted to split system of variational inequality. Weaksharpness and finite convergence analysis has been studied.



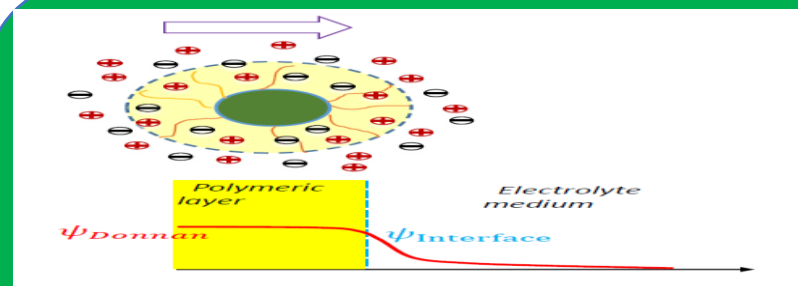
Dr. Naren Bag
PHD, IIT Kharagpur, India
Assistant Professor, Dept. of Mathematics
09775250223, narenb@mnnit.ac.in, <https://www.mnnit.ac.in>



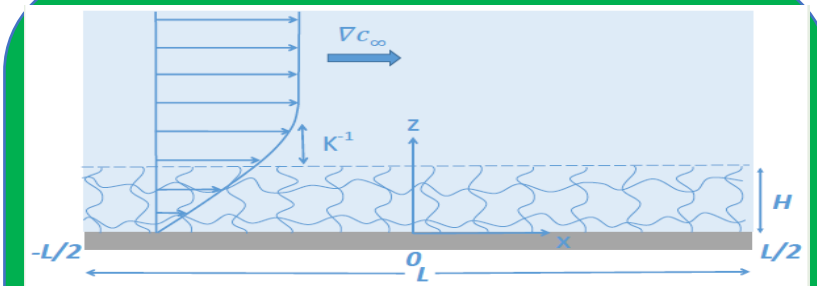
- **Theoretical and Numerical Analysis on Modulation of Electroosmotic Flow**
- **Electrophoresis of Bio-colloids in the extent of non-Newtonian Fluids**
- **Diffusioosmotic Flow near a Porous Films**



Charged porous film in contact with electrolyte solution



Bacteria, virus or several environmental entities can be modeled as composite soft particle



Diffusioosmosis in a hydrogel film in contact with electrolyte solution subject to an applied ionic concentration gradient

Computational Fluid Dynamics, Numerical Modeling of Microfluidics, Numerical Techniques for PDE and Applications, General Convection-Diffusion-Electromigration Process.

Department of Mechanical Engineering



Dr. Rajeev Srivastava

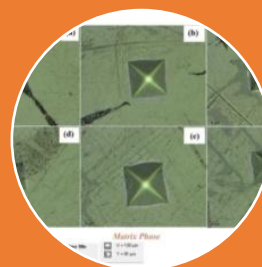
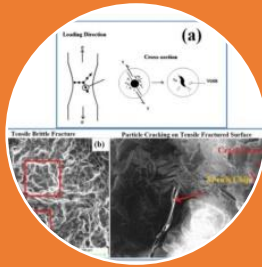
Ph.D, MNNIT Allahabad, India

Professor , Dept. of Mechanical Engineering

0532 2271514; rajmnnit@mnnit.ac.in , <http://www.mnnit.ac.in>



- Computer Aided Design & Manufacturing (CAD/CAM),
- Additive Manufacturing,
- Mechatronics and Automation.



MIT International Journal of Mechanical Engineering, Vol. 4, No. 2, August 2014, pp. 90-93
ISSN 2230-7680 © MIT Publications

Performance Improvement of Light Vehicle Suspension System Using PID and Fuzzy Logic Controllers

Mohd. Avesh
Research Scholar

Rajeev Srivastava
Associate Professor

BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH



Prof. Manoj Kr Khurana

Ph.D. (MNNIT Allahabad)

Professor, Department of Mechanical Engineering

0532 227 1516; khurana@mnnit.ac.in, <http://mnnit.ac.in/profile/khurana>

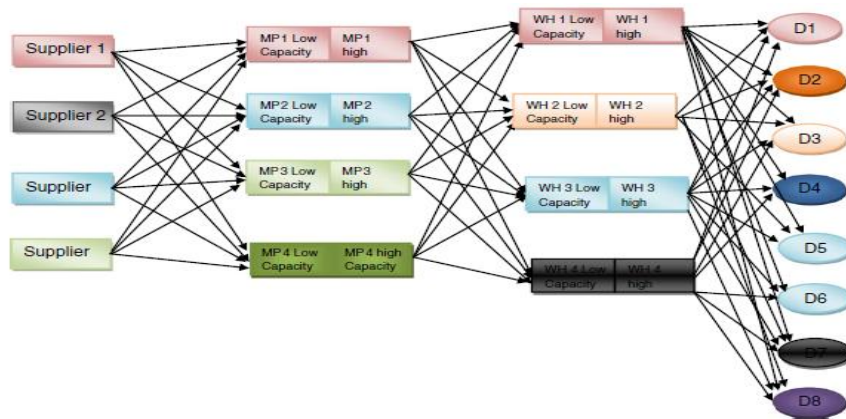


BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH

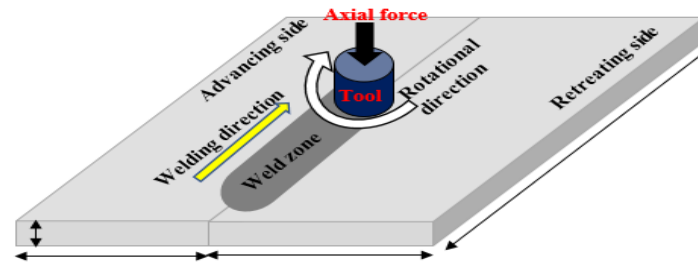
Supply Chain Management

Production & Operations

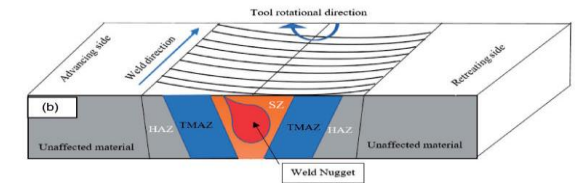
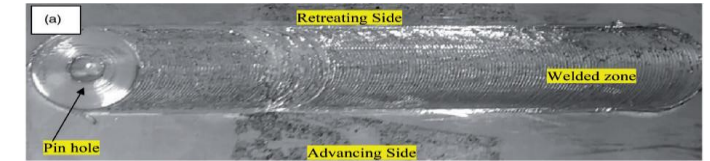
Manufacturing



The Schematic diagram of the supply chain considered in the model



Schematic diagram of Friction stir welding.



Friction Stir welded zone (b) the Schematic diagram of Friction Stir Welding and different zone of welding.



Dr. Venkateswara Rao Komma

Ph.D., IIT Roorkee, India

Associate Professor, Dept. of Mechanical Engineering

0532 227 1521; kvrao@mnnit.ac.in, <http://www.mnnit.ac.in>



- Computer Aided Manufacturing, STEP based CAD/CAM integration
- Additive Manufacturing and Advanced Manufacturing Processes
- Modelling and Simulation of Advanced Manufacturing Systems



**CNC
Retrofitting**



**Additive and
Advanced
Manufacturing
Processes**



**Advanced
Manufacturing
Systems**

Advanced Manufacturing Systems and Processes



Dr. J. C. Mohanta

Ph. D., NIT Rourkela, India

Associate Professor, Dept. of Mechanical Engineering

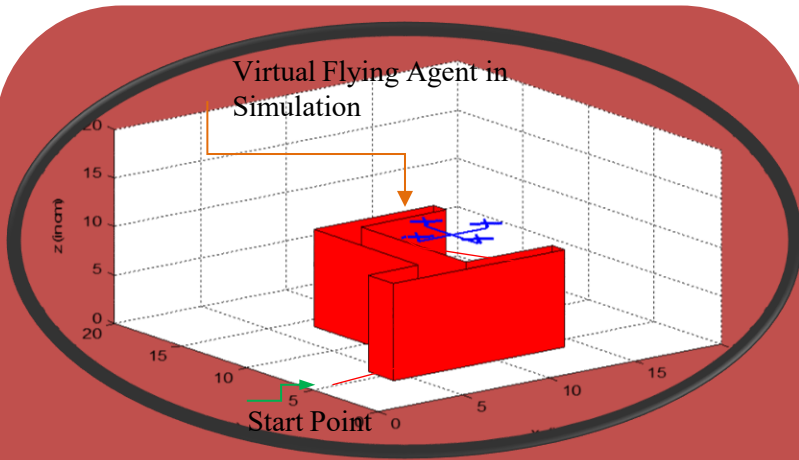
0532 227 1527; jcmohanta@mnnit.ac.in , <http://www.mnnit.ac.in>



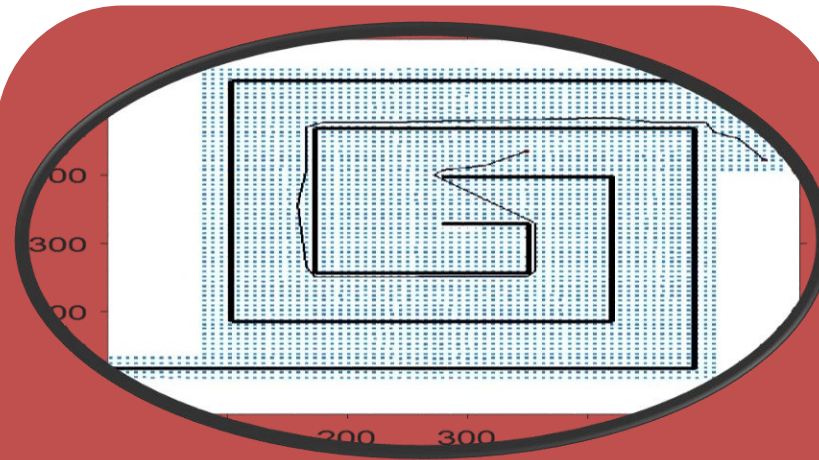
Robotics/Mechatronics

Unmanned Aerial Vehicles

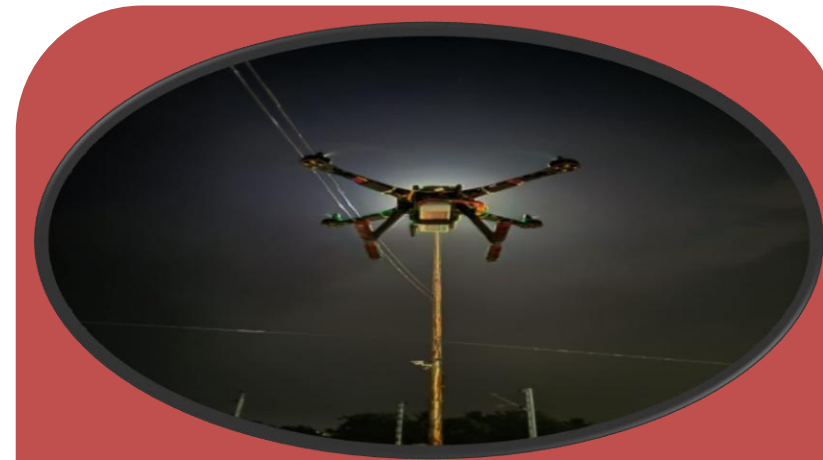
AI based Fault Detection



The simulation scenario of obstacle avoidance by flying Quad copter
(Published in Arabian journal for science and engineering, 43, page:1395–1407 (2018))



Navigational Path/trajectory traced by mobile robot
(Simulation environment)
Published in Applied Soft Computing, 79, page: 391-409 (2019)



Real time Online Power Line Inspection using UAV
Published in Materials Today: Proceedings, 51, 261-268, (2022)

1. MOBILE ROBOT PATH PLANNING & OBSTACLE AVOIDANCE, 2. CORRIDOR NAVIGATION, 3. POWERLINE INSPECTION USING UAV



Dr. Bireswar Paul

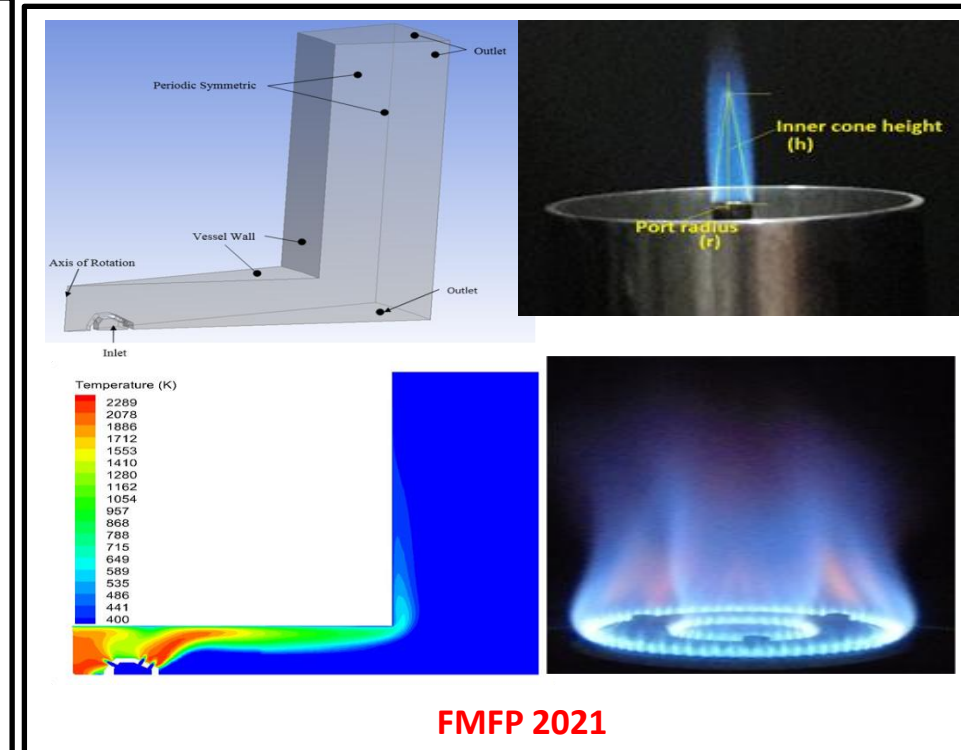
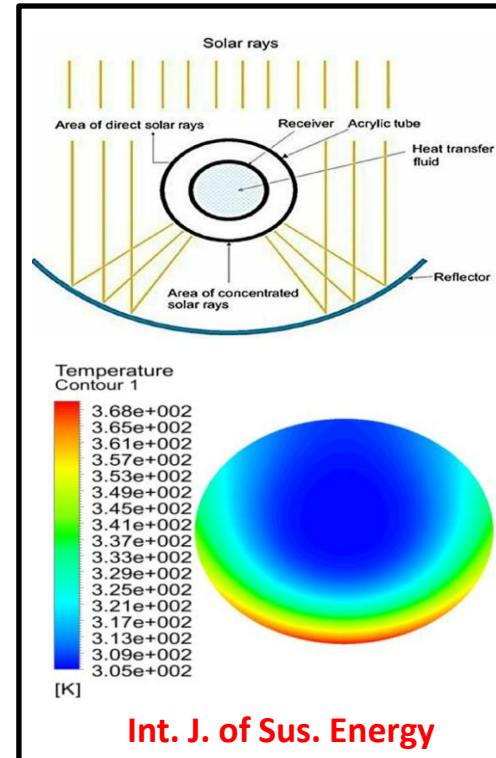
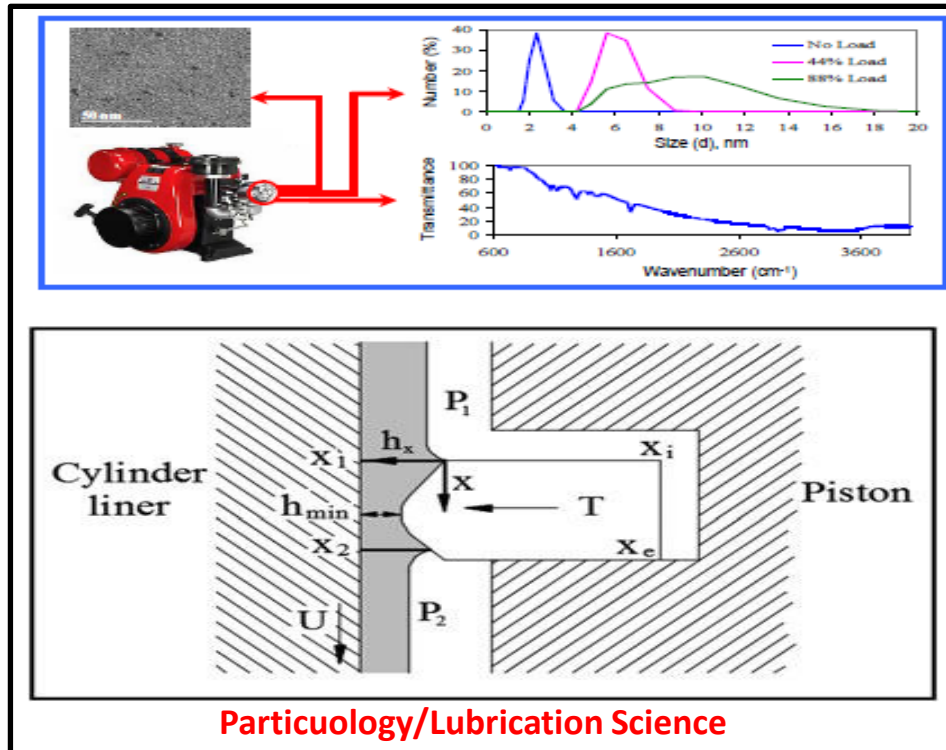
PHD, Jadavpur University, India

Assistant Professor, Department of Mechanical Engineering

0532 227 1501; bipaul@mnnit.ac.in, <http://www.mnnit.ac.in>



- IC engine combustion and pollution
- Heat transfer analysis of Solar PTC
- Combustion analysis biogas fuel





Dr. Sunil Kumar Gupta

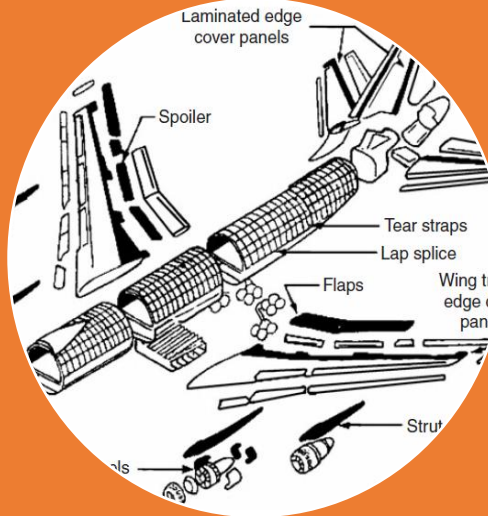
PhD, MNNIT Allahabad, India

Assistant Professor, Dept. of Mechanical Engineering

0532 227 1530; sunilg@mnnit.ac.in , <http://www.mnnit.ac.in>



- Smart and Nanocomposite Adhesive
- Polymer Nanocomposites and Foam
- Experimental and Computational Stress Analysis
- Fracture and Fatigue



Joining of Composite and Metal Materials



Dr. Skylab P Bhore

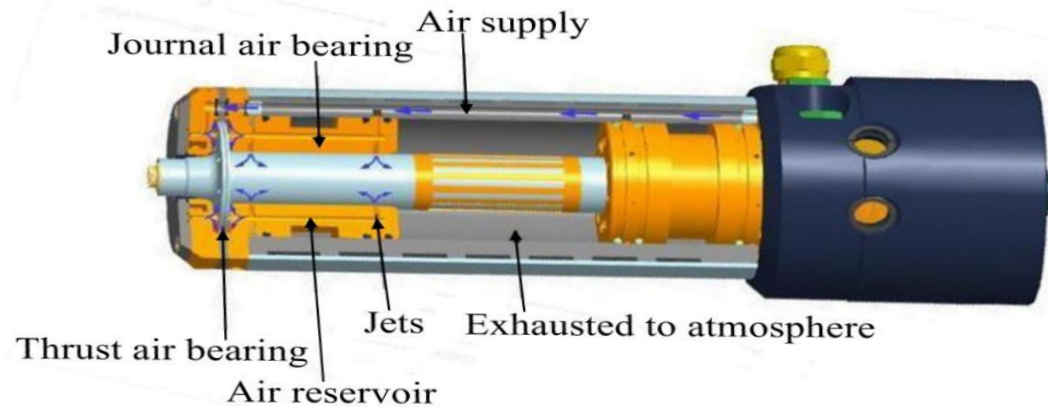
PhD, IIT Delhi, India

Assistant Professor, Dept. of Mechanical Engg.

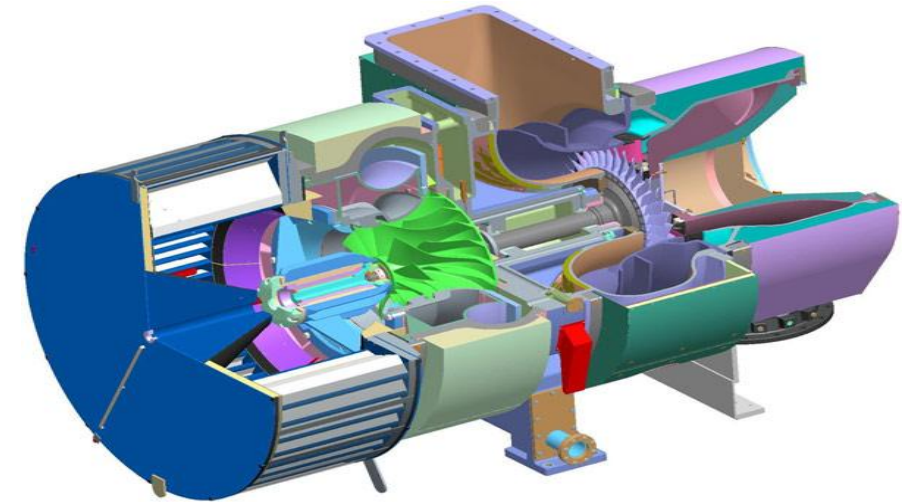
+91-8934049275; skylabpbhore@mnnit.ac.in , <http://www.mnnit.ac.in>



- Air Bearings /Texture effect, Bionic texture
- Gas Foil Bearings/ Design, fabrication, testing
- Rotor Dynamics/ Nonlinear Dynamics, Machine Learning



PCB drilling spindle



Turbocharger

- 1) Air bearings are used to support a low load and high speed applications. The present research is focussed on the use of texture effect to reduce wear and friction .
- 2) The gas foil bearings are used to support high speed and high/cryogenic temperature applications. The present research is focussed on design, fabrication and testing.



Dr. M. K. Gupta

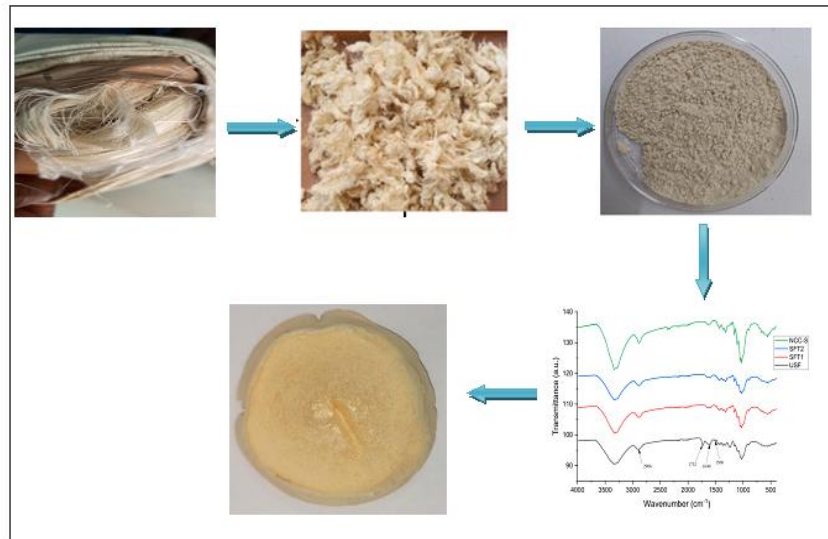
Ph.D., MNNIT Allahabad, India

Assistant Professor, Dept. of Mechanical Engineering

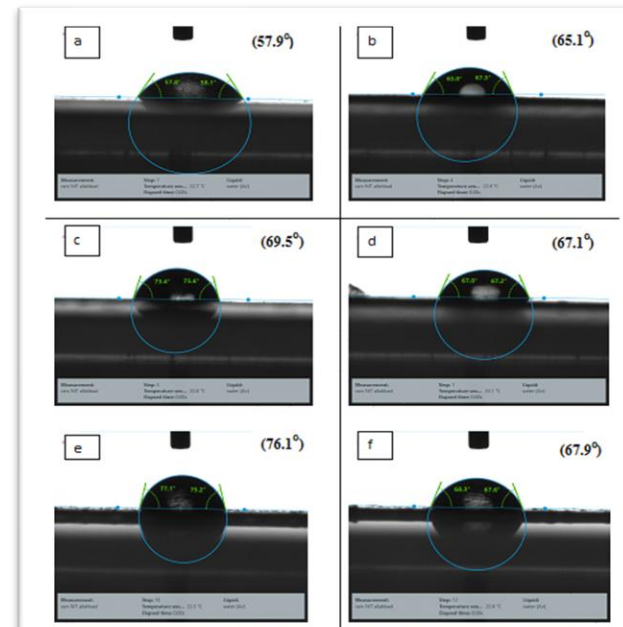
0532 227 1529; mkgupta@mnnit.ac.in, <http://mnnit.ac.in/profile/mkgupta>



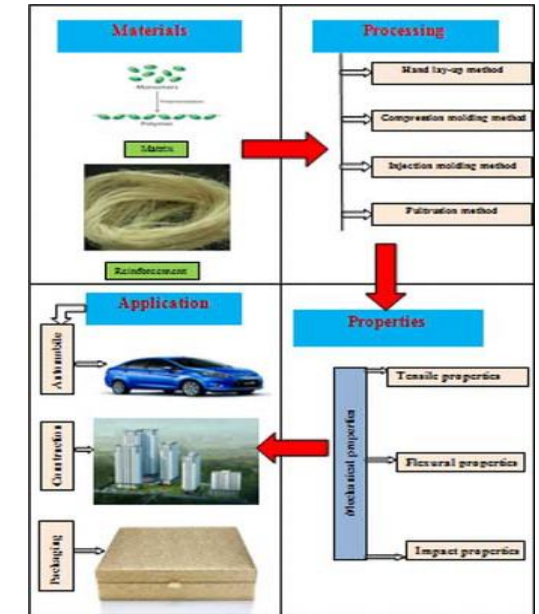
- Biocomposites for sustainable products
- Nanocomposites for advanced applications
- 3D Printing of advanced composites



Nanocellulose for development of aerogel



Contact angles for nanocomposite films



Biocomposites for sustainable products



Dr. SWASTIK ACHARYA

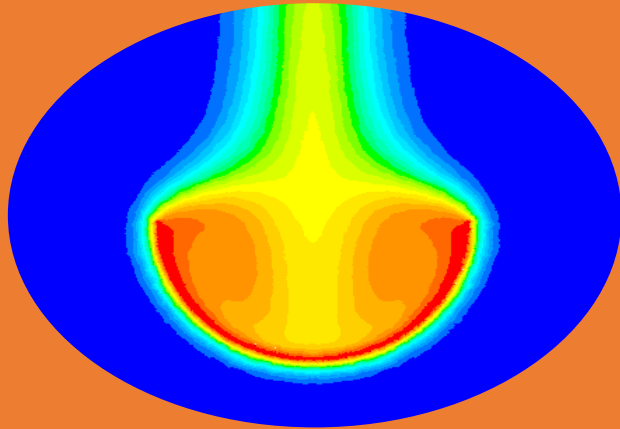
PHD, IIT Kharagpur, India

Asst. Professor, Dept. of Mechanical Engineering, MNNITA

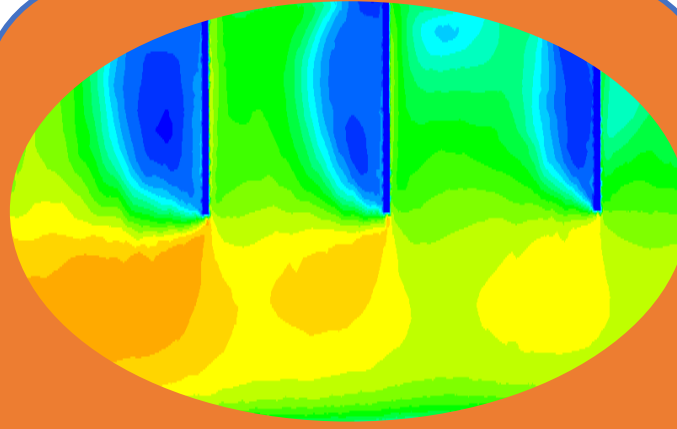
7504684413; swastik@mnnit.ac.in, <http://www.mnnit.ac.in>



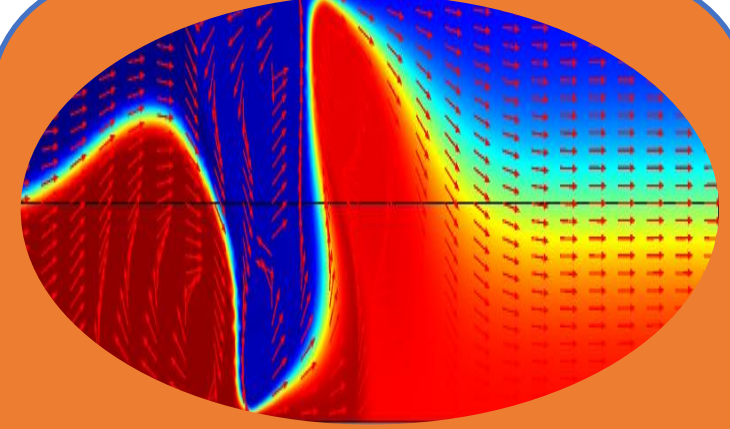
- Natural/Forced Convection
- Computational Fluid Dynamics
- Thermo-Fluid Dynamics in Micro-Channel



APPLICATION 1



APPLICATION 2



APPLICATION 3

BROAD DESCRIPTION OF THE BANDWIDTH/AREA OF RESEARCH



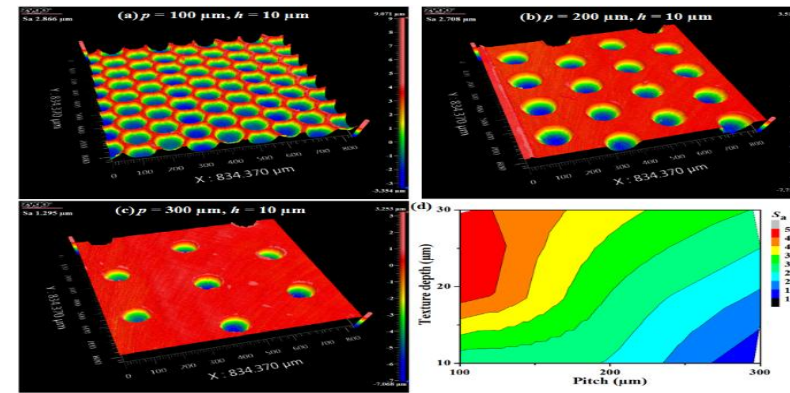
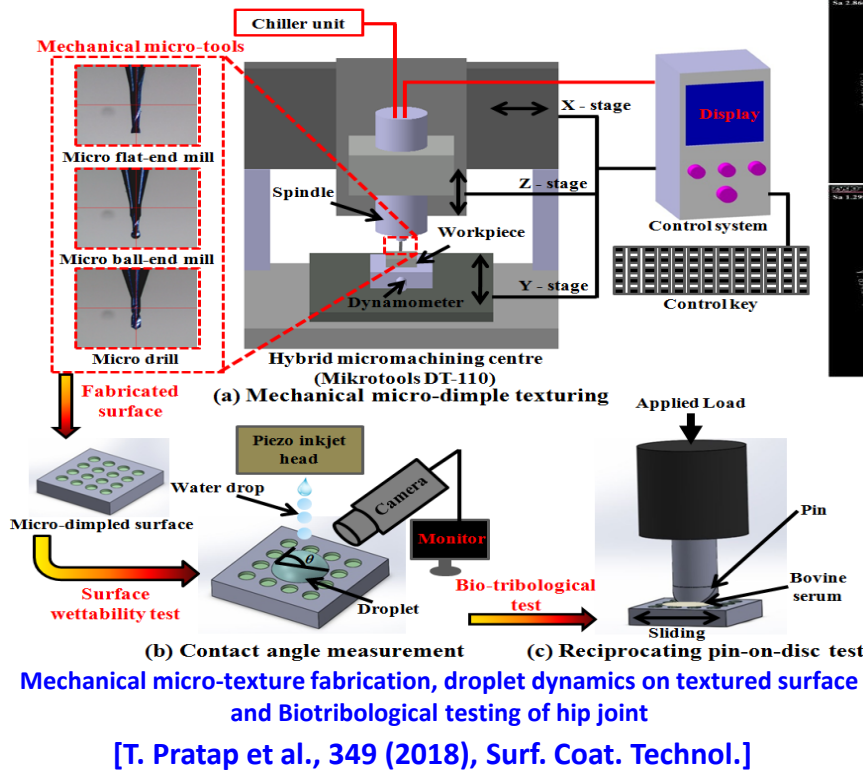
Dr. Tej Pratap

PhD, IIT Patna, India

Assistant Professor, Dept. of Mechanical Engineering, MNNIT Allahabad
 +91-9835864273; tpratap@mnnit.ac.in , <http://mnnit.ac.in/profile/previewp.php?id=1462>

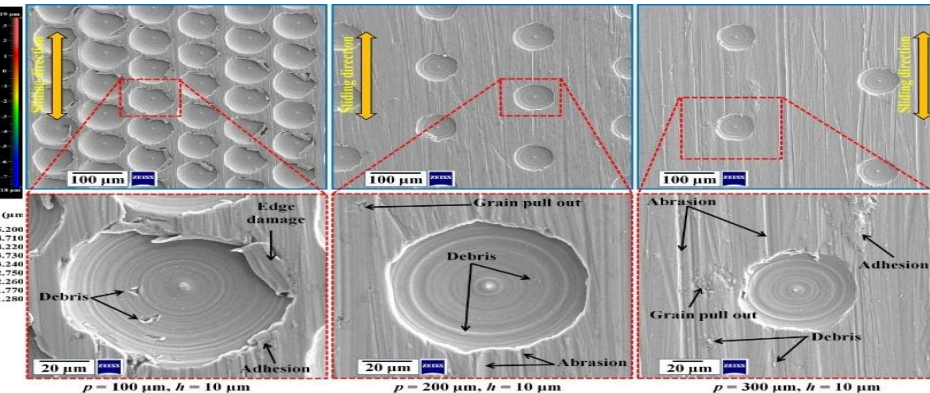
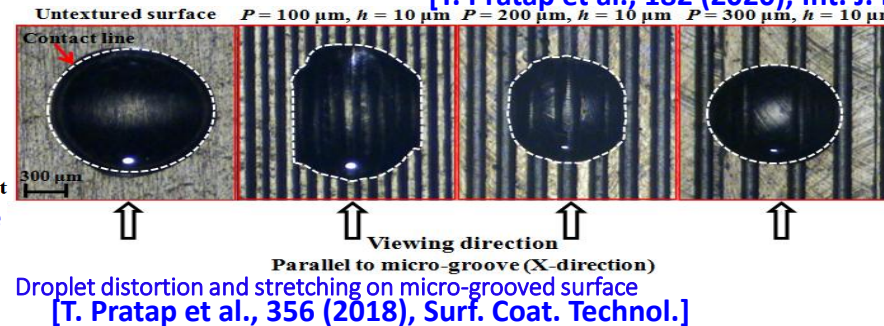


- Mechanical Micro-fabrication
- Surface and Interface Engineering
- Tribology
- Finite Element Modeling and Optimization of Advanced Manufacturing Processes

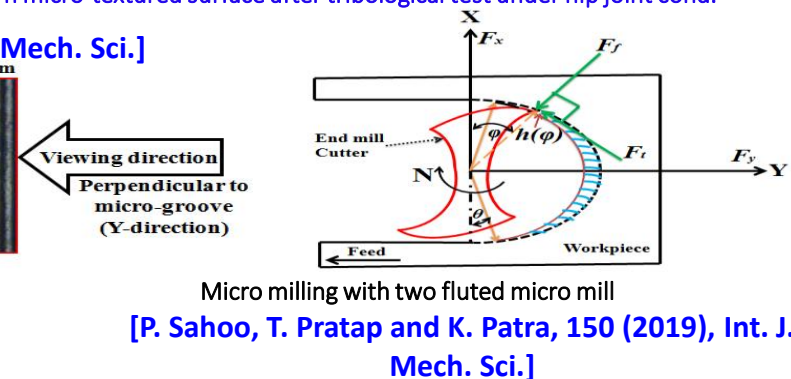


3D view of fabricated micro-textured surfaces and their area surface roughness

[T. Pratap et al., 182 (2020), Int. J. Mech. Sci.]



Worn micro-textured surface after tribological test under hip joint cond.



Department of Physics



Dr. P.P. Sahay

Professor, Dept. of Physics, M.N.N.I.T. Allahabad

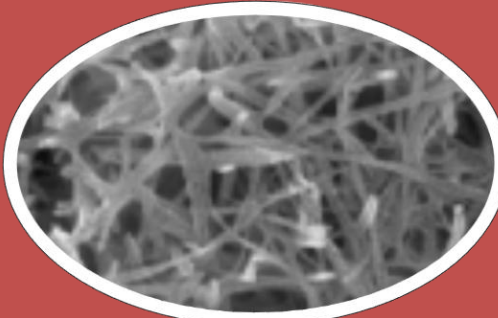
0532 227 1267; ppsahay@mnnit.ac.in, <http://www.mnnit.ac.in>



- **Research Area/Solid State Gas Sensors**
- **Research Area/Supercapacitors**
- **Research Area/Electrochromic Materials**



**Physica B 629 (2022)
413638**



**J. Alloys Compd.
867 (2021) 159022**



**J. Sol-Gel Sci. Technol.
95 (2020) 34**

EXPERIMENTAL CONDENSED MATTER PHYSICS



Dr. S. N. Pandey

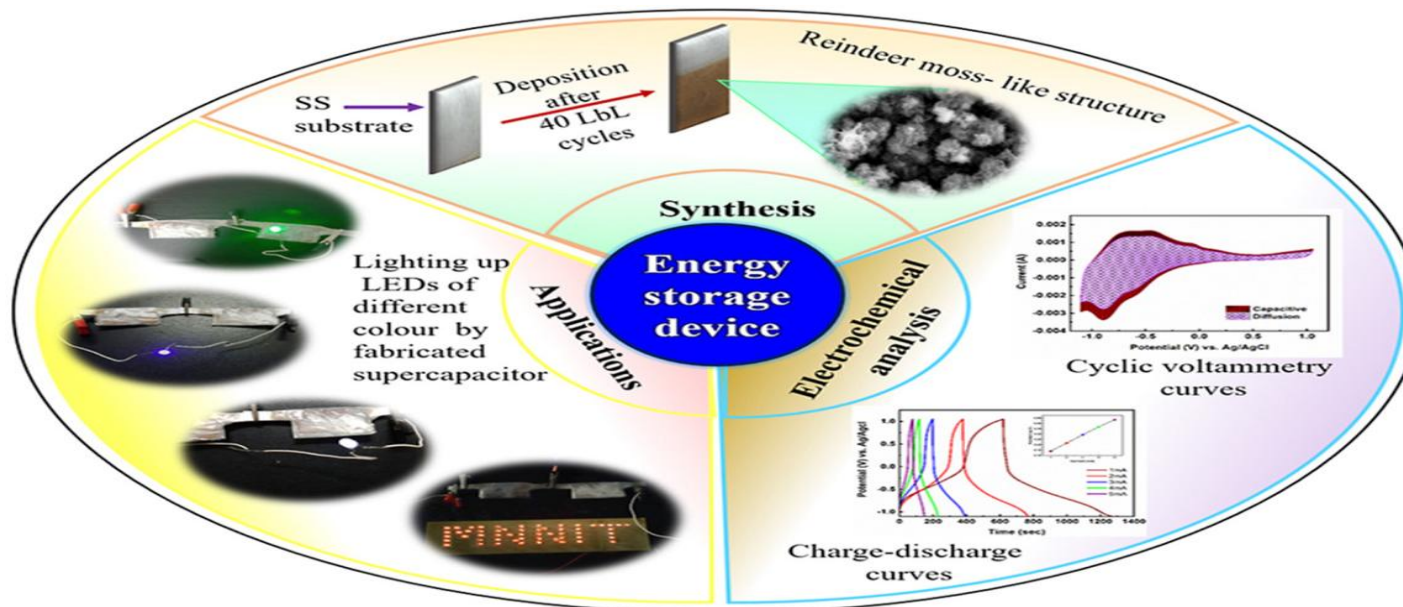
PhD, Avadh University, India

Professor, Dept. of Physics

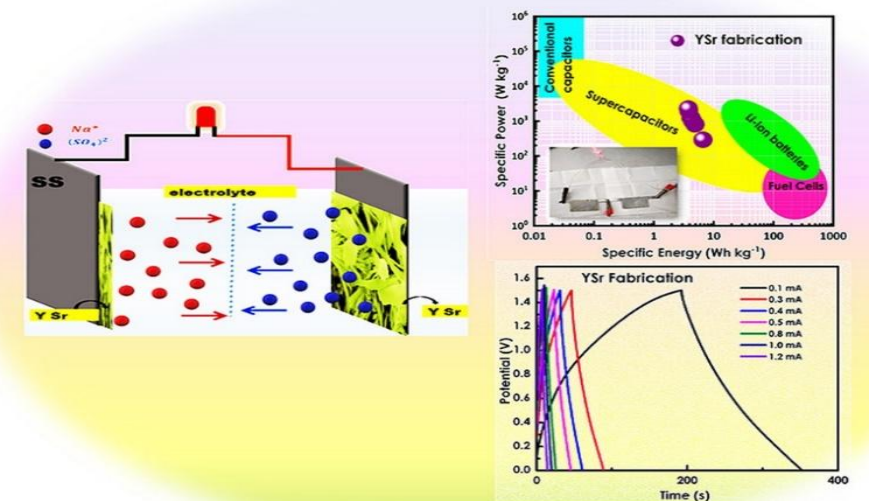
0532 227 1269; snp@mnnit.ac.in, <http://www.mnnit.ac.in>



- Nanomaterials for energy storage, Supercapacitor and device fabrication
- Nanostructured thin film, Functional oxide nanomaterial
- Dynamics of nonlinear and damped systems, Symmetry and integrability, Fractal and multi-fractal analysis, Quantum computing: Entanglement dynamics
- Research Area/Focus 3



Energy, 224, 2021, 120137 (1-12)



Energy, 197, 2020, 117163 (1-12)



Dr. Animesh Kumar Ojha

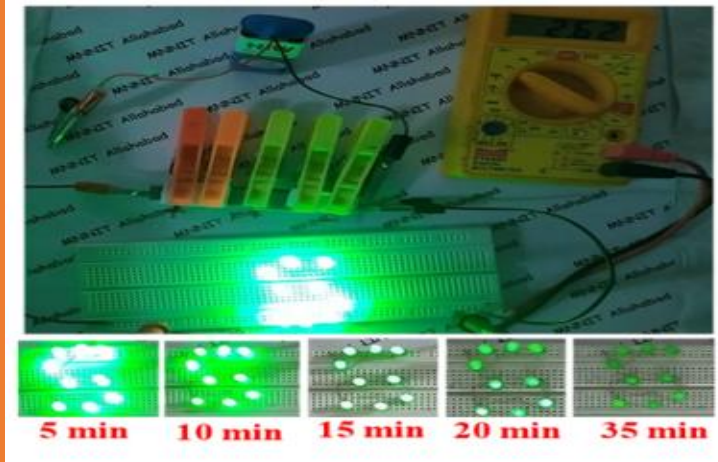
PHD, Banaras Hindu University, India

Professor, Dept. of Physics

0532 227 1263; animesh@mnnit.ac.in, <http://mnnit.ac.in/profile/preview.php?login=animesh>

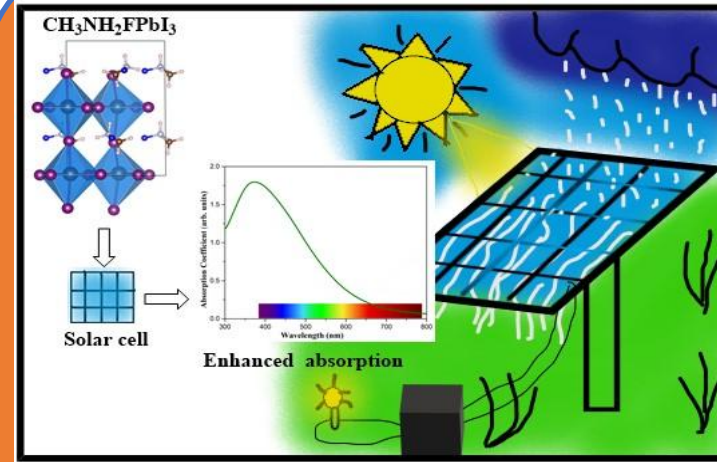


- Development of Efficient Materials for Energy Storage and Photo-catalytic Applications/ Focus 1
- Designing of Organic Inorganic Hybrid Perovskite Materials for Solar Energy Harvesting / Focus 2
- Development of Materials for Resistive Switching Applications / Focus 3



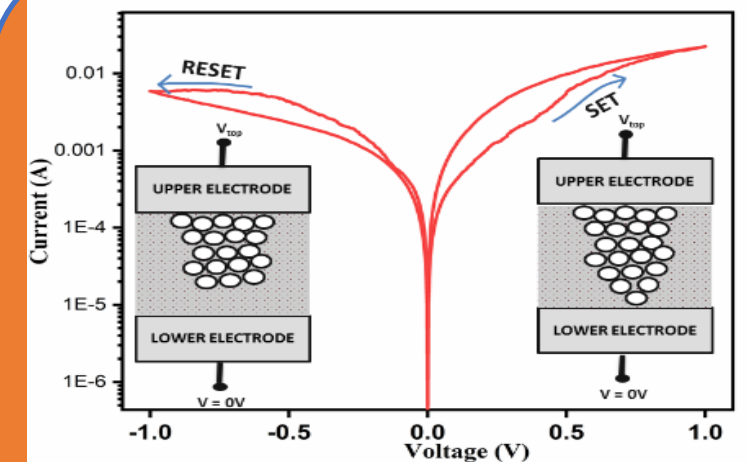
Application 1

J. Colloid Interface Sci.
580 (2020) 720 [IF=8.12]



Application 2

J. Phys. Chem. C
123 (2019) 13385 [IF=4.12]



Application 3

Chem. Phys.
538 (2020) 110900 [IF=2.34]



Dr. Naresh Kumar

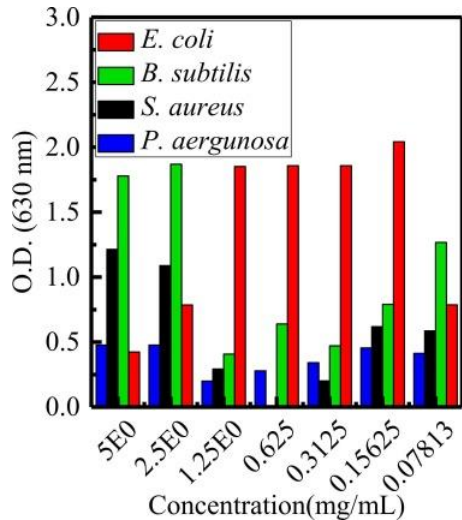
PHD, IIT Bombay, India

Professor, Dept. of Physics

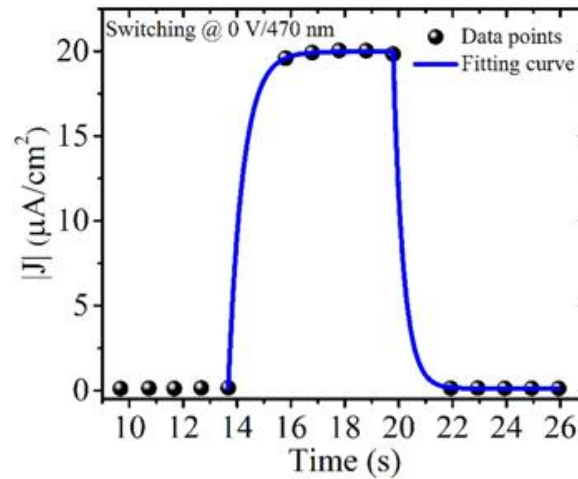
0532 227 2271271; nsisodia@mnnit.ac.in, <http://www.mnnit.ac.in>



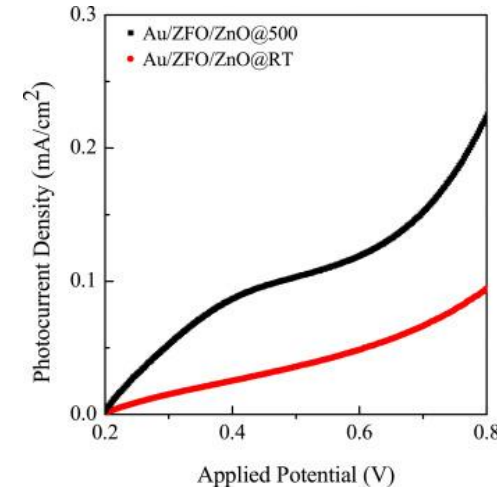
- Research Area/Focus 1: Nanostructures and thin films of functional oxides.
- Research Area/Focus 2: Growth of thin films using pulsed laser deposition and Sputtering.
- Research Area/Focus 3: Applications of functional oxides (Gas sensing, biosensing, antibacterial activity, energy and spintronics, photodiodes, photoelectrochemical etc.)



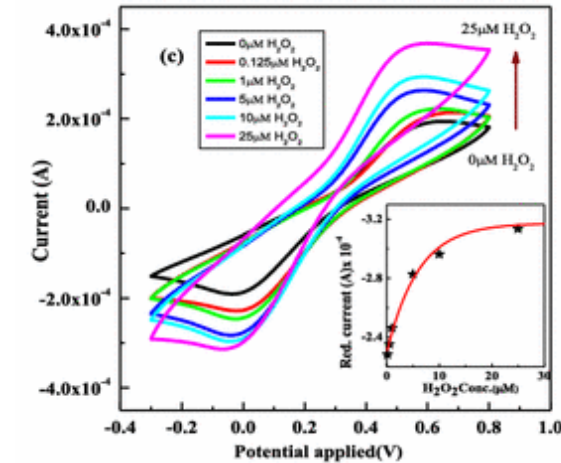
Application 1: Antibacterial activity of PANI coated CoFe_2O_4 nanocomposite for gram-positive and gram-negative bacterial strains [*Materials Today Communications*, 31,103229 (2022)]



Application 2: Rise and decay time of P3HT- MoS_2 self-powered photodetector at zero bias under 470 nm illumination. [*Nanotechnology* 32 385201 (2021)]



Application 3: Photoelectrochemical performances of Au/ $\text{ZnFe}_2\text{O}_4/\text{ZnO@RT}$ and Au/ $\text{ZnFe}_2\text{O}_4/\text{ZnO@500}$. [*Thin Solid Films*, 709, (1), 138227 (2020)]



Application 4: H_2O_2 sensing using HRP modified catalyst-free ZnO nanorods synthesized by RF sputtering. [*Applied Physics A* 123(6), 453 (2017)]

Experimental Condensed Matter Physics: Functional oxide materials (bulk, nanostructures and thin films)



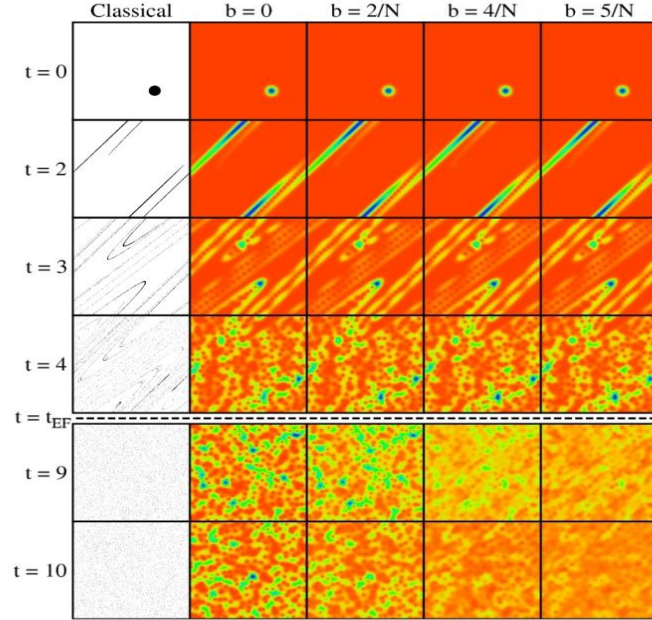
Dr. Ravi Prakash

Ph.D., Jawaharlal Nehru University, New Delhi, India
Assistant Professor, Department of Physics, MNNIT Allahabad
Phone: 0532 277 1274, Email: ravi.prakash@mnnit.ac.in



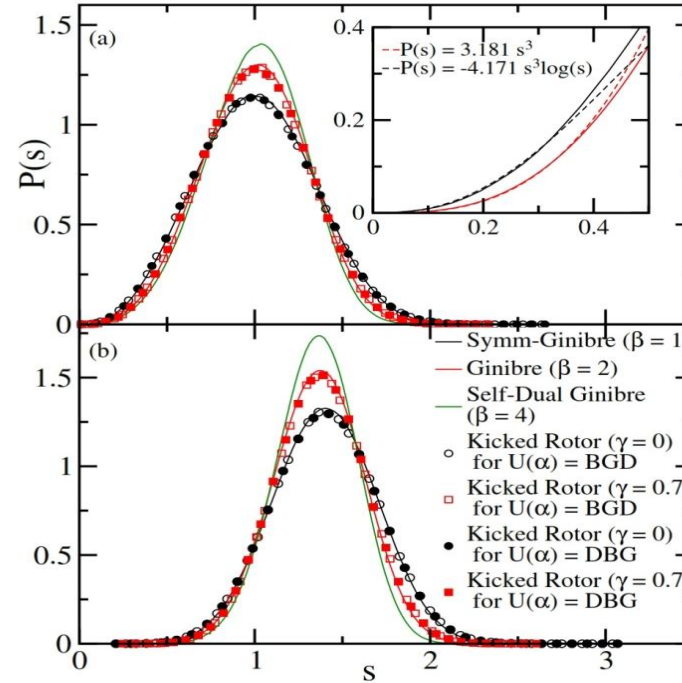
Research Interests

Quantum chaos, Random matrix theory and its applications, Embedded ensembles of random matrices, Dissipative/open quantum systems, Nonlinear dynamics and complex systems, Quantum entanglement, Out-of-time-order-correlators. Entanglement entropy and operator entanglement.



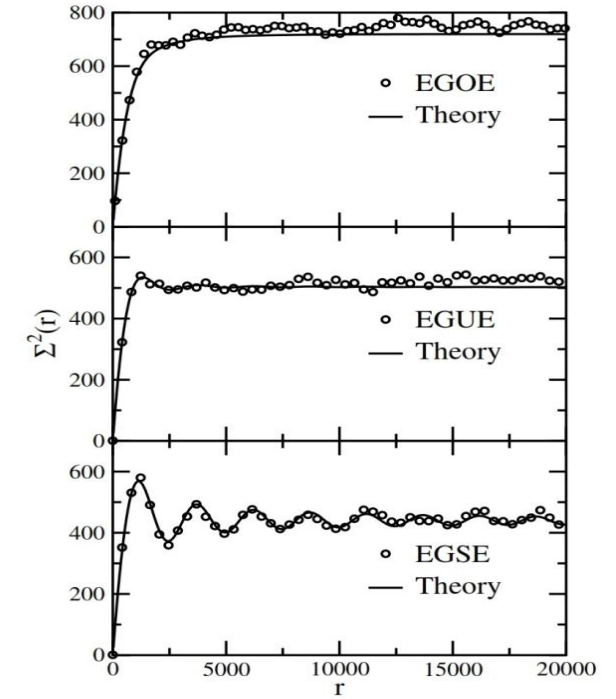
Phase-space representations of initially localized time-evolving states for a weakly coupled bipartite system consist of strongly chaotic kicked rotors as subsystems. For such systems, the Ehrenfest time separates regime of intra-subsystem and inter-subsystem scrambling. The scrambling is intra-subsystem upto the Ehrenfest time, and therefore is independent of coupling (b). After the Ehrenfest time, it is of inter-subsystem type and therefore depends on coupling.

– Phys. Rev. B, **101**, 121108(R) (2020).



Nearest neighbour and next nearest neighbour spacing distribution are shown in (a) and (b) respectively for symm-Ginibre ($\beta = 1$), Ginibre ($\beta = 2$) and self-dual Ginibre ($\beta = 4$) ensembles of random matrices. Also shown in the plots, their excellent agreement with dissipative kicked rotors corresponding to time-reversal invariant ($\beta = 1$) and time reversal ($\beta = 2$) case.

– Europhys. Lett., **127**, 30004 (2019).



Number variance static for embedded ensembles of two non-interacting particle systems. The sub-systems are represented by GOE, GUE and GSE of random matrices in top, middle and bottom plot respectively. The saturation in all plots represents the suppression of fluctuations with large correlation lengths.

– Phys. Rev. E, **93**, 052225 (2016).

School of Management Studies



Dr. Tanuj Nandan

Ph.D., Dr. H.S. Gour University, India

Professor, School of Management Studies

0532 227 1554; tanuj@mnnit.ac.in, <http://www.mnnit.ac.in>



- Investment Analysis
- Financial Derivatives
- Risk Management

SAGE journals

Margin: The Journal of Applied Economic Research



Pricing Efficiency in CNX Nifty Index Options Using the Black–Scholes Model: A Comparative Study of Alternate Volatility Measures

Tanuj Nandan, Puja Agrawal

First Published March 21, 2016 | Research Article | <https://doi.org/10.1177/0973801015625390>

[Article information](#)

Article Information

Volume: 10 Issue: 2, page(s): 281–304

Article first published online: March 21, 2016; Issue published: May 1, 2016

Tanuj Nandan

Tanuj Nandan is at School of Management Studies, Motilal Nehru National Institute of Technology, Allahabad 211004, India, email: tanujnandan@gmail.com

Puja Agrawal

Puja Agrawal is at Amity University, Uttar Pradesh, India, email: pujaweb@gmail.com



emerald insight

Discover Journals, Books & Case Studies

Asia Pacific Journal of Marketing and Logistics: Volume 30 Issue 1

Subject: Marketing > Marketing strategy/methods > Regional marketing

Sales technology usage: Modeling the role of support service, peer usage, perceived usefulness and attitude

Ashwani Kumar Upadhyay, Komal Khandelwal, Tanuj Nandan, Prashant Mishra

Asia Pacific Journal of Marketing and Logistics

ISSN: 1355-5855

Article publication date: 8 January 2018



DOWNLOADS



1115

INDERSCIENCE PUBLISHERS
Linking academia, business and industry through research
Global Business and Economics Review



Editor in Chief
Dr. Peter-Jan Engelen

ISSN online
1745-1329

ISSN print
1097-4954

8 issues per year

Violations of put-call parity for CNX Nifty index options: a study at National Stock Exchange

Tanuj Nandan; Puja Agrawal

DOI: 10.1504/GBER.2018.092765

International Journal of Industrial and Systems Engineering
2019 Vol.31 No.1



Editor in Chief
Prof. Angappa Gunasekaran

ISSN online
1748-5045

ISSN print
1748-5037

12 issues per year

Exploring the relationship of discrete components of inventory with financial performance in Indian automotive industry

Tanuj Nandan; Vikas Kumar Choubey

DOI: 10.1504/IJISE.2019.096884



Dr. Tripti Singh

Ph.D, University of Allahabad, India

Associate Professor, School of Management Studies

(+91-9415284540) tripti@mnnit.ac.in
<http://www.mnnit.ac.in/profile/tripti>



- Strategic Human Resource Management
- Human Resource Planning and Development
- Entrepreneurship
- Organizational Behaviour

The current issue and full text archive of this journal is available on Emerald Insight at:
<https://www.emerald.com/insight/2049-8799.htm>

Sailing through the COVID-19 pandemic: managing expatriates' psychological well-being and performance during natural crises

Chhaya Mani Tripathi and Tripti Singh
School of Management Studies, Motilal Nehru National Institute of Technology, Allahabad, India

Sailing through the COVID-19 pandemic

Received 31 March 2021
Revised 14 July 2021
24 August 2021
Accepted 10 October 2021

Abstract

Purpose – The unprecedented challenges brought about by the coronavirus (COVID-19) pandemic affected people's lives worldwide. The purpose of this study is to propose a conceptual model to explain how natural crisis events, such as COVID-19, cause stress and influence the psychological well-being (PWB) and performance of expatriates.

Design/methodology/approach – The model presented in this conceptual paper is based on Bader and Berg's (2014) two-stage stress emergence and outcome model developed to study expatriates' performance in terrorism-endangered countries. The authors apply their model to natural crisis events and provide propositions to explain the postulated relationships.

Findings – The proposed model delineates the stressors that emerge from psychological and situational factors, and how they impact the PWB and performance of expatriates. The article emphasises how resilience, social network, and support from the organization, supervisor, and family can help mitigate the adverse effects of stress on the PWB of expatriates. Furthermore, keeping in mind the prevailing situations due to COVID-19, the authors shed light on the indispensability of virtual collaboration in ameliorating expatriates' performance in challenging times.

Practical implications – Implications are discussed for organizations in devising plans and strategies to deal with unforeseen crisis events.

Originality/value – This study extends the expatriation literature to the events of natural crisis by incorporating the stress emergence-outcome model. In doing so, the authors identify the factors relevant to natural crises and apply them to understand how they could impact expatriates in such times.

Keywords Natural crisis, COVID-19, Stressors, Expatriate performance, Psychological well-being

Paper type Conceptual paper

The current issue and full text archive of this journal is available on Emerald Insight at:
<https://www.emerald.com/insight/1463-5771.htm>

BJJ
29,8

2450

Received 20 March 2021
Revised 17 August 2021
1 October 2021
Accepted 13 October 2021

Modelling the role of social media usage in improving users well-being: a social enhancement model perspective

Rahul Bodhi, Tripti Singh and Yatish Joshi
School of Management Studies, Motilal Nehru National Institute of Technology Allahabad, Prayagraj, India

Abstract

Purpose – Employees have gradually adopted social media sites and their applications that have been associated with enhanced communication and collaboration at the workplace. However, social technologies have both positive as well as negative impacts. The current study examines the impact of loneliness on employees' psychological well-being (PWB); subsequently, the mediating role of social media use intensity (SMUI) at the workplace. It also examines the moderating role of gender and management status of employees.

Design/methodology/approach – The present study conducted an online and offline survey using a cross-sectional design. Data were collected from 206 working professionals from the IT industry in India. Structural equation modelling was applied to analyse data.

Findings – Results revealed that employee loneliness is positively associated with SMUI. Employee's SMUI was positively associated with enhanced PWB. Unexpectedly, employee loneliness is positively and significantly related to PWB. However, the moderating roles of gender and management status of employees were not supported.

Practical implications – The current study can help managers, policymakers and organizations better understand the role of employee social media use in the workplace. Using the insights and understanding offered by the study, social media can be effectively utilized in the workplace. The study recommends that organizations may allow the use of social media at the workplace. Social media resources may also be helpful in improving employee communication and digital literacy.

Originality/value – The current study is a pioneer work and contributes to the literature by examining the relationship between loneliness, SMUI and PWB. This study has essential theoretical and managerial contributions.

Keywords Social enhancement model, Loneliness, Psychological well-being, Employee, Workplace, Social media

Paper type Research paper

1. Introduction

Social media have transformed the very nature of communication with rapid expansion and widespread application (Cao and Yu, 2019; Chang and Hsiao, 2014). Social media is defined as "a set of mobile and web-based platforms" that radically changed the way people interact, share information, express views, collaborate and build networks (Giannakis *et al.*, 2020; Ouiradi *et al.*, 2014; Ray *et al.*, 2021; Yadav and Rahman, 2018). Social media users stand at nearly 4.33 billion globally, and the penetration level is approximately 55% (Digital Report, 2021). A recent report is revealed that 41% of employees had adopted social media for work purposes globally (Digital Report, 2021). Social media are gradually becoming ubiquitous at the workplace (El Ouiradi *et al.*, 2019). van Zoelen *et al.* (2016) stated that social media applications and site usages for work and organizational purposes refer to the content shared related to work experience, and organizational or industry-related information.

Organizations and employees extensively use social media for work-related and non-work-related purposes (Zhang *et al.*, 2019a). In the recent past, most studies have focussed on the general use of social media, such as adolescents and young adults (e.g. Paeleus *et al.*, 2021).

PR
47,1

206

Received 27 September 2016
Revised 6 April 2017
11 August 2017
Accepted 12 October 2017

The current issue and full text archive of this journal is available on Emerald Insight at:
www.emeraldinsight.com/0048-3486.htm

Worker participation in union activities: a conceptual review

Ginni Chawla
Department of Human Resource, College of Management and Economic Studies, University of Petroleum and Energy Studies, Dehradun, India

Tripti Singh
School of Management Studies, Motilal Nehru National Institute of Technology, Allahabad, India
Rupali Singh
Faculty of Business Administration, NRIBA, GLS University, Ahmedabad, India, and
Sonal Agarwal
School of Management Studies, Motilal Nehru National Institute of Technology, Allahabad, India

Abstract

Purpose – Viewed in the context of liberalization, privatization and globalization, the socio-economic and legal environment facing the unions have changed, throwing them into clutches of adversity and destitution. The purpose of this paper is to identify the reasons (i.e. antecedents) behind workers' participation in union activities (such as strikes, rallies, demonstrations) in today's scenario, and to understand how these participation tactics influence workers' performance (i.e. worker behavior effectiveness) at work.

Design/methodology/approach – A range of published sources is drawn on, including quantitative, survey based and qualitative, case-study and other evidence for building the conceptual review.

Findings – The investigation clearly indicates that contemporary challenges facing unions in the present scenario prompt industrial actions. Only specific and genuine grievances and justifiable demands motivate workers to form a strong emotional attachment to their unions and engage in union participation activities such as strike activity (Durlington, 2006; Bean and Stoney, 1986).

Originality/value – Contrary to the traditional view, which sights unions as detrimental to worker productivity, turnover, and attendance at work (via restrictive work rules, featherbedding and disruptive strikes or other adversarial tactics), the investigation, through extensive review of literature proposes that unions positively influence worker behavior at work. The model, however, requires empirical testing to validate the proposed relationships.

Keywords Qualitative, Trade unions, Conceptual model, Antecedents of union participation, Union participation, Worker behaviour effectiveness

Paper type Conceptual paper



Dr. Vibhuti Tripathi
Ph.D, Motilal Nehru National Institute of Technology
Allahabad, India

Associate Professor, School of Management Studies
(+91-9935249342) vibhuti@mnnit.ac.in
<http://mnnit.ac.in/profile/vibhuti>



- Consumer Behaviour
- Digital Marketing
- Ethics in Sales
- Social Marketing
- Brand Management
- Retail Management

Direct and Moderating Influence of Perceived Fit, Risk and Parent Brand Trust on Brand Extension Success of a Personal Care Brand in India

Global Business Review
19(6) 1681–1692
© 2018 IMI
SAGE Publications
[sagepub.in/home.nav](http://journals.sagepub.com/home/gbr)
DOI: 10.1177/0972150918794978
<http://journals.sagepub.com/home/gbr>



Vibhuti Tripathi¹
Pooja Rastogi²
Suresh Kumar¹

Abstract

The shifting market dynamics and harsh rivalry of the worldwide economy have augmented the role of brands to an incomparable level. Brand extension has emerged as a popular strategy in the marketing area. While it brings brands closer to success, it is also imperative and important to understand how consumers evaluate and presume similar or dissimilar extensions and what is the substantial influence of risk and subsistence of parent brand on extension success? Identifying and analysing such relationships could be helpful and important for personal care brands in India to gain an edge over competitors. Data were collected from 500 consumers who were proverbial with the brand extensions of Dettol in similar or dissimilar product categories. Regression analysis showed that though perceived fit and risk directly influence the success of brand extension, nevertheless on incorporating parent brand conviction as a moderator the relationships between perceived fit and brand extension success and risk and brand extension success are strengthened. Limitations and future scope have also been mentioned.

Keywords

Brand extension, perceived fit, risk, parent brand trust, personal care brands, Dettol

Green Advertising: Examining the Role of Celebrity's Credibility Using SEM Approach

Global Business Review
23(2) 440–459, 2022
© 2019 IMI
Reprints and permissions:
sagepub.com/journals-permissions-india
DOI: 10.1177/0972150919862660
journals.sagepub.com/home/gbr



Rakesh Kumar¹
Vibhuti Tripathi¹

Abstract

Amid rising concern about protecting environment and reducing carbon emission, marketers do not just need to advertise their product to inform and persuade the consumers, rather they are required to convince the consumers that their product is environment friendly and do not cause any harm to the environment. Celebrity Advertising has been very popular among the marketers, as these celebrities help to generate favourable attention towards the product. While choosing an endorser/celebrity, his/her credibility plays a crucial role in persuading and convincing consumers. The present paper attempts to assess the effect of celebrity's credibility on consumer's attitude towards advertisement, brand and purchase intention in the context of green advertising. The study was conducted with a 2x2 factorial design (high v/s low) (celebrity's credibility v/s corporation's credibility) with an advertisement of a hypothetical company producing environment friendly ACs called, Sora. Data were collected from 252 college students by randomly exposing them in small group, to four different advertisements. The results confirmed a significant impact of celebrity credibility on attitude towards green advertisement. However, it had no direct impact on attitude towards brand or intention to purchase green products. Moreover, the effect of celebrity credibility on purchase intention was reported to be mediated through attitude towards advertisement and attitude towards brand.

ANTECEDENTS AND MEDIATORS FOR BUILDING AND INTEGRATED RESEARCH FRAMEWORK TOWARDS SUCCESSFUL BRAND REVITALISATION

Chandra, T., Tripathi, V.

Tarunja Chandra / School of Management Studies, Motilal Nehru National Institute of Technology Allahabad, Barrister Mulah Colony, MNNIT Allahabad Campus, Telangana, Prayagraj, Uttar Pradesh 211004, India. Email: tarunja@mnnit.ac.in

Vibhuti Tripathi / School of Management Studies, Motilal Nehru National Institute of Technology Allahabad, Barrister Mulah Colony, MNNIT Allahabad Campus, Telangana, Prayagraj, Uttar Pradesh 211004, India. Email: vibhuti@mnnit.ac.in

Abstract

The true identity of brands fades with changes in a market environment. Growing concerns regarding the decline of long-established brands have caught the attention of academicians and practitioners both. There is undivided attention witnessed in literature to develop a research framework to identify antecedents and intervening factors and their impact on Brand Revitalization. The primary aim of the study is to categorise identified variables into different approaches and integrate intervening variables to propose a research framework for empirical validation. Based on the systematic literature review approach, 93 studies from more than three decades (1984 to 2021) were undertaken after applying inclusion and exclusion criteria. 62 percent qualitative research and 27 percent empirical and mixed research papers were obtained. A total of 63 variables from 18 empirical studies were categorised into two approaches of 'Brand re-enchantment' and 'Brand modernity', which significantly influenced brand revitalisation. 9 mediators and 12 moderators were obtained from which 'Advertising' was introduced as a mediator for effective brand revitalisation. The research paper provides a scope to empirically validate the proposed research framework in different sectors and industries to carry the domain of brand revitalisation to an advance level.

Implications for Central European audience: According to Eurostat¹, Annual inflation rate in the Euro Area increased from 4.1% in 2021 to 8.9% in 2022. Price has been accelerated for food, beverages, industrial goods and services. This has declined the purchasing power of consumers while making the of goods and services more expensive. As a result, demand-side is slowing down and consumers are shifting to low or no frills brands making it challenging for brands to capture the likely brand decline. However, mature or declining brands often enjoy strong brand equity and there is residual salience which can be leveraged to retain existing consumers. The study offers guidelines to recognize the acute

¹ Euro Area Inflation Rate - July 2022 Data - 1991-2021 Historical - August Forecast (2022). Retrieved 31 August 2022, from <https://tradingeconomics.com/euro-area/inflation-cpi>



Dr. Somen Dey

B.Tech (Hons) NIT JSR, M.E. Jadavpur University Kolkata, Ph.D IIT Kanpur

Assistant Professor, School of Management Studies

(+91-7761923480) somen@mnnit.ac.in , <http://mnnit.ac.in/profile/somen>



- Operations Management
- Manufacturing Strategy
- Data Mining/Analytics Applications in Manufacturing



[Computational Management](#) pp 553-586 | [Cite as](#)

Forecasting Long-term Electricity Demand: Evolution from Experience-Based Techniques to Sophisticated Artificial Intelligence (AI) Models

Authors

Authors and affiliations

Abhishek Das ¹
[Email author](#)

Somen Dey ²

1. Department of Management Studies, Indian Institute of Science, Bengaluru, India
2. School of Management Studies, Motilal Nehru National Institute of Technology Allahabad, Prayagraj, India

Decision Science Letters

ISSN 1929-5812 (Online) - ISSN 1929-5804 (Print)
Quarterly Publication
Volume 4 Issue 2 pp. 211-226 , 2015

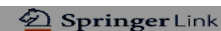
Parameter selection in non-traditional machining processes using a data mining approach

Pages 211-226 Download PDF

Authors: Somen Dey, Shankar Chakraborty

DOI: 10.5267/j.dsl.2014.12.001

Keywords: CART algorithm, Data mining, Non-traditional machining process, Process parameter



Original Research | Published: 21 May 2019

Relationship of Manufacturing Flexibility with Organizational Strategy

Somen Dey , R. R. K. Sharma & Balbir Kumar Pandey

Global Journal of Flexible Systems Management **20**, 237–256 (2019) | [Cite this article](#)

645 Accesses | 12 Citations | [Metrics](#)

Unlicensed Published by De Gruyter 2021

6. Developing a framework to provide technological solutions for implementing green supply chain

From the book Supply Chain Sustainability

Somen Dey

<https://doi.org/10.1515/978310638593-006>

[Cite this](#) [Share this](#)

You currently have no access to view or download this content. Please log in with your institutional or personal account if you should have access to this content through either of these. Showing a limited preview of this publication.

Abstract

Issues on environmental sustainability in every developmental activities of human civilization are the prime concern for all the stakeholders associated with the events. The idea of implementing green initiatives is an effort to attain longterm

Access through your institution

— or —

Chapter price 30,00 €

[Buy Chapter PDF](#)

From the book

Supply Chain Sustainability

IEOM Society
"Achieving and Sustaining Operational Excellence"
www.ieomsociety.org

International Conference on Industrial Engineering and Operations Management
Rabat, Morocco, April 11 – 13, 2017

Best Track Paper Award

This award is presented to
Somen Dey and R.R.K. Sharma
Dept. of Industrial and Management Engineering, Indian Institute of Technology Kanpur, India



Dr. Yatish Joshi

Ph.D, IIT Roorkee, India

Assistant Professor, School of Management Studies

(+91-7310908902) yatish.joshi@mnnit.ac.in , <http://www.mnnit.ac.in/profile/yatish.joshi>



- Sustainable Consumption
- Green Products Marketing
- Customer Engagement



JOURNAL OF STRATEGIC MARKETING
<https://doi.org/10.1080/0965254X.2021.1914133>

Routledge
Taylor & Francis Group

Check for updates

The interplay of emotional value, trend affinity and past practices in sustainable consumption: an application of theory of reciprocal determinism

Yatish Joshi^{a,*}, Rambalak Yadav^b and Amit Shankar^c

^aMotilal Nehru National Institute of Technology Allahabad, Allahabad, India; ^bInstitute of Management Technology, Hyderabad, India; ^cIndian Institute of Management Visakhapatnam, Visakhapatnam, India

ABSTRACT

This study aims to examine the role of trend affinity, emotional value, and past sustainable practices on consumers' sustainable consumption behaviour. The research employed a survey approach to collect responses; 282 usable responses were received. Results established trend affinity, emotional value, and supportive behaviour towards environmental organisations as significant determinants of individuals' sustainable consumption practices. Using Theory of Reciprocal Determinism (TRD) framework and integrating personal, behavioural and social factors, the study provides a novel perspective to understand sustainable consumption behaviour. Policymakers and practitioners can use the outcome of the study to promote sustainable consumption behaviour among individuals to minimise damage to the environment.

ARTICLE HISTORY

Received 10 April 2020
Accepted 3 April 2021

KEYWORDS

Sustainable consumption
behaviour; trend affinity;
emotional value; social
influence; perceived
consumer effectiveness



Investigating consumers' green purchase intention: Examining the role of economic value, emotional value and perceived marketplace influence

Yatish Joshi^{a,*}, Dwarika Prasad Uniyal^b, Deepak Sangroya^c

^aSchool of Management Studies, Motilal Nehru National Institute of Technology Allahabad, India

^bSchool of Economics & Finance, RV University, Bengaluru, India

^cJindal Global Business School, O.P. Jindal Global University, India

ARTICLE INFO

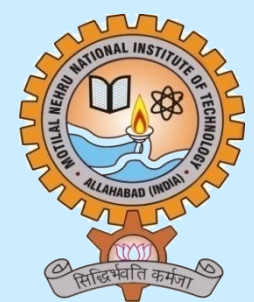
Handling editor: M.T. Moreira

Keywords

Green products
Perceived marketplace influence
Economic value
Emotional value
Theory of planned behaviour

ABSTRACT

The consumption pattern of people can be an efficient way to deal with the deteriorating situation of nature, which has adversely impacted human health and wellbeing. The current study investigates consumers' green purchase intention by examining psychological factors such as economic value, emotional value, and perceived marketplace influence. A total of 387 responses was obtained and analyzed using structural equation modeling. Findings suggested that emotional value, perceived marketplace influence, subjective norm, and attitude are key predictors of consumers' green purchase intention. Incorporating psychological factors such as economic value, emotional value, and perceived marketplace influence in the TPB model increased the predictive power for intentions to adopt green products. This study explores the relationship between perceived marketplace influence and attitude towards purchasing green products by demonstrating that one's impression of influence over others' marketplace behaviour has a considerable impact on one's marketplace behaviour. When consumers believe



Dr. Rakesh Kumar

Ph.D., University of Lucknow, India
Assistant Professor, School of Management Studies
[91-7887277555; rakesh@mnnit.ac.in](mailto:rakesh@mnnit.ac.in), <http://www.mnnit.ac.in/profile/rakesh>



- Sustainable Consumption
- Green Marketing
- Entrepreneurship and Innovation

Does source credibility matter in promoting sustainable consumption? Developing an integrated model

Rakesh Kumar, Shalish Kumar Kaushal and Kishore Kumar

Abstract

Purpose – This paper aims to explore the role of source credibility while purchasing environment-friendly products using Ajzen's (1991) theory of planned behavior as underpinning model.

Design/methodology/approach – The proposed theoretical model was empirically tested with the data collected from 334 respondents using structural equation modeling.

Findings – The results gave empirical support to the addition of source credibility to the original theory of planned. Moreover, consumer attitude was found mediating the effect of corporations' credibility on purchase intention. Also, attitude and perceived behavioral control were found as the most important predictors of consumer's intention to purchase environment-friendly products.

Practical implications – This study provides valuable insights for the marketers engaged in sustainable business practices. Amid, ever-increasing carbon emission, promoting the use of environment-friendly products has become the need of the time. Credibility plays a crucial role while promoting and communicating an organization's sustainable practices among its stakeholders including consumers.

Social implications – The findings of this study may be useful for marketers, strategists, policymakers and government while formulating promotional strategies to make consumer aware, educate and persuade them to purchase products which do not cause harm to the environment.

Originality/value – The study is novel in terms of exploring role of source credibility and extending theory of planned behavior in the context of sustainable consumption.

Keywords Source credibility, Sustainable consumption, Theory of planned behavior, Corporation's credibility, Endorser's credibility, Environment-friendly products

Paper type Research paper

Rakesh Kumar is based at School of Management Studies, Motilal Nehru National Institute of Technology Allahabad, Prayagraj, India. Shalish Kumar Kaushal is based at Department of Business Administration, University of Lucknow, Lucknow, India. Kishore Kumar is based at University School Business (USB), Chandigarh University, Punjab, India.

Introduction

In the past six decades, economic development has been achieved at the cost of environmental degradation (Mott *et al.*, 2021). According to the Institute for European Environmental Policy report published on April 29, 2020, in the past 270 years, i.e. since 1751, more than half of the CO₂ was emitted during the previous 30 years. However, the problem of global warming/carbon emission has attracted global attention only in the past few decades, especially after "Earth Summit II" held in Brazil in 1992 (Kumar, 2012). In 2019, the global carbon emission was approximately 3,644 billion metric tons (Statista, 2021). However, there has been a downfall of 5% in 2020 due to the restrictions and lockdowns in many countries following the COVID-19 pandemic (Mott *et al.*, 2021).

Received 1 July 2021
Revised 30 March 2022
26 July 2022
Accepted 7 September 2022

Global Business Review



Journal Home

Browse Journal

Journal Info

Stay Connected

Submit Paper

Article Menu

Close

Download PDF

Open EPUB

Did you struggle to get access to this article? This product could help you



Full Article

Content List

Abstract

Introduction

Rationale of the Study

Review of Literature

Source & Tables

Green Advertising: Examining the Role of Celebrity's Credibility Using SEM Approach

Rakesh Kumar, Vibhuti Tripathi

First Published October 15, 2019 | Research Article

Check for updates

<https://doi.org/10.1177/0972150919862660>

Article information

Abstract

Abstract

Amid rising concern about protecting environment and reducing carbon emission, marketers do not just need to advertise their product to inform and persuade the consumers, rather they are required to convince the consumers that their product is environment friendly and do not cause any harm to the environment. Celebrity Advertising has been very popular among the marketers, as these celebrities help to generate favourable attention towards the product. While choosing an endorser/celebrity, his/her credibility plays a crucial role in persuading and convincing consumers. The present paper attempts to assess the effect of celebrity's credibility on consumer's attitude towards advertisement, brand and purchase intention in the context of green advertising. The study was conducted with a 2x2 factorial design (high v/s low) (celebrity's credibility v/s corporation's credibility) with an advertisement of a hypothetical company producing

A theory-based approach to model entrepreneurial intentions: exploring the role of creativity, proactive personality and passion

Rakesh Kumar

School of Management Studies,

Motilal Nehru National Institute of Technology Allahabad, Prayagraj, India, and

Shalini Shukla

Sikkim University (A Central University), Gangtok, India

Abstract

Purpose – This study aims to examine the role of creativity and proactive personality to predict entrepreneurial intentions (EIs) using Ajzen's (1991) theory of planned behaviour as an underpinning model. The study primarily focuses on how entrepreneurial self-efficacy and passion mediate the effect of creativity and proactive personality on EI.

Design/methodology/approach – A total of 531 college students of 18–28 years of age were surveyed using a structured questionnaire. The proposed model was tested using structural equation modelling in Amos 20.0, and the mediating effect of entrepreneurial self-efficacy and entrepreneurial passion was tested using the bootstrapping method.

Findings – The results validate the extension of the theory of planned behaviour to predict EIs and confirm that the effect of creativity and proactive personality on EIs through entrepreneurial self-efficacy was fully and partially mediated, respectively. Moreover, the relationship between entrepreneurial self-efficacy and the EI was partially mediated by entrepreneurial passion.

Practical implications – The study provides a better understanding of college students' EI and identifies and highlights the role of social factors (i.e. subjective norms) and psychological factors such as attitude, self-efficacy, creativity, proactivity and passion in stimulating EIs. It deciphers the interlink of creativity, proactive personality, self-efficacy, passion and EIs. It may help academicians and policymakers better plan the educational programme to foster entrepreneurial instinct among students.

Originality/value – The study is a novel attempt to provide an integrated framework to explain EIs, highlighting the significance of creativity and proactive personality. It contributes to the existing literature by signifying the mediating role of entrepreneurial self-efficacy and passion.

Keywords Emerging economies, Youth unemployment, Business incubation, Competence and skills, Structural equation modelling, Enterprise and entrepreneurship education

Paper type Research paper

1. Introduction

Entrepreneurship contributes to the economy and society by adding values and implementing creative and value-added ideas from available resources (Vicens *et al.*, 2022). Baum and Locke (2004) defined entrepreneurs as discovering and exploiting new products, processes and ways of organizing available resources. They are aggressive catalysts for change who see opportunities in confusion and respond with innovative solutions. The increasing number of entrepreneurs in any economy leads to increased economic growth. Promoting entrepreneurship will motivate job aspirants to become job givers instead of job seekers. Moreover, fostering entrepreneurial intentions (EIs) among college students will help solve the problem of unemployment in the

The authors are grateful to the whole editorial team and specially the reviewers who provided valuable suggestions which helped to improve the quality of the work. The authors also acknowledge the contribution of all the respondents who participated in the study.

Creativity,
proactive
personality
and passion

Received 14 February 2022
Revised 10 September 2022
30 December 2022
Accepted 5 January 2023



Higher Education, Skills and
Work-Based Learning
© Emerald Publishing Limited
2043-3666
DOI: 10.1108/HESW-08-2022-0006