

Exploring Smart and Innovative Solutions for a Sustainable Future

Sponsored by: Anusandhan National Research Foundation (ANRF)

Editors:

Sumit Banerjee
Subrata Kumar Majumdar
Rahul Bhandari
Abhijit Biswas



Anusandhan
National
Research
Foundation

Proceedings of the 1st International Conference on Exploring Smart and Innovative Solutions for a Sustainable Future (ICESISSF-2025)

Organized by: Department of Mechanical Engineering, Sanaka Educational Trust's Group of Institutions, Durgapur, West Bengal

Editors

Sumit Banerjee

Mechanical Engineering, Sanaka Educational Trust's Group of Institutions Durgapur

Subrata Kumar Majumdar

Mechanical Engineering, Sanaka Educational Trust's Group of Institutions Durgapur

Rahul Bhandari

Mechanical Engineering, Sanaka Educational Trust's Group of Institutions Durgapur

Abhijit Biswas

Mechanical Engineering, Sanaka Educational Trust's Group of Institutions Durgapur



DeepScience



Published, marketed, and distributed by:

Deep Science Publishing, 2026
USA | UK | India | Turkey
Reg. No. MH-33-0658412
www.deepscienceresearch.com
editor@deepscienceresearch.com
WhatsApp: +91 7977171947

ISBN: 978-93-7185-548-8

E-ISBN: 978-93-7185-465-8

<https://doi.org/10.70593/978-93-7185-465-8>

Copyright © Sumit Banerjee, Subrata Kumar Majumdar, Rahul Bhandari, Abhijit Biswas, 2026.

Citation: Banerjee, S., Majumdar, S. K., Bhandari, R., & Biswas, A. (2026). *Exploring Smart and Innovative Solutions for a Sustainable Future (ICESISSF-2025)*. Deep Science Publishing. <https://doi.org/10.70593/978-93-7185-465-8>

This book is published online under a fully open access program and is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0). This open access license allows third parties to copy and redistribute the material in any medium or format, provided that proper attribution is given to the author(s) and the published source. The publishers, authors, and editors are not responsible for errors or omissions, or for any consequences arising from the application of the information presented in this book, and make no warranty, express or implied, regarding the content of this publication. Although the publisher, authors, and editors have made every effort to ensure that the content is not misleading or false, they do not represent or warrant that the information-particularly regarding verification by third parties-has been verified. The publisher is neutral with regard to jurisdictional claims in published maps and institutional affiliations. The authors and publishers have made every effort to contact all copyright holders of the material reproduced in this publication and apologize to anyone we may have been unable to reach. If any copyright material has not been acknowledged, please write to us so we can correct it in a future reprint.

Design & Typsetting / Compiled
By: **Mr. Md Asfak**
SETGOI, Durgapur – 713212

INDEX

Sl.No.	Paper Title & Author	Page No.
1.	INTEGRATING TRIBAL HERITAGE, SUSTAINABLE URBAN PLANNING, AND ECO-TOURISM IN SONAJHURI, BOLPUR-A DEVELOPMENTAL FRAMEWORK FOR ECO-TRIBAL TOURISM	1-6
2.	EXPLORING SUSTAINABILITY TRANSITIONS THROUGH THE MULTI-LEVEL PERSPECTIVE: A REVIEW	7-11
3.	BIBLIOMETRIC ANALYSIS OF BIODEGRADABLE NATURAL FIBER COMPOSITES: A SUSTAINABLE REVIEW	12-16
4.	REVITALIZATION OF INDUSTRIAL BROWNFIELD: CASE EXAMPLE OF BARRACKPORE INDUSTRIAL BELT	17-22
5.	INTEGRATIVE APPROACHES TO BURN MANAGEMENT: MODERN DRUG THERAPIES AND TRADITIONAL ETHNOMEDICINAL TREATMENTS	23-27
6.	MOTOR SPEED CONTROL BASED ON PWM USING STM32	28-31
7.	ORTHOGONAL MULTIPLE ACCESS OVER RADIO OVER FIBER	32-35
8.	DEVELOPMENT OF AN EFFICIENT SOLAR ENABLED BATTERY POWERED COOLER FOR MEDICAL APPLICATIONS	36-40
9.	SMART VEHICLE PARKING TECHNOLOGY	41-46
10.	A BRIEF OVERVIEW OF ADVANCED ALLOYS DEVELOPED BY ARC-BASED ADDITIVE MANUFACTURING	47-53
11.	ELECTRIC VEHICLE MISCONCEPTIONS AND CHALLENGES IN INDIA – A TECHNICAL REVIEW	54-61
12.	ACCURACY IN MANGROVE CARBON STOCK ASSESSMENT: EVALUATING THUMB-RULE ASSUMPTIONS VERSUS ANALYTICAL DATA IN THE INDIAN SUNDARBANS	62-65
13.	URBAN TREES AS CARBON SINKS: LINKING ABOVE GROUND BIOMASS TO SOIL ORGANIC CARBON AND ATMOSPHERIC CO ₂ REDUCTION IN KOLKATA	66-70

14.	COMPARATIVE CARBON SEQUESTRATION POTENTIAL OF FRESHWATER MACROPHYTES: A NATURE-BASED APPROACH TO CLIMATE CHANGE MITIGATION	71-74
15.	EFFECT OF LUBRICATION ON THE FRICTION AND WEAR CHARACTERISTICS OF STEEL	75-80
16.	A REVIEW APPROACH OF IOT ENABLED SMART AGRICULTURE 5.0: SUSTAINIOT-5.0	81-86
17.	MULTI-STAGE FINITE ELEMENT ANALYSIS OF IMPACT AND FATIGUE-INDUCED DAMAGE ACCUMULATION IN ROTOR BLADE COMPOSITE SPARS FOR NEXT GENERATION HELICOPTERS	87-91
18.	OPTIMIZATION OF COAL AND WATER CONSUMPTION IN HYDRO-THERMAL POWER SYSTEMS	92-96
19.	SMART SOLAR FORECASTING WITH PVSYST: A COMPARATIVE ANALYSIS OF JODHPUR AND SHILLONG	97-104
20.	USE OF LOCALLY AVAILABLE AGGREGATES IN BASE LAYER OF FLEXIBLE PAVEMENTS	105-110
21.	ANALYSIS OF MACHINING CHARACTERISTICS IN HARD TURNING	111-114
22.	DESIGN & IMPLEMENTATION OF A RAINWATER HARVESTING SYSTEM FOR A RESIDENTIAL STRUCTURE IN A COMPOSITE CLIMATIC ZONE	115-120
23.	TERTIARY STAGE BACTERIAL TREATMENT OF PULP PAPER MILL EFFLUENT BY USING AXENIC AND MIXED CULTURES IN A BATCH REACTOR	121-126
24.	MATERIAL SELECTION FOR GEARS: A COMPARATIVE ANALYSIS OF DEFORMATION, STRESS, AND STRAIN	127-130
25.	HARNESSING DATA SCIENCE AND BIG DATA IN BIOINFORMATICS: A COMPREHENSIVE REVIEW OF COMPUTATIONAL TECHNIQUES AND APPLICATIONS	131-134
26.	QUANTUM COMPUTING: A COMPREHENSIVE REVIEW OF PRINCIPLES, TECHNOLOGIES AND EMERGING APPLICATIONS	135-139
27.	CLOUD COMPUTING: A COMPREHENSIVE REVIEW OF ARCHITECTURES, SERVICES AND EMERGING TRENDS IN SCALABLE COMPUTING	140-143

28.	NEW TRANSFER LEARNING-BASED HYBRID DEEP MODEL FOR MULTICLASS EYE DISEASE CLASSIFICATION WITH INCEPTIONV3 AND TAILORED CNN BLOCKS	144-147
29.	IMPROVED HYDRO-THERMAL SCHEDULING WITH INTEGRATED RENEWABLE ENERGY AND ELECTRIC VEHICLES USING UPGRADED WHALE OPTIMIZATION VARIANTS: A REVIEW	148-152
30.	CHAOTIC WHALE OPTIMIZATION ALGORITHMIC METHODS FOR WIND AND SOLAR BASED COMBINED HEAT AND POWER ECONOMIC DISPATCH PROBLEM REVIEWING	153-156
31.	DEEP LEARNING APPROACHES FOR PREDICTING AND TARGETING DRUG RESISTANCE IN CANCER CHEMOTHERAPY	157-160
32.	RECENT ADVANCES IN THE PHARMACOLOGICAL MANAGEMENT OF ALZHEIMER'S DISEASE: INTEGRATING EMERGING THERAPIES WITH AI AND COMPUTATIONAL APPROACHES FOR PRECISION MEDICINE	161-164
33.	EFFECTIVENESS, SAFETY AND THE DEVELOPING USE OF AI AND DEEP LEARNING IN PATIENT STRATIFICATION AND ADVERSE EVENT PREDICTION FOR CHECKPOINT INHIBITORS IN CANCER IMMUNOTHERAPY	165-168
34.	ADVANCED VIDEO SEGMENTATION TOOL USING PYQT5 AND OPENCV	169-174
35.	STEEL ALLOYS IN WIRE ARC ADDITIVE MANUFACTURING: CHALLENGES, OPPORTUNITIES, AND APPLICATIONS	175-179
36.	THIXOTROPIC PROCESSING OF A6061: A STUDY ON MICROSTRUCTURE REFINEMENT AND HARDNESS IMPROVEMENT	180-186
37.	ADVANCING FUTURE MANUFACTURING VIA HUMAN-CENTRIC INDUSTRY 5.0 AND SUSTAINABILITY	187-197
38.	SALINITY DYNAMICS AND STRUCTURAL VULNERABILITY: FORECASTING RISKS TO THE BLUE ECONOMY IN THE LOWER GANGETIC DELTA USING AI	198-202
39.	LEVERAGING DATA SCIENCE AND BIG DATA IN IOT APPLICATIONS: A COMPREHENSIVE REVIEW OF TECHNOLOGIES, ARCHITECTURES AND CHALLENGES	203-206
40.	ADVANCEMENTS IN ROBOTICS AND COMPUTER VISION: A COMPREHENSIVE REVIEW OF ALGORITHMS, PERCEPTION SYSTEMS AND APPLICATIONS	207-210

41.	DESIGN AND IMPLEMENTATION OF A HIGH EFFICIENCY 5.8 GHZ SINGLE BAND RF RECTIFIER FOR IOT ENERGY HARVESTING APPLICATIONS	211-215
42.	DESIGN AND ANALYSIS OF A HIGH PERFORMANCE 915 MHZ RF RECTIFIER WITH ENHANCED POWER CONVERSION EFFICIENCY FOR AMBIENT ENERGY HARVESTING IN WIRELESS SENSOR NETWORKS	216-220
43.	DESIGN AND OPTIMIZATION OF A HIGH-PERFORMANCE DUAL BAND RF RECTIFIER FOR AMBIENT ENERGY HARVESTING AT 1.80 GHZ AND 5.2 GHZ IN WIRELESS SENSOR AND IOT PLATFORMS	221-226
44.	A DUAL BAND RF RECTIFIER FOR ENERGY HARVESTING AT 3.5 GHZ AND 5.39 GHZ IN 5G AND WIFI BASED AUTONOMOUS SENSING PLATFORMS	227-232
45.	HIGH EFFICIENCY DUAL BAND RF RECTIFIER AT 3.6 GHZ AND 5.8 GHZ FOR DATA ACQUISITION IN WIRELESS SENSOR NETWORKS	233-237
46.	RECTIFYING ANTENNA FOR WIRELESS ENERGY HARVESTING: A REVIEW	238-244
47.	HUMAN CENTERED COMPUTING: A COMPREHENSIVE REVIEW OF PRINCIPLES, TECHNOLOGIES AND EMERGING TRENDS IN INTERACTIVE SYSTEMS	245-248
48.	DESIGN OF A DUAL-BAND FREQUENCY SELECTIVE SURFACE WITH HIGH SHIELDING EFFECTIVENESS AND PHASE LINEARITY FOR ELECTROMAGNETIC PROTECTION IN NEXT-GENERATION COMPUTING AND IOT SYSTEMS	249-252
49.	A KUBAND FREQUENCY SELECTIVE SURFACE WITH HIGH SHIELDING EFFECTIVENESS FOR SATELLITE COMMUNICATION AND HIGH-RESOLUTION RADAR PROTECTION	253-256
50.	A COMPACT DUAL BAND FREQUENCY SELECTIVE SURFACE FOR ELECTROMAGNETIC ISOLATION IN MODERN SATELLITE AND HIGH DATA RATE COMMUNICATION BANDS	257-261
51.	WIDEBAND FREQUENCY SELECTIVE SURFACE FOR ELECTROMAGNETIC SHIELDING IN ADVANCED COMPUTING SYSTEMS FROM 9.04 TO 13.84 GHZ	262-266
52.	DUAL BAND FREQUENCY SELECTIVE SURFACE FOR STABLE ELECTROMAGNETIC ISOLATION IN MODERN COMPUTING AND COMMUNICATION PLATFORMS	267-271

53.	A DUAL STOPBAND FREQUENCY SELECTIVE SURFACE FOR ELECTROMAGNETIC SHIELDING IN DENSE IoT AND EDGE COMPUTING ENVIRONMENTS	272-276
54.	REVIEW OF RARE EARTH ASSISTED STRUCTURE-PROPERTY RELATIONSHIPS IN Al-Mg ₂ Si COMPOSITES	277-283