

Advances in

Sciences, Engineering and Social Sciences

ITM UNIVERSITY GWALIOR

Vol. - V

Advances in Sciences, Engineering and Social Sciences

Preface

In the ever-evolving landscape of human endeavors, the fields of science, engineering, and social sciences serve as foundational pillars, shaping the future of our society. The continuous pursuit of knowledge and innovation within these domains enhances our understanding of the world and equips us to tackle the myriad challenges that humanity faces.

"Advances in Sciences, Engineering, and Social Sciences" is a compilation that embodies the relentless quest for excellence and discovery within these disciplines. As editors, we are honored to present a diverse array of contributions from esteemed researchers, scholars, and practitioners, each providing unique insights and perspectives that collectively deepen our comprehension of the world.

Within these pages, readers will embark on a journey through the latest advancements and developments across a broad spectrum of topics. From pioneering breakthroughs in quantum computing to sustainable engineering solutions addressing environmental issues, and from nuanced examinations of societal dynamics to innovative approaches in governance and policy-making, this compilation showcases the multifaceted nature of human inquiry and ingenuity.

We believe that the exchange of knowledge and ideas fostered by this collection will not only inspire further innovation but also spark meaningful dialogue and collaboration across disciplinary boundaries. By embracing an interdisciplinary approach to problem-solving and exploration, we can harness the collective wisdom of diverse perspectives to address the complex challenges of our time.

As editors, we extend our heartfelt gratitude to all contributors whose dedication and expertise have made this compilation possible. Their commitment to excellence and passion for advancing knowledge serve as guiding lights towards a brighter, more prosperous future.

We invite readers to delve into "Advances in Sciences, Engineering, and Social Sciences" with curiosity and open minds, ready to explore the frontiers of human knowledge and innovation. May this compilation act as a catalyst for further exploration, discovery, and collaboration, bringing us closer to realizing the boundless potential of human endeavor.

Contents

Weather Application	1
A Real-estate Application Using MERN Stack	7
News Personalized Web App	13
A Cost Effective & Energy Effective	19
Streetwise Parking Solution	24
Home Hub Application Using MERN Stack	28
API Website	34
Arduino Based Fingerprint Door Lock	39
Heart Disease Prediction Using Machine Learning	44
Automated Attendance Tracking Using Facial Recogn	
Biometric Recognition Based Systems	55
Tailored Chatbot AI for College or University	60
Sign-to-Text Speech	66
Decentralized Fir Registration	70
ChatterVerse1.0	74
College Navigation	80
College Prediction System	84
Dynamic Cryptocurrency Dashboard (Cryptify Graph	.) 88
Large Action Model	92
Mail Blog Automation	97
Medical Equipment Web API	103

Spam and fraud Detectify Using Learning Module 107
Movie Suggester
Multi-Modal Content Generation Platform
Music as your Mood
Online Certification and Generation
Universal Pi Defender
Object Detection Model
DoS Attack Detection System
Personal Desktop Voice Assistant
Phone Automation Testing
Desktop Virtual Assistant – "Nik"
Advanced Street Parking System
Real- time object detection and track
Chat Version 2.1
Full Stack Ecommerce Application
CustomWeb Connect
Chat Application
Traffic Congestion and Accident Prevention Analysis for Connectivity of Transportation System
Design of Optical Communication System
High Speed 16 Channel WDM Communication System 209
A Design of Highspeed Optical Communication System in Multiuser Environment
Self Driving RC Car

Soldier Health and Tracking System
Night Vision Patrolling Robot for Women Safety 232
Smart Irrigation and Warehouse Monitoring System 237
Antenna for RF Energy Harvesting from UMTS Band 242
Night Vision Patrolling Robot for Women Safety 248
Smart Irrigation and Warehouse Monitoring System 255
An evaluation of electric vehicle models using photovoltaics to determine their suitability for integration into EV distribution networks
Electrical Power Distribution Network Issues, Solutions, and Future Directions
Issues with Electrical Transmission SystemCongestion Management, Current Approaches, and Future Goals 277
Congestion Management of Electrical Transmission Systems: Challenges, Strategies, and Future Directions. 283
Interconnected Solar Photovoltaic System for Intelligent Remote Monitoring
Future-Proofing Smart Grid Technologies and Intelligent Power Grid Development
Implications for Electrical TransmissionSystem Capability Management and Its Potential Solutions
Application of Agro-Waste for Sustainable Construction Materials
Higher Yield Potential of Paddy Plants using the System of Rice Intensification
Solid Waste Management: An Introduction 315

Enhancing Quality of Self-Compacting Concrete by Used Cement Plastic Bag
Study of Plastic Bricks from Waste Plastics
Development of High Early-Strength Concrete For Bridge Construction
A Review of Thermal Barrier Coating for IC Engine 333
Life-Cycle Perspectives of Product/Service- Systems: In Design Theory
Turning Operations in Machining: Precision and Efficiency
A Review to Increase the Performance of Solar Still 349
Review Paper on the New Technology in Wind Generation System
Study of SMED Methodology and Its Systematic Procedure of Implementation
Analysis of Inventory Management through Flexible Manufacturing System
Lean Manufacturing for Productivity Improvement 368
Supply Chain Management - Challenges & Opportunities in Competitive Market
Renewable Energy Scenario in India
Mathematical Modeling and Stress Analysis of Valve Gear Train of Diesel Engine at Variable Valve Lift
Environment and Solid Waste Disposal: A Study Of Guwahati City
Optical Imaging Evaluation of Surface Topology of Camshaft Diesel Engine

A brief review: acoustic emission method for tool wear monitoring during turning
Assessment of Surface Fatigue Wear in Rolling Contact Bearing Using Specific Film Thickness and Vibration
Analysis
Study of Various Routing Protocols and Malicious Node Detection Using Aodv in Vanet412
Trust-Based Security Protocol for Opportunistic Networks
418
Plastic Roads- Future of Road Construction
Biomedical and Hospital Solid Waste Management Practices
Potential Threat of Emerging Contaminants in the Water Bodies of Chambal River Basin, India
Applying Evidence-Based Practice in Nursing 437
Role of AI in Healthcare and Nursing Education 444
The Impact of Evidence-Based Practice on Quality Patient Care
Mental Health Nursing Interventions
Application of AI in Nursing
AI-Powered Diagnostic Instrumentation in Optometry: Revolutionizing Eye Care
How a Nurse Can Use AI in Today's Scenario
Artificial Intelligence in Nursing Care
Use Artificial Intelligence in Patient Classification 487
Evolution of AI in Healthcare

Can Nurses Be Replaced Because of AI	498
Machine learning's potential benefits and drawbacks in the medical field	
Nursing Education and Training Programs	508
Hand Hygiene as Evidence-Based Practice	513
Catheter-Associated Urinary Tract Infections	516
Chronic Disease Management	519
Challenges of AI in Nursing	524
Fall Prevention in Acute Care	528
Common Occupational Vision Disorders and Conditions	
Use of Oxygen to Manage Hypoxia and Organ Failure in	
COPD Patients	
Implementing Evidence-Based Practie to Improve Patien Outcomes	
Occupational Vision & Workplace5	550
Eye Donation, Importance and Awareness in Public 5	557
Nursing Leadership and Management	562
Pressure Ulcer Prevention	568
Future of Artificial in Nursing5	574
Protocol for Wound Care	578
The Intersection of Technology and Optometry	582
Introduction to Quality Improvement	589
Patient Safety	592

Pharmacologically Tested Plants in The Alloxan Induced Diabetic Rat's Model System for Diabetes Mellitus 674
Role of Neutraceuticals in Various Diseases 681
Nano-emulsion in Drug Delivery System
Nanocrystal Technology, Drug Delivery and Clinical Applications
Neurometabolic Disorders: Diagnosis and Clinical Management
Celastrus Paniculatu: Unraveling the Neuropharmacological Potential of the Intellect Tree in Cognitive Enhancement and Neuroprotection
A Bibliometric Review of Binary Hydrogels: Induction Techniques and Recent Application Progress as Food Matrices for the Delivery of Bioactive Compounds 708
Erythrocytes as Carriers: From Drug Delivery to Biosensors
Artificial Intelligence in Pharmaceutical and Health Care Research
Introduction to Pharmaceutical Microbiology to Produce Medicines
Analytical Method Development and Validation by Rp- Hplc for Determination of Piroxicam in Bulk Dosage form Economically
Modified Ultra Violate Spectrophotometric Method, Method Validation and Accelerated Stability of Piroxicam
A Review on Types of Nanocomposites and Their Applications

Role of Long chain Polyunsaturated fatty acid in Materi	nal
Diet	743
Honey: An elixir of life	747
Antimicrobial Analysis of Neem Extract	751
Bioactive Metabolites in Spring Onion	756
Cell Culture & Its Application	760
Application of Animal Biotechnology	765
Literature Review of kala-azar (visceral leishmaniasis).	769
Malaria: A Persistent Global Health Challenge	774
Bioremediation: Harnessing Microbial Power to Comba Environmental Pollution	
Application of Hybridoma Technology	785
Mathematical Modeling of a Waterborne Disease	789
The Phytochemical Properties of <i>Moringa Oleifera</i> : A Comprehensive Investigation	793
Applications of Bioremediation	798
The Antibacterial Properties of <i>Moringa Oleifera</i> : A Comprehensive Investigation	803
Pharmaceutical Nanotechnology: from the bench to the Market	808
Health Benefits of Antioxidants From Different Food Sources	815
Isolation of Pectinase Producing Microorganisms from Rotten Fruits	821
Cosmetics and Personal Care	825

Therapeutic Applications of Curcumin Nano formulations	9
Organic Farming: Way to a Sustainable Agriculture Practice	5
Household Chemicals	
Forensic Anthropology: Unveiling Identity from Human Remains	3
Biotechnological Applications in Aquaculture: Enhancing Health	8
Technology of Food Irradiation	2
Role of Automation in Aquaculture: Improving Production and Management	
Carbon-Based Perovskite Solar Cells	3
Forensic Toxicology: Detection and Analysis of Drugs and Poisons	
Common Fixed-Point Theorem for Four Self Mappings in b- Metric Space	1
Alumino Silicate Based Phosphor for Forensic Fingerprint Applications	3
Introduction to LASER Spectroscopy	2
Introduction to Nonlinear Optics	5
पर्यावरण संरक्षण में महिलाओं का योगदान	Э
Common Fixed-Point Theorem of in Complete Metric Space	3
Environmental Management System and Its Execution in India	9

Mathematical Model on Disease Dynamics in Animal Population
Artificial Intelligence Transforming Questioned Document Examination, Forensic Medicine, and Forensic
Anthropology
Microbial Forensics: Unveiling the Invisible Witnesses 915
Mathematical Model on Plant Diseases
Food Fortification with Micro-Nutrients
Microbial Production of Beta-Carotene
Innovative Practices in Sustainable Agriculture: A Comprehensive Review
The Impact of Climate Change on Crop Yield and Agricultural Productivity
Biodegradable Polymers for Sustainable Development . 942
Protein Isolates and Concentrates
Millets: Climate Smart Crops
Revolutionizing Sustainable Agriculture with Endophytes
Solar Cell Thin Film Technologies: A Promising Path for Sustainable Energy
Review on the Role of Schiff Bases in Nanoparticle Synthesis
Sustainable Waste Management: Leveraging Traditional Knowledge and Modern Technological Advancements. 990
Role of Toll Receptors in Immune Response 996

Understanding Gluten: Impacts on Health and Nutrition	
10	01
The Role of Bryophytes in Various Fields 10	04
Millets Production Constraints and Future Prospects 10	12
Innovative Practices in Sustainable Agriculture: A Comprehensive Review	31
The impact of climate change on crop yield and agriculture productivity	
Ecological Approaches to Pest Management 10	40
Extension Efforts in Pre-And Post-Independence Era in Rural Development	45
Insect Pests of Beverage Yielding Plants and Their Management	56
Invasive Alien Insect Pests: Challenges in India And Thei Management	
Diseases of apple and their management 10	73
Insect Pests of Cashew Nut and Their Management 10	81
Conventional Insecticides for the Management of Insect Pests	89
Practices and Problems of Saffron (<i>Crocus Sativus</i> Kashmirianus) Cultivation In Kashmir	96
Emerging Technologies and Their Use Cases in Agricultu Sector	
Status of Pollinators In Agriculture And Other Flowering Plants	
Biofortification of Micronutrients	17

Basics of Communication Process
Introductory of Global Warming and Ozone Layer Depletion: Causes and Effects
Rainwater Harvesting Integration with Watershed Management
Comprehensive Guide to Pea Cultivation Techniques . 1137
Sustainable Practices and Potential for Global Food Security of Amaranthus Cultivation
Capacity Building of Extension Personnel 1153
Factors Contributing to Soil Health Deterioration and the Role of Soil in Climate Change
Impact of Precision Farming in Modern Agriculture 1165
Tools of Farm Financial Analysis
Role of AI in Modern Agriculture
Carbon Footprint in Agricultural Production Systems . 1185
Microbial Nanomaterials: Role in Sustainable Agricultural
Bio-Control Agents: Reducing Chemical Footprints in Agriculture
Mulching: For Microclimate Modifications in Farming 1203
Use of Artificial Intelligence in Livestock Sector 1210
Climate Change Shocks and Crop Production 1226
Trichoderma Spp.: Harnessing a Potential Fungal Antagonist to Control Crop Diseases
Cultivation of Aerobic Rice under Drip Irrigation and Fertigation System

Mechanical Properties, Properties of Nanoparticle 1248
Artificial Intelligence (AI) in Agriculture: The Future of Indian Farming
The Artificial Intelligence Revolution in Weather Forecasting
Artificial Intelligence in Poultry Farming
Artificial Intelligence in Aquaculture Farming 1291
Use of Artificial Intelligence in Livestock Disease Prediction
Impact of Precision Farming in Modern Agriculture 1303
Current Scenario of the Indian Economy
Natural Farming: A Sustainable Way of Cultivation 1325
Climate Resilient Agriculture
Crop rotation and its principle for sustainable crop production
Food processing sector for livelihood security for rural Indian population
Millet based Traditional and Conventional Food Products
Zero Budget Natural Farming
Economic Empowerment through Agricultural Extension Services
Policy Perspectives in Agricultural Extension 1386
Canopy management of fruit crops
Data Analysis Techniques for Extension Decision Making
1700

Effect of hydroseeding on Grass Yield and Water Use Efficiency on Roadside Artificial Soil Slopes
Innovative Communication Channels for Agricultural Knowledge Transfer
Integrated Nutrient Management in Fruit Production 1443
Artificial Intelligence for Agriculture
Entomopathogenic Effects on Stored Grains 1456
Pot Marigold (Calendula officinalis L.) Medicinal Properties and its industrial use
Agroforestry: A Habitat for Biodiversity Conservation 1469
Role of Bio Stimulants in Vegetable and Fruit Production
Aloe vera
Advances in Genome Editing Techniques for Disease Resistance in Plants
Gully Erosion
Maize Breeding: Prospect and Technique
Enhancing Plant Potential using Bio-stimulants 1515
Role of Macro Economics in Agriculture Sector 1521
Role of Macro Economics in Agriculture Sector 1521 Tissue Culture for Crop Enhancement
_
Tissue Culture for Crop Enhancement

Significance of crop modelling in vegetable crops 1552
Integrated Diseases Management of Chickpea 1558
In Situ Hybridization (ISH) in Crop Improvement 1565
Integrated Diseases Management of Chickpea 1568
Plant Quarantine: An Effective Approach for the Prevention of Diseases
Role of New-Generation Plant Growth Regulators in Fruit Crops
Dragon Fruit: A Nutritious Tropical Treasure 1591
Community Development
Enhancing Crop Production through Precision Agriculture
Internet of Things in Smart Agriculture
Weed Warriors: Maximizing Crop Yield with Integrated Weed Management
Farm Pond
Climate change and its impact on soil health 1632
Recent Research on Endocrine Disruptors
Recent Research on Micro plastics and Their Effects on Fish
Introduction to Weed Science
Micronutrient dynamics in rice cultivation: optimizing productivity and sustainability
A Review on Potential for Carbon Sequestration in Major Agroforestry Systems: Agroforestry as a Climate-Resilient Production System

Different system of aquaculture	1668
Trends of Agronomical Practices To Conserve The Soi Erosion	
Study of Indigenous Water Lifting Devices	1680
Applications of Green Nano Materials and Its Importan	
Healing Garden: Future of Peri-Urban Horticulture	1695
Leveraging Artificial Intelligence to Mitigate Crop Fai	
Fishing Crafts and Gears	1710
Diseases of Pomegranate and Their Management	1719
Triacontanol: A Promising Plant Growth Regulator	1725
Integrated Diseases Management of Chickpea	1732
Plant Quarantine: An Effective Approach for the Prevention of Diseases	1739
The Growing Threat of Global Warming in India	1749
Plant Growth Analysis	1754
Climate Change and its Implications on the Livelihood India	
Eco-Friendly Approaches for Sustainable Pest Manage	
Drought Stress in Plants	1776
Gene Pyramiding	1779
Decoding Humanity: The Epic Saga of The Human Genome Project	1783
Plant Glycomics	1789

Plant Lipidomic
Polyploidy For Crop Improvement
Polyploidy and Its Importance in Plant Breeding 1800
Salinity Stress in Plants
Role of Root System Architecture for Water Use Efficiency in Wheat: Breeding Progress, Challenges and Prospects
Useful Challenges to Estimating the Profit of Agricultural Research and Development in Plant Breeding Programme
Biotic and Abiotic Stresses in Plants 1821
Biotechnology Applications for Cryopreservation 1826
Soils of India
Rocks and Minerals
AI for Sustainability in Agriculture 1840
A Comprehensive Approach to Better Health and Social Advancement Through Bio-Farming
Pre Breeding: It's Application in Crop Improvement 1850
Third Generation of Genetically Modified Crops 1856
Zero Tillage: A Practice of Conservation Agriculture 1861
The Role of HR in Change Management
Ethical Implications of AI Deployment in HR Practices
The Role of Personality and Attitude in Leadership and Success

The Detrimental Impact of Non-Performing Assets (NPAs) on the Profitability of Commercial Bank of India 1879
Artificial Intelligence (AI) in Marketing: Benefits and Challenges
Financial Inclusion in India: Bridging the Gap for Inclusive Growth
The AI Revolution in Indian Financial Institutions: A Landscape of Opportunities and Challenges
Current Trends in Integrated Marketing Communication
Block chain in Finance: Revolutionizing the Landscape
Intangible Assets
Tangible Assets
Transforming Recruitment with Artificial Intelligence 1915
The Future of Remote Work: Trends and Challenges 1919
Importance and Scope of Predictive Analysis in Business Economics
The Tech Revolution in Operations Management - Redefining Efficiency in a Digital Age
The Jan Aushadhi Mission - A Catalyst for Change in the Indian Pharmaceutical Industry?
The Rise of AI in Healthcare - Revolutionizing Diagnosis, Treatment, and Patient Care
Management Lessons from the Spiritual Library: Unveiling Timeless Wisdom

Sustainable and Ethical Experiential Marketing: Building Brand Trust in a Conscious Era
AI and Machine Learning in Lean Production - A Double- Edged Sword for Human Resources
Role of AI in Financial Analysis
Unveiling the Company's Story: Financial Statement Analysis
Working Capital
The Paradox of Progress: Unemployment in India's 1973
Use of Tally and other accounting software to maintain accounts
Immersive Technologies in Experiential Marketing: A Deep Dive into Transformative Customer Engagement 1980
Enhancing Job Satisfaction and Employee Retention through Continuous Professional Development in the Banking Sector
Fueling the Engine: Investment and Economic Development
Investing for the Future: Decision Making through Capital Budgeting
Influencer Marketing: Trends, Challenges, and Best Practices
Embracing the Four-Day Workweek: A Path to Improved Productivity, Work-Life Balance, and Employee Well-
Being
Cash Flow Statement
Job Analysis and Job Evaluation

Determinants of Mutual Fund Performance	2016
Trends in E-commerce: Insights for Business Growth	2021
Optimizing Performance: A Look at Modern Performa Management and Appraisal	
A Delicate Dance: The Indian Stock Market and Nation Events	
Study on Influencing Factors of Customer Satisfaction commerce of Characteristic Agricultural Products	
The Role of Customer loyalty program on Customer Retention in the Industry	. 2038
The role of Green Marketing in sustainable business practices	. 2043
Role of AI and Automation in HR Process	2047
Comparison of Old and New Income Tax Regimes in	
Conjoint Analysis: An Overview and Application	2056
Promoting an ethical company culture	2062
Assessing Systematic Risk in Cryptocurrencies: Insightrom the DCC-MGARCH Model	
Comparative and Non-Comparative Scaling: Levels of Measurement	
Service Quality on Customer Satisfaction: A Comprehensive Review	. 2076
Emerging Technologies and Employment in India: A Landscape of Opportunities and Challenges	. 2085
Forecasting Stock Prices Using the ARIMA Model: A Comprehensive Study	. 2090

Assistive Technology for Divyang: Empowering Lives through Innovation
Sports Injury Prevention and Rehabilitation: A Comprehensive Guide
The Effectiveness of Different Teaching Methods in Physical Education
Behavioural Changes and Self-Perception among Taekwondo Practitioners
Comparative effects of suryanamakar and dynamic streching on cricket specific motor performance in fast bowling
Copa America
Development of Malkhamb in Madhya Pradesh 2113
English Premier League - The Global Powerhouse of Football
Exploring Diverse Aerobic Exercise Techniques 2119
Exploring the Origins of World Taekwondo Forms (Poomsae) and Kyorugi (Sparring)
Impact of Cricket World Cup 2023 on Global Viewership
Impact of Special Activities in Our lifestyle
Personality Development through Sports
Physical Education and Women Empowerment 2136
Revolutionizing Cricket Practice with Virtual Reality Technology
Socialization and value education through Sports 2145

The Impact of Overthinking on Performance: Strateg	ies for
Athletes	2148
The New Sports Policy and India's Athletics (Track a	and
Field) Performance	2152

Editors: Prof. Pallavi Khatri and Mr. Abhishek Tripathi



ITM UNIVERSITY

NH-44, Turari, Gwalior, (M.P.) 474 001 INDIA

Website: www.itmuniversity.ac.in

