

Deccan Education Society's

NMITD

Navinchandra Mehta Institute of Technology & Development

Approved by AICTE, DTE. & Affiliated to University of Mumbai, NAAC Accredited "B++" Grade

TechPulse 2025



Editors:

Dr. Rasika Mallya Dr. Swapnali Mahadik Dr. Ruchi Gupta

TechPulse 2025

Editors:

Dr. Rasika Mallya Dr. Swapnali Mahadik Dr. Ruchi Gupta





Publisher: S. R. P. Publication

Website: www.ijamrsd.com

Email: srppublication@gmail.com

Contact: 7387038026, 7249645344

Year: 2025

ISBN: 978-81-969751-2-8

Copyright©: Authors

All Rights Reserved

No part of this publication may be reproduced, transmitted or stored in a retrieval system, in any form or by any means, electronic, mechanical, photocopying recording or otherwise, without the prior permission of the author.

Disclaimer:

All the information and views expressed in the book are of contributors. The editor and publisher are not responsible for the contents and statements made or the opinions expressed by the authors. The publisher hereby disclaims any liability to information and statements made.

[PRINTED IN INDIA]

FROM THE DESK OF THE DIRECTOR



It gives me immense pleasure to present the Departmental Magazine – TechPulse'25!

Tech Pulse is a platform for the future IT professionals and technocrats as also the faculty members to keep updated about the advancements in the field of IT globally and in India. It promotes the Vision of MCA Department, "To ignite **computing minds** and nurture their full potential for contribution to the knowledge economy." We strive for creating knowledge enterprises, equipping the students with the state of art IT languages and skills to be a part of a world class organization.

DES's NMITD is not just the Institute but is a family in which educational community – the DES management, staff, students, parents and alumni work united to foster this Family.

I am sure that readers of this magazine will be benefited from educative and informative contents of this magazine. We at DES's NMITD encourage our MCA department to exhibit their technical nuances and sharpen their skills through technical writing, whether for research conference or for Tech Pulse.

I acknowledge the tireless efforts of the magazine's editorial board. I also congratulate to all budding talents who have generously contributed to this annual magazine.

With every good wish, greetings and blessings......

Dr. Rasika Mallya, Director in Charge DES's NMITD

FROM THE EDITORIAL TEAM

We are happy to present the Third Technical magazine of MCA Department of DES NMITD, "TechPulse'25", for the year 2024-25. The name of the magazine, "TechPulse'25" represent each pulse of learning, nurturing skills among learners. This magazine gives an insight into the technical writing of students, their creativity and activities. This magazine is a platform that exhibits the literary skills and innovative ideas of teachers and students of various institutes. "TechPulse'25" presents the hard work and dedication of students and contributions of teachers. I would like to thank all my editorial team members for helping me pull this through. I express my considerable appreciation to all the authors of the articles in this magazine. These contributions have required a generous amount of time and effort. It is this willingness to share knowledge, concerns and special insights with fellow beings that has made this magazine possible.

In the words of great visionary Hon'ble Former President APJ Abdul Kalam: "Learning Gives Creativity, Creativity leads to thinking,

Thinking provides knowledge, Knowledge makes you great!!"

May the quality education at DES's NMITD ignite computing minds, inculcate a spirit of innovation and enterprise and sensitize our students to ethical living!!!

Dr. Rasika Mallya Dr. Swapnali Mahadik Dr. Ruchi Gupta

CONTENTS

or. No.	Title	Page No.
1	AGENTIC AI FOR AUTOMATED NEWS ECOSYSTEM: ENHANCING ENGAGEMENT AND PERSONALIZATION IN NEWS CONSUMPTION - Adityakumar Vijay Maurya, Mrs. Swapna Vaze Kadam	1-7
2	EXPLORING THE USE OF RPA IN AUTOMATING REPETITIVE TASKS WITHIN ENTERPRISE SYSTEMS - Aditya Ravindra Chande, Mahesh Pandurang Kamble, Monisa Rodrigues	8-12
3	ARCHITECTURAL STUDIES, CHALLENGES AND FUTURE TRENDS OF LARGE LANGUAGE MODELS (LLMS) - Almeera Azim Khan, Chandresh Chauhan	13-20
4	NLP FOR CREATIVE USER INTERFACES: ENHANCING HUMAN-COMPUTER INTERACTION - Rutuja Ashok Khangal, Mrs. Shreya Bhamare	21-27
5	CYBER DECEPTION TECHNIQUES TO IMPROVE HONEYPOT PERFORMANCE - Sankalp Pradip Kosare, Mrs. Shreya Bhamare	28-36
6	PREDICTING FUTURE CYBERCRIMES TRENDS IN INDIA: AN EXPLORATORY STUDY USING MACHINE LEARNING MODELS - Tanvi Shetu Jha, Deepali Anand Vaity, Dr. Ruchi Gupta, Dr. Rasika Mallya	37-44
7	ZERO-TOUCH AUTOMATION: THE NEW WAVE OF RPA - Hina Rajesh Hate	45-49
8	MARKET BASED ANALYSIS - Saiganesh A.V.S.S.N Murthy, Mohd. Sunayyan, Ganesh Bhagwat, Prachi Surve	50-67

Sr. No.	Title	Page No.
9	AGENTIC ARTIFICIAL INTELLIGENCE - Tejas Anand Khobrekar, Mrs. Shreya Bhamare	68-74
10	AI BASED DETECTION OF HIDDEN MALWARE IN ENCRYPTED NETWORKING TRAFFIC - Qureshi Arshiya Ibrahim, Mansuri Mohd Faiz Yunus	75-80
11	THE AI WORKFORCE REVOLUTION: JOB DISPLACEMENT, CREATION, AND TRANSFORMATION - Nikhil Patil, Dr. Swapnali Mahadik	81-85
12	CYBERCRIME AND DIGITAL FORENSICS ANALYSIS OF DARK WEB MARKETPLACES AND CYBERCRIME PATTERNS - Yashika R. Tambe, Gaurav S. Patil	86-93
13	DIGITAL GUARDIANS: COMPARATIVE SENTIMENT ANALYSIS OF WOMEN SAFETY APPSIN INDIA - Pooja Agre, Sakshi Kanase, Mrs. Lavina Mistry, Mrs. Swapna Vaze Kadam	94-101
14	CRIME MANAGEMENT SYSTEM - Ruchika Wakchaure, Sneha Waghmode	102-105
15	BRIDGING ANCIENT WISDOM AND MODERN TECHNOLOGY: AN AI-DRIVEN APPROACH TO SPIRITUAL LEARNING AND CULTURAL PRESERVATION - Shruti Pathak	106-114
16	THE RISE OF SHORT-FORM CONTENT IN DIGITAL MARKETING - Sankalp Shatanand Shukla	115-124
17	GPS-ENABLED MOBILE APPLICATION FOR REAL-TIME EMERGENCY VEHICLE MANAGEMENT - Shreyash Vikas Wadkar, Omkar Mangesh Shirsekar	125-128
18	PYTHON-BASED GEOSPATIAL DATA PROCESSING FOR SOLAR PLANT PLACEMENT - Mr. Deepak Kewat, Dr. Prof. Akshata Nayak	129-133

Sr. No.	Title	Page No.
19	A RECIPE GENERATOR SYSTEM USING FLUTTER AND OPENAI - Miss. Monika Pawar, Dr. Apurva Yadav, Dr. Neha Ansari	134-136
20	END-TO-END ENCRYPTED SECURE CHAT APPLICATION - Pratham Sanjay Shinde, Dr. Apurva A Yadav	137-142
21	PHISHING LINK DETECTOR: AN INTELLIGENT APPROACH TO DETECT MALICIOUS URLS - Rohit Balkrishna Chilka, Dr. Ajay Barve	143-145
22	DEEPFAKE DETECTION USING PRETRAINED CONVOLUTIONAL NEURAL NETWORKS: A COMPARATIVE STUDY - Sahil Khair, Dr. Apurva Yadav	146-151
23	MULTI-MODEL AI APPLICATION - Shraddha Laxman Dethe, Dr. Akshata Abhishek Nayak	152-158
24	IMDB MOVIES REVIEW SENTIMENTS ANALYSIS - Kamble Sugam Shivaji, Dr. Ajay Barve	159-163
25	ENHANCED CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING - Yash Santosh Raymal, Dr. Apurva Yadav, Dr. Neha Ansari	164-168
26	SPEECH EMOTION ANALYZER - Patil Ameya Mahendra, Dr. Ajay Barve	169-172
27	FAKE PROFILE DETECTION USING MACHINE LEARNING - Sahil .N. Bagde, Dr. Apurva Yadav	173-177
28	DEEP LEARNING IN COMPUTER VISION: CNN-BASED APPROACHES FOR PRANITA GOWDAAUTONOMOUS VEHICLE DETECTION - Omprakash Mandge	178-185

Sr. No.	Title	Page No.
29	FROM CHAOS TO CONTROL: THE EVOLUTION OF ARTIFICIAL INTELLIGENCE (AI) IN REVOLUTIONIZING STADIUM MANAGEMENT - Kaustubh Patwardhan, Mohanish Kharkar, Neel Kawediya, Pushkraj Sonawane, Priti Ray	186-196
30	VULNERABILITY ASSESSMENT AND PENETRATION TESTING (VAPT): SAFEGUARDING DIGITAL ECOSYSTEMS IN THE AGE OF CYBER THREATS - Mr. Vijay Singh Gujar, Prof. Vrushali M. Shinde	197-206
31	AN IOT-ENABLED SMART FOOTWEAR FOR OBSTACLE DETECTION, GPS TRACKING, AND ENERGY HARVESTING - Vinit Ashok Jadhav	207-213
32	EXPLORING THE ROLE OF CHATGPT IN CODE GENERATION AND DEBUGGING - Iram Naaz Jadiyawala	214-222
33	AI-DRIVEN SOLUTIONS TO STOCK OVERPRODUCTION ACROSS DIFFERENT MANUFACTURING SECTORS - Rushi Patil, Dr. Swapnali Mahadik	223-228
34	BEYOND TRADITIONAL CODING: THE RISE OF LOW CODE AND NO-CODE DEVELOPMENT - Shamika Zagade	229-234
35	STRUCTURED DATA INSIGHTS: TEXT DETECTION USING NLP AND DEEP LEARNING - Shrushti Sutar, Dr. Sampada Malhar Margaj	235-239
36	TOXICITY AND MODERATION IN ONLINE GAMING COMMUNITIES - Mr. Gaurav Ramchandra Tukrul, Dr. Prabha Siddhesh Kadam	240-244
37	PERSONALIZED LIPSTICK SHADE RECOMMENDATION SYSTEM BASED ON SKIN TONE USING DEEP LEARNING - Bhargavi Vikas Dandekar, Dr. Sampada Malhar Margaj	245-248

Sr. No.	Title	Page No.
38	OPTIMIZING PERFORMANCE: LEVERAGING CLOUD COMPUTING IN SPORTS BIOMECHANICS - Nishant Deepak Desai, Siddhesh Rajesh Dhumak	249-254
39	THE IMPACT OF CYBERSECURITY ON THE ADOPTION OF GREEN TECHNOLOGIES IN SMALL AND MEDIUM ENTERPRISES (SMES) - Aayushi Patel, Itisha Vamja- Aayushi Patel, Itisha Vamja	255-263

TechPIIse 2025



NAVINCHANDRA MEHTA INSTITUTE OF TECHNOLOGY AND DEVELOPMENT

(Approved by AICTE, DTE Mumbai and Affiliated to University of Mumbai)

DES Mumbai Campus. Off- Veer Sawarkar Marg, Dadar (W), 400 028

Tel No. (+91) 022-62764580/581/582/583

E-mail: director.nmitd@despune.org Website: www.nmitd.edu.in



Book Available

Get IT ON Google Play Flipkart

amazonamazonkindle

9 788196 975128

ISBN: 978-81-969751-2-8

Publisher: S.R.P. Publication Website: www.ijamrsd.com

Contact: 7387038026, 7249645344

Email ID: srppublication@gmail.com