

MES' Institute of Management and Career Courses (IMCC)
Research Centre

Doctor of Philosophy (PhD) - LIST OF STUDENTS ENROLLED

Sr. No.	Name of the Student	Date of Admission	Title	Supervisor
SUBJECT : Computer Management				
1	Neha Nikhil Kulkarni	26/02/2020	Designing of an Automated Translation System for Sanskrit using NLP Algorithms	Dr Santosh Deshpande
2	Swapna Shrikrishna Joshi	26/02/2020	Design Simulation Model for Aeronautical Routing Protocol with reference to QoS	Dr Santosh Deshpande
3	Shalaka Shripad Ghodke	26/02/2020	Designing of AI based collaborative framework for monitoring performance metrics of NGOs	Dr Manasi Bhate
4	Rupali Atul Saraf	22/08/2022	Machine learning framework for early detection of sodium level disorder specific to diabetic old age people using IoT wearable device	Dr Manasi Bhate
5	Pritibala Sudhakar Ingle	25/08/2022	Predictive Analytics Of Risk Factors In Cardiovascular Disease For Preventive Health Care	Dr Santosh Deshpande
6	Suraj Arunpant Hingane	23/06/2022	Study & design of prediction model for Indian stock index with reference to NIFTY 50	Dr Manasi Bhate
7	Pooja Ravi Kamble	22/08/2022	Analytical study of development life cycle of (commercial) software projects (Applications) and proposing a compatible model suitable for development of heterogeneous software projects	Dr Manasi Bhate
8	Yogeshchandra Puranik	23/06/2022	Design and implement a framework to detect and predict cyber crimes on social media using machine learning	Dr Ravikant Zirmitte
9	Manish Sadashiv Bhalerao	21/12/2022	Design and implementation of Framework for effective tracking of Non-performing Assets through credit monitoring in public sector banks using Machine-learning Approach	Dr Ravikant Zirmitte
10	Ashwini Rahul Garkhedkar	25/08/2022	Internet Addiction Disorder Diagnosis among adolescents in India using Artificial Neural Network	Dr Ravikant Zirmitte
11	Manasi Prasad Shirurkar	28/10/2022	Design Of Intrusion Systems Framework For Advanced Persistent Threats	Dr Minakshi More
12	Kalpna Dhende	22/08/2022	A perspective analysis and design of forgery detection model based on handwritten Signature	Dr Minakshi More
13	Ankush Ramchandra Kulkarni	21/12/2022	Enhance the measures to identify trustworthy research using IT enabled process	Dr Ravindra Vaidya
14	Priyanka Ruchin Jain	28/10/2022	Image Forgery Detection and Localization using Segmentation in Visual Cryptography Watermarking Approach	Dr Ravindra Vaidya
15	Suvarna Vishal Daware	3/3/2023	Developing Self-Monitoring & Learning Digital Tool To Improve The Working Memory Of Slow Learner	Dr Ravindra Vaidya

**MES' Institute of Management and Career Courses (IMCC)
Research Centre**

Doctor of Philosophy (PhD) - LIST OF STUDENTS ENROLLED

Sr. No.	Name of the Student	Date of Admission	Title	Supervisor
16	Manish Prakash Raut	17/12/2022	The Model For Crop Prognosis Methodology Using Deep Learning Techniques	Dr Ravindra Vaidya
17	Prashant Bhagavant Kulkarni	6/12/2022	To Design Smart Personalize E-Learning Model with respect to Outcome Based Education	Dr Ravindra Vaidya
18	Yogesh Prakash Patil	6/12/2022	To Design Best Fit Model Using Software Design Patterns For Different Application Domain	Dr Shivani Budhkar
19	Prakash Keshvrao Ukhalkar	25/08/2023	Study and design of Sentiment Analysis Model for Indian Stock Index with reference to Bank Nifty	Dr Ravikant Zirmite
20	Gagan Sudhir Chaudhari	11/10/2023	Design Employment Procedure Model through Robotic Process Automation	Dr Minakshi More
21	Bijal Krupal Thaker	25/08/2023	Design and implement model for Q-commerce Customers to Analyse Customer Satisfaction based on different parameters	Dr Shilpa Parlikar
22	Meghmala Mahesh Patil	25/08/2023	Designing Secure and Privacy-Preserving Framework With Respect to Patient Information System	Dr Mukul Kulkarni
23	Prajwal Khante	11/10/2023	Designing AI-Driven Penetration Testing Algorithm(s) for Web Application	Dr Ashwini Patil
24	Pratibha Prashant Patil	25/08/2023	Quantum Inspired Optimization for Enhanced Logistics Efficiency	Dr Santosh Deshpande
SUBJECT : Marketing Management				
25	Ananya Garg	12/3/2024	A Study of Influencer Marketing practices adopted by Personal Care Industry and their effects on consumers' Purchase Intentions in Pune City	Dr Rohan Dahivale
26	Sarang Ganesh Hatvalne	19/11/2024	Assessing Seller Awareness and Engagement with the Government e-Marketplace (GeM) Portal. A Study of MSME's in Pune District.	Dr Rohan Dahivale