

DR. DIPALI YOGESH KOSHTI

Assistant Professor

Department of Electronics and Computer Science Fr. Conceicao Rodrigues College of Engineering Bandra, Mumbai-400050 (Mobile: 09819151054) Email: <u>dipalis@fragnel.edu.in</u>

Name : DR. DIPALI YOGESH KOSHTI

- Qualification: Ph.D. (Computer Science and Engineering), Sir Padampat Singhania
University (SPSU), Udaipur in October 2024.
M.E. (Computer Engineering), Mumbai University in 2010.
B.E. (Computer Science), M.S. University, Baroda in 2000.
- **Designation** : Assistant Professor
- Institute : Department of Electronics and Computer Science, Fr. Conceicao Rodrigues college of Engineering, Bandra, Mumbai, India.

Membership : ISTE Lifetime Membership

| Date of Birth: | 28 th February 1979 | Gender: | Female |
|--------------------------|---|--------------|--------|
| Marital Status: | Married | Nationality: | Indian |
| SCOPUS ID: | 57216414143 | | |
| VIDWAN ID: | 323622 | | |
| ORCID ID: | https://orcid.org/0000-0002-8642-8002 | | |
| EMAIL ID: | dipalis@fragnel.edu.in dipasadavarti@gmail.com | | |
| LinkedIn Profile | www.linkedin.com/in/dr-dipali-koshti-6686a7335 | | |
| Google scholar Citations | Citations – 343, I-index -10, H-Index - 10 | | |

Correspondence address: 703/B wing, Building No. 43, Antariksh C.H.S, Nehru Nagar, Kurla (East), Mumbai -400024

PROFESSIONAL EXPERIENCE

Total Teaching Experience: 19 years 10 Months

- 2005 -till Date Fr. Conceciao Rodrigues College of Engineering, Mumbai Designation: Assistant Professor (Selection Grade AGP - 8000)
 2022 - till date: Assistant Professor in Electronics and Computer Science Department
 2008 - 2022: Assistant Professor in Computer Engineering Department
 2005 - 2008: Lecturer in Computer Engineering Department
 Jan-2004 to July-2005: Vidyalankar Polytechnic college, Wadala
- Designation: Lecturer
 June-2002 to Jan 2004 Babasaheb Gawde institute of Technology Designation: Lecturer

EDUCATIONAL QUALIFICATIONS:

- o **2020 2024**
 - Ph.D. (Computer Science and Engineering) from Sir Padampat Singhania University, Udaipur, Rajasthan.

$\circ \quad 2008-2010$

- M.E (Computer Engineering) from TSEC, Mumbai University. (*First Class with Distinction*)
- $\circ \quad 1996-2000$
 - B.E (Computer Engineering) from M.S. University, Baroda. (First Class)
- Additional Qualification:
 - CCNA Certified, Exam Series 640-607 score 910/1000 (91%)

ADMINISTRATIVE RESPONSIBILITIES:

- 1. Program coordinator for Department of Electronics and Computer science (year 2024-25)
- 2. Member of DQAC, ECS Department
- 3. NAAC Coordinator, coordinated NAAC criteria 5
- 4. **Project coordinator** for the period 2010 to 2015 and 2020 onwards
- 5. Examination coordinator for the period 2016 To 2018
- 6. **Coordinator** of Cultural Festival EUPHORIA in the year 2016-17, 2018-19, 2019-20, 2022-23, 2023-24
- 7. Convener of College Magazine FRAGMAG Team in the year 2017-18
- 8. Coordinator Program Committee International Conference ICAC3'19, ICAC3'21

- 9. Contact Co-chair International Conference ICAC3'17
- 10. Coordinator Purchase committee in ICAC3'17
- 11. **Coordinated** one day FDP on "Process of Innovation Development, TRL levels and Commercialization" on 15th March 2025 in collaboration with IIC-CRCE.
- 12. **Coordinated** ISTE approved STTP on "Exploring Immersive Learning through Augmented and Virtual Reality, from 11th November 2024 to 15th November 2024.
- 13. Coordinated 3 day FDP on "Quantum Computing" from 18th to 20th November 2022.
- 14. **Coordinated** 1 week FDP on "Disruptive Technologies of Industry 4.0", from 30th May 2020 to 3rd June 2021.
- 15. Coordinated Two Day FDP on "Linux Administration", on 16th and 17th April, 2021.
- 16. Coordinated Two day FDP on "Android Programming" on 30,31 August 2019.
- 17. Coordinated Two day FDP on Perl and Python, 12-13 January 2018.
- 18. Coordinated one week STTP on "Internet of Things" from 27th June to 1sr July 2016.

RESEARCH GRANTS:

Mumbai University Granted projects under Minor Research Grant (MRG) scheme:

1. Project Title: Smart Green House using Internet of Things

Role: Principal investigator **Amount Granted: 25000/-**

Year: 2016-17 Status: Completed

2. Project Title: Smart Children safety in school bus transport using RFID and Android

Role: Co-investigator Amount Granted: 20000/-Year: 2016-17 Status: Completed

- 3. Project Title: Smart Wearable for senior citizens using Internet of Things(IOT) Role: Co-investigator Amount Granted: 30000/-Year: 2017-18 Status: Completed
- Project Title: Smart Cradle for reducing the Risk of SIDS using IoT Role: Principal Investigator
 Amount Granted: 25000/-Year : 2019-20 Status: Completed

Bennett University's Deep Learning and AI initiative project:

CRCE has been selected as one of **the zonal lead partners** for the nation-wide initiative on AI skilling and research taken up by the Bennett University. I am one of the 5 faculties who is working on Research project "Smart Agro Solutions".

Project Title: Smart Agro Solutions Duration: 2 Years (July 2018 To July 2020) Status: Complete

PATENTS:

1. EDU-VQA - A MULTIMODAL MULTI-KNOWLEDGE OPEN-DOMAIN VISUAL QUESTION ANSWERING MODEL FOR EDUCATION.

Inventors: **Dipali Koshti**, Dr. Ashutosh Gupta, Dr. Mukesh Kalla, Sujata P Deshmukh, Supriya Kamoji IPR Application No: 202321027909. Application date:17/4/2023 Publication date:19/5/2023 Status: Published, Applied for grant (one hearing done)

2. MULTIMODAL DISASTER RISK MANAGEMENT SYSTEM

Inventors: Supriya Kamoji, Dr. Mukesh Kalla, Sujata P Deshmukh, Vanessa D'mello, **Dipali** Koshti

IPR Application No: 202321027907. Application date: 17/4/2023 Publication date: 19/5/2023 Status: Published, Applied for grant (In amended mode, FER filed)

3. AI BASED AUTONOMOUS WEEDING ROBOT

Applicants: 1. Dr. Dipali Yogesh Koshti 2. Dr. Supriya Shivanath Kamoji 3. Unik Bhimrao Lokhande 4. Dr. Archana Ganesh Said 5. Nikahat Mulla Filing date: 10th February 2025 Application No: 447560-001 Status: Accepted , CERTIFICATE AWAITED

PUBLICATIONS:

| Publications | No. of Publications |
|------------------------------|---------------------|
| SCI | 02 |
| SCOPUS | 04 |
| UGC CARE | 01 |
| INTERNATIONAL CONFERENCES | 13 |
| OTHER JOURNALS | 07 |
| TOTAL | 27 |

International Journals:

- 1. Dipali Koshti, Supriya Kamoji, Harsh Bhor, Archana Said , Unik Lokhande," **Federated Learning for Privacy-Preserving Medical Image Analysis: A Chest X-Ray Case Study**", Journal of Information Systems Engineering and Management, Vol. No. 10, 35s, PP.158-172, https://doi.org/10.52783/jisem.v10i35s.5945 (SCOPUS (Q4))
- Koshti D, Gupta A, Kalla M, Kanjilal P, Shanbhag S, Karkera N. "EDUVQA–Visual Question Answering: An Educational Perspective. Journal of Advanced Research in Applied Sciences and Engineering Technology", 2024 Mar 26;42(1):144-57. DOI: <u>https://doi.org/10.37934/araset.42.1.144157</u> (SCOPUS (Q2)).
- Koshti D, Gupta A, Kalla M, Sharma A. TRANS-VQA: Fully Transformer-Based Image Question-Answering Model Using Question-guided Vision Attention. Inteligencia Artificial. 2024 Jan 10;27(73):111-28. DOI: <u>10.4114/intartif.vol27iss73pp111-128</u> (SCI + SCOPUS UNPAID (Q2))
- Koshti D, Gupta A, Kalla M, Sharma A. "A comprehensive review and open challenges on visual question answering models", AiBi Revista de Investigación, Administración e Ingeniería. 2023 Sep 1;11(3):126-42. <u>https://doi.org/10.15649/2346030X.3370</u> (SCOPUS UNPAID (Q4))
- Koshti, Dipali, Gupta, Ashutosh, and Kalla, Mukesh. 'Design of Knowledge Incorporated VQA Based on Spatial GCNN with Structured Sentence Embedding and Linking Algorithm'. 1 Jan. 2023 : 1 – 18. DOI: https://dl.acm.org/doi/abs/10.3233/JIFS-230198 (SCI+SCOPUS (Q1) Journal)
- D. Koshti, Ashutosh Gupta, and M. . Kalla, "BERT based Hierarchical Alternating Co-Attention Visual Question Answering using Bottom-Up Features", *Int J Intell Syst Appl Eng*, vol. 10, no. 3s, pp. 158–168, Dec. 2022. DOI: https://doi.org/10.17762/ijisae.v10i3S.2427 (SCOPUS (Q3) Journal)
- Dipali Koshti, Scarlet Lopes," Prediction of tourism flow in India Using LSTM Model", JETIR, Volume 5, Issue5, May 2019.DOI: <u>http://doi.one/10.1729/Journal.20564 ,ISSN:</u> 2349-5162. (UGCCARE)
- 8. Ashish B. Nair, Ishita M. Raut, Sangeeta Joseph, Prof. **Dipali Koshti**,"Content Retrieval and Protection of Smart Phone through Remote Access", International Journal of Engineering and Technical Research, ISSN: 2321-0869, Volume-3, Issue-4, April 2015.
- 9. Saurabh V. Joshi, Ajinkya A. Bokil, Nikhil A. Jain, Dipali Koshti," Image Steganography : Combination of Spatial and Frequency Domain", International Journal of Computer Application(IJCA),November 20, 2012,Volume 53 - Number, <u>http://dx.doi.org/10.5120/8419-1319</u>
- Dr. H. B. Kekre, Archana B. Patankar and Dipali Koshti, "Performance Comparison of Simple Orthogonal Transforms and Wavelet Transforms for Image Steganography", International Journal of Computer Applications,44(6):21-28, April 2012. [DOI: <u>10.5120/6267-8422</u>]
- 11. Ms. SupriyaKamoji and **Ms. Dipali Koshti**", Study of Cache Management Algorithms", International Journal of Computer Science and Technology (IJCST),Vol. 2, Issue 4, Oct . -Dec. 2011. [ISSN 0976-8491 (online) | ISSN 2229-4333(print)]

- 12. **Ms. Dipali Koshti** and Ms. SupriyaKamoji, "Comparative study of Techniques used for Detection of Selfish Nodes in Mobile Adhoc Networks", International Journal of Soft Computing and Engineering (IJSCE) ISSN: 2231-2307, Volume-1, Issue-4, Sep 2011,
- Dr. H. B. Kekre, Archana Athawale & Dipali Sadavarti, "Algorithm to Generate Wavelet Transform from an Orthogonal Transform", International Journal of Image Processing (IJIP), Vol. 4, Issue 4, pp : 444 - 455, October-2010.

https://www.cscjournals.org/manuscript/Journals/IJIP/Volume4/Issue4/IJIP-219.pdf

 Dr. H.B. Kekre, Archana Athawale and Dipali Sadavarti, "Algorithm to Generate Kekre's Wavelet Transform from Kekre's Transform ", International Journal of Engineering Science and Technology (IJEST) Vol. 2 (4), June 2010, pp: 756-767.ISSN 097, <u>https://www.scribd.com/document/84462973/IJEST10-02-05-22</u>

International Conferences:

- R. T. Singh, A. Wasnik, K. Mistry, J. Modi and D. Koshti, "Personal AI Trainer Using Two-Way Mirror and Raspberry Pi," 2025 International Conference on Computational, Communication and Information Technology (ICCCIT), Indore, India, 2025, pp. 31-37, doi: 10.1109/ICCCIT62592.2025.10927916. (SCOPUS)
- Tanuj Kumbhar, Drishti Agrawal, Lavl Saldanha, Dipali Koshti," AI Driven Credit-line and credit scoring solution for the Unreserved and self-employed", Second International Conference on Inventive Computing and Informatics (ICICI 2024), 11-12 June 2024. DOI: 10.1109/ICICI62254.2024.00039 (SCOPUS)
- 3. **Koshti D**, Gupta A, Kumar A, "Knowledge Incorporated Image Question Answering using Wikidata Repository", Fourth International Conference on Innovations in Computational Intelligence and Computer Vision (ICICV 2024), April 10-11 2024. (SCOPUS)
- 4. **D. Koshti**, A. Gupta and M. Kalla, "Knowledge Blended Open Domain Visual Question Answering using Transformer," 2023 Third International Conference on Artificial Intelligence and Smart Energy (ICAIS), Coimbatore, India, 2023, pp. 823-828, doi: 10.1109/ICAIS56108.2023.10073911. (SCOPUS)
- Dipali Koshti, Mario Dias, Hansei Aloj, Nijo Ninan," First aid and Emergency Assistance Robot for individuals at home using ioT and deep Learning", 7th international IEEE conference on computing Methodologies and Communication (ICCMC 2023) organized by Surya Engineering College, Erode, india. on 25th Feb 2023. 10.1109/ICCMC56507.2023.10083934 (SCOPUS)
- M. Dias, H. Aloj, N. Ninan and D. Koshti, "BERT based Multiple Parallel Co-attention Model for Visual Question Answering," 2022 6th International Conference on Intelligent Computing and Control Systems (ICICCS), 2022, pp. 1531-1537, doi: 10.1109/ICICCS53718.2022.9788253 (SCOPUS)
- D. Koshti, S. Kamoji, K. Cheruthuruthy, S. P. Shahi and M. Mishra, "A Detection, Tracking and Alerting System for Covid-19 using Geo-Fencing and Machine Learning," 2021 5th International IEEE Conference on Intelligent Computing and Control Systems (ICICCS), 2021, pp. 1499-1506, doi: 10.1109/ICICCS51141.2021.9432254 (SCOPUS)
- 8. S. Kamoji, **D. Koshti**, V. V. Dmello, A. A. Kudel and N. R. Vaz, "Prediction of Parkinson's Disease using Machine Learning and Deep Transfer Learning from different Feature Sets," 2021 6th International IEEE Conference on Communication and Electronics Systems

(*ICCES*), 2021, pp. 1715-1720, doi: <u>https://doi.org/10.1109/ICICCS51141.2021.9432254</u> (SCOPUS)

- 9. Supriya Kamoji, Dipali Koshti, Ruth Peter, "Analysis of Growth and Planning of Urbanization and correlates changes in Natural Resources", The Springer and Scopus Indexed International Conference on Innovative Data Communication Technologies and Application (ICIDCA) 2019, organized by RVS College of Engineering and Technology, October 17-18 2019 at Coimbatore, Tamil Nadu, https://link.springer.com/chapter/10.1007/978-3-030-38040-3_23 (SCOPUS)
- S. Kamoji, D. Koshti, J. Noronha, E. Arulraj and E. Clement, "Deep Learning-based Smart Street Lamps – A Solution to Urban Pollution," 2020 Second IEEE sponsored International Conference on Inventive Research in Computing Applications (ICIRCA), 2020, pp. 478-482, doi: <u>https://doi.org/10.1109/ICIRCA48905.2020.9182980</u> (SCOPUS)
- 11. D. Koshti, S. Kamoji, N. Kalnad, S. Sreekumar and S. Bhujbal, "Video Anomaly Detection using Inflated 3D Convolution Network," 2020 IEEE International Conference on Inventive Computation Technologies (ICICT), 2020, pp. 729-733, doi: <u>https://doi.org/10.1109/ICICT48043.2020.9112552</u> (SCOPUS)
- S. Kamoji, D. Koshti, A. Dmonte, S. J. George and C. Sohan Pereira, "Image Processing based Vehicle Identification and Speed Measurement," 2020 IEEE International Conference on Inventive Computation Technologies (ICICT), 2020, pp. 523-527, doi: https://doi.org/10.1109/ICICT48043.2020.9112419 (SCOPUS)
- Dr. H.B. Kekre, Ms. ArchanaAthawale and Dipali Sadavarti,"A Novel Steganographic Scheme Using Discrete Sine Transform based upon Energy Distribution", International conference on contours of computing technology, Thinkquest-2010, held on 13th, 14 February 2010. (Publisher : Springer India) (SCOPUS) https://link.springer.com/chapter/10.1007/978-81-8489-989-4_45

| S.N. | Title of the Book | Publisher | ISSN/ISBN No. | Year of Publications |
|------|---|-----------------------------------|--------------------------------|-------------------------|
| 1 | Artificial Intelligence and Data Science - II | TECHNOWLEDGE Publication, Pune | 978-9355-63-061-2 | August 2022 |
| 2 | Entrepreneurship and E-Business for Mumbai University (Information Tech) | TECHNOWLEDGE Publication, Pune | 978-93-91496-26-5 | 2021 |
| 3 | Mobile Communication and Computing (Third Year Computer Engineering) | TECHNOWLEDGE Publication, Pune | ISBN: 978-93-89424- 89+36-2 | July 2019 |

| 4 | Artificial Intelligence And Soft Computing for Compute Engineering | TECHNOWLEDGE Publication , Pune | ISBN: 978-93-89424- 35-5 | July 2019 |
|---|---|------------------------------------|-----------------------------|---------------|
| 5 | Neural Network and Fuzzy Logic for Electronic Engineering | TECHNOWLEDGE Publication , Pune | ISBN: 978-93-89503- 34-0 | October -2019 |
| 6 | Soft Computing and Optimization Algorithms (Savitribai Phule Pune University) | Tech-Max Publication, Pune | ISBN: 978-93-88723- 64-0 | February 2019 |
| 7 | Soft Computing, (B.E. IT) | Tech-Max Publication, Pune | ISBN: 978-93-5224-219-1 | March 2016 |
| 8 | Mobile Communication and Computing (Third Year Computer Engineering) | Tech-Max Publication, Pune | ISBN: 978-93-5077-035-1 | January 2016 |
| 9 | Soft Computing, (B.E. Computer) | Tech-Max Publication, Pune | ISBN: 978-93-5077-452-6 | October 2015 |

CERTIFICATION COURSES

- 1. 12 Week NPTEL Certification Course on "Large Language Models", May 2025 (Score 66%)
- 2. 12 Week NPTEL Certification Course on "Introduction to Affective Computing", May 2025
- 3. 4 Week Coursera Certification Course on "Neural Network and deep Learning", Aug 2020
- 4. 4 Week Coursera Certification Course on "Data Science using python", Aug 2020
- 5. 4 Week Coursera Certification Course on "Improving Deep Neural Networks: Hyper parameter Tuning, Regularization and Optimization", September 2020.
- 6. 2 Week Coursera Certification Course on "Structuring Machine Learning Projects", September 2020.
- 7. 4 week Coursera Certification Course on "Convolution Neural Networks", May 2020
- 8. 8 Week NPTEL Certification Course on "Cloud Computing", Oct 2019 (Score 80%)
- 9. 12 week NPTEL Certification course on "Social Networking", Oct 2018 (Score 72%)
- 10. 8 week NPTEL Certification course on "Machine Learning", Oct 2018 (Score 64%)
- 11. 8 Weeks NPTEL Certification course on "Introduction to Human Computer Interaction", APRIL 2018 (Score 75%)
- 12. 12 weeks NPTEL Certification course on "Introduction to IoT", APRIL 2018 (Score 75%)

TRAINING COURSES ATTENDED:

Teachers Training programs (NITTT) All Module from 1 to 8 completed from 2022-23 to 2023-24

| NITTTS1M1 | Module 1_ Orientation Towards Technical Education and Curriculum |
|-----------|--|
| | Aspects |
| NITTTS1M2 | Module 2_ Professional Ethics & Sustainability |
| NITTTS1M3 | Module 3_ Communication Skills, Modes & Knowledge Dissemination |
| NITTTS1M4 | Module 4_ Instructional Planning and Delivery |
| NITTTS1M5 | Module 5_ Technology Enabled Learning & Life Long Self Learning |
| NITTTS1M6 | Module 6_ Student Assessment and Evaluation |
| NITTTS1M7 | Module 7_ Creative Problem Solving , Innovation and Meaningful R & D |
| NITTTS1M8 | Module 8_Institutional Management and Administrative Procedures |

ISTE APPROVED STTP ATTENDED

| Sr. No | Name of course/Summer School/winter school | Place | Duration |
|-----------|--|---|--|
| 1. | One week ATAL FDP on " Role of AI in Sustainable Waste Management " | FR Conceicao Rodrigues College of Engg,Bandra (Online) | 10th February 2025 to 16th February 2025 |
| 2. | One week ISTE Approved Workshop on Emerging Significance of AI in Biomedical, Industry 5.0, Computer Science and Digital Forensics | VPM's Maharshi Parshuram College of Engineering, Velneshwar. | 1 week (26th Aug 2024 to 31 August 2024) |
| 3. | Faculty Patent Development Program | Technotreon Innovation Academy. (Online) | 5 Days (31st July-5 th August 2023) |
| 4. | one week STTP on Geographic Information System (GIS) | K.J. Somaiya College of Engineering, Mumbai, Maharashtra | 1 week (19-07-2021 to 23-07-2021) |
| 5. | One week FDP (ATAL) on "Computer Vision: Past, Present and Future" | SCTR's Pune Institute of Computer Technology sponsored By AICTE | 1 week (06/12/2021 to 10/12/2021) |
| 6. | One week FDP (ATAL) on "Artificial Intelligence and Machine Learning For Health care" | College of Engineering (COE) Pune | 1 week 13/12/2021 to 17/12/2021 |

| 7. | AICTE Sponsored Online Short Term Training Program (STTP) on "Entrepreneurship and Innovation as Career Opportunity" | National Institute of Technology, Nagaland | 1 week (22-03-2021 to 26-03-2021) |
|-----|--|--|---|
| 8. | One week AICTE-ISTE approved Orientation / Refresher online programme on "Improving Excellence In Teaching" programme on "Improving Excellence In Teaching" | ABMSP's Anantrao Pawar College of Engineering & Research, Parvati, Pune, Maharashtra. | 1 week (24th -30th April 2021) |
| 9. | AICTE sponsored 1 week STTP on BLOCKCHAIN & IT'S APPLICATIONS (Phase I I | Vivekananda Education Society's Institute of Technology | 1 week (26th April to 1st May 2021) |
| 10. | AICTE sponsored One week STTP on Deep Learning Tools & Applications in Engineering & Science sponsored by AICTE (Phase-I) | MIT Engineering Academy, School of Computer Engineering and Technology, MIT Academy of Engineering, Alandi - Pune | 1 week (10th May to to 15th May 2021) |
| 11, | AICTE Sponsored One week STTP on Deep Learning Applications using IoT for Engineering & Science sponsored by AICTE (Phase-II) | MIT Engineering Academy, School of Computer Engineering and Technology, MIT Academy of Engineering, Alandi - Pune | 1 week (24th May to 29th May 2021) |
| | Workshop on "Advanced Deep Learning" | FR.CRCE, Organized in collaboration with Bennett University, Greater Noida | 1 week (2nd Dec to 6th Dec 2019) |
| 13. | Workshop on "Arduino" | Jai Hind College of Engineering, Pune | 1 week (19th May to 24th May 2020) |
| 14. | Workshop on "Research Funding Projects and IPR" | K. C. College of Engineering & Management Studies & Research, Thane (E) | 4 days (7th May to 10th May 2020) |
| 15. | Workshop on "Security Issues and Role of Cryptography in Communication" | Xavier Institute of Technology, Mahim, Mumbai | 1 week (22 June to 26 June) |

| 16. | | SNDT Women's University, Mumbai | 6 Days (1 to 12th June 2020) Alternate days |
|-----|---|---|---|
| 17. | ISTE approved STTP on "Pedagogy for Effective Integration of ICT in Engineering Education" | Shah & Anchor Kutchhi College of Engineering, Chembur | 1 week (3rd May To 8th May 2018) |
| 18. | ISTE approved STTP on "Bio Informatics: Emerging Research and Applications" | KJS, VidyaVihar, Mumbai | 1 week (27-Jun-2017 To 3-July 2017) |
| 19. | ISTE approved STTP on Digital Forensic" | FR. CRCE., Bandra, Mumbai | 1 Week (11-Nov-2014 To 15-Nov- 2014) |
| 20. | ISTE approved 1 week STTP on "3G Technology". | NMIMS, VileParle from. | 1 week (10-5-2011 to 14-5-2011) |
| 21. | ISTE approved 2 week STTP on "Advanced Parallel Computing" organized by | D.J. Sanghvi college of engineering, Vileparle | 2 weeks (7th-18th Jan,2008) |
| 22 | ISTE approved 2 week STTP on "UML 2" | FrCRCE, Bandra | 18th - 29th June, 2006 |

1INDUSTRIAL TRAININGS:

| Sr. No | Name of course/Summer School/winter school | Place | Duration |
|-----------|--|--|---|
| 1 | Generative AI - Novice to Master | Edulakes Solutions LLP3 | 3rd February To 14th February (2 week) |
| 2 | Industrial Training in AY IT Solutions | AY IT Solutions, Pune | 21 Days, 1 st June 2024 to 21 st June 2424 |
| 2 | Industrial training on "Practical Implementation of Agile methodologies" | SWQA SOLUTIONS ,Vile Parle, Mumbai | 4 weeks (01-Jun-2014 To 27-Jun- 2014) |
| 3 | Training on " Android Development " | MIKADO SOLUTIONS., Thane (west) | 2 weeks (9-Dec-2013 To 22-Dec- 2013) |

FDP/WORKSHOPS ATTENDED:

- 1. Two Days FDP on "Revenue Generation Methods for HEIs & preparation of Research proposal for Funding Agencies" on 7th and 8th February 2025 organized by VPM's Maharshi Parshuram College of Engineering, Velneshwar.
- 2. Two day FDP on "Quantum Computing" organized by ECS department of CRCE on 18th and 19th November 2022.
- 3. Three day FDP on "Research funding and IPR" organized by from 7th june to 9th June 2021
- 4. One-day workshop on "Cyber Attacks and its Mitigation" organized by K.J. Somaiya Institute of Engineering and Technology, Vidyavihar on 24th April 2021.
- 5. **Five** Day workshop on "Advanced Deep Learning" organized by FR CRCE in association with Leadingindia.ai and Industry partners NVIDIA from 02-12-2019 to 06-12-2019.
- 6. Two-day Faculty Development Program on "Machine Learning "organized by FrCRCE on 28th Feb and 22nd March 2019.
- One Day workshop on "Transfer Learning" held during the International Conference on Efficiency of Software Tools for Mathematical Modeling (ICESTMM 2019) at Thadomal Shahani Engineering College on 20th April 2019.
- 8. Three-day workshop on "AI and Deep learning" organized by CRCE in association with Bennett university and NVIDIA on 21 to 23 July 2018.
- 9. Faculty Development program on "Stress Management and Yoga for Healthy Life" organized by Department of Computer Engineering and Information Technology, CRCE, Bandra on 3rd and 4th February 2017.
- 10. Two-day Faculty Development program on "R Programming" organized by Department of Computer Engineering and Information Technology, CRCE, on 5th,6th August 2016.
- 11. One day workshop on "Research Topics in Computer Science and Information Technology" on 31st August 2013, organized by department of Computer Engineering, Fr. C.R.C.E, Bandra.
- 12. 3 Day workshop on "Sturts 2.0 web Application Framework" organized by Computer Engineering dept. of Fr. C.R.C.E. Bandra from 17th March to 19th March 2012.

AREA OF INTEREST:

- 1. Deep Learning
- 2. Machine Learning
- 3. Natural Language Processing
- 4. Soft Computing
- 5. Mobile Computing
- 6. Computer Networks
- 7. Human Computer Interaction
- 8. Object oriented Programming

INTERACTION WITH OUTSIDE WORLD:

- Member of the Editorial Board of the International Journal JOIREM
- Judge for National Level project Competition INTECK-2K25 held on 10th April 2025 at K.J.

Somaiya Institute of Technology, Sion, Mumbai.

- Judge at Technical Paper Contest "OSCILLATIONS 2025" organized by Vidyavardhini College of Engineering, Vasai held on 5th April 2025.
- Session Chair at IEEE Sponsored Conference ASIANCON 2024 Hosted by Pimpri Chinchwad College of Engineering & Research, Pune.
- **Resource Person** for ISTE approved **STTP** on "Generative AI and Auto encoders for Computer Vision" organized by Thadomal Shahani Engineering College from 3rd June to 8th June 2024.
- **Reviewer** for International Journal of Image and Graphics (Scopus Indexed)
- **Reviewer** for the SCOPUS INDEXED Journal Inteligencia Artificial
- **Resource person** for a seminar on "IPR" organized by L.R. Tiwari College of Engineering, Mira Road on 30th April 2024.
- **Reviewer** for ICCICT -2021 organized by Sardar Patel Institute of Technology.
- **Reviewer** for International Conference on Technologies for Sustainable Development (ICTSD), 2015.
- Sub Reviewer for ICCUBEA 2015.
- **Resource person** for expert lecture on "IP addressing and Subnetting" on 19th October 2019, in K.J. Somaiya Polytechnic, VidyaVihar.
- **Resource person** for FDP on "Machine Learning" in Shah and Anchor Kutchhi college of Engg, organized on 2nd and 16th march, 2019.
- **Resource person** for expert lecture on "Neural Networks" at Vidyavardhini's College of Engineering and Technology, Vasai for final year I.T. students on 19th September, 2016.

UNIVERSITY APPROVAL: UG – CONCOL/SA/4155/2009