CURRICULUM VITAE

**PERSONAL DETAILS:**

Name : **YOGESH PRABHAKAR PINGLE**



Address : 203/B Wing,

Peony, Green Court Orchid Complex,

Behind Vasai Court, Vasai Road (West),

Dist :-Palghar, Maharashtra. Pin:- 401201.

Date of birth : July 04, 1977.

Sex : Male.

Phone : 9422492389 / 9665009742

E-mail : yogesh\_pingle@yahoo.com / yogesh.pingle@vcet.edu.in

Languages known : English / Marathi / Hindi / **German** (Read / Write / Speak).

Category : **OPEN** (Hindu – Brahmin)

**OBJECTIVE**

*Teaching is simply a passion and comes from dedication and hard work to achieve a common goal that is to be an effective & efficient professional, dedicated to my Institution’s Growth, and excelling in every sphere of life.*

**PROFESSIONAL VALUE OFFERED**

*A result & process driven (Pursuing PhD in Computer Engineering) Post Graduation M.E. (Computer Engg) with 18 years’ experience in Teaching Technology and Software Management; excelled in academic environments and capable of adding significant value to students and the Institution. A strong command over the English language and desire to impart sustained learning, complemented by a passion for achieving high quality at work while bringing about positive change in the society and maintaining high standards of personal ethics, An effective communicator with strong mentoring, relationship management & interpersonal skills.*

##### Approved PG Teacher

* Approved PG (Postgraduate) Teacher for M.E. (Computer Engg), University of Mumbai

##### ADDITIONAL TEACHING

* Teaching German Language of A1 Certification level at a professional level in the College.
* Opted German Language in school and Cleared G2 Course from Max Mueller Bhavan, Pune.

##### CONFERENCES PARTICIPATION

* Worked as a Session Chairperson on Special Theme **Smart Computing for Social Upliftment** for the IEEE International Conference to be held since 2016 till March 2024 at IndiaCom, BVICAM, New Delhi.

##### PATENT DETAILS

##### FIRM DETAILS

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr No** | **Role of investigator** | **Names of the Investigator** | **Title of the patent** | **Agency** | **Year of Publication/filed** | **International Publication Number** | **Status** |
| 1 | Faculty of the Department of Computer Science & Engineering (Data Science) | Mr. Yogesh Pingle | Musical Medical Illness Healing Electronic Device | Indian Patent Office | 2023 | Application No.202321077307 A | Published in Official Journal of The Patent Office |
| 2 | Faculty of the Department of Information Technology | Mr. Yogesh Pingle | Intelligent Wearable Sweat Sensor Based Device For Monitoring and Recommending Personal Physical Fitness | Indian Patent Office | 2021 | Application No.202111032293 A | Published in Official Journal of The Patent Office |

Established firm in 2022-23 and working as **Proprietor at “YPP Technologies”, Vasai (W).**

##### SYLLABUS and BOS COMMITTEE AT MUMBAI UNIVERSITY

|  |  |
| --- | --- |
| Mr. Yogesh Pingle | Working in a BOS (Board of Studies) in BSC / MSC Computer Science, Mumbai University for all Autonomous Colleges. |
| Working in a Curriculum of Electronics department of MSBTE, Government Polytechnic college, Bandra |
| "Chairperson" in drafting the syllabus for the 'BE Honours Semester - 8 IoT' Internet of Things for Honours Degree Program from Academic Year 2021-22 |
| "Convener" in drafting the syllabus for the 'TE Computer Engineering Semester 6 - CSDO601 Internet of Things' (R-2019 'C' Scheme) |

**RESEARCH AND DEVELOPMENT:**

* <https://orcid.org/0000-0003-2124-885X>
* <https://www.scopus.com/authid/detail.uri?authorId=57170579400>
* <https://scholar.google.com/citations?user=ZSXCDEAAAAAJ&hl=en&oi=ao>
* <https://publons.com/researcher/3762151/yogesh-pingle/>
* <https://www.mendeley.com/profiles/yogesh-pingle/>

**Development:**

* **Developed Online MH-CET Software for Practicing Mock Test for 12 Std. Students (May 2020)**
* **Developed College Website (**[**https://vcet.edu.in/**](https://vcet.edu.in/)**)**

**EDUCATIONAL QUALIFICATIONS:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **Degree** | **Branch** | **College** | **Year of Passing** | **Percentage/Grade/**  **Status** |
| 1 | **Ph.D. (Pursuing)** | **Computer Engineering** | Terna College of Engineering, University of Mumbai | **Course Work–8.11**  **Got Registration from MU (29-23/11/2022)** | **Pre-Synopsis seminar Done. Synopsis will be submitted on 05th Aug 2024 and Thesis will be submitted on 5th Oct 2024.** |
| 2 | **Master of Engineering** | **Computer Engineering** | Thadomal College of Engineering, University of Mumbai | **June 2006** | **64%** |
| 3 | **Bachelor of Engineering** | **Computer Engineering** | Veermata Jijabai Technological Institute (VJTI), University of Mumbai | **June 2000** | **59.6%** |
| 4 | **Diploma in Computer Engineering** | **Computer Technology** | Bhausaheb Vartak Polytechnic, Vasai (W), MSBTE | **April 1997** | **79.36%** |
| 5 | **S.S.C.** |  | New English School, Vasai. Maharashtra State Board | **March 1992** | **77.52%** |

**WORK EXPERIENCE:**

|  |  |  |
| --- | --- | --- |
| **Institute/Industry** | **Designation** | **Period** |
| Vidyavardhini’s C.O.E. & Tech.  University of Mumbai | Assistant Professor  (IT Dept.) | July 7, 2007 to  Till date |
| Thakur College Of Engg. & Tech.,  University of Mumbai | Lecturer (AD-HOC)  (Computer Dept.) | March 2007 to  July 2007 |
| Bhausaheb Vartak Polytechnic, Vasai , DTE | Lecturer (AD-HOC)  (Computer Dept.) | July 3 to March 2007 |
| Vidyavardhini’s C.O.E. & Tech.  University of Mumbai | Visiting Lecturer | Feb 2003 to  Apr 2003 |
| Communication For Info. & Tech., Andheri | Sr. Software Programmer | Oct 2000 to Oct 2002 |

**COURSES TAUGHT**

* Internet of Things
* Machine Learning
* Internet Programming
* Internet of Everything
* DevOps Lab
* Java Programming Lab
* Structured Programming Approach
* Advanced Internet Technology
* Microcontroller and Embedded Programming
* IoT Mini Project Lab
* Electronic Communication and Electronic Business
* Web Programming
* German Language (Computer Engg. Dept.)
* Computer Simulation and Modeling

**PUBLICATIONS:**

**Journal / Conferences:**

* Pingle, Y.P., Ragha, L.K. An in-depth analysis of music structure and its effects on human body for music therapy. Multimed Tools Appl., Vol.  83, pp. 45715–45738 (2024).

(<https://doi.org/10.1007/s11042-023-17290-w>)

* Y. P. Pingle and L. K. Ragha, "Reclaiming Serenity: Music Therapy and Holistic Wellness in a Modern World," 2024 SIRJANA Journal, ISSN: 2455-1058, Vol. 24, Issue 1, pp. 12-16

(<https://sirjana.in/wp-content/uploads/2024/01/2.SRJ23A302.pdf>)

* Y. P. Pingle and L. K. Ragha, "Accuracy Prediction for Music Therapy Data using Kappa Model," 2024 11th International Conference on Computing for Sustainable Global Development (INDIACom), New Delhi, India, 2024, pp. 240-246

(<https://ieeexplore.ieee.org/document/10498965>)

* Y. P. Pingle and L. K. Ragha, "Harmonic Healing and Neural Networks: Enhancing Music Therapy Through AI Integration," 2024 Proceedings of International Joint Conference on Advances in Computational Intelligence. IJCACI 2023. Algorithms for Intelligent Systems. Springer, Singapore, pp. 567-581

(<https://doi.org/10.1007/978-981-97-0180-3_44>)

* Yogesh Pingle, Dr. Lakshmappa K. Ragha , “A Review on the use of Machine Learning Techniques in Music Recommendation System for Healthcare Management”, 17 th INDIACom; INDIACom-2023; IEEE Conference ID: 57626, ISSN 0973-7529; ISBN 978-93-80544-48-9, pp. 31-36

(<https://ieeexplore.ieee.org/document/10112289>)

* Shyam Magar, Yogesh Pingle, Dr. Vaishali Khairnar, “ [IOT-based Smart Water Musical Fountain](https://drive.google.com/file/d/1Wf2zQyuttqdrVBvadVnLJl-lcSCg2Yqp/view?usp=share_link)” , Zeichen Journal, ISSN: ISSN No: 0932-4747, Volume 8, Issue 03, 2022, PP . 125-133

<https://drive.google.com/file/d/1Wf2zQyuttqdrVBvadVnLJl-lcSCg2Yqp/view>

* Likhesh Kolhe, Yogesh Pingle, Puja Kadam, Dr.Vishal Jain, “Prediction of Coronavirus Covid-19 cases using Linear Regression and Support Vector Machine”, [International Journal of Advanced Science and Technology](http://sersc.org/journals/index.php/IJAST/index), [Vol. 29 No. 5s (2020): Vol 29 No 5s (2020) (Special Issue)](http://sersc.org/journals/index.php/IJAST/issue/view/272), 1911 – 1924

<http://sersc.org/journals/index.php/IJAST/article/view/17901>

* Anagha Francis, **Yogesh Pingle,”** Automation in Baking using AI and IoT”, *6th International Conference on “Computing for Sustainable Global Development”*, 12th March 2020, IEEE Conference ID: 49435, pp 52-57

# Likhesh Kolhe, **Yogesh Pingle**, Puja Kadam, Dr.Vishal Jain,” Prediction of Coronavirus Covid-19 cases using Linear Regression and Support Vector Machine”, IJAST”, [Vol. 29 No. 5s (2020): Vol 29 No 5s (2020)](http://sersc.org/journals/index.php/IJAST/issue/view/272)

* **Yogesh Pingle**, Nitin Shingane and Smita Verma,”Agricultural Portal and Mobile App”, *6th International Conference on “Computing for Sustainable Global Development”*, 13th – 15th March 2019, IEEE Conference ID: 46181, pp 1075-1078
* **Yogesh Pingle**, Dr. Varsha B”odade, Poonam Thakur, Madhuri Addagatla, Angitha Achary,”Universal Firmware upgrade Over-The-Air for IoT devices with security”, *6th International Conference on “Computing for Sustainable Global Development”*, 13th – 15th March 2019, IEEE Conference ID: 46181
* **Yogesh Pingle**, Swapnil Mistry, Ashok Patel, Sridhar S., “Svara – The Music Therapy App”, 10th International Conference, MULTICON – W 2019
* **Yogesh Pingle**, Krupa Chaudhari, Krutika Raut and Mithila Raut,” RFID based Automated Attendance, Library System”, *5th International Conference on “Computing for Sustainable Global Development”*, 14th – 16th March 2018, IEEE Conference ID: 42835, pp 1510-1512
* **Yogesh P Pingle**, Richa Solanki, Mahima Satish Yande, Sweety Patil and Khushboo Memon,” Child Tracking System using RFID, GPS based System”, *5th International Conference on “Computing for Sustainable Global Development”*, 14th – 16th March 2018, IEEE Conference ID: 42835, pp 1523-1525
* Prasad Pusavale, Siddesh Raut, Forum Rathod and **Yogesh Prabhakar Pingle**,” Accompanist Electronic Harmonium An AI based Real Time Follower”, *5th International Conference on “Computing for Sustainable Global Development”*, 14th – 16th March 2018, IEEE Conference ID: 42835, pp 1565-1567
* **Yogesh P. Pingle**, Richa Solanki, Mahima Yande and Sweety Patil,” Resonant Frequency Sensation of Human Beings for Present Condition”, *4th International Conference on “Computing for Sustainable Global Development”*, 01st– 03rd March, 2017, IEEE Conference ID: 40353, pp 1823-1825
* **Yogesh P. Pingle**, Swapnil H.Mistry, Priyank R. Patel and Khushboo S. Memon,” AC Controlling using IoT”, *4th International Conference on “Computing for Sustainable Global Development”*, 01st– 03rd March, 2017, IEEE Conference ID: 40353, pp 1864-1865
* **Yogesh P. Pingle** and Surbhi V. Vartak,” Precuautions in Planes by IOT”, *4th International Conference on “Computing for Sustainable Global Development*”, 01st– 03rd March, 2017, IEEE Conference ID: 40353, pp 1826-1828
* **Yogesh Pingle**, Ballal Pathare, Neha Raut and Pragna Patel,” Automating and Analyzing Greenhouse Hydroponic Farms”, *4th International Conference on “Computing for Sustainable Global Development”*, 01st– 03rd March, 2017, IEEE Conference ID: 40353, pp 1810-1812
* **Yogesh P.Pingle**, Nitin Shingane, Shubham Raut and Siddhesh Kavali,” LI-FA CONTROLLING & MONITORING”, *4th International Conference on “Computing for Sustainable Global Development*”, 01st– 03rd March, 2017, IEEE Conference ID: 40353, pp 1801-1803
* **Yogesh Prabhakar Pingle**, Sayli Dalvi, Sailee Chaudhari and Pooja Bhatkar,” Electricity Measuring Device based on Internet of Things”, *3rd International Conference on “Computing for Sustainable Global Development*”, 16th – 18th March, 2016, IEEE Conference, pp 1423 - 1426
* **Yogesh Pingle**,” IOT for Music Therapy”, *3rd International Conference on “Computing for Sustainable Global Development*”, 16th – 18th March, 2016, IEEE Conference, pp 1453 – 1455
* Kritika Dhar ; **Yogesh Pingle** ,” Digital Forensic Investigations using IoT”, *3rd International Conference on “Computing for Sustainable Global Development*”, 16th – 18th March, 2016, IEEE Conference, pp 1443 – 1447
* Jeetendra Shenoy ; **Yogesh Pingle**,” IoT in Agriculture”, *3rd International Conference on “Computing for Sustainable Global Development*”, 16th – 18th March, 2016, IEEE Conference, pp 1456 – 1458
* **Yogesh Pingle**,” A IoT Model for Examining and Mining the Relationship between Music and Emotion”, *National Conferenece on Technological Advancement and Automatization in Engg with IJSRD*, 28th Jan 2016
* **Yogesh Prabhakar Pingle** ; Anand Bhagwat ,” Music Therapy and Data Mining using Indian Ragas as a Supplementary Medicine”, *2nd International Conference on “Computing for Sustainable Global Development*” INDIACom 2015 IEEE Conference ID 35071,pp 347 - 350
* **Yogesh Pingle**, Nitin Shingane,” Hidden Sensitive Association Rule using Heuristic Algorithm”, *1st International Conference on “Computing for Sustainable Global Development*” INDIACom 2014, pp 851 - 854
* **Yogesh Pingle**,” Playing 22 Shrutis Using Intelligent Software”, *MulticonW13 (IS-ICWAC 2013),* Feb 2013
* **Yogesh Pingle**,” Predicting Shrutis in Harmonium Using Temporal Mining”, *IJERA, VNCET, Vasai, National Conference*, Mar 2012, pp. 213-217
* **Yogesh Pingle**, Vaibhav Kohli,” Big Data Processing Using Apache Hadoop in Cloud Computing”, *IJERA, VNCET, Vasai, National Conference*, Mar 2012, pp. 475-480

**Books:**

* Yogesh Pingle, Vaishali Shirsath, Smita Jawale, “**Data Warehousing & Mining**”, Nirali Prakashan, March 2023, ISBN: 978-81-19115-09-9
* Yogesh Pingle, Dr. Madhavi Waghmare, Vaishali Shirsath, “**Computer Network**”, Nirali Prakashan, Feb 2023, ISBN: 978-93-5451-823-2
* Vinayak Shinde, Prof. [Yogesh Pingle,](https://sybgenlearning.com/book-author/prof-yogesh-pingle/)[Anjali Yeole](https://sybgenlearning.com/book-author/yeole-anjali/), “**Internet of Things”,** SybGen Learning Publication, Year 2022, and ISBN: 978-81-955672-3-2.
* [P**rof. Yogesh Prabhakar Pingle**, Prof. Smita Jawale, Prof. Pooja Vartak, “INTERNET PROGRAMMING”, Techknowledge Publication, Computer Engineering – Sem V, MU-2021, ISBN : 978-93-91496-95-1](https://www.pragationline.com/engineering/database-management-systems-dbms-mu-it-sem3/)
* [Prof. Chandan Kolvankar, **Prof. Yogesh Pingle**, Prof. Sainath Patil “INTERNET PROGRAMMING”, Techknowledge Publication, Information Technology – Sem V, MU-2021, ISBN : 978-93-91496-21-0](https://www.pragationline.com/engineering/database-management-systems-dbms-mu-it-sem3/)
* [P**rof. Yogesh Prabhakar Pingle**, Dr. Likhesh Nilkanth Kolhe, Dr. Pradip Suresh Mane, “DATABASE MANAGEMENT SYSTEMS (DBMS)”, Nirali Prakashan, 2020, ISBN : 978-93-90437-43-6](https://www.pragationline.com/engineering/database-management-systems-dbms-mu-it-sem3/)
* [**Yogesh P. Pingle**, Dr. Vinayak Shinde,” Internet of Everything”, Techknowledge Publications-Pune, Jan 2020, ISBN – 978-93-89748-80-2.](https://techknowledgebooks.com/product/internet-of-everything/)
* **Yogesh P. Pingle**, Sandeep Kamble, “Internet of Things”, Tech-Max Publication-Pune, 2018, ISBN – 978-93-88200-57-8.
* **Yogesh P. Pingle,** Dr. Vinayak Shinde,” Architecting of IoT”, Tech-Max Publication-Pune, 2018, ISBN – 978-93-88200-57-8.
* Suvarna Shirke**, Yogesh Pingle,** Mansi Kambli,” Physical Computing and IoT Programming, Tech-Max Publication-Pune, 2017, ISBN – 978-93-5077-090-0.
* **Yogesh P. Pingle**, Mrs. Shipla Muley, Manoj Burad, Jyoti Mante,” Visual Basic Programming”, Nirali Prakashan, June 2003

**Chapters:**

* Dr. Abhijit Padte, Pravin Salunke, Mrs. N.S. Lele, **Yogesh P. Pingle** “Computer Science Paper-II,”,*IDOL University of Mumbai*, Aug 2010

**SESSION CHAIRPERSON / COCHAIR AND REVIEWER OF IEEE INTERNATIONAL CONFERENCES:**

* **INDIACOM 2024** - Session Convenor; Session Title – “*Smart Computing for Social Upliftment*”, 11th International Conference on Computing for Sustainable Global Development, IEEE Conference and SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2023** - Session Convenor; Session Title – “*Smart Computing for Social Upliftment*”, 10th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 57626 and SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2022** - Session Co-Chairperson; Session Title – “*Smart Computing for Social Upliftment*”, 9th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 54597 and SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2021** – Session Co-Chairperson; Session Title – “*Artificial Intelligence, Data Science, Wireless Communication and IoT*”, 8th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 51348 and SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2020**  – Session Co-Chairperson; Session Title – “*Analytics, Machine learning and Internet of things*”, 7th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 49435 and SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2019**  – Session Co-Chairperson; Session Title – “*Analytics, Machine learning and Internet of things*”, 6th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 46181 and SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2018**  – Session Co-Chairperson; Session Title – “*Analytics, Machine learning and Internet of things*”, 5th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 42835 and SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2017**  – Session Chairperson; Session Title – “*Internet of Things- Considerations and Applications*”, 4th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 40353, SCOPUS Indexed, BVICAM, New Delhi
* **INDIACOM 2016**  – Session Chairperson; Session Title – “*Internet of Things- Considerations and Applications*”, 3rd International Conference on Computing for Sustainable Global Development, IEEE Conference ID 37465, BVICAM, New Delhi
* **ICETSC 2018** – Session Chairperson, International Conference on Emerging Trends in Smart City, Universal College of Engineering, Bhivandi, Vasai (W)
* **INDIACOM 2016-19** – **REVIEWER of** IEEE International Conference INDIACOM, BVICAM, New Delhi.

**MEMBERSHIP OF PROFESSIONAL BODIES:**

* Life Member of **Computer Society of India** (LM 01161406)
* Life Member of **Indian Society for Technical Education** (LM 58653)

**MAJOR RESPONSIBILITIES HELD:**

* Approved PG Teacher in Computer Engineering of University of Mumbai. Guided one M.E. Project in for L R Tiwari College in 2016-17.
* Working as Member of PBOS (Programme Board of Studies) in Information Technology Department, Government Polytechnic Mumbai, DTE
* Subject In-Charge of German Language Course (A1) Soft Skill Programme, VCET since 2016 till date
* Working as Co-ordinator of Digital Marketing Committee in VCET since 2017 till date
* Working as WebSite In-Charge in VCET since 2007 till date
* Working as Paper Setter of M.E. Course (Computer Engineering) for IoT Subject in K J Somaiya College, Vidyavihar, Mumbai
* VCET ARC Team for Direct Second year Students Admission after Diploma in 2015 and 2016 by University of Mumbai.
* Working as Student Council Member in VCET since 2017 till date
* International Yoga Day In-charge in VCET since 2016 till date
* Industry Visit In-Charge and Neptel Course In-Charge at Department level since 2018 till date
* Setting up “Internet of Things Lab” of IT Dept., Vidyavardhini’s C.O.E & Tech.

**RESOURCE SPEAKER / JUDGE:**

**For ACY (2022-23, 2021-2022, 2020-21 and 2019-20):**

|  |  |  |
| --- | --- | --- |
| 1 | Guest Speaker in STTP "Advanced Internet Technology", GIT, Khed (10 July 2023) | 2023-24 |
| 2 | ATAL Sponsored AICTE Session on " AI enabled IoT and AI Clustering Algorithm for Supply chain management, Thadomal Shahani Engineering College, Bandra, Mumbai (10 Jan 2024) | 2023-24 |
| 3 | Meeting of Board of Studies for BSC, MSC Computer Science Syllabus Design including NEP, Patkar College, An Autonomous College, University of Mumbai (02 March 2024) | 2023-24 |
| 4 | Expert Lecture on Open-Source Technologies, Universal College of Engineering, Bhivandi (25 Aug 2023) | 2023-24 |
| 5 | Hands on Workshop on IoT, D J Sanghavi, Andheri (13 Sep 2023) | 2023-24 |
| 6 | Guest Speaker Topic - “IOT for Music Therapy” under CSI on 06th March 2023, Terna College of Engineering | 2022-23 |
| 7 | Guest Speaker for topic "Internet of Things" (16 July 2022) organized by Thadomal College of Engineering under Kaushal Augmentation and Restructuring Mission of AICTE (KARMA) | 2022-23 |
| 8 | Guest Speaker on Topic "IoT" in RUSA Sponsored International Webinar “Research in IT: IoT-Where innovation meets reality” organised by Department of Information Technology and Computer Science, PATKAR COLLEGE OF ARTS & SCIENCE AND V.P. VARDE COLLEGE OF COMMERCE & ECONOMICS held on 30th July 2022. | 2022-23 |
| 9 | Guest Speaker for topic "CSS & BootStrap" (16 July 2022) organized by Thadomal College of Engineering under STTP "Full Stack Development" | 2022-23 |
| 10 | Resource Person for Hands on Training for IoT Technologies for TE CSE DS and BE IT Students at VCET on 12 Aug 2022 | 2022-23 |
| 11 | Resource Person for STTP "Smart Bharat: Applications of IoT in Multidisciplinary Domain (SBAIOT-2022)", Instrumentation Department, Ramrao Adik Institute of Technology, Dr. D. Y. Patil Vidyanagar, Nerul, Mumbai | 2022-23 |
| 12 | Online guest lecture, (a DBT star activity) on "IOT Considerations and Applications" for our BSc IT and CS students on Saturday, July 3, 2021 at 4pm on zoom platform. Organized by R J College, Ghatkopar, Mumbai | 2021-2022 |
| 13 | Guest Speaker for Topic “IoT Consideration and its application" at Pratibha College of Commerce (23 Jan 2021) | 2020-2021 |
| 14 | Guest Speaker for FE Induction Programme on Topic “Music Therapy using IoT" at VCET (25 Jan 2021) | 2020-2021 |
| 15 | Guest Speaker in Student Development Program on "Technological Guideposts - Dart Programming" at VCET (27 Jan 2021) | 2020-2021 |
| 16 | Guest Speaker in Student Development Program on "Python for Data Science" at VCET during odd semester (2020-21) | 2020-2021 |
| 17 | Speaker on "React Programming and JSP&Servlet Programming" (17th and 18th June 2021) in 2 week STTP "Internet Programming - Full Stack Approach" organized by VCET from 14th June to 25 June 2021. | 2020-2021 |
| 18 | Session Chairperson in IndiaCom 2021 - Artiﬁcial Intelligence, Data Science, Wireless Communication and IoT 17th/18th/19th March 2021 | 2020-2021 |
| 19 | Guest Speaker for topic "IoT - Considerations and Applications" (29 June 2021) as a part of one-week ISTE Approved STTP course on “Current Trends, Research and Challenges in IoT” from 28th June to 3rd July 2021 in online mode, organied by EXTC-VCET | 2020-2021 |
| 20 | Expert Speaker in AICTE-ISTE Sponsored Refresher program on `Developing Secure IoT Applications` from 02nd Nov 2020 to 07th Nov 2020. Topic - "Basics of IoT, Arduino Programming Raspberry Pi" on 03rd Nov 2020 organized by Shah and Anchor Kutchhi Engineering College, Mumbai | 2020-2021 |
| 21 | Participated in Panel Discussion Topic: Role of AI in Education 4.0 dated 30th October, 2020, ICAAAIML-2020 | 2020-2021 |
| 22 | Attended Keynote Session of Dr. Korhan Cengiz, Professor, Trakya University, Turkey dated 29th October, 2020, ICAAAIML-2020 | 2020-2021 |
| 23 | Attended Keynote Session of Dr. Alaro Rocha, Professor, University of Lisbon, Portugal dated 30th October, 2020 , ICAAAIML-2020 | 2020-2021 |
| 24 | Expert Speaker in a 5 days AICTE - ATAL sponsored Virtual Faculty Development Program on "Recent Trends in IoT" from 24th to 28th August, 2020, organized by Department of Computer Engineering at Ramrao Adik Institute of Technology (RAIT), Navi Mumbai now part of deemed to be D Y Patil University.Topic - "Basics of IoT, Arduino Programming+Raspberry Pi" on 24th August from 2.00 pm to 3.30 pm. | 2020-2021 |
| 25 | Resource person in Future of IOT for business Aakar college of management for women. | 2020-2021 |
| 26 | Expert Speaker in AICTE-ISTE Sponsored Induction/Refresher Program in Online Mode titled "Internet of Things (IoT) Application" during 02 /11 / 2020 to 07 / 11 / 2020 . Topic - "Basics of IoT, Arduino Programming Raspberry Pi" on 03rd Nov 2020 organized by Abha Gaikwad - Patil College of Engineering, Nagpur. | 2020-2021 |
| 27 | Covid-19 operational planning guideline & Covid-19 partners platform to support country. | 2019-2020 |
| 28 | Session Chairperson; Session Title-"Internet of Things- Considerations and Applications", 4th International Conference on Computing for Sustainable Global Development, IEEE Conference ID 40353, SCOPUS Indexed, BVICAM, New Delhi | 2019-2020 |
| 29 | Engineers to Entrepreneur : Paving your career your way , 20 May - 21 May 2020 | 2019-2020 |
| 30 | Webinar - "Vogue of Embedded System" from May 27, 2020 to May 29, 2020. | 2019-2020 |
| 31 | Reviewer for IEEE International conference, IndiaCom, New Delhi, 12 & 13 March 2020 | 2019-2020 |
| 32 | Convenor for special session "Analytics, Machine Learning and Internet of Things" in IEEE International conference, IndiaCom, New Delhi, 12 & 13 March 2020 | 2019-2020 |
| 33 | Evaluator, for "Paper Writing Competition 2020" during May, 9th to June 2nd 2020, organized by the Department of Electronics Engineering., Government Polytechnic | 2019-2020 |
| 34 | Resource Person in one session in One Week FDP sponsored by Ministry of Electronics & Information Technology, Government of India, One Day session taken on Rpi on 14th June 2019, St. John College | 2019-2020 |
| 35 | Resource Person in one session in CSI-TSEC Event TechNext 2019, Arduino and Raspberry Pi Programming, 5 Oct 2019, Thadomal College | 2019-2020 |
| 36 | Student Development Programme, Java Programming, L R Tiwari, 10 Oct 2019 | 2019-2020 |
| 37 | Resource Person in FDP Programme. IoT, Terna college of engineering, Nerul, 1 & 4 Jan 2020 | 2019-2020 |
| 38 | Resource Person in Online FDP, Use of IoT for Industry 4.0, Fr. CRCE, Department of Computer Engineering, 1 June 2020 | 2019-2020 |
| 39 | Webinar, IoT for Music Therapy, St. John College, 24 May 2020 | 2019-2020 |
| 40 | Webinar, IoT for Music Therapy, Suman Ramesh Tulsiani Technical Campus, Pune, 2 June 2020 | 2019-2020 |
| 41 | Webinar, Future of IoE for Business, 19 June 2020 | 2019-2020 |
| 42 | Webinar, IoT for Stress Management, Kohinoor Business School, Kurla, 22 June 2020 | 2019-2020 |
| 43 | Rajiv Gandhi - Machine Learning with IoT | 2019-2020 |

**For ACY (2008-09 to 2018-19)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Title** | **Location** | **Duration** |
| 1 | Judge for Project Showcase at Bhausaheb Vartak Polytechnic | Vasai | 01st Mar 2019 |
| 2 | One Day Session on “IoT + Raspberry Pi” in One Week DTE Sponsored STTP at GPM for Faculty | Bandra | 15th Feb 2019 |
| 3 | One day workshop on IOT - Hands on Raspberry pi at IT department, | Shah & Ankor COE, Chembur | 05th Jan 2019 |
| 4 | One day hands on Session on Tensorflow & React Native” for faculties | K J Somaiya College of Engineering, Vidyavihar | 13th Oct 2018 |
| 5 | Two Days Worksop on” IoT – Arduino + Raspberry Pi” | D J Sanghavi College of Engineering, Andheri | 3rd and 4th Oct 2018 |
| 6 | Two Days Worksop on” IoT – Arduino + Raspberry Pi” | D J Sanghavi College of Engineering, Andheri | 28th and 29th Sep 2018 |
| 7 | Half day Workshop on “The Arduino and 8051 Microcontroller” for Electronics Engg. Students | K J Somaiya College of Engineering, Vidyavihar | 22nd Sep 2018 |
| 8 | One day Workshop on “IoT” for TYBSC – IT, TYBSC – CS and SYBSC – CS | Shankar Narayan College of Arts & Commerce | 11th Sep 2018 |
| 9 | One day workshop on “IoT” for Faculty | L R Tiwari College of Engg., Mira Road | 28th Aug 2018 |
| 10 | One day workshop on “IoT” for TEIT | L R Tiwari College of Engg., Mira Road | 24th Aug 2018 |
| 11 | One day workshop on “Java Programming” for EXTC Dept | St. John College of Engineering, Palghar | 11th Aug 2018 |
| 12 | One Day on “IoT” for 3rd year students of IT Dept | ACPCE, Kharghar | 3rd Aug 2018 |
| 13 | One day on “Internet of Things on Raspberry Pi” | Terna Engineering College, Nerul | 22nd July 2018 |
| 14 | One day on “IOT with Arduino and Raspberry Pi” | Xavier Institute of Engineering, Mahim | 2nd July 2018 |
| 15 | One Day Workshop on “Python” | Armiet College, Shahapur | 18th April 2018 |
| 16 | One Hour Guest Lecture on IOT for SE Students | K J Somaiya College, Vidyavihar | 07th April 2018 |
| 17 | One Day Hands on Raspberry Pi “Python Programming and Data Analytics” for ME Students and Faculties | K J Somaiya College, Vidyavihar | 03rd March 2018 |
| 18 | 2 Days Hands on Raspberry Pi | Shah and Anchor College of Engg., Chembur | 10th Jan 2018 to 11th Jan 2018 |
| 19 | 2 Hours Session for SECOMP Students on IOT | Department of Comp., VCET | 09th Jan 2018 |
| 20 | Resource Person for IOT Topic | SRTTC, Kamshet | 05th Jan 2018 |
| 21 | One Day Interactive Session on IOT for Second Year Students | Bhausaheb Vartak Polytechnic, Vasai | 4th Oct 2017 |
| 22 | One Day Hands on Session on Arduino + Raspberry Pi Python for TE/BE Students | Vasandada Patil P. College of Engineering, Sion | 29th Sep 2017 |
| 23 | Half Day Hands on Session on Embedded Systems for Students from EXTC Dept. | Universal College of Engineering, Bhivandi | 25th Sep 2017 |
| 24 | Half Day Hands on Session on Arduino for Faculties from Computer + EXTC Dept. | K J Somaiya College of Engineering, Vidya Vihar | 16th Sep 2017 |
| 25 | Two Days Hands on Session on IOT (Arduino & Raspberry PI) + Python for TE/BE Computer Students | K C College of Engineering & Management Studies & Research, Thane | 04th August 2017 & 08th Sep 2017 |
| 26 | One Day Hands on Session on Internet of Things & its Applications for SE/TE/BE EXTC/COMP/IT Students | M H Saboo Siddik College of Engineering, Byculla | 29th July 2017 |
| 27 | One Day Session on Research Internet of Things (RIoT) & its Applications in Faculty Development Programme | D J Sanghavi College of Engineering, Andheri | 14th July 2017 |
| 28 | One Day Session on Internet of Things & its Applications for SE EXTC/COMP/IT Students | Thakur College of Engineering, Kandivali | 07th July 2017 |
| 29 | 2 hours Seminar on IoT for SE and TE Students of Computers | VIVA Institute of Technology, Virar | 05th April 2017 |
| 30 | Half Day hands on Session on “IoT” Arduino Kit for B.Tech and M.Tech Computer Students | K J Somaiya College of Engineering, Vidya Vihar | 18th March 2017 |
| 31 | National Workshop on IoT in association with CSI and IEEE | Terna Engineering College | 4thJan – 8th Jan 2017 |
| 32 | IoT Hands on Workshop , Collaboration with CSI , Mumbai and IEEE | RGIT, Andheri | 12th and 19th March 2016 |
| 33 | Seminar on Music for Health Care for Students | Shree L R Tiwari College | 3rd March 2016 |
| 34 | Two Day Workshop on “IoT” Arduino Kit | ARMIET College of Engg, Shahapur | 9th and 10th Sep 2016 |
| 35 | Student Development Program (SDP) 2nd and 3rd Students on “IoT” | VCET, Civil Department | 22nd July 2016 |
| 36 | Student Development Program (SDP) 2nd and 3rd Students on “IoT” | Thakur College of Engg, EXTRX Dept | 14th and 15th July 2016 |
| 37 | One Day Workshop on IoT hosted by IETE-TSEC | Thadomal College of Engg. | 2016 |
| 38 | German Language Course (A1) | VCET | 18th July 2016 |
| 39 | Seminar on Network and Security for Students | Shree L R Tiwari College | 23rd March 2015 |
| 40 | Seminar on Big Data and IOT for Students | Shree L R Tiwari College | 24th March 2015 |
| 41 | Seminar on IOT in Music Therapy for Students | Shree L R Tiwari College | 6th August 2015 |
| 42 | One Day Workshop on “IoT” at Computer Dept. | VCET, Computer Dept. | 5th Sep 2015 |
| 43 | Seminar on Music Acts like Supplementary Medicine for Students | Shree L R Tiwari College | 30th Jan 2015 |
| 44 | Two Day Workshop on “Python Script” | Bhausaheb Vartak Polytechnic | 20th and 21st Aug 2014 |
| 45 | Workshop on “Web Technologies with PHP” | VCET, Vasai | 4 Days (11th – 14th July 2013) |
| 46 | Workshop on “Advanced Web Technology” | VCET, Vasai | 2 Days (16th & 30th Mar 2013) |
| 47 | Workshop on “Programming on Mobile & Remote Computers” | Gharda Institute of Technology, Khedxx` | 2 Days (10th – 11th April 2010) |
| 48 | Workshop on “JSP + Servlet” | TSEC, Bandra | 2 Days (25th – 26th Sep. 2009) |
| 49 | Workshop on “JSP + Servlet” | BVP, Vasai | 2 Days (18th – 19th Sep. 2009) |

**ORGANIZATION OF CONFERENCES/COURSES:**

* Organizing Committee member (Co-ordinator) of 2 week (21 June- 30 June, 2019) AICTE-ISTE Approved STTP on “Scope of IoT for Social Upliftments”, at Vidyavardhini’s C.O.E & Tech., IT Dept., University of Mumbai.
* Organizing Committee member (Co-ordinator) of 2 week (26 June- 2 July, 2018) AICTE-ISTE Approved STTP on “IoT in Energy and Utilities”, at Vidyavardhini’s C.O.E & Tech., IT Dept., University of Mumbai.
* Organizing Committee member (Co-ordinator) of 2 week (26 June- 2 July, 2016) AICTE-ISTE Approved and IEEE Recognized STTP on “Internet of Things – Considerations and Applications”, at Vidyavardhini’s C.O.E & Tech., IT Dept., University of Mumbai.

[**CORPORATE AND PROFESSIONAL TRAINING ATTENDED**](http://yogeshpingle.co.in/index.php#collapseExample11)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr No** | **Training/STTP attended** | **Title** | **Name of Program** | **Organizing Agency** | **Year** |
| 1 | STTP Attended | 6 Days National Faculty Development Program on “ReactJS” under ITSA and IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd. & Nati | ReactJS | Department of Information Technology, Universal College of Engineering | 2021-2022 |
| 2 | STTP Attended | 6 Days National Faculty Development Program on “MultiTechnology” under ITSA and IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd | MultiTechnology | Department of Information Technology, Universal College of Engineering | 2021-2022 |
| 3 | Training | Professional Training Programme | Full stack development using MERN. | BVICAM | 2020-2021 |
| Top of Form  Bottom of Form  4 | Training | 5 Days Corporate Training Programme | Quality Management, Six Sigma, Machine Learning and Artificial Intelligence. | L & T, Madh Campus, Malad | 2020-2021 |
| Top of Form  Bottom of Form  5 | Training | 2 Days Online Workshop | How to Create Successful Social Media Campaigns | Navayuvak Entrepreneurs | 2019-2020 |
| Top of Form  Bottom of Form  6 | Training | 5 Days Corporate Training Programme | Embedded System and IoT | L & T, Madh Campus, Malad | 2019-2020 |
| Top of Form  Bottom of Form  7 | Training | one week Training Programme | Quality Improvement and Industry Coordination | DTE | 2019-2020 |

**SHORT TERM COURSES ATTENDED:**

**For ACY 2020-21 and 2019-20**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr No** | **Development/ Training/STTP attended /Webinar** | **Title** | **Name of Program** | **Organizing Agency** | **Year** |
| 1 | Webinar | one day Webinar | Webinar on Simplifying IPR and Patent Filing | BVICAM | 2020-2021 |
| Top of Form  Bottom of Form  2 | Webinar | one day Webinar | Webinar on COVID-19: Threat or Opportunity | BVICAM | 2020-2021 |
| Top of Form  Bottom of Form  3 | Webinar | one day Webinar | Webinar on Citations and Reference Management using Mendeley | BVICAM | 2020-2021 |
| Top of Form  Bottom of Form  4 | Webinar | Internal Quality Assurance Cell | Fostering Research & Development | VCET | 2020-2021 |
| Top of Form  Bottom of Form  5 | Training | One day Orientation Program | Faculty Orientation Program on Mini Project of SE | Vidyalankar College Engineering, Wadala, Mumbai | 2020-2021 |
| Top of Form  Bottom of Form  6 | Training | One Day Faculty Orientation Program | Paradigm and Computer Programming Fundamentals (ITC305) and Computer Programming Paradigm Lab (ITL303) | Konkan Gyanpeeth College of Engineering, Karjat | 2020-2021 |
| Top of Form  Bottom of Form  7 | Training | One Day Faculty Orientation Program | C syllabus scheme on the subject of Java Programming(SBL) | Shah & Anchor Kutchhi Engineering College | 2020-2021 |
| Top of Form  Bottom of Form  8 | FDP | One Week Workshop | One Week Capacity Building Workshop on "Outcome Based Educational(OBE) and NBA Accreditation Process" | BVICAM | 2020-2021 |
| Top of Form  Bottom of Form  9 | Webinar | one day Webinar | Webinar on Unleashing Data Science and AI | BVICAM | 2020-2021 |
| Top of Form  Bottom of Form  10 | FDP | 2 Weeks Online FDP Spoken Tutorial | LaTeX | Gopalan College of Engg. With IIT Bombay | 2019-2020 |
| Top of Form  Bottom of Form  11 | FDP | One Week Online FDP | Overcoming the Challenges in Adapting Online Technology in Teaching Learning | Jhulelal Institute of Technology | 2019-2020 |
| Top of Form  Bottom of Form  12 | FDP | 1 Week Online FDP | Moodle Test for Teachers with IIT Bombay-Spoken Tutorial | Shah & Anchor K. Engg. College | 2019-2020 |
| Top of Form  Bottom of Form  13 | Webinar | IQAC Webinar | Transaction Analysis in Education | VCET | 2019-2020 |
| Top of Form  Bottom of Form  14 | FDP | one day Webinar | Moodle Test for Teachers with IIT Bombay-Spoken Tutorial | Shah & Anchor K. Engg. College | 2019-2020 |
| Top of Form  Bottom of Form  15 | Training | One Day ICT Based Course | One Day Workshop on Linux | Remote Center VCET, IIT Bombay | 2019-2020 |
| Top of Form  Bottom of Form  16 | Training | One Day ICT Based Course, IIT Bombay | One Day Workshop on eSim, a First Course in the IoT Series for Teachers | Remote Center VCET, IIT Bombay | 2019-2020 |
| Top of Form  Bottom of Form  17 | Training | One Day ICT Based Course, IIT Bombay | One Day Workshop on R | Remote Center VCET, IIT Bombay | 2019-2020 |
| Top of Form  Bottom of Form  18 | STTP | Two Week AICTE-ISTE Approved STTP | Scope of IoT for Social Upliftment | IT Dept, VCET | 2019-2020 |
| Top of Form  Bottom of Form  19 | FDP | One Week FDP sponsored by Ministry of Electronics & Information Technology, Government of India | Recent Trends in IoT | St. John College,Palghar | 2019-2020 |
| Top of Form  Bottom of Form  20 | FDP | 4 day FDP | Machine Learning with IOT | RGIT | 2019-2020 |
| Top of Form  Bottom of Form  21 | Training | One Day ICT Based Course | One Day Workshop on C and C++ | Remote Center VCET, IIT Bombay | 2019-2020 |
| Top of Form  Bottom of Form  22 | FDP | One day FDP | Intellectual property rights (IPR). | Universal college of engineering. | 2019-2020 |

**TEQIP Programme for One Week:**

|  |  |  |
| --- | --- | --- |
| Sr.No. | Name of the Programme | Duration |
| 1 | One Week TEQIP - STTP on “Soft Computing Tools and its Applications in Engineering (SOCTAPE-2013)” | 3rd June – 7th June 2013 |
| 2 | One Week TEQIP - STTP on “Genetic Algorithm and Neuro Fuzzy Applications in Engineering (GANEUFAE-2012)” | 17th Dec – 21st Dec 2012 |

**AICTE / ISTE Approved Two Week Refresher Programme (Short Term Training Programs)**

|  |  |  |  |
| --- | --- | --- | --- |
| Sr.No. | Name of the Programme | Duration |  |
| 1 | Two Week AICTE Approved FDP101x - Foundation Program in ICT for Education | 13 Sep 2018 to 29 Nov 2018 |  |
| 2 | Two Week AICTE-ISTE approved STTP on “Machine Learning with Tensorflow”, Dept. of IT, VCET | 25th June 2018 to 6th July 2018 |  |
| 3 | Two Week AICTE Approved course on "Virtualization, Cloud Computing and Big Data", Dept. of IT, Vidyalankar College | 9th Dec – 20th Dec 2013 |  |
| 4 | ISTE Sponsored 2 week Workshop conducted by IIT Bombay “Computer Programming”, under National Mission on Education through ICT(MHRD, Govt. of India) | 8 June – 21 June 2014 |  |
| 5 | ISTE Sponsored 2 week Workshop conducted by IIT Bombay “Introduction to Research Methodology”, under National Mission on Education through ICT(MHRD, Govt. of India) | 25th June – 4th July 2012 |  |

**One Week STTP Attended:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr.No. | Name of the Programme | Place | Duration |  |
| 1 | One Week AICTE-ISTE Approved STTP on IoT in Energy and Utilities | VCET | 1 Jan - 6 Jan 2018 |  |
| 2 | One Week AICTE-ISTE Approved STTP on Python + Perl Programming | VCET | 18 - 23 Dec 2018 |  |
| 3 | ISTE Approved STTP Technically sponsored by CSI and recognized by IEEE Bombay Section on IoT | VCET | 26 June - 2 July 2018 |  |
| 4 | One Week STTP on Cloud Computing | VCET | 02 - 06 July 2015 |  |
| 5 | ISTE Approved STTP on “Big Data, Andriod App and Web App Designing” | Universal College of Engg. | 19 - 23 Dec 2015 |  |
| 6 | 2 week ISTE approved STTP course, “ Advanced LINUX Programming” | VCET | 18 - 23 Dec 2018 |  |
| 7 | One Week STTP on Building Realtime Data Processing IOT Applications using Amazon Web Services | St. John College, Palghar | 18 - 23 Dec 2018 |  |

**Workshops / Seminars Attended:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Title** | **Location** | **Duration** |
| 1 | Three Days hands on workshop on Python Programming | St. John College of Engineering & Management, Palghar | 29th June 2017 to 1st July 2017 |
| 2 | International Symmposium on IoT by Lab-X Foundation | SPIT College, Andheri | 3rd and 4th Aug 2016 |
| 3 | ISTE Sponsored 2 day Workshop conducted by IIT Bombay “Writing Effective Conference Papers”, under National Mission on Education through ICT(MHRD, Govt. of India) | K J Somaiya College of Engg., Vidyavihar, Mumbai | 2 Days (18th Feb – 19th Feb 2012) |
| 4 | Orientation Programme of “Programming for Mobile and Remote Computers” | SIES Graduate School of Technology conducted by Dr. G T Thampi, University of Mumbai | 1 Day (29th Jan 2010) |
| 5 | 2 week ISTE approved STTP course, “Teaching Methodologies for Engineering Teachers” | VCET, Vasai | 2 Week (7th – 18th July 2008 |
| 6 | National Workshop on “W.A.V.E.S” (Web Services + ASP.Net + VB.Net + Enterprise Solutions” | Thadomal Shahani Engineering College, Bandra, Mumbai | 2 Day (19th & 20th Sep 2008) |
| 7 | Workshop on “Freedom in Software” | COSMOS Team, VCET, Vasai | 2 Days (25th – 27th Sep 2008) |
| 8 | Workshop on "LINUX. APACHE. MYSQL. PHP." | TSEC, Bandra | 2 Days (28th & 29th Sep. 2007) |

**OTHER ACHIEVEMENTS:**

* **Harmonium Visharad** of Akhil Bharatiya Gandharva Mahavidyalaya, Miraj.
* **G-II German Language Certified** from Max Mueller Bhavan, Pune; Goethe-Institute of Germany
* Achieved **2nd prize in ALL INDIA Level Air Instrument competition** (2004) in “**Swara Sadhana Samiti**”, Churchgate.
* Participated in **Limca Book of World Record for Continuous Instrument playing** organized by Young Star Trust, Virar for 48 hours. Contributed Continuous Classical Harmonium Playing for 2 Hours.

Date: 04 July, 2024

Place: Vasai, Maharashtra **Yogesh P. Pingle**

**Personal Website along with certificates: -**

[**http://yogeshpingle.co.in/**](http://yogeshpingle.co.in/)

[**https://ypptechnologies.in/**](https://ypptechnologies.in/)