Name : Shrikant R.Chawade

: E1-1301 Rosemary Yogidham

Kalyan (w)421301

DOB : 9 th Nov. 1968

Father's Name : Rangnath .K.Chawade

Qualification : M.Sc (App.Physics.)

Specialization : Optoelectronics, Sensors.

Date of joining KJSCE Mumbai : 05/08/2003

Total teaching experience : 29 Years

Teaching experience after

Probation : 19 Years

Completed" Sangeet Visharad" from Akhil bhartiya Gandharv Mahavidyalay ,Miraj and have won some prizes in singing competitions

Qualified PET of Mumbai University

Total number of STTP attended : 30 and 11of one week and above .

Courses taught :Applied Physics I,

Applied Physics II,

Engineering Physics,

Environmental studies

LIST OF RESEARCH PUBLICATIONS:

Research papers published in International Journals or conference

- 1. S. S. Patwardhan, A. Sharma, S. A. Mani, S. R. Chawade "Developing Analytical and Observational Approach in Undergraduate Learners" in Journal of Engineering Education Transformations (JEET), Volume 33, Special Issue, ICTIEE 2020, January 2020, DOI: 10.16920/jeet/2020/v33i0/150120.
- 2. A. Sharma V.N.Rai,S.Mani , S. Chawade "A study of structural parameters and photoluminescence of Tb doped ZnO nanoparticles" in Materials Today: Proceedings, July 2019.DOI: 10.1016/j.matpr.2019.05.377

1. National Symposium on Smart synthesis techniques for smart materials & their application science and engineering organized by VeermataJijabai Technological Institute (VJTI), Mumbai during January, 3^{rd} to 4^{th} 2020.

Title of Paper: Thermo-Mechanical Studies on Liquid Crystal Elastomer doped with CNT

2. International Conference on Advanced Nanomaterials and Nanotechnology (ICANN-2019) organized by SDSM College, Palghar and Department of Physics, University of Mumbai during November, 26th to 28th 2019.

Title of Paper: Quantum Dots Dispersed Liquid Crystal System: Influence of Dispersion on Optical and Thermal Properties

3. National Conference on Recent Trends in Photonics, Smart and Nano-Material at B. K. Birla College, Kalyan, on February $21^{\rm st}$, 2019.

Title of Paper: Investigation of Phase Transition Temperatures of Liquid Crystals Mixtures

- 4. National Conference on Advanced Nanomaterials and their Applications (ANA-2018) at **National Institute of Technology, Allahabad,** Prayagrajduring December, 21st to 23rd, 2018. *Title of Paper: Thermal and Optical Investigation of Quantum Dots dispersed Binary Liquid CrystalSystem*
- 5. National Conference on Advanced Analytical Tools for Material Characterization (AATMC-2018) at Birla College, Kalyan, on February 28^{th} , 2018.

Title of Paper: Optical and Mechanical investigation of MWCNT doped Liquid Crystal Elastomer

6. National Conference in Applied Sciences and Humanities (7th Annual International Conference and Workshop, MULTICON-W 2016) at Thakur College of Engineering and Technology, Mumbai during February 26th to 27th,2016. Enhanced Optical and Mechanical behavior Liquid Crystal Elastomer for

Department of Physics ,B.K.Birla college ,Kalyan & MRSI-MC

One Day National Conference on

'Advanced Materials'

Saturday, the 24th July, 2021

Enhanced Optical and Mechanical behavior Liquid Crystal Elastomer for medical applications

STTP AND OTHER PROGRAMME ATTENDED:

Attended/Organized STTPs & Refresher Courses, conferences

- 1. One day workshop on "XRD instrumentation ,Analysis, Interpretation of spectra and Applications "Organized by B K Birla College ,Kalyan on 28 th Aug.2021.
- 2. Three days online STTP "Applications of Mathematics" organized by RAIT Nerul ,Navi Mumbai,from 24 th June to 26 th June.2021
- 3. Online FDP on Research Funding Project & IPR (Part II) Organized by IQAC and department of of EXTC, IT, Comp, KC college of engineering management and research, Thane, from 7th to 9 th June 2021
- 4. STTP "Learning Physics Through Simple experiments entre for continuing education ,IIT Kanpur April 2 to June 10 2020
- 5. FDP on 'Evolution From Offline to Online Teaching' organized by IQAC and FDP Committee od S P Dnyansadhana college Thane in association with Department of IT, University of Mumbai, YCMOU and Microsoft from 30 th May to 3 rd June 2020

- One day webinar on "Functional Nanomaterial's :Concept ,Structure-Property Relationships, Knowledge-Based design ,Translational research" organized by B.K.Birla college ,Kalyan on 27th may 2020
- 7. 4days online course on Examination Reforms Organized by AICTE 22 to 25 April 2020
- 8. Attended Workshop on Lasers, Fiber optics & optical Communications, Fiber sensors organized by National Academy of Science and IWSA on 6 th and & 7th of march 2020
- 9. TEQUIP III National Symposium on "Smart Synthesis Technique for Smart Material and their Applications at VJTI Mumbai 3 -4 January 2020
- Attended NAAC sponsored National Conference on Curriculum Design and Evaluation. At KJSCSC 12 th 13 th Jan 2018
- 11. Attended Sensor technology and Innovations AICTE –ISTE approved induction program organized by KJSCE Vidyavihar Mumbai 4th to 9th dec.2017
- 12. Participated in the course "Physics of semiconductors", At IIT Kanpur15 Aug to 20 Nov
- 13. Participated in two days national workshop on "Advances in Nano Dr2017ug Delivery System Organized by Department of Physics ,University of Mumbai, 23 rd 24th of march 2017
- 14. Worked as a Workshop Coordinator for Two Week STTP on "Engineering Physics" at KJSCE organized by IITB during December 8 to 18, 2015
- 15. Attended Coordinators Workshop on "Engineering Physics" organized by IITB during September 7 to 11, 2015.
- Participated in the workshop "NBA's Outcome Based Accreditation" organized by NBA and NMIMS phase I and phase II June 7 and 25 to 27 June (Four days) 2014
- 17. Participated in 2 days ISTE workshop "Akash for education" conducted by IIT Bombay 10 th 11 th Nov. 2012
- 18. Attended on week STTP on "Innovations in Teaching Methods" organized by NITTTR at Pune centreduring July 27 to 31, 2009.
- 19. Attended three week "Refresher Course in Physics" organized by Academic Staff college University of Hyderabad during November 27 to December 17, 2008.
- 20. Attended TTP on "Electrical Networks" organized by ISTE KJSCE during January to April, 2006.
- 21. Attended three weeks Refresher course in physics ,Academic Staff College University of Mumbai 07/12 /2005 to 28/12/2005
- 22. Completed PG level Part Time Program "Sensors in Instrumentation" at IIT Bombay July to Nov. 2005
- 23. One day Colloquium on the Centenary of Einstein's relativity ,3rd sept.2005 ,at FCRCE ,Badra Mumbai,
- 24. One day seminar on "information technology Trends and Challenges" organized by Board of studies od University of Mumbai and KJSCE Mumbai.
- 25. One day seminar on "Introduction to finite Element Analysis and its Applications" ISTE chapter KJSCE ,Aug 6- 2004

- 26. Attended Workshop on calibration Philosophy and Practices by IDEMI, A Government of India Society, 17 th of June to 19 th of June.
- 27. Seminar in Physics at MPASCC Panvel ,26th march 2003
- 28. Attended workshop "Fibre optics inter connections techniques" by ERTL and FOA India and 22 dec.2000.
- 29. QIP STTP on Modern Magnetic Materials Conducted at IIT Bombay from May 15 to 26 2000.
- 30. successfully completed RUSA sponsored two credit course on, "RESEARCH AND PUBLICATION ETHICS (CPE-RPE)", approved by the University of Mumbai, from 25th May to 31st May 2022 at Chikitsak Samuha's Patkar-Varde College Goregaon (W) Mumbai 400062.

ADDITIONAL RESPONSIBILITIES:

1. Was Departmental HOD(Science and Humanities Department) KJSCOE Oct 13 to July 17.

21

- 2. Coordinator of scheme and syllabi design for first autonomous syllabus(KJSCE2014)
- 3. Worked in various departmental committees ,Chairman Departmental Exam Committee. And member of EC , KJSCOE
- 4. Laboratory in charge of Applied Physics Laboratory.
- 5. Chief proctor S and H Dept. KJSCE
- 6. Member Internal Complaint Committee. KJSCOE,
- 7. Member of College Exam Committee
- 8. Was member of Unfair means committee at KJSCE,
- 9. Was Secretary of KJSCE employees' cooperative credit society.
- 10. In the board of directors of KJSCE employees' cooperative credit society.
- 11. Was part of college level admission committees, like in charge of CAP reporting, In charge document Verification,
- 12. In charge of all students activities(Cultural, sports, students' welfare) in previous college(KGCE)
- 13. First year in charge in previous college(KGCE)
- 14. Member of Local management committee in previous college(KGCE)
- 15. In the selection committee of physics for various colleges in Mumbai University.
- 16. Chief moderator and paper setter for Applied Physics in Mumbai university.
- 17. Judge and coordinator of various music and sports events in college under SYMPHONY &SKREAM (College's cultural and sports festival)
- 18. Was member of retest approval committee.
- 19. Member of RMAC under SVU.

LIFE MEMBER: ISTE

Mumbai,05/09/2021

Place & date (Shrikant R. Chawade)