



College Level Information

○ College Level Awards –

- Dr. Nagaraj P. Shetti: Appreciation for successfully conducting Advitiya-14,
 A National Level Techfest on 23-24th September 2014 as Advitiya-14 coordinator.
- Appreciation for successfully conducting Gymkhana activities for the year
 2015-16 as Gymkhana Chairman.
- Appreciation for successfully conducting Writing Scientific Research Articles
 Workshop on Jan 2019 as Event Chairman.
- Appreciation for successfully conducting Gymkhana activities for the year
 2018-19 as Gymkhana Chairman.
- **Dr. Shikandar D. B.:** Appreciated and felicitated in Khusi-2017 for being awarded PhD degree.
- o Dr. Shweta J. Malode: Appreciation for contribution to NBA accreditation
- Faculty awards at College level, University level, Awards recognised by any other organisation –

Dr. Nagaraj P. Shetti

- "Appreciation of Your Achievement Award" by K. L. E. Society, Belgaum, Karnataka, India, September 2010 and March 2011.
- "Post-Doctoral Researcher" under National Research Foundation of Korea, in Materials Chemistry Lab, Department of Natural Science, Korea University, South Korea.
- "Young Scientist Award" by Indian Council of Chemists, India, 29th December 2012.





- "Appreciation Award" by 60th birthday of Prof. S. T. Nandibewoor felicitation committee on 16th January 2014.
- Selected from Rotary International as Vocational Training Team Member to visit California, U. S. A. 2016.
- MRSC subtitle received from Royal Society of Chemistry, Cambridge, U. K.
- "Seed Money for Young Scientist" by Vision Group of Science & Technology, Government of Karnataka State, Karnataka, India for the year 2016-17.
- "Maximum Participation from Single Institution Award" in International Conference on Nanotechnology, Ideas, Innovatives, Initiatives: -2017, (ICN: 3I 2017) held at IIT, Roorkee, on 6-8 December 2017.
- Outstanding Contribution in Reviewing Award from Vacuum Journal, Elsevier, Netherland.
- Received Invitation to visit Department of Chemistry and Biochemistry, Lamar University, Texas State University, Texas, USA as Visiting Professor.
- Certificate of Recognition received from Indian Society for Electroanalytical Chemistry (ISEAC), Bhabha Atomic Research Center, Mumbai for popularizing ISEAC activities in Karnataka region in the field of Electrochemical Science.
- Received many Awards in Chess and in Photography Competitions.
- Invited speaker in Analytical Chemistry Section in 37th Annual Conference, Indian Council of Chemists held at National Institute of Technology, Karnataka (NITK), on 12th -14th December 2018.
- Involved and contributed to Discussion Meet on Materials & Electrochemistry organized by Department of Energy Science & Engineering, IIT Bombay and Indian Society for Electroanalytical Chemistry, Bhabha Atomic Research Centre, Mumbai, India in VMCC, IIT Bombay, India on 28th September 2019.
- Scientific Project Examination Expert for Avishkar, Inter School Science Fest-2019 organized by The Hindu and Excellent Science and Commerce PU College held at Shubhodaya Hall, Hubballi, Karnataka on 21st December



K.L.E. Society's K. L. E. INSTITUTE OF TECHNOLOGY, HUBBALLI DEPARTMENT OF ENGINEERING CHEMISTRY



2019.

Dr. Shikandar D. B.

- Awarded the "Best poster presentation Award" for presenting research paper "Electrochemical sensing base for furosemide at Ag-doped TiO2 nanoparticles modified electrode and its analytical application", 2nd National Conference on Emerging Trends in Chemistry and Material science, 23rd, Jan 2016, GIT, Belagavi
- Awarded best presentation award from UGC sponsored National seminar on The scope of Material Science, 24th – 25th March 2017, G.S.S. College, Belagavi.
- Felicitated by K. L. E. Society, Belgaum, Karnataka, India, on KLE Founders Day 2018 celebration for being awarded PhD degree.

Dr. Shweta J. Malode

- Awarded and Funded Rs. 5,00,000/- for a Project "Spectral and Analytical Methods Based Mechanistic Investigations of Some Biologically Important Compounds" by Vision Group on Science and Technology under the scheme Research Fund for Talented Teachers (RFTT) / Allocation Year: 2016 - 2017.
- Awarded the "Best Presentation Award" for the best oral presentation of research paper in the National Level Conference on "Recent Novel Approaches in Chemical Sciences" held at Field Marshal K.M. Cariappa College, Mangalore University, Madikeri, Karnataka on 12th February 2020.
- Awarded the "Dr. V.K. Sharma Award" for the best oral presentation of research paper in Pharmaceutical and Bio-Chemistry Section in the 37th Annual National Conference of Indian Council of Chemists held at National Institute of Technology Karnataka (NITK), Surathkal, Mangalore-575025, Karnataka on 12th-14th December, 2018.
- Awarded the "Prof. S.T. Nandibewoor Award" for the best oral presentation of research paper in Physical Chemistry Section in the 35th





Annual National Conference of Indian Council of Chemists held at Haribhai V. Desai College Pune in association with College of Engineering, Pune, Maharastra on 22nd - 24th December, 2016.

- Total no. of Ph.D. Scholars @ Department level 10
- Funding received from External Organisations and Research agencies –

SI N o.	Name of the Teacher/Princip al Investigator	Project Title	Year of Sanctio n	Funding Agency	Total Amount Sanctioned
1	Dr. Nagaraj P. Shetti	Modern Water Treatment by Degradation Method – Nanomaterials Applications	2016- 2017	Vision Group on Science and Technology under the scheme Seed Money to Young Scientists for Research (SMYSR)	Rs. 5,00,000/- Grant No.: 593
2	Dr. Shweta J. Malode	Spectral and Analytical Methods Based Mechanistic Investigations of Some Biologically Important Compounds	2016- 2017	Vision Group on Science and Technology under the scheme Research Fund for Talented Teachers (RFTT)	Rs. 5,00,000/- Grant No.: 623

Innovations carried by Staff/Students –



K.L.E. Society's K. L. E. INSTITUTE OF TECHNOLOGY, HUBBALLI DEPARTMENT OF ENGINEERING CHEMISTRY



- Miss Deepti S. Nayak (Ph.D. Student) has received DST Inspired Fellowship under AORC Scheme, Ministry of Science and Technology, Department of Science and Technology, Government of India, New Delhi, India. (From: 27th October 2014; Fellowship No: IF140678).
- Mr. Shikandar D. B. (Ph.D. Student) has received Best Poster Award in 2nd National Conference on Emerging Trends in Chemistry and Materials Science on 23rd January 2016, GIT, Belagavi, Karnataka. Presentation Title: Electrochemical Sensing Base for Furosemide at Ag-doped TiO2 nanoparticles modified electrode and its analytical application
- Mr. Shikandar D. B. (Ph.D. Student) has received Best Paper Presentation Award in UGC Sponsored National Seminar on The Scope of Materials Science, 24th -25th March 2017 at G. S. S. College, Belagavi, Karnataka, India.
- Miss Deepti S. Nayak (Ph.D. Student) has received "Young Scientist Award" in 35th annual national conference of Indian Council of Chemists held at Haribhai V. Desai College, Pune in association with College of Engineering, Pune on 22nd-24th December, 2016.
- Ms. Pooja U. B., Ms. Anusha S. C., Ms. Sneha S. P., and Ms. Pushpa M. H. (Project Students) were selected in KSCST Students Project from Karnataka State Council for Science and Technology, Project title: Fabrication of graphene with actuate carbon made from cow dung as electrode material for electrochemical sensor – a biomedical application on March 2017.
- Mr. Manohar R Huralikuppi, Ms. Akshata Bammigatti, Mr. Shankargouda S Patil, and Mr. Sushant Kattimani (Project Students) were selected in KSCST Students Project from Karnataka State Council for Science and Technology, Project title: Graphene Fabricated Nanomaterials for Water Treatment on March 2017.





- Ms. Pooja U. B., Ms. Anusha S. C., Ms. Sneha S. P., and Ms. Pushpa M. H. (Project Students) received Outstanding Project of the Year-2017 Award from Karnataka State Council for Science and Technology, Project title: Fabrication of graphene with actuate carbon made from cow dung as electrode material for electrochemical sensor – a biomedical application on 12th August 2017.
- 27 Project Students were Represented their Research in an International Conference on Nanotechnology: Ideas, Innovations & Initiatives 2017, ICN:3I-2017, held at Indian Institute of Technology, Roorkee on 06th -08th December, 2017 and Received Maximum Number of Participants From Single Institution Award.
- 32 Number of students (Ph.D. and Project Students) were represented their research work in an International Conference on Electrochemistry in Advanced Materials, Corrosion and Radiopharmaceuticals, held at DAE Convention Centre, Bhabha Atomic Research Center, Anushaktinagar, Mumbai on 14th -17th February, 2018.
- Mr. Sharanbasava M. Sajjan (Project Student) has received "Best Poster Award" in an International Conference on Electrochemistry in Advanced Materials, Corrosion and Radiopharmaceuticals, sponsored by ISEAC held at DAE Convention Centre, Bhabha Atomic Research Center, Anushaktinagar, Mumbai on 14th -17th February, 2018.
- Miss Deepti S. Nayak (Ph.D. Student) has received "Elsevier Young Scholar Award" in an International Conference on Electrochemistry in Advanced Materials, Corrosion and Radiopharmaceuticals, held at DAE Convention Centre, Bhabha Atomic Research Center, Anushaktinagar, Mumbai on 14th -17th February, 2018.
- Mr. Rajath R Shiggaonkar, Ms. Priyanka Y. Rangrej, Ms. Jayashree C. Kalabhavi, and Ms. Anushri K. Hampiholi, (Project Students) were selected in KSCST Students Project from Karnataka State Council for





Science and Technology, Project title: Battery life enhancement- Energy storage Application on April 2018.

- Mr. Davalasab Ilager (Ph.D. Student) is receiving Minority Research Fellowship under Directorate of Minority, Government of Karnataka, Bangalore, India . (From: 01th August 2018 to 30th November 2020; Fellowship No: CR-50/2018-19).
- Mr. Pramod R. Vernekar (Ph.D. Student) has received Prof. P. B. Panjabi Award-2018 for the best oral presentation of his paper in Analytical & Environmental Chemistry section in the 37th Annual National Conference of Indian Council of Chemists held at National Institute of Karnataka (NITK) Surathakal, Mangalore, Karnataka, India on 12th -14th December 2018.
- Mr. Mahesh M. Shanbhag (Ph.D. Student) has received Prof. H. J. Arnikar Award-2018 for the best oral presentation of his paper in Physical Chemistry section in the 37th Annual National Conference of Indian Council of Chemists held at National Institute of Karnataka (NITK) Surathakal, Mangalore, Karnataka, India on 12th -14th December 2018.
- Mr. Vikram Hattiholi (Project Student) has received Best Poster Award (2nd Place) in TEQIP sponsored National Conference on Recent Trends in Biochemical Engineering and Biotechnology (RTBEB-2019) organized by Department of Biotechnology, KLE Technological University, Hubballi from 19th 21st September, 2019.
- Miss. Sampada T (Project Student) has received Best Poster Award (3rd Place) in TEQIP sponsored National Conference on Recent Trends in Biochemical Engineering and Biotechnology (RTBEB-2019) organized by Department of Biotechnology, KLE Technological University, Hubballi from 19th 21st September, 2019.
- Mr. Mahesh M. Shanbhag (Ph.D. Student) has received Prof. M. Mohsin Qureshi Award-2019 for the best oral presentation of his paper in



K.L.E. Society's K. L. E. INSTITUTE OF TECHNOLOGY, HUBBALLI DEPARTMENT OF ENGINEERING CHEMISTRY



Analytical Chemistry section in the 38th Annual National Conference of Indian Council of Chemists held at Jaipur National University (JNU) Jaipur, Rajasthan, India on 26th -28th December 2019.

- Mrs. Laxmi Killedar (Ph.D. Student) has received Young Scholar Award-2020 for the best poster presentation of her paper in International Conference on Electrochemistry in Industry, Health and Environment (EIHE-2020) organized by Indian Society for Electroanalytical Chemistry held at DAE Convention Center, Bhabha Atomic Research Center, Mumbai, Maharashtra on 21st -25th January 2020.
- Ms. Aishwarya C. Nadagouda (M. Sc., Project Student) has received Best Poster Award (1st Place) for the poster presentation of her paper in National Level Conference Under CPE Programme on Recent Novel Approaches in Chemical Science organized by Department of Chemistry, Field Marshal KM Cariappa College, Madikeri, Constituent College of Mangalore University, Karnataka on 12th February 2020.