

Prof. CHANDU M KOLI

Address: Flat No 8, Vishwarachna apartment, Korke nagar, Dhule 424001 <u>Mob No:- 7066021562, Email:- chandu.koli@svkm.ac.in, chandukoli25@gmail.com</u>

EDUCATIONAL DETAILS

- **2016 : UGC SET Qualified in Mathematical Sciences**
- 2005 :
- M.Sc. in Computational Mathematics from Department of Mathematical Sciences, North Maharashtra University Jalgaon
- 2003 : B.Sc. in Mathematics From Nutan Maratha College Jalgaon / North Maharashtra University Jalgaon

PROFESSIONAL EXPERIENCE

- Assistant Professor, at Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule, from 11-06-2018 to till date.
- Assistant Professor, at B.R.Harne college of Engineering and Technology from 01-08-2012 TO 30/05/2018
- Lecturer, at G.V.Aacharya Institute of Engineering and Technology, Shelu, Karjat from 01-08-2009 to 30-07-2012
- Lecturer, at Yadavrao Tasgaonkar Institute of Engineering and Technology, Shelu, Karjat from 07-08-2007 to 31-08-2009
- ◆ Assistant teacher , at M.H.S.S. Jr. College, Byculla, Mumbai from 18-07-2005 to 30-06-2006

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

Workshop / Conferences / Seminars/STTP Attended

- An International conference on "EMERGING TRENDS IN TECHNOLOGY AND IT'S APPLICATION" on 6th and 7th March 2013 at YTIET, Karjat.
- National level workshop on "Teaching Methodologies for Engineering Mathematics" from 23rd June 2018 to 25th June 2018 at DIEMS, Aurangabad.
- National level one-day workshop on "Introduction to application of MATALAB in Engineering" on 10th February 2016 at BRHCET, Vangni, Ambernath.
- Successfully attended one week STTP approved by ISTE on "Faculty Development Program" on 17th Nov 2008 To 21st Nov 2008 at YTIET, Karjat.
- Three days Online Teaching Learning workshop Conducted by QASPIR for the faculties from 1st Apr. to 3rd Apr. 2020
- One day National webinar on MOOCS and MOODLE organized by Dr. Tatyasaheb Natu college of Arts and Sr. college of commerce Margthame. Tal Chiplun Dist: Ratnagiri. On 26th April 2020
- One week Workshop on Mental health during COVID-19 organized by DBATU Lonere from 6th May to 10th May 2020
- One day webinar on a New Higher Education Policy and Digitization of education by R C
 Patel Institute of Technology, Shirpur on 17th May 2020
- One-day webinar on Real world Application of mathematics by Nallamuthu Gounder Mahalingam College, Pollachi, Coimbatore. On 19th may 2020
- Three days Faculty Development Program on Art of research paper writing and IPR, by PCET PCCOE, Nigdi Pune from 25th may to 27th may 2020
- Three-day workshop "NAAC Assessment and Accreditation: A Step by step process by Gates institute of technology, Anantpuram Andhra Pradesh. From 28th may to 30th may 2020
- One Day webinar on "Application of Differential Equation" by Kongunadu college of Arts and Science.coimbtore on 4th June 2020
- One week STTP "Outcome based education and NBA accreditation" by P. R. Pote(Patil) college of engineering and technology, Amaravati from 8th June to 12th June 2020



Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

- One day international webinar on computational fluid dynamics by Sanjivini college of engineering, Kopargaon on 10th June 2020
- Three days online workshop on "Importance of Mathematics in Science and Engineering" organized by Phaltan education Society's College of Engineering Phaltan from 20th June to 22nd June 2020

* EXTRA CO-CURRICULUM ACHIEVEMENT

- Participated in the "ISTE- Srinivas Ramanujan Mathematical Competition 2015-16" at ISTE Chapter Level on 27th March 2016
- NPTEL course in "Engineering Mathematics-I" Successfully completed with 86% silver medal and Topper 2%
- > NPTEL course in "Calculus Of Several Variable" " Successfully completed with 92% Gold medal
- > NPTEL course in "Calculus Of One Variable" " Successfully completed with 87% silver medal
- NPTEL course in "Introduction to Abstract and Linear Algebra" Successfully completed with 85% silver medal

TECHNOLOGY PROFICIENCY

PROGRAMMING LANGUAGES : C, C++, MATLAB, SCILAB

✤ AREA OF INTEREST

AREA OF INTEREST

: Applied Mathematics, Fluid Dynamics