CURRICULUM-VITAE

Mr. MawalVijayNamdeo

Qualification:M.Tech(ChemicalEngineering)B.E. (Chemical Engineering)

Designation: Assistant Professor in Chemical Engineering

Institute: K .K.WaghInstitute of

EngineeringEducation&Research,Nashik.

> TeachingExperience: 13 years

ContactDetails:

Mobile No. 09922665190

Email-

:vnmawal@kkwagh.edu.invijaymawal@

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Address:

Plot No. 13-

30, Survey No. 246/10,

AudumbarNagar, AmrutDham,

Panchavati, Nashik, Maharashtra, Pin 422003.

AcademicProfile:

• Pursuing Ph.D (Tech) in Chemical Engg. From ICT, Mumbai

• M.Tech(ChemicalEngineering)

Year of passing: 2011

UniversityDepartment of

ChemicalTechnology.NorthMaharashtra

University, Jalgaon, C.G.P.A.: 8.33

• B.E. (Chemical Engineering)

Year of passing: 2000

College of

Engineering, Pravaranagar. University of

Pune, Pune, Percentage: 64.8%

First Class.

• **H.S.C**

Year of passing: 1996

Arts, Commerce and Sci., College, Nandgaon. Percentage: 79.66%

FirstClass withDistinction



• <u>S.S.C</u>

Year of passing: 1994

NewEnglish School, Nandgaon.Percentage:87.42%

FirstClass with Distinction

WorkProfile:

- **Designation:** Assistant Professor in Chemical Engineering
- Institute: K.K.WaghInstitute of EngineeringEducation&Research, Nashik.
- TeachingExperience: 13 years
- Subjecttaught:
- ChemicalEngineeringDesignII
- `Heat Transfer
- Mass Transfer
- ProcessEngineering costingand Plant Design

PersonalDetails:

• Date of Birth: 15thAugust, 1978

Workshops/Seminars/Winter Schools/Training:

- TwoweekswinterSchoolon'HydrocarbonEngineering'heldatNIT,Jalandhar,from Dec.6-16, 2002.
- SERCSchoolon'MathematicalModeling&Simulation',heldatBangaloreUniversityduringD ec.1-30, 2003.
- TwoDayNationalSeminaronRenewableResourcesofSustainableDevelopment'at BATU,Lonere, Raigad,duringMay11-12, 2006.
- NationalWorkshoponEnvironmentalAwarenessandPollutionControl'heldatK.K. W.I. E. E.&R., Nashik,on July26, 2004.
- IndustrialTraining:1. HPCL, Mahul, Mumbai
 - 2. MaricoIndustries, Jalgaon.
- One DayNationalSeminar on 'Recentadvances in ChemicalEngineering'heldat UDCT,North MaharashtraUniversity,Jalgaon onMarch 20, 2010.
- TwoweeksISTEWorkshopon'HeatTransfer'organizedbyIIT,Powai,undertheNationalMissi ononEducationthroughICT(MHRD),heldatK.K.W.I.E.E.&R.,Nashik,as a Remote Centrefor the Programme duringNov. 28 to Dec. 10,2011.
- TwoweeksISTEWorkshopon'IntroductiontoResearchMethodology'organizedby IIT,Powai,undertheNationalMissiononEducationthroughICT(MHRD)heldatK.K. W.I.E.E.&R.,Nashik,asaRemoteCentrefortheProgrammeduringJune25,toJuly04, 2012.

- OneWeekTEQIPIIsponsoredworkshopon'NewTrendsinIndustrialWasteDisposalandMana gement'at SGGSE&T, Nanded during17to 21 December,2015.
- OneDayworkshopon'AdvancesinChromatographyandSpectroscopy'jointlyorganizedbythe BSRTechnologiesandKKWCollegeofAgriculture,Nashikon13thJanuary, 2018
- TwoDay'FacultyDevelopmentProgram'conductedbyNalandaBusinessAssociates,Pune andKKWIEER., Nashikon 9-10thFebruary,2018.

Publications:

- Paperentitled 'HeatTransferinHelicalCoilHeatExchanger' published in Volume 06 of Journal on Future Engineering and Technology in February-April, 2011.
- Paperentitled 'Fluid Solid Heat Transfer Cyclone Heat Exchanger' published in Volume 07 of Journal on Future Engineering and Technology in August-October, 2011.
- Paperpresentedon 'Production of Ethanol from Solid State Fermentation using Agricultural Waste' in National Conference held at P.R.E.C., Loniduring March 10-12, 2010.
- Paperentitled 'Adsorptive Removal for copper Metal Ion from wastewater using low cost chemically modified biosorbents' presented in the International Conference on 'Emerging Trends and Advances in Civil and Environmental Engineering' held on 26-27 February 2018 at KKWIEER, Nashik.

Place:		
Date:	Pro	f. V. N.Mawal