

**VISHWAKARMA UNIVERSITY
FACULTY PROFILE**

Sr.No.	Details
1	Introduction - <i>completed M.Sc. (Mathematics) from university of Pune under department of Mathematics with first class in 2010 & Qualified SET Exam Dec 2013 in Mathematics held by University Grand Commission (UGC), Pune. Had 8 years teaching experience. Presently, working as an Assistant professor.</i>
2	Name: <i>Prof. Jameel Ahmad Shakeel Ahmad Ansari</i> Qualification: <i>M.Sc.(Mathematics), SET</i>
3	Teaching Philosophy: <i>Every student must be able to get the concept of every topic and will be able to solve the exercises & will apply the same knowledge for solving the problems related to mathematics in their branch & interest area.</i>
4	Core Teaching Areas: <i>i) Mathematics-01 ii) Mathematics-02 iii) Mathematics-03 iv) Discrete Mathematics v) Numerical Analysis vi) Linear Algebra vii) Real Analysis</i>
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>8 Years</i>
6	Areas of Interests (Research) : <i>Abstract & Commutative Algebra</i>
7	Doctoral Research Scholars :
8	Funded Research Projects <i>Name of the organization – Project Title</i>
9	Training / Consultancy / Projects etc. <i>Name of the organization – Project Title / Description (15 words)</i>
10	Awards & Achievements:
11	Professional Memberships – <i>Member of Marthwada Mathematical Society (MMS), Aurangabad</i>
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) – <ul style="list-style-type: none"> • Participated three days workshop of Mathematics during 3rd - 5th Jan 2019 organized by VIIT, Pune on “Use of Mathematics in Industry”. • Participated two days National level Conference of Mathematics during 27th - 29th Dec 2018 organized by MSG College, Malegaon Nashik, on

	<p>“Recent Trends in Mathematics & Its Applications(RTMA 2018)”.</p> <ul style="list-style-type: none"> • Participated one week ISTE approved STTP of Mathematics during 23rd - 28th Nov 2015 organized by VIIT, Pune on “UNDERSTANDING OF APPLICATIONS OF MATHEMATICS IN ENGEERING DISCIPLINE”. • Successfully completed “NPTEL Online Course on Outcome Based pedagogic Principles for Effective Teaching” with a consolidated score of 72% in Feb-18 to March-18 from IIT, Kharagpur. • Successfully completed “NPTEL Online Course on Development Soft Skills & Personality” with a consolidated score of 71% in July-17 to sept.-17 from IIT, Kanpur. • Participated one day workshop on “ASSESMENT OF ANSWER SHEET” organized by Examination dept. SPPU in April-2017. • Successfully completed “NPTEL Online Course on Introduction to Research” with a consolidated score of 79% in July-16 to sept.-16 from IIT, Madras. • Participated one week ISTE approved STTP of Mathematics during 23rd - 28th Nov 2015 organized by VIIT, Pune on “UNDERSTANDING OF APPLICATIONS OF MATHEMATICS IN ENGEERING DISCIPLINE”. • Participated one week STTP under TEQIP during 23rd-28th June 2014 organized by COEP, Pune on “FUNDAMENTALS OF COUNSELLING”. • Participated in the “NET/SET Workshop” held in the Department of Mathematics, University of Pune from 17th -May to 23rd May-2012. • Participated in the “Special Summer Coaching Classes on Basic Mathematics” held in the Department of Mathematics, M.S.G College, Nashik from 15th -June to 30th June-2006.
13	Global Exposure (Projects, Internships etc.)