

VISHWAKARMA UNIVERSITY
FACULTY PROFILE

Sr. No.	Details
1	Introduction – <i>working as an assistant professor in the department of Mechanical engineering of faculty Science and Technology.</i>
2	Name : <i>Prof. Sandip S. Kulkarni</i> Qualification : <i>B.E.(Mechanical), M. Tech. (Mechanical Design), PhD (Pursuing)</i>
3	Teaching Philosophy: <i>The weakest student of my class must be able to pass the subject and also brightest student should find something challenging.</i> <i>Should be able to create the interest about the subject in the mind of the most disinterested student and also should be able to inspire the interested student to apply the knowledge learned.</i>
4	Core Teaching Areas: Mechanical design engineering
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 7 Years 5 Months
6	Areas of Interests (Research): Waste water management, System Design
7	Doctoral Research Scholars :
8	Funded Research Projects:
9	Training / Consultancy / Projects etc.:
10	Awards & Achievements – Awarded as a “Well appraised teacher by students” three times in Vishwakarma Institute of Technology, Pune
11	Professional Memberships –
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) – 1. A four week FDP on “Use of ICT in Education for Online and Blended learning” conducted by IIT Bombay. 2. A two week ISTE STTP on “Technical Communication” conducted by IIT Bombay. 3. Participated as a faculty in a two day workshop arranged as a part of e-Yantra Lab setup initiative by IIT Bombay.
13	Global Exposure (Projects, Internships etc.):

	Worked as a Faculty advisor for the project of “Testing the Nano coating on solar panel in Indian environmental conditions” with NTU Singapore.
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