VISHWAKARMA UNIVERSITY FACULTY PROFILE

Note: Do not delete any row. If you do not have any information to fill it up against any point then keep it blank. Point no. 1 to 6 are mandatory.

Sr. No.	Details
1	Introduction - Passionate researcher and academician in the field of Applied Chemistry and Environment.
2	Name: Prof. (Dr.) Shraddha Khamparia
	Qualification: B.Sc.(Mathematics), M.Sc. (Chemistry), PhD (Waste water treatment)
3	Teaching Philosophy: Success does not only lie in Results, but in efforts. Focus on experiential learning techniques is the mantra of success in today's era.
4	Core Teaching Areas: Applied Chemistry, Engineering Chemistry, Environmental sciences
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together: 8.5 <i>Years</i>
6	Areas of Interests (Research): Waste Water Treatment, Adsorption, Mathematical Modelling
7	Doctoral Research Scholars :
8	Funded Research Projects Name of the organization – Project Title
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements : JRF from Symbiosis International Unievrsity
11	Professional Memberships – Names of the Professional Body
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU
13	Global Exposure (Projects, Internships etc.) working in different projects with Wilo Mather Platts Ltd.