


## FACULTY PROFILE

<b>Name</b>	Mr. Mrunal M Meshram	
<b>Qualification</b>	M.E. (Environmental Engineering)	
<b>Experience</b>	Teaching- 5.6Yrs., Industry- 3 Yrs.	
<b>Date of Joining STES</b>	2/07/2018	
<b>email id</b>	mmmeshram.scoe@sinhgad.edu	
<b>No. of students guided</b>	M.E. – 2, UG – 10 (Groups)	
<b>Patent granted/published</b>	<p>1)Modified Stabilisation Tank For Onsite Treatment Of Domestic Waste Water And Or Grey Water. Application Number : 201621019127.</p> <p>2)Modified Stabilisation Tank For The Treatment Of Grey Water From Rural Areas. Application Number : 201621019675. Status: Published</p> <p>3)Use Of River Bed For Online Treatment Of Polluted River Water Using Modified Flow Pattern For Non Perennial Rivers. Application Number : 201621019679. Status: Published</p> <p>4)Use of treated Grey Water From Stabilisation Tank For Casting And Curing Of Concrete. Application Number : 201621019683. Status: Published</p>	
<b>Consultancy Projects:</b>	Construction of Malaprabha Biogas Plant at Ashram school for 250 users.	
<b>Significant Achievements:</b>	One Patent Granted as mentioned above	