

**Projects by PG students:****2016-17**

<b>Roll No.</b>	<b>Name of the student</b>	<b>Title of the project</b>
6801	*Shinde S. B.	Synthesis, characterization and study of acoustical properties of chloromethylchalcone at different temperatures.
6802	*Shinde P. B.	Synthesis and characterization of chalcone and measurement of it's physical properties.
6803	Bagban M. Z.	To study the analysis of industrial waste water by common effluent treatment plant.
6804	Khandagale A. U.	To study the analysis of pharmaceutical waste water by common effluent treatment plant CETP
6805	*Shinde S. S.	To study and analyze the treated industrial waste water from common effluent treatment plant CETP
6806	*Mulla S. H.	Synthesis, characterization and acoustical properties of binary liquid mixture with addition of 3'-bromochalcone at different temperature.
6807	*Gawali S. D.	Synthesis and characterization of Schiff base and measurement of it's physical properties.
6808	*Regal M. K.	To study and analyze the treated industrial waste water from common effluent treatment plant CETP
6809	*Kokate S. V.	Determination of critical micelle concentration of a surfactant by surface tension measurement.
6810	*Khot D. B.	The study of solubility and heat of solution of benzoic acid in water
6811	*Gawali S. K.	Synthesis, characterization and acoustical properties of binary liquid mixture with addition of 3'-amino chalcone at different temperature.
6812	*Panchal N. D.	Synthesis and characterization of Schiff base and measurement of it's physical properties.
6814	*Patil S. B.	Verification of the Walden's rule
6815	*Amane P. M.	A study on finished product methyl amine and analysis of water
6816	*Lamkane V. B.	A study on finished product of methyl amine and analysis of water.

6817	*Shreechippa P. V.	Study of extraction and purification of Bromelain enzyme from fruit juice of Pineapple and it's activity on gelatin.
6818	*Khune S. R.	To study and analyze the treated industrial waste water from common effluent treatment plant CETP
6819	*Sindkhede M. S.	Study of solubility and dissociation constant of benzoic acid in water: Effect of ionic strength