

Projects by PG students:**2014-15**

Roll No.	Name	Title of the Project
5871	MISS. KULKARNI A. N.	Synthesis, characterization and acoustical properties of binary liquid mixture with addition of 4-chlorochalcone at different temperature.
5872	MR. MANE S. S.	To study the production and analysis of ethylamine
5873	MISS. GANJII S. V.	The study of adsorption of brilliant red dye on activated charcoal
5874	MISS. MERGU R. P.	Study of oxidation of iodide ions by hydrogen peroxide as an iodine clock reaction.
5875	MISS. ADKI N. A.	Synthesis of nanoparticles
5876	MISS. GAIKWAD M.S.	Synthesis, characterization and acoustical properties of binary liquid mixture with addition of 4-chlorochalcone at different temperature.
5877	MISS. PALVILA B. S.	Synthesis of chalcone and study of its physical parameters
5878	MR. SHINDE O.V.	To study the physical parameters used in sugar, alcohol manufacturing process
5879	MR. PAREKAR P. D.	Study of the pharmaceutical drug theobromine and ciprofloxacin.
5880	MR. BHALERAO S. R.	Study of the pharmaceutical drug theobromine and ciprofloxacin.
5881	MR. DEOKATE A. M.	A study of testing of fruits freshness using gas sensors
5882	MISS. KARLE A. S.	Synthesis and characterization of chalcone and measurement of its physical parameters
5883	MR. KUMBHAR Y. I.	Determination of the contents of cold drinks
5884	MISS. MALI S. S.	Determination of atomic parachor values from surface tension measurements.
5885	MISS. HATTURE M. B.	Synthesis of nanoparticles
5886	MISS. HAGARGUNDGI S. S.	Synthesis, characterization and acoustical properties of binary liquid mixture with addition of 4-chlorochalcone at different temperature.
5887	MR. GEJJI S. A.	To study the production and analysis of poly vinyl pyrrolidone
5888	MR. DESHMUKH S. L.	A study on testing of fruits freshness using gas sensors
5889	MR. KORE C. S.	The study of production and analysis of methyl amine