

Project List
(2015-2016)

Gr No.	PROJECT TITLE	GROUP MEMBERS	GUIDE
CH1	Preparation of Graphene Oxide Nanosheets	Gotekar Azhar Ahmed Momin Abdul Rehman Rafique Ahmed Syed Qurram Kauser Masrat	Dr.R S Bhande
CH2	Manufacturing of Azo-Dye (Sunset Yellow)	Bhosale Pratik Rajendra Baing Gaurav Vilas Ghanekar Tushar Bhagwan	
CH3	Manufacturing of Acrylic Acid	Nagale Abhijeet Manohar Shinde Onkar Uday	Prof A K Bandsose
CH4	Design of Controllers for CSTR	Desai Swapnaja Balkrishna Jadhav Dhanashri Rajendra Bidye Sujata Prashant	
CH5	Design of Distillation Column	AmberkarPriyanka Uttam Bhatkar Pooja Prakash Powale Vaibhavi Bhaskar	Prof. S S Kadlag
CH6	Synthesis and Charecterisation of zinc Oxide Nanoparticles using tea leaves	Mathew Thomas Kothari Soham Dilip Hippargi Firoz	
CH7	Design of Packed column for Absorption	Basankar Prasad Sandesh Dongare Aniket Ashok Sakhath Bhavin Rajubhai	Prof D C Dengale
CH8	Modelling of Multistage Flash Desalination	Salvi Paresh Shrikant Narvekar Sushant Uday Nitish Kumar	
CH9	Design of Fluidised bed dryer	Gite Pravin Pandharinath Bade Shrikant Mahadeo Mohod Milind Omprakash	Prof S M Badgujar
CH10	Study of Formation of Ethanol in Palm SAP	Patil Tejas Machhindra Pisharody Suraj Madhusoodan Patel Akshay Milind	
CH11	Design of Shell and Tube Heat Exchanger	Potphode Pankaj Gunaji Padwal Aniket Laxman Patil Vishwanath Dharma	Prof S B Bobde
CH12	Design of Distillation Column [Plate Tower]	Patil Preeti Ramdas Budy Almas Altaf Shivalkar Karishma Vikas	
CH13	Removal of Phenol from contaminated water by Adsorption	Shaikh Arbaz Feroz Shidore Pushkraj Chandrashekhar Dalvi Maitihili Pradeep	Prof N G Kanse
CH14	Heat Transfer Studies in Heat Exchanger using Nano fluids.	Shirsath Santhosh Prakash Tatke Nikhil Madhav Thik Rohit Prabhakar	
CH15	Experimental Investigation of Steam Generation by using Parabolic Solar Trough in Konkan Region	Kaledhonakar Hemant Chintamani Kambhere Shailesh Hari Ansari Faheemuddin Naseeruddin	Prof Y A Landge
CH16	Experimental study on Extraction of Essential Oil from <i>Eucalyptus leaves</i>	Khandare Rakesh V Naikodi Sarbanna M Mandoriya Mukesh Moharsingh	
CH17	Polymer Supported Reaction	Sable Omkar A Jadhav Shivanand B Tambe Prakash Babasaheb	Prof V V Ghadi
CH18	Prepartion of Zinc Oxide Nanoparticles by Hydrodynamics Cavitation	Pangarkar Siddhesh Ashok Talwadekar Sagar Krushna Nanarkar Akshay Vijay	
CH19	Design of Absorption Column	Kulkarni Siddhi Dattaprasad Mahadik Prachi Sanjay Kulkurni Rutwij Ashutosh	Prof. R K Marag
CH20	Manufacturing of Silica From Agricultural Biomass	kulkarni Romit Pramod Kulkarni Mangesh Anand Dhargave Ujjwal Dhanlal	
CH21	Manufacturing of Edible Grade Paper from Ground Nut Shell	Sawant Dipti Prakash Satpute Suyasha Dilip Ghadi Sujan Sadanand	Prof R M Narlawar
CH22	Manufacture of Dyes from Natural Sources	Narwankar Swati Rajiv Khavale Shraddha Anand Khan Muhammad Shadi Muhammad Shabbir	
CH23	Enzymatic Extraction of Oil from <i>Nigella Sativa Seeds</i>	Dere Aniket Sanjay Gawankar Akshay Shantaram Jere Makarand Madhukar	Prof S R Pathare
CH24	Manufacturing of Water Storage Tank by Using LLDPE	Patil Kailaschandra Anandrao Mhatre Vishal Vasant	