



Chhotubhai Gopalbhai Patel Institute of Technology

Department of Chemical Engineering

A Report of Expert Session on

"Resource Efficiency and Cleaner Production - A step towards Sustainable Environment Management"

Title	Resource Efficiency and Cleaner Production – A step towards Sustainable Environment Management by Gujarat Cleaner Production Center (GCPC)
Organizing Department	Department of Chemical Engineering,
Organizing Committee	Mr. SUSMIT ILAME, Head
	Mr. Jitendra Kumar, Asst. Prof.
	Mr. Manu Saji Samuel, Asst. Prof.
Institute	CGPIT, UTU
Targeted Audience	5th and 7th Semester Students of Chemical Engineering
Date of Events & Venue	27th Sept. 2019, Time 2 to 3 PM, B-203
Speaker	Mr. Punamchandra Rathod
	Sr. Project Engineer,
	Gujarat Cleaner Production Center (GCPC)
	Industries and Mines Dept.
	Govt. of Gujarat and Programme Officer,
	GCPC-ENVIS, MoEFCC,
	Ahmedabad, Gujarat India



An Expert Session on

"Resource Efficiency and Cleaner Production – A Step towards Sustainable Environment Management"

Expert Person: Mr. Punamchandra Rathod, Sr. Project Engineer, GCPC

Organized By

Department of Chemical Engineering

C.G.P.I.T., UTU, Bardoli

Details of Expert Session

The objective of organizing the programme was to make students aware about the environmental issues, pollution prevention at source and best available technologies for pollution prevention rather than pollution control. Mr. Punamchandra Rathod started the session by giving a brief introduction about his organization and details about industrialization. He then discussed about the waste generation all over the country from the industrial sector and its impacts on the civilization. He also introduced various innovative waste minimization techniques being used in the industries. Some activities and question – answer session was also conducted by him discussing the frequent problems that occur inside an industry. At the end of the session, he discussed various job opportunities in GCPC and other waste management sectors. He also distributed complimentary kits which included a bag, GCPC materials, notepad and pens.

















