

Name of the Department	PLASTIC & POLYMER ENGINEERING				
Course	B.Tech (Plastic and Polymer Engineering)				
Level	UNDER GRADUATE (UG)				
1st Year of approval by the Council	2001				
Year wise Sanctioned Intake	2017-18	2016-17	2015-16	2014-15	2013-14
	60	60	60	60	60
Year wise Actual Admissions	39	20	10	10	13
Cut off marks – General quota	46	37	54	35	76
Year wise Result	2016-17	2015-16	2014-15	2013-14	2012-13
% Students passed with Distinction	63.33	47.46	71.42	67.16	89.74
% Students passed with First Class	30	37.29	5.71	28.35	7.69
Students Placed	24	30	7	25	19
Students Average Pay package, Rs./Year	220000	270000	375000	210000	160000
Students opted for Higher Studies	3	4	3	8	12
Accreditation Status of the course	Not Accredited				
Doctoral Courses	No				
Foreign Collaborations, if any	No				
Professional Society Memberships	IPI Students Chapter, MoU with AIPMA				
Professional activities	Nil				
Consultancy activities	Testing samples in MIT-SHIMADZU Lab and Polymer Testing Lab				
Grants fetched	Rs.1 Lakh from DST for National conference "MATA-2016"				
Departmental Achievements	1. MIT-SHIMADZU collaborative Analytical testing lab developed. 2. Mr. Badal Panchal (BTech PPE) grabbed Gold Medal for Best performing students in PlastIndia 2015 (International Exhibition), held in Gandhinagar, Gujarat.				
Distinguished Alumni					
Name	Position		Company		
Mr. Mandar Amrute	Sales & Market Development Manager		Arkema, India		
Mr. Rahul Kundalwar	Manager - Petrochemiclas		Reliance Industries Ltd. Mumbai		
Mr. Umesh Katheria	Senior Technical Officer		Future Speciality Products, Mumbai		
Mr. Tarunesh Sharma	Sr. Engineer-Application & Business		Exxon Mobil, Banglore		
Mr. Amit Biradar	Development		Gharda Chemicals Limited, Mumbai		
Mr. Parag Kulkarni	Technical Sales Executive		Akcros Chemicals Ltd, Mumbai		