

Final Year Project(s) Template: **POLYMER & PETROCHEMICAL ENGINEERING DEPARTMENT (PPD)(Batch 2015-16)**

S.No:	Project Title(s)	Department Name		Student Name(s)	Roll No
1	Preparation and Thermal Characterization of Polystyrene Nanocomposites	PPD	I	Yusra Sadiq	PP-15002
			II	Syeda Sania Hasan	PP-15005
			III	Batool Imran	PP-15015
			IV	Jawwad Ali Shah	PP-15046
			V		
2	Effect of Polymer Fibers Reinforcement & Crumb Rubber on Selected Properties of Bitumen	PPD	I	Sabeeka Zehra	PP-15006
			II	Huma Siddiqui	PP-15010
			III	Shahrukh Hashmi	PP-15027
			IV	Faisal Ahmed	PP-15040
			V		
3	Development of Headlamp for Automotive Industry: Selection of Materials and Processing	PPD	I	Mariyum Siddiqui	PP-15008
			II	Shayan Qayyum	PP-15029
			III	Haisum-ul-Haque	PP-15033
			IV	Abdul Karim	PP-15052
			V		
4	Development of Polypropylene Wood Composites With Improved Service Life	PPD	I	Iqra Hamid	PP-15007
			II	Maha Altaf Gangat	PP-15011
			III	Maryam Majid	PP-15013
			IV		
			V		
5	Compatibilization of NR and EPDM for Weather Resistance Application	PPD	I	Aeman Fatima	PP-15012
			II	Madiha Rehman	PP-15016
			III	M.Hammad Khalid	PP-15037
			IV		
			V		
6	Preparation of Kevlar Based Composites	PPD	I	Saif ur Rehman	PP-15020
			II	M. Fahad Alam	PP-15022
			III	Saad Hussain	PP-15023
			IV		
			V		
7	To Explore the Synergic Effect of Rice Husk and Organo-Clay on the Biodegradability of LDPE	PPD	I	Romaisa Rehman	PP-15009
			II	Saad ul Bari	PP-15032
			III	Khizar Sharif	PP-15041
			IV	Abdul Wasey	PP-15049
			V		
8	Nanocomposite Membranes: Synthesis , Characterization and their Application for Waste Water Treatment of Textile Industry	PPD	I	Faiz Khalid	PP-15043
			II	M. Arsalan	PP-15044
			III	Hafiz M. Tabish	PP-15045
			IV	Syed Ebad Tariq	PP-15048
			V		

S.No:	Project Title(s)	Department Name		Student Name(s)	Roll No
9	Effect of Rice Husk on the Mechanical Properties of LDPE	PPD	I	Mubashir Alam	PP-15030
			II	Asad Ali	PP-15035
			III	M. Diliwar	PP-15055
			IV		
			V		
10	Polypropylene and LDPE blends for High Tech Engineering Application	PPD	I	M. Moiz	PP-15021
			II	M. Hamza	PP-15034
			III	Khawaja Usman Arif	PP-15047
			IV		
			V		
11	A Comparative Study of the Rheology of Commercial Tomato Ketchups	PPD	I	Amna Shahid	PP-15003
			II	Bushra Rehman	PP-15004
			III	Sadia Imran	PP-15024
			IV		
			V		
12	Kerosene and Naphthalene Blend as Viscosity Modifier for Paints Applications	PPD	I	Omer Zaib Khan	PP-14019
			II	Abdul Rafay	PP-15038
			III	Mazhar ul Haque	PP-15042
			IV	Tariq Ali	PP-15050
			V	M. Sharyar	PP-15051