

Titles of FYP	Roll no.	Supervisor's name
1.High Temperature materials for oxidation and corrosion resistance applications	MY-17057 MY-17060 MY-17065	Dr. Ali Dad Chandio
2.Synthesis and thermal treatment of CdS	MY-17011 MY-17021	Dr. Ali Dad Chandio
3.Behavior of Kevlar/Epoxy composite material	MY-17014 MY-17009	Dr. Shahid Hussain Abro
4. Development of non-oriented electrical steel.	MY-17052 MY-17050 MY-17063	Dr. Shahid Hussain Abro
5. Casting simulation.	MY-17003 MY-17033 MY-17032	Dr. Shahid Hussain Abro
6.To study the electro-chemical properties of as cast alloys	MY-17004 MY-17017 MY-17072	Dr. Nafis Ul Haque
7. Development of shape memory alloys	MY-17005 MY-17015	Dr. Nafis Ul Haque
8.Formation of Ni-based intermetallic compound	MY-17007 MY-17038	Dr. Nafis Ul Haque
9. Development of biodegradable and edible packaging films	MY-17012 MY-17024 MY-17069	Dr. Iftikhar Ahmed Channa

10.Synthesis and characterization of Zinc Oxide Nanostructures for Energy and Environmental Applications.	MY-17025 MY-17028 MY-14005	Engr. Aqeel Ahmed Shah
11.To study the weldability of dissimilar Aluminum alloys at different processing parameters.	MY-17048 MY-17066 MY-17064	Engr. M. Samiuddin
12.Development, characterization and comparative analysis of different grades of alloy steel.	MY-17035 MY-17059 MY-17062	Engr. Waseem Khan
13.Design and development of Titanium based alloy for bio-medical applications	MY-17036 MY-17056 MY-17067	Engr. Shafaq asrar
14.synthesis and charatcterization of porous Ti-Sn alloy	MY-17031 MY-17034	Engr. Ambreen azmat
15.Oxidation study of β -NiAl coating deposited on AISI 304 L.	MY-17008 MY-17020 MY-17022	Engr. Zubia Anwer
16.Effect of level of cleanliness and grain size on impact strength of austenitic stainless steel	MY-17044 MY-17045 MY-17068	Engr. Hammad ur Rehman
17. Selective leaching of Brass for high surface area applications	MY-17030 MY-17046 MY-17047	Engr. Jahanzeb Bhatti