## Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded Department of Production Engineering M.Tech Mechanical (CAD/CAM) 2018-19

Sr. No.	Reg. Number	Student Name	Dissertation Report
01	2017MME001	Aundhkar Abhishek Uday	Design and Analysis of Gear Housing used in Lifts
02	2017MME002	Bhumre Suresh Jaywantrao	Design and Development of Feature Identification Tool in NXtm
03	2017MME003	Biyani Radhika Suresh	Design and development of pipe fitting add-on tool
04	2017MME004	Chavan Pravin Bhaskar	Graphical Report Generation For Industrial Data Using PLM TEAMCENTER
05	2017MME005	Choudhari Rohit Ashok	Design and Analysis of Tractor Plough Equipment
06	2017MME006	Deshmukh Vaibhav Dilip	Active Workspace Client Configuration and Customization for User Friendly Management
07	2017MME007	Hortikar Raitesh Ravindra	Experimental and Numerical Study of Receiver for Scheffler Dish Reflector
08	2017MME008	Ikhar Ashish Devishankar	Development of Automated EBOM to MBOM Conversion tool in Demia <sup>TM</sup> CAA
09	2017MME009	Imran Hassan Ahmad Hassan	Design and performance analysis of Solar Dryer
10	2017MME010	Jadhav Vijay Parudas	Solid Edge Customization for design of Direct Contact Heater
11	2017MME011	Jangle Shivprasad Sheshrao	Modeling and Analysis of Mono Leaf spring
12	2017MME012	Jaybhaye Komal Bharat	Drawing Assistant Tool
13	2017MME013	Kamble Abhijeet Bhikaji	Customization of UG-NX Software for Modelling and drafting of wheel rims
14	2017MME014	Khalane Kishor Devidas	Development of Valve Modeller add-on tool for NX using NX/Open API
15	2017MME015	Lahoti Gaurav Vijaykumar	Custom Tool Development for Butterfly Damper
16	2017MME016	Mahajan Akshay Shesherao	Development of Couplin Modeler and-on tool for NX using NX open API
17	2017MME017	Rathod Digvijay Pralhadrao	Characterization of Aluminium – Silicon carbide metal matrix composites
18	2017MME018	Tuptewar Yogesh Sanjay	Design and Analysis of coal Silo and Coal Bunker
19	2017MME020	Yogesh Prabhakar Vyawhare	NX Open Applications Development and Migration of Existing Applications to NX12
20	2017MME021	Bagade Zilesh Narendra	Develop a Custom Tool of Viscous Clutch for Modeling in CATIA
21	2017MME022	Bhamre Umesh Manik	Development OF a Call Out Numbers Control Automation Tool in Creo Parametric
22	2017MME024	Misal Shubham Bharat	NX Customization for Design and Automation of Brine Tanks
23	2017MME025	Shakran Swaleh Abdul Rauf	Custom Product Configuration using Siemens Rule stream ETO