

Rollno	Name							
18135001	Aayush Srivastava	Computer Program for external Involute gear generation						
18135002	Abhay Pastor							
18135003	Abhishek Kumar							
18135004	Abhishek Malviya							
18135005	Addanki Jaswanth Gowd							
18135006	Aditya Pratap Sing	Computer Program for external cycloidal gear generation						
18135007	Aditya Pravin Pokharkar							
18135008	Akash Verma							
18135009	Akshit Khare							
18135011	Ananya Garg							
18135012	Ankit Jaiswal	MS Excel programme for spur gear design against bending failure						
18135013	Ankit Kumar Mishra							
18135014	Anshul Shrivastava							
18135015	Anuraag Singh							
18135016	Apoorva Verma							
18135017	Ashutosh Rawat	MS Excel programme for spur gear design against wear						
18135018	Ashutosh Sandip Jadhav							
18135019	Astha Maurya							
18135020	Avani Malviya							
18135021	Awies Mohammad Mulla							
18135022	Azad Pandey	MS Excel programme for helical gear design against bending failure						
18135023	Bevara Darshana							
18135024	Chahak Kedia							
18135025	Chanchal Meena							
18135026	Chekka Pushkal							
18135027	Chellamalla Anil R	MS Excel programme for helical gear design against wear						
18135029	Chirag Jangra							
18135030	Chitra Kunal							
18135031	Dalal Nisarg Sohilkumar							
18135032	Deepak Machya							
18135033	Deepak Sharma	MS Excel programme for bevel gear design against bending failure						
18135035	Domakonda Sai Kumar							
18135036	Durgesh Kumar							
18135037	Elavarthi Pragna							
18135038	Gajraj Meena							
18135039	Ganpat Lal Jangir	MS Excel programme for bevel gear design against wear						
18135040	Gautam Suthar							
18135041	Guduri Varsha Devi							
18135042	Harsh Vardhan							
18135043	Harshita Jain							
18135044	Himanshi Barupal	MS Excel programme for estimating Lambda ratio in spur gear						
18135045	Hitanshi Jain							
18135046	Hrishabh Verma							
18135047	Jai Kishan Yadav							
18135048	Jhade Sai Kiran							
18135049	Jit Bhuin	Computer Program for internal Involute gear generation						

18135050	Jitendra Kumar							
18135052	Karyamsetty Shimon Nabel Martin							
18135053	Keshab Doley							
18135054	Kishan Verma							
18135055	Kobagapu Sai Sasi	Computer Program for internal cycloidal gear generation						
18135056	Kuldeep Meena							
18135057	Kumar Dipesh							
18135058	Kumar Rohit							
18135059	Kushagra Shukla							
18135062	Mayank Chaudhar	MS Excel programme for estimating Lambda ratio in rolling element bearing						
18135063	Mayank Desai							
18135064	Mayank Jaiswal							
18135065	Mayank Singriya							
18135066	Mridul Nailwal							