

P.E.S. COLLEGE OF ENGINEERING, MANDYA **Department of Mechanical Engineering**



Academic Year 2019-2020, Number of Students Completed NPTEL Courses

Sl. No.	Name	USN	MOOCs Courses	Number of Weeks (4/8/12)	Completed (Y/N) / Awarded	Link of the Certificate
1	Pavan Kumar	4PS16ME001	Inspection And Quality Control In Manufacturing	4	Yes	
2	Adithya K M	4PS16ME022	Inspection And Quality Control In Manufacturing	4	Yes	
3	Pavan Kr	4PS16ME086	Inspection And Quality Control In Manufacturing	4	Yes	
4	Akash Patric	4PS17ME004	Inspection And Quality Control In Manufacturing	4	Yes	
5	Ranjith K	4PS16ME088	Machinery Fault Diagnosis And Signal Processing	8	Yes	
6	Shuaib Ahmed	4PS17ME094	Introduction To Machining And Machining Fluids	8	Yes	
7	Rathan Gowda H N	4PS17ME425	Introduction To Machining And Machining Fluids	8	Yes	https://drive.go ogle.com/file/d/
8	Anandkumar N S	4PS16ME011	Principles Of Metal Forming Technology	8	Yes	10Fu1lZ97rHi u1o8eYcYVUK
9	Abhishek L	4PS16ME007	Principles Of Metal Forming Technology	8	Yes	8XvE_Zi5jn/vi
10	Harshith A G	4PS16ME036	Robotics	8	Yes	ew?usp=drive_
11	Dhanaraj N S	4PS16ME029	Principles Of Metal Forming Technology	8	Yes	<u>link</u>
12	Madhukumar R	4PS17ME041	Fluid Machines - Online	8	Yes	
13	Ravish B	4PS16ME088	Product Design and Manufacturing	8	Yes	
14	S.Bharath	4PS16ME022	Surface Engineering of Nano materials	12	Yes	
15	Abdul Zubair	4PS16ME001	Surface Engineering of Nano materials	12	Yes	
16	Shuaib Ahmed	4PS17ME425	Introduction to Machining and Machining Fluids	8	Yes	
17	Rathan Gowda H N	4PS16ME086	Introduction to Machining and Machining Fluids	8	Yes	
18	Amitesh T	4PS17ME005	Introduction to Machining and Machining Fluids	8	Yes	