SWAYAM



COLLEGE OF ENGINEERING & TECHNOLOGY Nawah Shah Alam Khan

Affiliated to OU I Approved by AICTE | Accredited by NAAC I Permitted by Govt. of TS | Included in 2F UGC | Registered with TASK | Cisco Networking Academy

Department of Mechanical Engineering NPTEL SWAYAM Courses Registered Students (2020-21)

	5	ř		5							*		¥		100	: C			20		127	S.no
22 18RT1A0306	21 18RT1A0361	20 18RT1A0321	19 19RT5A0307	18 19RT5A0323	17 19RT5A0313	16 18RT1A0301	15 19RT5A0327	14 19RT5A0304	13 19RT5A0324	12 18RT1A0363	11 18RT1A0365	10 18RŢ1A0304	9 18RT1A0336	8 18RT1A0312	7 18RT1A0313	6 18RT1A0341	-5 18RT1A0311	4 18RT1A0317	3 18RT1A0331	2 18RT1A0362	I 18RT1A0357	Roll Number
Fahad Ahmed	Syed Sameer	Mohd Akbar	Mirza Javid Ali	Mohd Ragib	Musaib	Abdul Muqsith	Raj Mohammed	Ibrahim Khan	Md Riyan	Syed Sajiuddin	Syed Sohail	Abdullah Bin Umar	Mohammed Shamssuddin Khan	MD Adnan Hussian	Mohd Saleemuddin.	Mohd Zubairuddin	Mohammed Parvez '	Mohammed Shakeel	Baseer Mohiuddin	Syed Afsar Alam	Syed Moosa	Name of the Student
Advanced Machining Process	Advanced Machining Process	Thermodynamics	Design Practice-II	Fundamentals of Artificial Intelligence	Aircraft Propulsion	Fundamentals of Heat Transfer	Aircraft Propulsion	Applied Thermodynamics	Applied Thermodynamics	Basics of Materials Engineering	Thermodynamics	Automation in Manufacturing	Applied Thermodynamics	Advanced Machining Process	Basics of Finite Element Analysis-1	Advanced Machining Process	Computational Fluid Dynamics	Advanced Machining Process	Advance Dynamics	Basics of Materials Engineering	Applied Thermodynamics	Name of the Course
IIT-G	IIT-G	IIT-M	Mary Committee of the C	IIT-G	IIT-G	IIT-G	IIT-G	IIT-G	IIT-G	IIT-K	IIT-M	IIT-G	IIT-G	IIT-G	IIT-Kanpur	IIT-G	IIT-K	IIŢ-G	IIT-K	IIT-K	IIT-G	Conducted by