







## MARKSHEET

Name: KAVIN M

DOB: 20-08-2004

			Marks		Total		
Discipline	Year	Course Name	Assignment (25%)	Exam (75%)	Total Marks (100%)	Status	Performance
NIF	TEL	MDTEL METEL		ALBER		ME	TEI
CS	2025	The Joy of Computing using Python	24.81	38.25	63	Pass	Elite
CS	2024	Introduction to Internet of Things	24.56	54	79	Pass	Elite + Silver
NE	ILL	NPIEL NPIEL		NPIE		NP	IEL
NF	TEL	NPTEL NPTEL		NPTE		NP	TEL
NF	TEL	NPTEL		NPTE	-	NP	TEL
NF	TEL	NPTEL NPTEL		NPTE		NP	TEL
NF	TEL	NETEL NEXEL		APTE		NP	TEL
NF	TEL	NOTE NIZEL		MAXE		NP	TEL
NE	TEL	STEL CHIEF	5/	NPT		NP	TEL
NE	TEL	NOTEL MAYEL		NRTE		NP	TEL
NE	TEL	THE SHAPE		NETE		NP	TEL
NE	TEL	NESEL DATE		NATE		NP	TEL
NE	TEL	NORL CHRYEL		NOTE	7.	NP	TEL
NE	TEL	NPNE NRUEL		ALDIT?	_	NP	TEL
NE	TEL	NPTEL NPTEL		NOTE:		NP	TEL
NE	TEL	NPTEL NPTEL		RPTE		NP	TEL
NF	TEL	NPTEL NETE		NPTE		NP	TEL
NF	TEL	NPTEL NPTEL		NPTE		NP	TEL
NF	TEL	NPTEL NPTEL		NPTE		NP	TEL
NF	TEL	NPTEL NPTEL		NPTE		NP	TEL
NF	TEL	NPTEL NPTEL		NPTE		NP	TEL
ME	TEI	NIDTEI NIDTEI		MIDTE		MID	TEI

PROF. ANDREW THANGARAJ

NPTEL COORDINATOR

IIT MADRAS

ID	DEPARTMENT NAME					
PTEL	NPTEL NPTEL	NPTEL	NPT			
AE	Aerospace Engineering		MDT			
AG	Agriculture		MET			
AR	Architecture		NPI			
BT	Biotechnology		NPT			
СН	Chemical Engineering		NPT			
CY	Chemistry and Biochemistry		NPT			
CE	Civil Engineering		MDT			
CS	Computer Science and Engineering		NPI			
EE	Electrical Engineering		NPI			
EC	Electronics & Communication Engineering		NPT			
ED	Engineering Design		NPT			
BT	General		MDT			
HS	Humanities and Social Sciences		MDT			
LW	Law		NPI			
MG	Management		NPT			
MA	Mathematics		NPT			
ME	Mechanical Engineering		NPT			
MM	Metallurgy and Material Science		NDT			
MM	Mining Engineering		MIDT			
GE	Multidisciplinary		NPI			
OE	Ocean Engineering		NPT			
PH	Physics		NPT			
SS	Special Lecture Series		NPT			
TE	Textile Engineering		MDT			
ATE:	ALDEEL MALEL		NET			
PIEL	NPIEL NPIEL		NPI			
PTEL	NPTEL NPTEL		NPT			
PTEL	NPTEL NPTEL		NPT			
	NOTE NOTE	NOTE	- NET			

Total Mark	
>=90	
75-89	
>=60	

Performance
Elite + Gold
Elite + Silver
Elite