

## NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING





## **MARKSHEET**

Name: THILAK.G

DOB: 10-07-2000

		NPIEL NPIEL NE	Marks		Total			nance
Discipline	Year	Course Name	Assignment (25 %)	Exam (75 %)	<b>Marks</b> (100 %)	Status	Credit	Performance
CS	2019	Introduction to Internet of Things	25	57	82	Pass	3	Silver
IPTE	L			N			NF	TE
	L	NPTEL NE		N				
		NP IR MPIEL NP						
		ND ND ND						
PT	L	NPT NPT						TE
ІРТЕ	L	NPTO NYGEL NO			TI		NF	TE
IPTE	L	NPTEN NPTEN NP			PT			TE
	L	NPTEL NOTEL NO						TÈ
		MPTEL NPTEL NE		N				TE
				INI Ri				
PT				N				TE

<sup>\* 1</sup> Credit is equivalent to 16 hours of Learner Engagement

PROF. ANDREW THANGARAJ
COORDINATOR, NPTEL IIT MADRAS

erospace Engine griculture rchitecture rchitecture iotechnology hemical Engine hemistry and Bi ivil Engineering omputer Science lectrical Engine lectronics & Congineering Designeral	ering cochemistry e and Enginedering mmunication		NPTE NPTE NPTE NPTE		IPT IPT IPT IPT	EL EL EL EL	
griculture rchitecture iotechnology hemical Engine hemistry and Bi ivil Engineering omputer Science lectrical Engine lectronics & Co ngineering Desi	ering cochemistry e and Enginedering mmunication		NPTE NPTE NPTE				
rchitecture iotechnology hemical Engine hemistry and Bi ivil Engineering omputer Scienc lectrical Engine lectronics & Co ngineering Desi	ochemistry  generated Engineering  mmunication		NPTE NPTE TVPTE				
iotechnology hemical Engine hemistry and Bi ivil Engineering omputer Scienc lectrical Engine lectronics & Co ngineering Desi	ochemistry  generated Engineering  mmunication		NPTE NPTE				
hemical Engine hemistry and Bi ivil Engineering omputer Science lectrical Engine lectronics & Congineering Desi	ochemistry  generated Engineering  mmunication		PTE				
hemistry and Bivil Engineering omputer Science lectrical Engine lectronics & Congineering Desi	ochemistry  generated Engineering  mmunication		ng				
ivil Engineering omputer Scienc lectrical Engine lectronics & Congineering Desi	e and Engined ering mmunication		ng				
omputer Scienc lectrical Engine lectronics & Co ngineering Desi	e and Engined ering mmunication		ng				
lectrical <mark>Engine</mark> lectro <mark>nics &amp; C</mark> o ngin <mark>eering</mark> Desi	ering mm <mark>unication</mark>		ıg				
lectro <mark>nics &amp;</mark> Co ngin <mark>eering D</mark> esi	mmunication 1	Engineerin	ng				
ngin <mark>eering</mark> Desi							
um <mark>anities</mark> and S	Social Sciences	S					
Iana <mark>gemen</mark> t							
Iathe <mark>matics</mark>							
lechani <mark>cal E</mark> ngii	neering						
letallurgy <mark>and</mark> M	Iaterial Scienc	ce					į į
lining Engineeri	ing						
Iultidisciplinary							
	ng						
extile Engineeri	ng						
							N
							1
// // // // // // //	Metallurgy and Maining Engineers Multidisciplinary Ocean Engineering Physics Precial Lecture S Textile Engineering	Mechanical Engineering Metallurgy and Material Science Mining Engineering Multidisciplinary Ocean Engineering Physics Physics Pecial Lecture Series Pextile Engineering	Mechanical Engineering Metallurgy and Material Science Mining Engineering Multidisciplinary Ocean Engineering Physics Physics Pecial Lecture Series Fextile Engineering	Mechanical Engineering Metallurgy and Material Science Mining Engineering Multidisciplinary Ocean Engineering Physics Physics Pecial Lecture Series Pextile Engineering	Mechanical Engineering Metallurgy and Material Science Mining Engineering Multidisciplinary Ocean Engineering Physics Physics Pecial Lecture Series Pextile Engineering	Mechanical Engineering Metallurgy and Material Science Mining Engineering Multidisciplinary Ocean Engineering Physics Physics Pecial Lecture Series Pextile Engineering	Mechanical Engineering Metallurgy and Material Science Mining Engineering Multidisciplinary Ocean Engineering Physics Physics Pecial Lecture Series Pextile Engineering

Performance

Elite + Gold

Elite

**Total Mark** 

>=90

60-89