

## NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING





## **MARKSHEET**

Name: SRISHTI SAHA

DOB: 28-09-1992

IPTE		NPTEL NPTEL NP	Marks		Total			Performance Performance
Discipline	Year	Course Name	Assignment (25 %)	Exam (75 %)	Marks (100 %)	Status	Credit	Perfort
CS	2018	Blockchain Architecture Design and Use Cases	23.28	41.25	65	Pass	3	Elite
IPTE		NPTEL NPTEL NP	TEL	N	PTI		NF	TE
IPTE		NPTEL BY		N	PTI		NF	TE
IPTE		NPTK MPTEL NP		A	PTI		NF	TE
PTE		NP NOTED IN	PEN		PT		NE	TE
IPTE		NP NPKEL DY			ATI		NF	TE
IPTE		NP NP					NF	TE
PT		NPR NZGZI N	JEL		FIL		NF	TE
PTE		NPTE NPTEV NP			PT			TE
		NPTEL NETEL NP			PTI		N F	TÈ
PT		NPTEL NPTS		N	PTL		NE	TE
PTE		NPTEL NPTEL NP		N	PTI			TE
PTE		NPTEL NPTEL NP		N	PTI			TÈ
PT		NPTEL NPTEL NP	TEL	À	PTI			TÈ

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

PROF. ANDREW THANGARAJ COORDINATOR, NPTEL IIT MADRAS

NE		
A IT	EL NPTEL NPTEL NPTEL NPTEL	
AE	Aerospace Engineering	NII.
AG	Agriculture	
CE	Architecture	
BT	Biotechnology	
CH	Chemical Engineering	
CY	Chemistry and Biochemistry	
CE	Civil Engineering	
CS	Computer Science and Engineering	
EE	Electrical Engineering	l. II
EC	Electronics & Communication Engineering	
ED BT	Engineering Design General	
HS	Humanities and Social Sciences	
MG	Management Management	
MA	Mathematics	
ME	Mechanical Engineering	
MM	Metallurgy and Material Science	
MM	Mining Engineering	l. II
GE	Multidisciplinary	
OE	Ocean Engineering	
PH	Physics	
DE	Textile Engineering	
NP1		
NIDT		
NPI		M
NID-		

Performance

Elite + Gold

Elite

**Total Mark** 

>=90

60-89