

NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING





MARKSHEET

Name: ARNAB DAS

DOB: 20-06-1997

TETT			Marks	Marks				nance
Discipline	Year	Course Name	Assignment (25 %)	Exam (75 %)	Marks (100 %)	Status	Credit	Performance
		NITTEL INITTEL IN					TTT	
CS	2018	Programming, Data Structures and Algorithms using Python	25	54.81	80	Pass	2	Elite
CS	2018	The Joy of Computing using Python	25	70.5	96	Pass	3	Gold (Topper)
CS	2019	Data Science for Engineers	23.17	52	75	Pass	2	Elite
NDTE		NIPTEL	DIFL	N	PTI		NIE	TE
			1				i I	
MPIL		NPI MPIEL N	PIRE		PIL		NE	
NIPTE		NPT NOTE ON	20 FI	1	PTI		NE	TE
MPTE		NP NP NP NP	PIEL				MI	TEL
METE		NIPO ASTRIB			STI		ME	TE
N P I E		NPTO NYSELIN	MEL				MF	
NIPTE		NPTE NPTEL N	PITEM		PTI		NE	TE
MPTE		NPTEL NETEL N			PIII		NE	TEL
NIPTE		NIPTEL NIPTEL			DTI		NE	TE
PIE		NPTEL NPTEL N	PIEL	N			NF	TE_
IDTE		NIPTEL NIPTEL NI	BITEI	RI	DTI		NIE	TE
		THE PART OF THE PA		17.72				
PIE		NPTEL NPTEL N	PITEL	N	PIL		NE	MEL

^{* 1} Credit is equivalent to 16 hours of Learner Engagement

PROF. ANDREW THANGARAJ COORDINATOR, NPTEL IIT MADRAS

AE AG	Aerospace Engineering	LET.
		1
AG		rei i
I	Agriculture	
CE	Architecture	LET I
BT	Biotechnology	
CH	Chemical Engineering	IEL
CY	Chemistry and Biochemistry	rei i
CE	Civil Engineering	
CS	Computer Science and Engineering	rel l
EE	Electrical Engineering	
EC	Electronics & Communication Engineering	IEL I
ED	Engineering Design	TEL 1
BT	General Hymanities and Social Sciences	
HS MG	Humanities and Social Sciences Management	IEL
MA	Management Mathematics	FEI I
ME !	Mechanical Engineering	
MM	Metallurgy and Material Science	LET !
MM	Mining Engineering	
GE	Multidisciplinary	IEL I
OE	Ocean Engineering	rei i
PH	Physics	1
SS	Special Lecture Series	IEL !
DE	Textile Engineering	TEI I
MPT		LET !
MPT		TEL I
NET		
	EL NIDTEL NIDTEL NIDTEL NIDT	

Performance

Elite + Gold

Elite

Total Mark

>=90

60-89