

## भारतीय प्रौद्योगिकी संस्थान दिल्ली INDIAN INSTITUTE OF TECHNOLOGY DELHI

## समेकित ग्रेड रिपोर्ट CONSOLIDATED GRADE REPORT



NAME: SOUMITRA DAS

ENTRY NO. 2020MAS7396

PROGRAMME: MSC IN MATHEMATICS

COURSE COURSE N		AME .			CRD GRD		COURSE	COURSE COURSE I		E		GRE	
	ISEMESTER								MESTER				
MTL501 ALGEBRA				PC	4.0	Α	MTL506	COMPLEX ANALYSIS			PC	4.0	W
MTL502 LINEAR ALGEBRA				PC	4.0	C	MTL507	TOPOLOGY			PC	4.0	В
MTL503 REAL ANALYSIS				PC	4.0	Α	MTL508	MATHEMATICAL PROGRAM	IMING		PC	4.0	C-
MTL504 ORDINARY DIFFERENTIAL EQUATION				PC	4.0	NP	MTL509	NUMERICAL ANALYSIS			PC	4.0	C-
MTL505 COMPUTER PROGRAMMING				PC	4.0	В	MTL510	MEASURE AND INTEGRATION			PC	4.0	C
G.G.P.A. : 8.500* C.G.P.A. : 8.500				E.C. :	20.0		S.G.P.A.	: 6.000* C.G	.P.A. : 7.25	0	E.C. :	36.0	
*****************************	ISEMESTER					******	1		MESTER				
MTD701 PROJECT I				PC	5.0	Α	MTD702	PROJECT 2			PE	6.0	Α
MTL601 PROBABILITY AND STATISTICS				PC	4.0	B-	MTL506	COMPLEX ANALYSIS			PC	4.0	D
MTL602 FUNCTIONAL ANALYSIS				PC	4.0	D	MTL725	STOCHASTIC PROCESSES	& ITS APP		PE	3.0	W
MTL603 PARTIAL DIFFERENTIAL EQUATIONS				PC	4.0	NP	MTL730	CRYPTOGRAPHY			PE	3.0	D
MTL768 GRAPH THEORY				PE	3.0	NF	MTL745	ADVANCED MATRIX THEOR	RY		PE	3.0	C-
ENTRY NOT 202005AS7375							MTL782	DATA MINING			OE	4.0	C
PROGRADINE III STREET							1,10-2,122	RURAL ENERGY SYSTEMS			OE	3.0	C-
S.G.P.A. : 7.231* C.G.P.A. : 7.244				E.C.: 53.0				S.G.P.A.: 6.174* C.G.P.A.: 6.882		E.C.: 76.0			

## Note:

- 1. GRADUATION REQUIREMENT COMPLETED IN II SEMESTER OF THE SESSION 2021-22 WITH D.G.P.A. 6.882
- 2. GRADING, SEMESTER GRADE POINT AVERAGE ( S.G.P.A. ), CUMULATIVE GRADE POINT AVERAGE ( C.G.P.A. ) AND DEGREE GRADE POINT AVERAGE ( D.G.P.A. ) ARE ON A 10 POINT SCALE
- 3. S.G.P.A. CALCULATION ONLY CONSIDERS THE COURSES UNDERTAKEN ON CREDIT BASIS
- 4. GRADING SYSTEM IS DEPICTED OVERLEAF

\*5 MULTIPLE COURSES OF THIS SEMESTER WERE ALLOWED ON AUDIT BASIS IN VIEW OF DISRUPTION DUE TO COVID-19

Assistant/Deputy/Joint Registrar (Academics)

Date: 24-06-2024