And Fred Williams

INDIAN INSTITUTE OF TECHNOLOGY, DELHI CONSOLIDATED GRADE REPORT

(P.G. Programmes)

ENTRY NO : 2015EET2679

NAME : ANSHAY AGARWAL DISCIPLINE : M. Yech. COMPUTER TECHNOLOGY

COURSE COURSE NAME	CRD GRD	COURSE COURSE NAME	CRD GRD
I SEMESTER 2015-201		II SEMESTER 2015-2016	
ELL780 MATHEMATICAL FOUNDATIONS OF CO	3.0 B-	COL786 ADVANCED FUNCTIONAL BRAIN IMS.	4.0 W
ELL781 SOFTWARE FUNDAMENTALS FOR COMP			2.0 A-
ELL782 COMPUTER ARCHITECTURE	3.0 A	ELL783 OPERATING SYSTEMS	4.0 B-
ELL784 INTRODUCTION TO MACHINE LEARNI	3.0 W		3.0 W
ELL890 COMPUTATIONAL NEUROSCIENCE		ELL788 COMPUTATIONAL PERCEPTION & CO.	
S.G.P.A. : 7.500 C.G.P.A. : **.*** E.C. I SEMESIER 2016-201		S.G.P.A. ; B.111 C.G.P.A. ; 7.762 E.C. ;	21.0
	,	II SCHEGIER ZOIS-ZOIT	60
DSL711 SENSORS AND TRANSDUCERS	3.0 B	ELD881 Major Project Part II	2.0 B-
EFL806 COMPUTER VISION	4.0 B		3.0 A-
ELD880 MAJOR PROJECT PART-I	6.0 C		210 11
ELL787 EMBEDDED SYSTEMS AND APPLICATI		and the second second	
		S.G.P.A. : 7.400 C.G.P.A. : 7.442 E.C. :	52.0

NOTE : 1. GRADUATION/DIPLOMA REQUIREMENT COMPLETED IN THE II SEMESTER OF THE SESSION 2016 - 2017 WITH D.S.P.A 7.442

 GRADING, SEMESTER GRADE POINT AVERAGE (S.G.P.A) AND CUMULATIVE GRADE POINT AVERAGE (C.G.P.A.) ARE ON A 10 POINT SCALE.

3. C.G.P.A. CAN NOTIONALLY BE CONVERTED TO PERCENTAGE BY MULTIPLYING THE C.G.P.A. BY A FACTOR OF 10.

DEPUTY / ASSISTANT REGISTRAR (PGS&R)

DAT 2-nov-2017