



Sl. No.: 2016/30/013

GRADE REPORT

Name of the Student : **Mr. Sushil Kumar**
Registration Number : 30EE14A06009
Specialization : Advanced Semiconductor Electronics
Session : 2014-16

Semester	I	II	III	IV	Cumulative
Credits	16	17	17	18	68
GPA	8.19	8.12	8.06	7.00	7.82

Master of Technology (M.Tech)

SEM	SUB CODE	SUBJECT TITLE	CR	GR
I	ENG(CEERI) : 2-221	Physics of Semiconductor Materials and Devices	4	B+
	ENG(CEERI) : 2-222	Unit Processes in Semiconductor Technologies	3	A
	ENG(CEERI) : 2-225	Lab: Semiconductor Processing Technologies	2	A
	ENG(CEERI) : 2-223	CMOS Digital VLSI Design	3	B+
	ENG(CEERI) : 2-226	Lab: CMOS-based Physical Design	2	B
	ENG(CEERI) : 1-206	Technical Communication "Research Orientation" Programme at CSIR-HRDC, Ghaziabad	2	B+
II	ENG(CEERI) : 2-224	Characterization Techniques for Semiconductor Materials, Technologies and Devices	3	A
	ENG(CEERI) : 2-227	Lab: Characterization and Measurement Techniques	2	A
	ENG(CEERI) : 3-215	CMOS Analog Design	3	B
	ENG(CEERI) : 3-225	Lab: CMOS Analog Design	2	B+
	ENG(CEERI) : 3-216	Advanced VLSI System Architectures	3	B+
	ENG(CEERI) : 3-226	Lab: HDL-based Digital Design	2	B+
III	ENG(CEERI) : 2-206	Project Management	2	B+
	ENG(CEERI) : 2-210	Intelligent Instrumentation	2	A
	ENG(CEERI) : 2-217	Lab: Intelligent Instrumentation	1	B
		Project Work		
	ENG(CEERI) : 2-098	M.Tech Project (Part-I)	14	B+
IV	ENG(CEERI) : 2-099	M.Tech Project (Part-II)	18	B

Thesis Title : Interface Circuit Design for MEMS Based Gyroscope

Credits : 68

CGPA : 7.82




Associate Director

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