

# ALIGARH MUSLIM UNIVERSITY

Z.H. College of Engineering & Technology

Semester Grade Transcript



B. Tech.(Electrical Engineering) - Winter Semester 2010-11

Faculty No: 07EEB302

Enrolment No: GC3796

Admitted: Autumn 2007-08

Hall of Res: NT

Student's Name: LOKESH KUMAR

Categ.	CourseNo	Course Title	Credit	Grade
DC	EE498N	ELECTRICAL ENGINEERING LAB-IX	1.5	B
DC	EE497N	ELECTRICAL ENGINEERING LAB-VIII	1.5	B
DC	EE496N	POWER SYSTEM DESIGN	1.5	B
DC	EE495N	ELECTRICAL MACHINE DESIGN-II	1.5	B
DC	EE490	PROJECT	7.0	B
DE	EE482	DIGITAL SIGNAL PROCESSING	4.0	C
DE	EE461	HIGH VOLTAGE ENGINEERING	4.0	C
OE	AM443	ADVANCED NUMERICAL METHODS	4.0	C
DE	EE435	POWER STATION PRACTICE	4.0	D
DC	EE413N	ELECTRICAL DRIVES	4.0	D
DC	EE386N	MICROPROCESSOR SYSTEMS & APPLICATIONS	4.0	D

### Record of all courses passed with effective grades

ACT01(D) AM101(C) AP101(D) CE101(C) CO101(C) EE101(C) EL101(D) EN101(D) ME101(D) AG102(C) AM102(C) AP102(D) ME102(D) ME103(D) AC101(B) AP101(C) ME101(B) AC102(A) AP102(B) ME102(B) EL201(D) HU202(A) EL202(D) EE211N(D) AM221(B) AM222(B) EE231N(D) EE232N(D) EE251N(D) EE281N(C) EE282N(C) EE283N(C) EE284N(B) EE285N(C) EE291N(B) EL294(C) EE312N(D) EE321N(C) EE322N(C) EE333N(D) EE334N(C) EE335N(D) ME340(C) EE341N(C) EE352N(D) EE386N(D) EE391N(D) EE392N(B) EE393N(B) EE394N(A) EE413N(D) PK426D(B) EE435(D) EL440N(D) EE442N(C) AM443(C) EE453(C) EE461(C) EE472(B) EE482(C) EE490(B) EE491N(D) EE492N(B) EE493N(C) EE494N(B) EE495N(D) EE496N(B) EE497N(D) EE498N(B)

Semester Performance Index (SPI) = 6.054  
Cumulative Performance Index (CPI) = 5.786 (Based on 220.0 credits)  
Cumulative Earned Credits (CumEC) = 220.0

### Category-wise breakup of CumEC

Category	BS	ESA	HM	DC	DE	OE
Credits	34.0	45.5	12.0	100.5	16.0	12.0

RESULT: GRADUATED

DIVISION: SECOND

Equivalent Percent of Marks = 62.26

Tabulator 1

Date: 11 JUN 2011

Tabulator 2

Deputy / Asstt Controller  
(Examinations)