

# ALIGARH MUSLIM UNIVERSITY

Z.H. College of Engineering & Technology

Semester Grade Transcript



B. Tech.(Chemical Engineering) - Winter Semester 2009-10

Faculty No: 06KEB367

Enrolment No: GA3132

Admitted: Autumn 2006-07

Hall of Res: SN

Student's Name: NUSRAT PARVEEN

Categ.	CourseNo	Course Title	Credit	Grade
DC	CH499N	PROJECT II (PLANT DESIGN)	4.0	C
DC	CH492N	CHEMICAL ENGINEERING LAB-V	2.0	A
DE	CH466	PROCESS HEAT TRANSFER	4.0	B
DC	CH423	PROCESS INSTRUMENTATION	3.0	B
DC	CH422N	SELECTED TOPICS IN CHEMICAL ENGG.	4.0	B
DC	CH421N	PROCESS PLANT DESIGN	5.0	B
OE	CH337	SOLID WASTE MANAGEMENT	4.0	B

**Record of all courses passed with effective grades**

AC101(B) AM101(C) AP101(C) CE101(C) CO101(A) EE101(C) EL101(B) EN101(A) ME101(D) AC102(B) AM102(C) AP102(C) ME102(D) ME103(D) AC191(A) AP191(A) ME191(B) AC192(A) AP192(A) ME192(B) EL202(A) HU202(A) EE203(B) AC204(C) ME210(C) CH211(D) CH212(C) CH220(B) CH221(B) CH222N(C) CH223(B) AM241(C) ME290(C) CH291N(A) CH292N(A) EE293(A) AC294(A) EL295(B) AC308(B) CH311(C) CH312(C) CH313(D) CH314N(C) CH321N(B) CH322(B) CH323(A) CH330N(A) CH337(B) ME340(A) CH341(A) CH363N(B) CH391N(A) CH392N(A) CH393N(A) CH394N(A) CH395(B) CH411(B) CH412N(C) CH413(B) CH414(A) CH421N(B) CH422N(B) CH423(B) CH452N(A) CH466(B) CH474(A) CH491N(A) CH492N(A) CH498N(A) CH499N(C)

Semester Performance Index (SPI) = 7.846  
Cumulative Performance Index (CPI) = 7.655 (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	43.5	15.0	99.5	16.0	12.0

**RESULT: GRADUATED**  
Equivalent Percent of Marks = 69.92

**DIVISION: FIRST**

Tabulator 1

Date:

10 JUN 2010

Tabulator 2

Deputy / Asstt. Controller  
(Examinations)