Aligarh Muslim University, Aligarh

CERTIFICATE OF GRADE



B.Sc. (Hons) Physics

(AH)

Spring Semester Examination, 2022-23

Enrolment No.:

GM2465

Admitted: 2020-21

Faculty No.:

20PHB412

Semester: VI

Name:

MAHIRA ANSARI

Elective Subjects:

1. Chemistry

2. Mathematics

Paper Code	Paper Title	Credits	Grades	Credit Points
PHB651	Classical Mechanics & Electro. Theory	4	Α	32
PHB652	Statistical Mechanics	2	A+	18
PHB653	Basic Instrumentation Skills	2	Α	16
PHB654	Atomic, Molecular and Laser Physics	4	A+	36
PHB655	Nanomaterials & Applications	4	Α	32
РНВ6Р1	Physics Lab-VI	2	A+	18
РНВ6Р2	Electronics Lab-II	2	A+	18
РНВ6Р3	Computational Lab-II	2	Α	16
PHB6S1	Comprehensive Viva-Voce	2	Α	16
	The second of the	// 24		202
	The Control of the Co	CCD	•	CAS PERMISS

Earned Credits:

140

SGPA:

8.417

Total Credits:

140

CGPA:

8.686

RESULT: GRADUATED

DIVISION: FIRST WITH DISTINCTION

Assistant Controller (Examinations)

Date: 03.07.2023

Award of Grades Based on Absolute Marks

Marks Range (out of 100)	Grade	Grade Points	Description	
90-100	0	10	Outstanding	
80-89	A,	9	Excellent	
70-79	Α	8	Very good	
60-69	B,	7	Good	
50-59	В	6	Above Average	
40-49	С	5	Average	
35-39	P	4	Pass	
00-34	F	0	Fail	
Incomplete	Ab	0	Absent	
Incomplete	X	0	Incomplete	
Detained	Y	. 0	short of attendance	
Cancelled/Withheld	Z	0	Due to other reasons	

Passing Rules:

The student has to compulsorily appear in the End Semester Examination of that course and secure a minimum of 35% marks in aggregate. However, maximum of 2 Grace Marks will be awarded for passing a course and 1 Grace Mark will be awarded to elevate the grade. Any fraction in any component of evaluation should be rounded off to the next whole number.

Performance Indices:

The Performance of a candidate in a semester and upto a semester shall be measured by SGPA and CGPA respectively, details for which are as below:

SGPA: Semester grade points average.

CGPA ; Cumulative grade point average.

Calculation of SGPA:

where,

CI= Number of credits assigned for the ith course of a semester for which SGPA is to be calculated.

Pi=Grade points earned for the it course.

i=1,n, represent the number of courses in which a student is registered in the concerned semester.

Calculation of CGPA:

CGPA=
$$j=1$$
 Σ Cj.P
 Σ Cj.P
 Σ Cj
 $j=1$

CJ = Number of credits assigned for the jth course, up to the semester for which CGPA is to be calculated.

Pj = Grade points earned for the jt course.

j=1,....m, represent the number of courses in which a student was registered up to the semester for which CGPA is to be calculated.

Declaration of results from First to Sixth Semester:

<u>Passed:</u> A candidate who has passed in all Examinations of all the courses from First to Sixth Semester.

<u>Promoted:</u> A Student shall be promoted from Second to Third and from Fourth to Fifth Semester if he/she has obtained at least 4.00 CGPA.

Failed: A Candidate who has secured less than 4.00 CGPA in II, IV & VI Semester shall be treated as Failed.

Promotion Rules (B.A., B.Sc. & B.Com):

Promotion from First to Second Semester:

A student of First Semester shall be eligible to continue to Second Semester if he/she completes the attendance requirements of at least 75% of the prescribed courses of First Semester, else his/her result will be declared as "detained" and he/she shall not be allowed to continue to the Second Semester.

Promotion from Second to Third Semester:

A student of Second Semester shall be eligible to be promoted to Third Semester if he/she gets passed or promoted after the Second Semester Examination.

Promotion from Third to Fourth Semester:

A student of Third Semester shall be eligible to continue to Fourth Semester if he/she completes the attendance requirements of at least 75% of the prescribed courses of Third Semester, else his/her result will be declared as "detained" and he/she not be allowed to continue to the Fourth Semester,

Promotion from Fourth to Fifth Semester:

A student of Fourth Semester shall be eligible for promotion to Fifth Semester if he/she gets passed or promoted after the Fourth Semester Examination.

Promotion from Fifth to Sixth Semester:

A student of Fifth Semester shall be eligible to continue to Sixth Semester if he/she completes the attendance requirements of at least 75% of the prescribed courses of Fifth Semester, else his/her result will be declared as "detained" and he/she shall not be allowed to continue to be Sixth Semester.

Result

- (a) If a student passes all the examinations and fulfills all the requirements for the award of degree his/her result will be shown as "Graduated"
- (b) The division awarded to "Graduated" students will be based on CGPA as given below:

First division (with Distinction)	CGPA	8.001	and	above
Hon(s) Degree with First Division	CGPA	6.001 to	8.000	
Second Division	CGPA	5.001 to	6.000	
Pass Degree	CGPA	5.000	and	below

Percentage Calculation Formula:

The equivalent percentage (%) of marks Y will be calculated as:

Y=10 X CGPA

Registration Procedure and Schedule:

- (a) Every student is required to register, in each semester, for the courses that he/she has to pursue in that semester. The registration schedule and procedure will be announced by the Dean/Chairman for every semester.
- (b) A student will normally register for higher semester courses only if he has also registered for un-cleared courses of previous semesters.
- (c) No student will be allowed to register for more than 40 credits in a
- (d) A student may be denied registration in a course due to reasons of paucity of staff or space or other facilities especially in elective courses.
- (e) If a student fails to register in two consecutive semesters without specific permission from the Dean, his/her name may be removed from the rolls of the faculty. Such a student may apply to the Dean for re-admission stating the reasons for not being able to register for two consecutive semesters and the Dean will take suitable decision on the merit of the case.