



Roll No: 13BBT 0021

Enrolment No: 13-0059

جامعہ ملیہ اسلامیہ

JAMIA MILLIA ISLAMIA

(A Central University by an Act of Parliament)

NAAC Accredited Grade 'A'

بیچلر آف سائنس

تصدیق کی جاتی ہے کہ ضویا ملک کو
جامعہ ملیہ اسلامیہ کے بیچلر آف سائنس (بایو ٹیکنالوجی) میں
درجہ اول میں امتیاز کے ساتھ سند سے نوازا گیا۔

BACHELOR OF SCIENCE

This is to certify that *Loya Malik* has been
awarded the Degree of Bachelor of Science (*Biotechnology*)
of the Jamia Millia Islamia in 2016 and was placed
in the *First Division with Distinction*.

Musajjil
(Registrar)

مسجل



Shaikhul Jamia
(Vice-Chancellor)

شیخ الجامعہ

16 APR 2018

New Delhi India, Dated

نئی دہلی، ہند، مورخہ

1707718



جامعہ ملیہ اسلامیہ

JAMIA MILLIA ISLAMIA

(A Central University by an Act of Parliament)

NAAC Accredited Grade 'A'

B SC BIOTECHNOLOGY SEM-6 EXAMINATION -2016

NAME ZOYA MALIK
FATHER'S NAME ABDUL SATTAR
ROLL NO. 13BBT0021

ENROLLMENT NO. 13-0059 CATEGORY REGULAR

SUBJECT(S) / PAPER(S)	CREDIT	ESE		IA		ESPE		IAP		TOTAL GRADE		
		MO	MM	MO	MM	MO	MM	MO	MM	MO	MM	
BBT605 LAB COURSE VI	8	-	-	-	-	92	125	92	125	184	250	A
BBT606 EVALUATION AND BEHAVIOUR	4	48	75	11	25	-	-	-	-	59	100	B
BBT607 ANIMAL BIOTECHNOLOGY	4	55	75	16	25	-	-	-	-	71	100	A
BBT608 PLANT BIOTECHNOLOGY	4	49	75	22	25	-	-	-	-	71	100	A
BBT609 ENVIRONMENTAL BIOTECHNOLOGY	4	56	75	20	25	-	-	-	-	76	100	A
BBT610 MEDICAL BIOTECHNOLOGY	4	54	75	19	25	-	-	-	-	73	100	A
										534	750	

	SGPA	Credits	MO	MM
SEM - 1	08.52	027	0491	0700
SEM - 2	08.78	027	0522	0700
SEM - 3	08.65	031	0614	0850
SEM - 4	08.18	034	0591	0850
SEM - 5	08.73	030	0572	0750
SEM - 6	08.71	028	0534	0750
TOTAL		177	3324	4600

CGPA 8.58

RESULT / REMARKS PASSED FIRST DIVISION WITH DISTN

PREPARED BY M.Ansari

CHECKED BY

Dy. ASST. CONTROLLER OF EXAMINATIONS



E16 13BBT06 108465



Date of Result 30-6-2016

Date of Issue 13 JUL 2016

1541587

For Exam, IA-Internal Assessment, ESPE- End-Semester Practical Exam, IAP- IA Practical, MO- Marks Obtained, MM- Maximum Marks
papers) marked with (*) is/are qualifying, hence will not be counted in SGPA computation.