



इन्दिरा गाँधी राष्ट्रीय मुक्त विश्वविद्यालय

INDIRA GANDHI NATIONAL OPEN UNIVERSITY

STUDENT EVALUATION DIVISION
Maidan Garhi, New Delhi - 110068
STATEMENT OF MARKS

BACHELOR'S DEGREE IN SCIENCE

CERTIFICATE.NO.: D 128031

21577

DATE: 27/05/2022

BSC-188162124
BHAWNA
E-3/375
NAND NAGRI
DELHI
DELHI 110093
DELHI
REGION CODE:29

TERM-END EXAM.: JUNE - 2021

MTH. & YR. OF ADMN.: JULY - 2018

MEDIUM: ENGLISH

COURSE CODE	COURSE TITLE	Cr.	SEM	MARKS IN ASSIGNMENTS		MARKS IN T.E.E	PRACTICAL/LAB/PROJ		OVERALL MARKS	MAX. MARKS	CRS STS	T.E.E. MMY
				1	2		1	2				
BEGF101	FOUNDATION COURSE IN ENGLISH-1	4	1	7.95	#	21.00	#	#	28.95	50	SC	0619
BHDF101	FOUNDATION COURSE IN HINDI	4	1	13.05	#	25.20	#	#	38.25	50	SC	0619
CHE2	INORGANIC CHEMISTRY	4	1	10.80	#	17.50	#	#	28.30	50	SC	0619
FST1	FOUNDATION COURSE IN SCIENCE & TECHNOLOGY	1		24.90	#	39.20	#	#	64.10	100	SC	0619
MTE1	CALCULUS	4	1	14.10	#	15.40	#	#	29.50	50	SC	1219
MTE2	LINEAR ALGEBRA	4	1	13.35	#	18.90	#	#	32.25	50	SC	0621
MTE4	ELEMENTARY ALGEBRA	2	1	5.78	#	13.30	#	#	19.08	25	SC	1219
MTE5	ANALYTICAL GEOMETRY	2	1	6.00	#	6.30	#	#	12.30	25	SC	0619
BPH1103	PHYSICS LABORATORY-1	4	2	#	#	#	19.60	8.55	28.15	50	SC	0621
BSPH101	FOUNDATION COURSE IN HUMANITIES & SOCIAL SCIENCE	8	2	19.20	#	39.20	#	#	58.40	100	SC	0620
CHE1	ATOMS AND MOLECULES	2	2	6.83	#	9.80	#	#	16.63	25	SC	0620
CHE11L	CHEMISTRY LABORATORY-IV	4	2	#	#	#	19.60	8.55	28.15	50	SC	0621
CHE3I	CHEMISTRY LABORATORY-I	2	2	#	#	#	10.50	4.50	15.00	25	SC	0621
CHE4	PHYSICAL CHEMISTRY	4	2	13.50	#	19.60	#	#	33.10	50	SC	0620
PHE7	ELECTRIC AND MAGNETIC PHENOMENA	4	2	13.50	#	19.60	#	#	33.10	50	SC	0620
PHE9	OPTICS	4	2	12.75	#	19.60	#	#	32.35	50	SC	0620
ACC1	ORGANIZING CHILD CARE SERVICES	8	3	21.60	#	58.10	#	#	79.70	100	SC	0621
CHE12L	CHEMISTRY LABORATORY V	4	3	#	#	#	26.60	11.55	38.15	50	SC	0621
CHE7L	CHEMISTRY LABORATORY II	2	3	#	#	#	12.43	5.48	17.90	25	SC	0621

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NAND NAGRI
DELHI
DELHI 110093
DELHI
REGION CODE:29

BACHELOR'S DEGREE IN SCIENCE

CERTIFICATE.NO.: **D 128032**

21577A

DATE: 27/05/2022

TERM-END EXAM.: JUNE - 2021

MTH. & YR. OF ADMN.: JULY - 2018

MEDIUM: ENGLISH

COURSE CODE	COURSE TITLE	Cr. SEM	MARKS IN ASSIGNMENTS		MARKS IN T.E.E	PRACTICAL/LAB/PROJ		OVERALL MARKS	MAX. MARKS	CRS STS	T.E.E. MYY
			1	2		1	2				
CHEBL	CHEMISTRY LABORATORY-III	2 3	#	#	#	15.93	6.98	22.90	25	SC	0621
CTE3	TEACHING STRATEGIES	4 3	11.25	#	19.95	#	#	31.20	50	SC	0621
CTE4	TEACHING ENGLISH-ELEMENTARY SCHOOL	4 3	11.25	#	20.30	#	#	31.55	50	SC	0621
PHE12L	PHYSICS LABORATORY-III	4 3	#	#	#	26.60	11.55	38.15	50	SC	0621
PHE8L	PHYSICS LABORATORY-II	4 3	#	#	#	14.00	6.00	20.00	50	SC	0621

TOTAL >>>>>>>>>>

777.15 1200

BACHELOR'S DEGREE IN SCIENCE (GENERAL) SUCCESSFULLY COMPLETED WITH 65.00% (FIRST DIVISION)
TOTAL LAB CREDITS ARE :26

\$ University's Notification dated 10.12.2020 regarding promotion/exemption as per 75th meeting of Academic Council's decision dated 18.11.2020

REGISTRAR (SED)

ABBREVIATIONS:

PROJ- Project Marks; T.E.E. - Term End Examination Marks; SEM: Semester; CRS:Course; STS: STATUS;
Cr - Credits; # - Not Applicable; * - Absent/Result Later/Not Submitted as the case may be; MYY: Month & Year

>>>> SCHEME OF ASSESSMENT OF STUDENTS PERFORMANCE <<<<<

The performance of student in 'BACHELOR OF SCIENCE' (BSC) is assessed under 'Numerical Marking Scheme'. Evaluation Methodology has the following two components for Theory courses:
(i) Continuous Evaluation through Assignment and (ii) Term-end Examination.
In Theory courses, Continuous Evaluation carries 30% weightage and Term-end Examination carries 70% weightage.
In Laboratory courses, 70% weightage for Guided Experiments and 30% weightage for Unguided Experiments.

>>>> MINIMUM STANDARD FOR COMPLETION OF A COURSE AND PROGRAMME <<<<<

Minimum 35% marks for Continuous evaluation and 35% for Term end examination are required separately with overall 35% marks. 96 credits are required to qualify for the award of Bachelor's Degree in Science. Student should earn 24 credits of Foundation Courses, 56/64 Credits of Elective Courses and 8/16 credits of Application Oriented Courses.
The courses worth 48/40 out of total 96 credits in a particular discipline are required to be completed to get Major Degree, as under:
Botany, Physics and Zoology = 48 credits
Chemistry and Mathematics = 40 credits