

MADHYAMIK PARIKSHA (SECONDARY EXAMINATION), 2014



Certified that DURGA NAND THAKUR

Son /XXXXXXXX of SHAMBHU SARAN THAKUR

appearing from / XX TOLLYGUNGE ADARSHA HINDI HIGH SCHOOL

Whose date of birth is SECOND

day of OCTOBER

One Thousand Nine Hundred

and NINETY SEVEN

duly passed the Madhyamik Pariksha (Secondary Examination)

held in the month of February, 2014 with Overall Grade A.



Kolhata - 700 016, Dated, the 22nd May, 2014.

Nabarita Chatterjee

Kaljanmer Parguly

Institution Code

Miningal Council Of Higher Becombined the

Certified that DURGA NAND THAKUR

Roll 400211 No. 1001

son/daughter/ward of SHAMEHU SARAN THAKUR

passed the Higher Secondary Examination 2016 from CATHEDRAL MISSION HIGH SCHOOL

with overall Grade B+

Vidyasagar Bhavan Salt Lake, Kolkata - 700 091 India

Subrata Ghogh Date 16th May. 2016 Secretary

Mahnalas





MANUAL RALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Certified that

Durganand Thakur

bearing Regn. No.: 172642410012 of 2017-2018

having fulfilled all the requirements has been admitted to the Degree of

> Bachelor of Science Bio -Technology

of this University and that the degree was conferred on him / her with all the rights and privileges thereto. In witness whereof the Signature of the Vice - Chancellor of Maulana Abul Kalam Azad University of Technology, West Bengal is hereunto affixed.

College/Institution: SWAMI VIVEKANANDA INSTITUTE OF MODERN SCIENCE

DGPA: 7.23

(Degree Grade Point Average)

26408217034

Year of Passing: 2020

Dated: 20th July 2020



Saikut Maitra Olive Chancellor

VISVA-BHARATI

M.Sc. Examination-2022

Subject: Biotechnology

Statement of Grades

Name of the Candidate

: DURGANAND THAKUR

Examination Roll No.

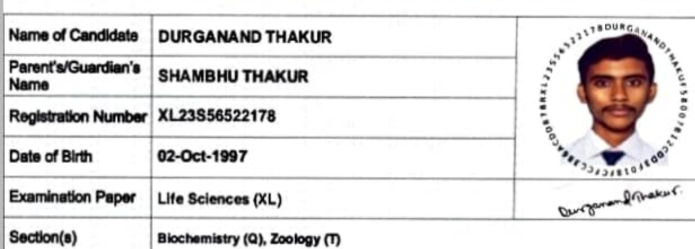
: M.Sc(Sem-IV)Biot-06

Course Code	Course Title	Credits (C)	Point (P)	Grade	Grade Poin (C x P)	
XVI	Genomics, Proteomics and Bioinformatics	4	6.80	٨	27.20	
XVII	Bioethics, Intellectual property rights, Biosalety and Research Methodologies (New)	4	5.86	В+	23.44	
XVIII	Laboratory-IV (Genomics, Proteomics and Bioinformatics) (New)	8.00	A++	32.00		
XIX	Classical Papers and Seminar (New)	7.18	A+	28.72		
xx	Project Works and Presentation (Elective) (New)	entation (Elective) (New) 8 8.10				
	Total	24		1 2	176.16	
	PASSED		GI	'A = 7.34		
	Semester		Year of Passing	Total Credit	G.P	
Semester - I 2020				24	178.72	
Semester - II 202				24	188.32	
Semester - III 2				24	171.52	
	Semester - IV		2022	24	176.16	
	Gn	nd Total :		96	714.72	
	CGPA: 7.45 Final Gra	de : A+				



GATE Score:

Scoreca



Number of Candidates Appeared in this paper:

All India Rank in this paper:

2952

29605

412

Marks out of 100:

Qualifying Marks*

36.33

SC/ST/Pw0

21.9

EWS/OBC (NCL)

29.6

Valid up to 31" March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



General

32.9

General Information

The GATE 2023 score is calculated using the formula

GATE Score =
$$S_q + (S_1 - S_4) \frac{(M - M_q)}{(M_f - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M, is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-

session papers including all sessions)

 $S_s = 350$, is the score assigned to M_s S. = 900, is the score assigned to M.

In the GATE 2023 score formula, M is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Geology and Geophysics (GG)	Separate score and ranking provided based on
Humanities and Social Sciences (XH)	selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India

Mest Mennal Board Of Secondary Fourntion

MARK SHEET OF MADHYAMIK PARIKSHA (SECONDARY EXAMINATION), 2014

ROLL

410371B

0201



NAME DURGA NAND THAKUR

SXXXX OF SHAMBHU SARAN THAKUR

APPEARING FROM TOLLYGUNGE ADARSHA HINDI HIGH SCHOOL

HINFL ESL WPS HISXXXX COMBINATION OF SUBJECTS (IN SYMBOLS)

SUBJECT	FULL MARKS			MARKS OBTAINED				
COMPULSORY SUBJECTS	WRITTEN	ORAL	TOTAL	WRITTEN	ORAL.	TOTAL	GRADE	
FIRST LANGUAGE	90	(0)	100	55	08	63	A	
SECOND LANGUAGE	90	10:	100	45	08	53	B+	
MATHEMATICS	90	10	100	38	09	47	24	
PHYSICAL SCIENCE	90	10	100	54	09	63	A	
LIFE SCIENCE	90	10	100	64	08	72	A	
HISTORY	90	10	100	59	08	67	A	
GEOGRAPHY	90	10	100	66	08	74	A	
OPTIONAL ELECTIVE SUBJECT			100	70		70	A	

GRAND TOTAL -+ 439 (Four Hundred Thirty Nine)

RESULT

OVERALL GRADE: A

Grade Scale	Grade	Performance Indicator
605-3001	AA	Outstanding
	A+	Excellent
	A	Very Good
45-59	114	Good
33-44	- 11	Sanifactory
	C	Marginal

RESULT :

For Socressful Candidate For Compartmental Candidate Comp.

Overall Grade is calculated divining Grand Total by 7 (mumber of

Combidate socuting total starks with a

Samir Kr. Saka

Nabaneta Challerjee

WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION

INSTITUTION CODE

NO.



MARK-SHEET Higher Secondary Examination

2016

THE FOLLOWING IS THE STATEMENT OF MARKS AND GRADE OBTAINED BY

DURGA NAND THAKUR

ROLL 400211

No. 1001. AT THE HIGHER SECONDARY EXAMINATION 2016.

	FULL	FULL MARKS		PASSMARKS		MARKS/GRADE		SUBIECT	
SUBJECTS	THEORY	PRACTICAL /ORAL/ PROJECT	THEORY	PRACTICAL /OBAL/ PROJECT	THEORY	TRACTICAL /CRAL/ PROJECT	IN FIGURES IN WORDS	GRADE	
COMPULSOR	LANGU	AGE							
HINA	80	20	24	6	62/A	18/0	80	51	
					(EIGHTY)				
ENGE		20	24	6	53/8+	18/0	71	A	
					(SEVENTY ONE)				
COMPULSOR	YELECTI	VE.							
BIOS	70	30	21	9	36/8	21/A	57	3	
					(FIFTY SEVEN)				
	70	30	21	9	37/8	17/B	54	В	
						(FIFTY FOUR)			
PHYS		30	21	9	36/8		64	30	
					(SINTY FOUR)				
OPTIONALT	LECTIVE								
			24	6	2/F		20	N.A.	
					(THENTY)				
COMPULSOR	V.								
					GI	LAND TOTAL	326		

MERCAT: PASSED

OVERALL GRADE: B+

PLEASE SEE REVEKSE

kalyan lenguta

DEPUTY SECRETARY (EXAMINATION)