PANSKURA BANAMALI COLLEGE (AUTONOMOUS)

(AFFILIATED TO VIDYASAGAR UNIVERSITY)



GRADE CARD

B.Sc. HONOURS SEMESTER - 4 EXAMINATION 2020 S) PANSKURA BANAMA(C B C S) GE (AUTONOMOUS) PA

The Following is the statement of marks and grades obtained by ABHRAJYOTI DAS

Roll. 21141020 No. 280659 Registration No. 2018PBC01230 Session : 2018-2019 of B.Sc. HONOURS 4th Semester Examination 2020 in Microbiology

NAMALI COLI	Type of Course (Th/Pr/Proj)	Course Name	Marks Details					KURA B KURA B	ANAMA ANAMA	LI COL	LEGE (A LEGE (A	
Course Code			Theoretical (CA+IA+WR)		Practical / Project		Course Total		Letter Grade	Grade Points	Credit	Credit Points
NAMALI COLI	EGE (AUTON	OMOUS) PANSKURA BAN	F.M.	M.O.	F.M.	M.O.	F.M.	M.O.	KURA B	ANAMA	LI COL	LEGE (A
MCBHCC8	EGE (AUTON ECTh(+Pron EGE (AUTON	MICROBIAL GENETICS	55	45	20	19	MOUS MOUS MOUS	PANS 64 PANS	KURA B KUA+A B KURA B	ANAMA AN9MA ANAMA	LI COL	54 LEGE (A
мсвнсс9	Th. + Pr	ENVIRONMENTAL MICROBIOLOGY	55	39	20	18	75	57	KURA B	ANAMA	LI 60L	48
мсвнсс10	E Th. 4 Pr. ON	FOOD AND DAIRY MICROBIOLOGY	55	39	20	17	75	56	KUAA B KUAA B	ANAMA ANAMA	LI COL	48 (A
MCBHSE2	LEGE (AUTON LEGE ThUTON LEGE (AUTON	FOOD FERMENTATION TECHNIQUES	50	36	la sta	est i	50	36 S	KURA B KU A A B KURA B	ANAMA ANAMA	LI COL LI 20L LI COL	LEGE (A LEGE (A LEGE (A
NAMALI COL NAMALI COL NAMALI COL NAMALI COL NAMALI COL NAMALI COL	EGE (AUTON EGE (AUTON EGE (AUTON EGE (AUTON EGE (AUTON EGE (AUTON EGE (AUTON EGE (AUTON	Generic Elective TRANSITION METAL & COORDINATION CHEMISTRY, STATES OF MATTER & CHEMICAL KINETICS	55	52	20	18 ON(75 MOUS	PANS PANS PANS PANS PANS PANS PANS PANS	KURA B KURA B KURA B KURA B KURA B KURA B KURA B	ANAMA ANAMA ANAMA ANIO ANAMA ANAMA ANAMA	LI COL	LEGE (A LEGE (A LEGE (A LI 60 (A LEGE (A LEGE (A
NAMALI COLI	NAMALI COLLEGE (AUTONOMOUS) PANSKURA BA TOTAL LI COLLEGE (AUTONOMOUS) PANSKURA BANAMALI								126	LI226 (A		

Result: SQ FGF (AUTONOMOUS) PANSKURA BANAMALI COLLEGE (AUTON SGPA: 8.6

Remarks: SEMESTER QUALIFIED

F.M.- Full Marks / M.O.- Marks Obtained Th - Theoritical / Pr - Practical / Proj - Project

CA - Class Attendance / IA - Internal Assessment WR - Written

SQ : Semester Qualified, SR : Semester Repeat



Bhafachusy.

(Chief Controller, Examinations)
Date of Publication of Result:

RULES AND REGULATIONS UNDER CBCS SYSTEM

- 1) A candidate pursuing Honours course of study has to secure 40% marks (including the marks in internal assessment) separately in theory and practical part of each paper, where applicable, at the End Semester Examination and a minimum 40% marks in aggregate taking all the papers of all the semesters as a whole in order to get the Honours Degree.
- 2) A candidate pursuing General course of study has to secure 40% marks (including the marks in internal assessment) separately in theory and practical part of each paper, wherever applicable, at the End Semester Examination and a minimum 40% marks in aggregate taking all the paper of all the semesters as a whole in order to get the General Degree.
- 3) **GRADING SYSTEM**: Semester Grade Point Average (SGPA) and Cumulative Grade Point Agerage (CGPA) Best on the performance of the students, each student will be awarded Grade in each subject at the end of the Semeter following grading system on base of 10(ten). The letter grades and the corresponding grade points are as shown below:

Qualification	Letter Grade	% of Marks	Grade Point
Outstanding	0	90-100	10
Excellent	A+	80-89	9
Very good	A	70-79	8
Good	B+	60-69	7
Above Average	В	55-59	6
Average	С	50-54	5
Pass	P	40-49	4
Fail	F	Below 40	0
Absent	AB		

Further there shall be another grade 'i' (with Point 0) for students for whom disciplinary actions remain pending. The Semester Grade Point Average(SGPA) will be computed in each semester as per the following formula:

$$SGPA = \frac{\sum_{i=1}^{n} c_i G_i}{\sum_{i=1}^{n} c_i}$$

 C_i = The number of credits allotted for particular course. G_i = is the Grade Points corresponding to the grade awarded for the course. i= 1,2,, n represent the number of courses in which a student is registered in the concern semester. The SGPA is rounded off to two decimal places. The Cumulative Grade Point Average(CGPA) will be computed at the end of each semester as per the following formula:

$$\mathbf{C}GPA = \frac{\sum_{i=1}^{n} c_{i} S_{i}}{\sum_{i=1}^{n} c_{i}}$$

* C_i is the total credits of the corresponding semesters. S_i is the SGPA of the corresponding semesters. i=1,2,....,n represent the number of courses in which a student is registered in the concern Semester. The CGPA is rounded off to two decimals places.

	Anthropology	ANTH	Aquaculture Mgt.	ACMH	Biotechnology	BITH
	Botany	BOTH	Chemistry	CEMH	Computer Sc.	COSH
Core Courses	Economics	ECOH	COH Geography		Geology	GELH
	Microbiology	MCBH	Mathematics	MTMH	Nutrition	NUTH
	Physics	PHSH	Physiology	PHYH	Statistics	STSH
	Zoology	ZOOH				
General Elective	Anthropology	ANTE	Aquaculture Mgt.	ACME	Biotechnology	BITE
	Botany	BOTE	Chemistry	CEME	Computer Sc.	COSE
	Economics	ECOE	Geography	GEOE	Geology	GELE
	Microbiology	MCBE	Mathematics	MTME	Nutrition	NUTE
	Physics	PHSE	Physiology	PHYE	Statistics	STSE
	Zoology	ZOOE				