

The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by SUSMITA MODAK bearing Roll No. 180640610010 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	MATHEMATICS	CC-1A	Differential Calculus	7	6	42	2020
Core Course	PHYSICS	CC-2A	Mechanics	4	6	24	2018
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	4	6	24	2018
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	6	4	24	2018
Total	On the basis of all courses of the Semester concerned 22					114	RESULT
SGPA On the basis of all courses of the Semester concerned						5.18	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

 Grade Point Norms							
90% to 100%	10	80% and above but below 90%	9				
70% and above but below 80%	8	60% and above but below 70%	7				
50% and above but below 60%	6	40% and above but below 50%	5				
35% and above but below 40%	4	Below 35%	Not Awarded (NA)				

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by **ARPITA DEY** bearing Roll No. **190640610002** in the **B.Sc. (General) Semester I Examination, 2020**

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	MATHEMATICS	CC-1A	Differential Calculus	8	6	48	2020
Core Course	PHYSICS	CC-2A	Mechanics	4	6	24	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	5	6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	5	4	20	2019
Total	On the basis of all courses of the Semester concerned 22					122	RESULT
SGPA On the basis of all courses of the Semester concerned						5.55	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

27. 27.				
5643	90% to 100%	10	80% and above but below 90%	9
ÛŀŬ.	70% and above but below 80%	8	60% and above but below 70%	7
	50% and above but below 60%	6	40% and above but below 50%	5
6. PH	35% and above but below 40%	4	Below 35%	Not Awarded (NA)

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by **ARPITA MUKHERJEE** bearing Roll No. 200640610001 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	PHYSICS	CC-1A	Mechanics	9	6	54	2020
Core Course (CC)	CHEMISTRY	CC-2A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	9	6	54	2020
	MATHEMATICS	CC-3A	Differential Calculus	10	6	60	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	C-1 Fundamentals of Environmental Studies		4	36	2020
Total	talOn the basis of all courses of the Semester concerned22					204	RESULT
SGPA On the basis of all courses of the Semester concerned						9.27	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

X XVIII	Grade Point Norms						
	90% to 100%	10	80% and above but below 90%	9			
ΖŐ.	70% and above but below 80%	8	60% and above but below 70%	7			
22	50% and above but below 60%	6	40% and above but below 50%	5			
	35% and above but below 40%	4	Below 35%	Not Awarded (NA)			

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by BIJAYA DHALI bearing Roll No. 200640610002 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	6	6	36	2020
Core Course ZOOLOGY		CC-2A	Animal Diversity	6	6	36	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	7	6	42	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	8	4	32	2020
Total	On the basis of all courses of the Semester concerned 22					146	RESULT
SGPA	On the basis of all course	es of the Se	mester concerned			6.64	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

	Grade Point Norms									
90% to 100%	10	80% and above but below 90%	9							
70% and above but below 80%	8	60% and above but below 70%	7							
50% and above but below 60%	6	40% and above but below 50%	5							
35% and above but below 40%	4	Below 35%	Not Awarded (NA)							

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by BITAN CHOUDHURY bearing Roll No. 200640610003 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	7	6	42	2020
Core Course ZOOLOGY		CC-2A	Animal Diversity	4	6	24	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	8	6	48	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	8	4	32	2020
Total	On the basis of all courses of the Semester concerned 22					146	RESULT
SGPA	GPA On the basis of all courses of the Semester concerned						Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

		Grade Point Norms									
	90% to 100%	10	80% and above but below 90%	9							
	70% and above but below 80%	8	60% and above but below 70%	7							
	50% and above but below 60%	6	40% and above but below 50%	5							
国教治规制部署	35% and above but below 40%	4	Below 35%	Not Awarded (NA)							

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by CHANDANA DAS bearing Roll No. 200640610004 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title Gr		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	ZOOLOGY	CC-1A	Animal Diversity	5	6	30	2020
Core Course	BOTANY	CC-2A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	6	6	36	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	7	6	42	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	9	4	36	2020
Total	On the basis of all courses of the Semester concerned 22					144	RESULT
SGPA	On the basis of all course	es of the Se	mester concerned			6.55	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

	Grade Point Norms									
90% to 100%	10	80% and above but below 90%	9							
70% and above but below 80%	8	60% and above but below 70%	7							
50% and above but below 60%	6	40% and above but below 50%	5							
35% and above but below 40%	4	Below 35%	Not Awarded (NA)							

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by CHANDRIMA DATTA bearing Roll No. 200640610005 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	-1A Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	42	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	6	6	36	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	9	6	54	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies		4	36	2020
Total	On the basis of all courses of the Semester concerned 22						RESULT
SGPA On the basis of all courses of the Semester concerned						7.64	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

		Grade Point Norms	
90% to 100%	10	80% and above but below 90%	9
70% and above but below 80%	8	60% and above but below 70%	7
50% and above but below 60%	6	40% and above but below 50%	5
35% and above but below 40%	4	Below 35%	Not Awarded (NA)

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by JAYETI SINGHA ROY bearing Roll No. 200640610006 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	C-1A Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	42	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	NA	6	NA	
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	7	6	42	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	C-1 Fundamentals of Environmental Studies		4	28	2020
Total	calOn the basis of all courses of the Semester concerned22						RESULT
SGPA On the basis of all courses of the Semester concerned							SNC

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

Grade Point Norms								
90% to 100%	10	80% and above but below 90%	9					
70% and above but below 80%	8	60% and above but below 70%	7					
50% and above but below 60%	6	40% and above but below 50%	5					
35% and above but below 40%	4	Below 35%	Not Awarded (NA)					

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by MILI MONDAL bearing Roll No. 200640610007 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	ZOOLOGY	CC-1A	Animal Diversity	5	6	30	2020
Core Course	BOTANY	CC-2A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	6	6	36	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	8	6	48	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	9	4	36	2020
Total	alOn the basis of all courses of the Semester concerned22						RESULT
SGPA On the basis of all courses of the Semester concerned						6.82	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

	Grade Point Norms								
90% to 100%	10	80% and above but below 90%	9						
70% and above but below 80%	8	60% and above but below 70%	7						
50% and above but below 60%	6	40% and above but below 50%	5						
35% and above but below 40%	4	Below 35%	Not Awarded (NA)						

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by MITA DAS bearing Roll No. 200640610008 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A Biodiversity (Microbes, Algae, F and Archegoniatae)		7	6	42	2020
Core Course (CC)	CHEMISTRY	CC-2A	C-2A Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	54	2020
	ZOOLOGY	CC-3A	Animal Diversity	8	6	48	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	9	4	36	2020
Total	al On the basis of all courses of the Semester concerned 22						RESULT
SGPA On the basis of all courses of the Semester concerned						8.18	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

		Grade Point Norms	
90% to 100%	10	80% and above but below 90%	9
70% and above but below 80%	8	60% and above but below 70%	7
50% and above but below 60%	6	40% and above but below 50%	5
35% and above but below 40%	4	Below 35%	Not Awarded (NA)

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by **MOUBANI PAL** bearing Roll No. 200640610009 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	-1A Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	36	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	5	6	30	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	9	6	54	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	¹ Fundamentals of Environmental Studies		4	36	2020
Total	Fotal On the basis of all courses of the Semester concerned22						RESULT
SGPA On the basis of all courses of the Semester concerned						7.09	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

IN CARLEN			Grade Point Norms	
	90% to 100%	10	80% and above but below 90%	9
	70% and above but below 80%	8	60% and above but below 70%	7
	50% and above but below 60%	6	40% and above but below 50%	5
	35% and above but below 40%	4	Below 35%	Not Awarded (NA)

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by MOYNA DAS bearing Roll No. 200640610010 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	1A Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	42	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	5	6	30	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	6	6	36	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	1 Fundamentals of Environmental Studies		4	36	2020
Total	otalOn the basis of all courses of the Semester concerned22						RESULT
SGPA On the basis of all courses of the Semester concerned						6.55	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

Internation		Grade Point Norms									
	90% to 100%	10	80% and above but below 90%	9							
	70% and above but below 80%	8	60% and above but below 70%	7							
	50% and above but below 60%	6	40% and above but below 50%	5							
	35% and above but below 40%	4	Below 35%	Not Awarded (NA)							

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by NAYANA DAS bearing Roll No. 200640610011 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title	Grade (G)	Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	PHYSICS	CC-1A	Mechanics	10	6	60	2020
Core Course (CC)	CHEMISTRY	CC-2A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	9	6	54	2020
	MATHEMATICS	CC-3A	Differential Calculus	10	6	60	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	ECC-1 Fundamentals of Environmental Studies		4	36	2020
TotalOn the basis of all courses of the Semester concerned22					210	RESULT	
SGPA On the basis of all courses of the Semester concerned						9.55	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

		(Grade Point Norms	
	90% to 100%	10	80% and above but below 90%	9
	70% and above but below 80%	8	60% and above but below 70%	7
	50% and above but below 60%	6	40% and above but below 50%	5
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35% and above but below 40%	4	Below 35%	Not Awarded (NA)

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by **PARAMITA ROY** bearing Roll No. 200640610012 in the **B.Sc. (General) Semester I** Examination, 2020

Course Type	Subject	Course Code	Course Title		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	6	6	36	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	6	6	36	2020
(CC)			Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	8	6	48	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Eundomentels of Environmentel		4	36	2020
Total On the basis of all courses of the Semester concerned 22					156	RESULT	
SGPA On the basis of all courses of the Semester concerned						7.09	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

188642-4410		Grade Point Norms									
	90% to 100%	10	80% and above but below 90%	9							
	70% and above but below 80%	8	60% and above but below 70%	7							
	50% and above but below 60%	6	40% and above but below 50%	5							
	35% and above but below 40%	4	Below 35%	Not Awarded (NA)							

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by **PROTIMA DAS** bearing Roll No. 200640610013 in the **B.Sc. (General) Semester I** Examination, 2020

Course Type	Subject	Course Code	Course Title		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	42	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	5	6	30	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	8	6	48	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	36	2020
TotalOn the basis of all courses of the Semester concerned22						156	RESULT
SGPA On the basis of all courses of the Semester concerned						7.09	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

	Grade Point Norms								
90% to 100%	10	80% and above but below 90%	9						
70% and above but below 80%	8	60% and above but below 70%	7						
50% and above but below 60%	6	40% and above but below 50%	5						
35% and above but below 40%	4	Below 35%	Not Awarded (NA)						

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by SAGORIKA SHIHI bearing Roll No. 200640610014 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	36	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	5	6	30	2020
(CC)			Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	7	6	42	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Eundamentals of Environmental		4	36	2020
Total	TotalOn the basis of all courses of the Semester concerned22					144	RESULT
SGPA On the basis of all courses of the Semester concerned						6.55	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

Grade Point Norms									
90% to 100%	10	80% and above but below 90%	9						
70% and above but below 80%	8	60% and above but below 70%	7						
50% and above but below 60%	6	40% and above but below 50%	5						
35% and above but below 40%	4	Below 35%	Not Awarded (NA)						

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by SOUMIA MANNA bearing Roll No. 200640610015 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	ZOOLOGY	CC-1A	Animal Diversity	5	6	30	2020
Core Course	BOTANY	CC-2A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	6	6	36	2020
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	6	6	36	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	36	2020
Total On the basis of all courses of the Semester concerned 22					138	RESULT	
SGPA On the basis of all courses of the Semester concerned						6.27	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

	Grade Point Norms								
90% to 100%	10	80% and above but below 90%	9						
70% and above but below 80%	8	60% and above but below 70%	7						
50% and above but below 60%	6	40% and above but below 50%	5						
35% and above but below 40%	4	Below 35%	Not Awarded (NA)						

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"



The following is the statement of Course Type, Subject, Course Code, Course Title, Grade, Credit Value, Grade Point, Credit Retained-Year and Semester Grade Point Average (SGPA) obtained by SUBHASREE PAUL bearing Roll No. 200640610016 in the B.Sc. (General) Semester I Examination, 2020

Course Type	Subject	Course Code	Course Title		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	48	2020
Core Course	ZOOLOGY	CC-2A	Animal Diversity	7	6	42	2020
(CC)			Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	9	6	54	2020
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	32	2020
TotalOn the basis of all courses of the Semester concerned22					176	RESULT	
SGPA On the basis of all courses of the Semester concerned						8.00	Q

Date of Publication of Result : 27.05.2021

SGPA (S) =
$$\frac{\sum_{i=1}^{n} (G_i \times V_i)}{\sum_{i=1}^{n} V_i}$$

Anindya Zohi Pal

Controller of Examinations

Percentage Conversion Formula = $(SGPA \times 10) - 5.0$

	Grade Point Norms								
90% to 100%	10	80% and above but below 90%	9						
70% and above but below 80%	8	60% and above but below 70%	7						
50% and above but below 60%	6	40% and above but below 50%	5						
35% and above but below 40%	4	Below 35%	Not Awarded (NA)						

Q denotes "Qualified"

SNC denotes "Semester Not Cleared"