

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 **DEBJIT ADHIKARI** bearing Roll No. **190641510001** in the **B.Sc.** (General) Semester I **Examination**, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	MATHEMATICS	CC-1A	Differential Calculus	4	6	24	2019
Core Course	PHYSICS	CC-2A	Mechanics	5	6	30	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	6	6	36	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	6	4	24	2019
Total	On the basis of all courses of the Semester concerned 22					114	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			5.18	Q

Date of Publication of Result: 10.09.2020

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 **DIPANJAN GHOSH** bearing Roll No. **190641510002** in the **B.Sc.** (General) Semester I **Examination**, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)		6	48	2019
Core Course	ZOOLOGY	CC-2A	Animal Diversity	6	6	36	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	, ,		4	24	2019
Total	On the basis of all courses of the Semester concerned 22					138	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			6.27	Q

Date of Publication of Result: 10.09.2020

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 KRISHENENDU MANNA bearing Roll No. 190641510003 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	MATHEMATICS	CC-1A	Differential Calculus	4	6	24	2019
Core Course	PHYSICS	CC-2A	Mechanics	6	6	36	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	8	6	48	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	7	4	28	2019
Total	On the basis of all courses of the Semester concerned 22					136	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			6.18	Q

Date of Publication of Result: 10.09.2020

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 MANISHA MANDAL bearing Roll No. 190641510004 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code				Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae) 6 6		36	2019	
Core Course	ZOOLOGY	CC-2A	Animal Diversity	6	6	36	2019
(CC)	CHEMISTRY	CC-3A Atomic Structure, Chemical Periodicity, Acids And Bases Reactions, General Organic Chemistry & Aliphatic Hydro		6	6	36	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Chemistry & Aliphatic Hydrocarbons Fundamentals of Environmental Studies		4	28	2019
Total	On the basis of all courses of the Semester concerned 22					136	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			6.18	Q

Date of Publication of Result: 10.09.2020

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 MRINAL KANTI KOLAY bearing Roll No. 190641510005 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	MATHEMATICS	CC-1A	Differential Calculus	5	6	30	2019
Core Course	PHYSICS	CC-2A	Mechanics	5	6	30	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	8	6	48	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	7	4	28	2019
Total	On the basis of all courses of the Semester concerned 22					136	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			6.18	Q

Date of Publication of Result: 10.09.2020

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

Aninga zoh 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 NEEPA MALIK bearing Roll No. 190641510006 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Value		Grade Point (G×V)	Retained	
	MATHEMATICS	CC-1A	Differential Calculus	NA	6	NA	
Core Course	PHYSICS	CC-2A	Mechanics	NC	6	NC	
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	NC	6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Chemistry & Aliphatic Hydrocarbons		4	24	2019
Total	On the basis of all courses of the Semester concerned 22						RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned				SNC

Date of Publication of Result: 10.09.2020

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 PALLAB SAR bearing Roll No. 190641510007 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	MATHEMATICS	CC-1A	Differential Calculus 4 6		24	2019	
Core Course	PHYSICS	CC-2A	Mechanics	6	6	36	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	7	6	42	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	Fundamentals of Environmental 6 4		24	2019
Total	On the basis of all co	On the basis of all courses of the Semester concerned 22				126	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			5.73	Q

Date of Publication of Result: 10.09.2020

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 RAMKUMAR ROY bearing Roll No. 190641510008 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code				Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	6	6	36	2019
Core Course	ZOOLOGY	CC-2A	Animal Diversity	4	6	24	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	6	6	36	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	fundamentals of Environmental 5		20	2019
Total	On the basis of all co	on the basis of all courses of the Semester concerned 22				116	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			5.27	Q

Date of Publication of Result: 10.09.2020

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 RUPAM MALIK bearing Roll No. 190641510009 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	(G) value			Retained	
	MATHEMATICS	CC-1A	Differential Calculus	8	6	48	2019
Core Course (CC)	PHYSICS	CC-2A	Mechanics	7	6	42	2019
	COMPUTER SCIENCE	CC-3A	Problem Solving using Computer	5	6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	6	4	24	2019
Total	On the basis of all co	n the basis of all courses of the Semester concerned 22				144	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			6.55	Q

Date of Publication of Result: 10.09.2020

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

Aninga zoh 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)

O 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 SAYANTAN SANTARA bearing Roll No. 190641510010 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	(2)			Retained	
	MATHEMATICS	CC-1A	Differential Calculus 6 6		36	2019	
Core Course	PHYSICS	CC-2A	Mechanics	6	6	36	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	9	6	54	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	Fundamentals of Environmental		24	2019
Total	On the basis of all co	on the basis of all courses of the Semester concerned 22				150	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			6.82	Q

Date of Publication of Result: 10.09.2020

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 SHAIKH MAHMOOD HASSAN bearing Roll No. 190641510011 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	(G) min			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	7	6	42	2019
Core Course	ZOOLOGY	CC-2A	Animal Diversity	6	6	36	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	Fundamentals of Environmental		20	2019
Total	On the basis of all co	n the basis of all courses of the Semester concerned 22				128	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			5.82	Q

Date of Publication of Result: 10.09.2020

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 SOUTAN POLLEY bearing Roll No. 190641510012 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	(G) min			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	8	6	48	2019
Core Course	ZOOLOGY	CC-2A	Animal Diversity	7	6	42	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	7	6	42	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	Fundamentals of Environmental 5 4		20	2019
Total	On the basis of all co	on the basis of all courses of the Semester concerned 22				152	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			6.91	Q

Date of Publication of Result: 10.09.2020

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 SUBRATA RUIDAS bearing Roll No. 190641510013 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	(G) min			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae) 9 6		54	2019	
Core Course	ZOOLOGY	CC-2A	Animal Diversity	7	6	42	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	6 6	36	2019	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies		4	24	2019
Total	On the basis of all co	on the basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			7.09	Q

Date of Publication of Result: 10.09.2020

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 SUJAN SAMANTA bearing Roll No. 190641510014 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	(G) min			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	7	6	42	2019
Core Course	ZOOLOGY	CC-2A	Animal Diversity	5	6	30	2019
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	3 6	30	2019	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies		4	24	2019
Total	On the basis of all co	n the basis of all courses of the Semester concerned 22				126	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			5.73	Q

Date of Publication of Result: 10.09.2020

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 SUMAN JANA bearing Roll No. 190641510015 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	NC	6	NC	
Core Course	ZOOLOGY	CC-2A	Animal Diversity	NC	6	NC	
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	NC	NC 6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Chemistry & Aliphatic Hydrocarbons Fundamentals of Environmental Studies		4	20	2019
Total	On the basis of all co	On the basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned				SNC

Date of Publication of Result: 10.09.2020

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 SUMON MALLICK bearing Roll No. 190641510016 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	NC	6	NC	
Core Course	ZOOLOGY	CC-2A	Animal Diversity	NC	6	NC	
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	NC	NC 6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Chemistry & Aliphatic Hydrocarbons Fundamentals of Environmental Studies		4	20	2019
Total	On the basis of all co	On the basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned				SNC

Date of Publication of Result: 10.09.2020

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 SWATI MAITY bearing Roll No. 190641510017 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code				Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	NC	6	NC	
Core Course	ZOOLOGY	CC-2A	Animal Diversity	NC	6	NC	
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	NC	6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Chemistry & Aliphatic Hydrocarbons Fundamentals of Environmental Studies		4	20	2019
Total	On the basis of all co	On the basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of all co	ourses of th	ne Semester concerned				SNC

Date of Publication of Result: 10.09.2020

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 TAMAL MAITY bearing Roll No. 190641510018 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	NC	6	NC	
Core Course	ZOOLOGY	CC-2A	Animal Diversity	NC	6	NC	
(CC)	CHEMISTRY	CC-3A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	NC	NC 6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Chemistry & Aliphatic Hydrocarbons Fundamentals of Environmental Studies		4	20	2019
Total	On the basis of all co	On the basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned				SNC

Date of Publication of Result: 10.09.2020

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 TANMAY HAIT bearing Roll No. 190641510019 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	(G) value			Retained	
	MATHEMATICS	CC-1A	Differential Calculus	4	6	24	2019
Core Course (CC)	PHYSICS	CC-2A	Mechanics	4	6	24	2019
	COMPUTER SCIENCE CC-3.	CC-3A	Problem Solving using Computer	5	6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies		4	24	2019
Total	On the basis of all co	on the basis of all courses of the Semester concerned 22				102	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			4.64	Q

Date of Publication of Result: 10.09.2020

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 **ARPAN MUKHERJEE** bearing Roll No. **180641510001** in the **B.Sc.** (General) Semester I **Examination**, 2019

Course Type	Subject	Course Code	Course Title	Grade (G)	Value	Grade Point (G×V)	Retained
Core Course	CHEMISTRY CC-1A PHYSICS CC-2A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	6	6	36	2018	
(CC)	PHYSICS	CC-2A	Mechanics	6	6	36	2018
	MATHEMATICS	CC-3A	Differential Calculus	5	6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	28	2018
Total	On the basis of all co	on the basis of all courses of the Semester concerned 22				130	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			5.91	Q

Date of Publication of Result: 10.09.2020

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 **SAMIM ALI MONDAL** bearing Roll No. **180641510008** in the **B.Sc.** (General) Semester **I Examination**, **2019**

Course Type	Subject	Course Code			Grade Point (G×V)	Retained	
	MATHEMATICS	CC-1A	Differential Calculus	NA	6	NA	
Core Course (CC)	PHYSICS	CC-2A	Mechanics	6	6	36	2018
	COMPUTER SCIENCE CC-3A	CC-3A	Problem Solving using Computer	6	6	36	2018
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies		4	28	2018
Total	On the basis of all co	n the basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned				SNC

Date of Publication of Result: 10.09.2020

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)

O 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 SK MD HUSAMUDDIN bearing Roll No. 180641510009 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title (C) value		l	Retained	
Core Course	ore Course CC)	CC-1A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	5	6	30	2018
(CC)		CC-2A	Differential Calculus	NA	6	NA	
	PHYSICS	CC-3A	Mechanics	5	6	30	2018
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	7	4	28	2018
Total	On the basis of all co	n the basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of all co	ourses of th	ne Semester concerned				SNC

Date of Publication of Result: 10.09.2020

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

Aninga zoh 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 SOURIN DATTA bearing Roll No. 180641510010 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)			Retained	
	BOTANY	CC-1A	Biodiversity (Microbes, Algae, Fungi and Archegoniatae)	5	6	30	2018
Core Course	ZOOLOGY	CC-2A	Animal Diversity	5	6	30	2019
(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	5	4	20	2018
Total	On the basis of all co	urses of th	ne Semester concerned		22	104	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			4.73	Q

Date of Publication of Result: 10.09.2020

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 PIJUSH BHAKTA bearing Roll No. 170641510013 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title	(G) value			Retained
	PHYSICS	CC-1A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons -3A Differential Calculus 4 6 CC-1 Fundamentals of Environmental Studies	30	2017		
Core Course (CC)	CHEMISTRY	CC-2A	Periodicity, Acids And Bases, Redox Reactions, General Organic	5	6	30	2017
	MATHEMATICS	CC-3A	Differential Calculus	4	6	24	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1		6	4	24	2017
Total	On the basis of all co	n the basis of all courses of the Semester concerned 22				108	RESULT
SGPA	On the basis of all co	urses of th	ne Semester concerned			4.91	Q

Date of Publication of Result: 10.09.2020

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 PRODYUT GHOSH bearing Roll No. 170641510014 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Course Title		Grade (G)	Value	Grade Point (G×V)	Retained
Core Course (CC)	PHYSICS	CC-1A	Mechanics	4	6	24	2017
	CHEMISTRY	CC-2A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	6	6	36	2017
	MATHEMATICS	CC-3A	Differential Calculus	NA	6	NA	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	5	4	20	2017
Total	On the basis of all courses of the Semester concerned 22					RESULT	
SGPA	On the basis of all courses of the Semester concerned					SNC	

Date of Publication of Result: 10.09.2020

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 SOURAV DEY bearing Roll No. 170641510020 in the B.Sc. (General) Semester I Examination, 2019

Course Type	Subject	Course Code	Course Title	Grade (G)	Value	Grade Point (G×V)	Retained
Core Course (CC)	CHEMISTRY	CC-1A	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons	4	6	24	2017
	MATHEMATICS	CS CC-2A Differential Calculus		4	6	24	2019
	PHYSICS	CC-3A	Mechanics		6	24	2017
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	5	4	20	2017
Total	On the basis of all courses of the Semester concerned 22					92	RESULT
SGPA	On the basis of all courses of the Semester concerned				4.18	Q	

Date of Publication of Result: 10.09.2020

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"