

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 ANKAN KUMAR GHOSH bearing Roll No. 190341200001 in the B.Sc. (Honours) Semester I Examination, 2019 in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade (C) Value		Grade Point (G×V)	Credit Retained Year	
Core Course			Organic Chemistry-I	6	6	36	2019
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	5	6	30	2019
Generic Elective (GE)	PHYSICS	GE-1	I Mechanics		6	36	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2019
Total	On the basis of CCs 12					66	RESULT
10(2)	On the basis of all cou	the basis of all courses of the Semester concerned 22					<b>KESULI</b>
SGPA	On the basis of CCs						0
SGFA	On the basis of all cou	rses of the	Semester concerned			5.73	Q

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 AVIK BHATTACHARYYA bearing Roll No. 190341200002 in the B.Sc. (Honours) Semester I Examination, 2019 in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade Value		Grade Point (G×V)	Credit Retained Year		
Core Course	Course		Organic Chemistry-I	6	6	36	2019	
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	5	6	30	2019	
Generic Elective (GE)	PHYSICS	GE-1	1 Mechanics 6		6	36	2019	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2019	
Total	On the basis of CCs 12					66	RESULT	
10181	On the basis of all cou	basis of all courses of the Semester concerned 22					<b>KESULI</b>	
SGPA	On the basis of CCs						0	
SULA	On the basis of all cou	rses of the	Semester concerned			5.73	Q	

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orace I office Normis.			
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 Credit Retained-Year Semester Point, and Grade Point Average (SGPA) obtained by CHANDAN GHOSH bearing Roll No. **190341200003** in the B.Sc. (Honours) Ι Semester Examination, 2019 in BOTANY

Course Type	Subject	Course Code	Course Title Grade (C) Value		Grade Point (G×V)	Credit Retained Year	
Core Course	BOTANY	CC-1	Microbiology and Phycology	7	6	42	2019
(CC)	DOTANT	CC-2	Archegoniatae	7	6	42	2019
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	42	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		4	28	2019
Total	On the basis of CCs 12					84	RESULT
I Utai	On the basis of all courses of the Semester concerned 22					154	KESUL1
SGPA	On the basis of CCs						0
SGIA	On the basis of all cou	rses of the	Semester concerned			7.00	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 Credit Point, Retained-Year and Semester Grade Point Average (SGPA) obtained by **DEBRAJ MANDAL** bearing Roll No. 190341200004 in the B.Sc. (Honours) Ι Semester **Examination, 2019** in CHEMISTRY

Course Type	Subject	Course Code	Grade		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
Core Course			Organic Chemistry-I	NC	6	NC	
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	NC	6	NC	
Generic Elective (GE)	PHYSICS	GE-1	GE-1 Mechanics NC		6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	NC	
Total	On the basis of CCs		-	-	12		RESULT
Totai	On the basis of all cou	s of all courses of the Semester concerned 22					
SGPA	On the basis of CCs						SNC
SGPA	On the basis of all cou	rses of the	Semester concerned				SNC

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 Credit Retained-Year Point, and Semester Grade Point Average (SGPA) obtained by 190341200005 PAPIYA MALIK bearing Roll No. in the B.Sc. (Honours) I Semester Examination, 2019 in ZOOLOGY

Course Type	Subject	Course Code	Course Title Grade Value		Grade Point (G×V)	Credit Retained Year	
Core Course	ZOOLOGY	CC-1	Non-chordates I	5	6	30	2019
(CC)	ZOOLOGY	CC-2	Ecology	5	6	30	2019
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry		6	48	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Atomic Structure, Chemical       Periodicity, Acids And Bases, Redox       Reactions, General Organic Chemistry       & Aliphatic Hydrocarbons       Fundamentals of Environmental       Studies		4	24	2019
Total	On the basis of CCs 12				60	RESULT	
i otal	On the basis of all courses of the Semester concerned 22					132	KESUL1
SGPA	On the basis of CCs					5.00	0
SGFA	On the basis of all cou	rses of the	Semester concerned			6.00	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 **PRATYUSHA SADHUKHAN** bearing Roll No. **190341200006** in the **B.Sc. (Honours) Semester I Examination, 2019** in **CHEMISTRY** 

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)		Grade Point (G×V)	Credit Retained Year	
Core Course	e		Organic Chemistry-I	5	6	30	2019
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	5	6	30	2019
Generic Elective (GE)	PHYSICS	GE-1	1 Mechanics 5		6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2019
Tetal	On the basis of CCs 12					60	DESILT
Total	On the basis of all cou	all courses of the Semester concerned 22					RESULT
SGPA	On the basis of CCs						0
SULA	On the basis of all cou	rses of the	Semester concerned			5.18	Q

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 Credit Retained-Year Point, and Semester Grade Point Average (SGPA) obtained by 190341200007 PRITAM PAUL bearing Roll No. the B.Sc. (Honours) I in Semester Examination, 2019 in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)		Grade Point (G×V)	Credit Retained Year	
Core Course			Organic Chemistry-I	5	6	30	2019
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	5	6	30	2019
Generic Elective (GE)	PHYSICS	GE-1	1 Mechanics 5		6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	20	2019
Total	On the basis of CCs 12					60	RESULT
I otal	On the basis of all cou	urses of the Semester concerned 22					KESULI
SGPA	On the basis of CCs						0
SGFA	On the basis of all cou	rses of the	Semester concerned			5.00	Q

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 Credit Retained-Year Point, and Semester Grade Point Average (SGPA) obtained by 190341200008 **RIMA DHARA** bearing Roll No. in the B.Sc. (Honours) I Semester **Examination, 2019** in MATHEMATICS

Course Type	Subject	Course Code	Course Title	Course Title Grade Value		Grade Point (G×V)	Credit Retained Year
Core Course	Course	CC-1	Calculus, Geometry & Differential Equations	NA	6	NA	
(CC)	MATHEMATICS	CC-2	Algebra	NA	6	NA	
Generic Elective (GE)	CHEMISTRY	GE-1	-1 Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	6	4	24	2019
Total	On the basis of CCs 12						RESULT
1 Otai	On the basis of all courses of the Semester concerned 22						KESUL1
SGPA	On the basis of CCs						SNC
SULA	On the basis of all cou	rses 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 SANANDITA BANDYOPADHYAY bearing Roll No. 190341200009 in the B.Sc. (Honours) Semester I Examination, 2019 in ZOOLOGY

Course Type	Subject	Course Code	Course Title Grade Value		Grade Point (G×V)	Credit Retained Year	
Core Course	ZOOLOGY	CC-1	Non-chordates I	4	6	24	2019
(CC)	ZOOLOGY	CC-2	Ecology	NA	6	NA	
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	24	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		4	24	2019
Total	On the basis of CCs				12		RESULT
1 Otai	On the basis of all courses of the Semester concerned 22						KESUL1
SGPA	On the basis of CCs						SNC
SULA	On the basis of all cou	rses 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 Credit Point, Retained-Year and Semester Grade Point Average (SGPA) obtained by 190341200010 **SHILPA GHOSH** bearing Roll No. in the B.Sc. (Honours) I Semester **Examination, 2019** in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade Value		Grade Point (G×V)	Credit Retained Year	
Core Course	CHEMISTRY	CC-1	Organic Chemistry-I	5	6	30	2019
(CC)	CHEWISTRY	CC-2	Physical Chemistry-I	4	6	24	2019
Generic Elective (GE)	PHYSICS	GE-1	I Mechanics 6		6	36	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2019
Tetal	On the basis of CCs 12					54	DECILT
Total	On the basis of all cou	basis of all courses of the Semester concerned 22					RESULT
SGPA	On the basis of CCs						0
SGFA	On the basis of all cou	rses of the	Semester concerned			5.18	Q

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 SK MOSARAF HOSSAIN bearing Roll No. 190341200011 in the B.Sc. (Honours) Semester I Examination, 2019 in ZOOLOGY

Course Type	Subject	Course Code	Course Title Grade (C) Value		Grade Point (G×V)	Credit Retained Year	
Core Course	ZOOLOGY	CC-1	Non-chordates I	6	6	36	2019
(CC)	ZOOLOGY	CC-2	Ecology	5	6	30	2019
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical       Periodicity, Acids And Bases, Redox       Reactions, General Organic Chemistry       & Aliphatic Hydrocarbons		6	36	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Reactions, General Organic Chemistry		4	24	2019
Total	On the basis of CCs 12				66	RESULT	
i otai	On the basis of all courses of the Semester concerned 22					126	KESULI
SGPA	On the basis of CCs						0
5GI A	On the basis of all cou	rses of the	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 SMRITILEKHA GHOSH bearing Roll No. 190341200012 in the B.Sc. (Honours) Semester I Examination, 2019 in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade Value		Grade Point (G×V)	Credit Retained Year	
Core Course			Organic Chemistry-I	5	6	30	2019
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	4	6	24	2019
Generic Elective (GE)	PHYSICS	GE-1	E-1 Mechanics 5		6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	28	2019
Total	On the basis of CCs 12					54	RESULT
10181	On the basis of all cou	a the basis of all courses of the Semester concerned 22					KESULI
SGPA	On the basis of CCs						0
bgra	On the basis of all cou	rses of the	Semester concerned			5.09	Q

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 SNEHA CHATTERJEE bearing Roll No. 190341200013 in the B.Sc. (Honours) Semester I Examination, 2019 in MATHEMATICS

Course Type	Subject	Course Code	Course Title	Course Title Grade (C) Value		Grade Point (G×V)	Credit Retained Year
Core Course	Course		Calculus, Geometry & Differential Equations	4	6	24	2019
(CC)	MATHEMATICS	CC-2	Algebra	NA	6	NA	
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity Acids And Bases Redox		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 CCs				12		RESULT
i otai	On the basis of all courses of the Semester concerned 22						KESULI
SGPA	On the basis of CCs						SNC
SULA	On the basis of all cou	rses 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 Credit Retained-Year Point, and Semester Grade Point Average (SGPA) obtained by **SOURAV** DAS bearing Roll No. 190341200014 the B.Sc. (Honours) I in Semester **Examination, 2019** in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade Valu		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
Core Course			Organic Chemistry-I	NC	6	NC	
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	NC	6	NC	
Generic Elective (GE)	PHYSICS	GE-1	GE-1 Mechanics NC		6	NC	
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	NC	
Total	On the basis of CCs		-	-	12		RESULT
Totai	On the basis of all cou	Il courses of the Semester concerned 22					<b>KESUL</b> I
SGPA	On the basis of CCs						SNC
SGPA	On the basis of all cou	rses 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 SUBHANKAR MUKHERJEE bearing Roll No. 190341200015 in the B.Sc. (Honours) Semester I Examination, 2019 in MATHEMATICS

Course Type	Subject	Course Code	Course Title	Course Title Grade (C) Value		Grade Point (G×V)	Credit Retained Year
Core Course	Irse		Calculus, Geometry & Differential Equations	4	6	24	2019
(CC)	MATHEMATICS	CC-2	Algebra	4	6	24	2019
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	48	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	6	4	24	2019
Total	On the basis of CCs 12				48	RESULT	
10(4)	On the basis of all courses of the Semester concerned 22				120	<b>KESULI</b>	
SGPA	On the basis of CCs						Q
SUIA	On the basis of all cou	rses of the	Semester concerned			5.45	Ŷ

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 Credit Retained-Year Point, and Semester Grade Point Average (SGPA) obtained by **SUMIT** NAYEK bearing Roll No. 190341200016 in B.Sc. (Honours) I the Semester **Examination, 2019** in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade Value		Grade Point (G×V)	Credit Retained Year	
Core Course			Organic Chemistry-I	6	6	36	2019
(CC)	CHEMISTRY	CC-2	Physical Chemistry-I	4	6	24	2019
Generic Elective (GE)	PHYSICS	GE-1	Mechanics 6		6	36	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2019
Total	On the basis of CCs 12					60	RESULT
10181	On the basis of all cou	all courses of the Semester concerned 22					KESULI
SGPA	On the basis of CCs						0
SGFA	On the basis of all cou	rses of the	Semester concerned			5.45	Q

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 Credit Point, Retained-Year and Semester Grade Point Average (SGPA) obtained by SURUPA GHOSH bearing Roll No. 190341200017 in the B.Sc. (Honours) I Semester Examination, 2019 in ZOOLOGY

Course Type	Subject	Course Code	Course Title Grade (C) Value		Grade Point (G×V)	Credit Retained Year	
Core Course			Non-chordates I	5	6	30	2019
(CC)	ZOOLOGY	CC-2	Ecology	5	6	30	2019
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	42	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental Studies	7	4	28	2019
Total	On the basis of CCs 12				60	RESULT	
Total	On the basis of all courses of the Semester concerned 22				130	KESULI	
SGPA	On the basis of CCs						0
SGFA	On the basis of all cou	rses of the	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 Credit Point, Retained-Year and Semester Grade Point Average (SGPA) obtained by **SUSMITA** SEN bearing Roll No. 190341200018 in the B.Sc. (Honours) I Semester **Examination, 2019** in CHEMISTRY

Course Type	Subject	Course Code	Course Title Grade (G) Credit Value (V)		Grade Point (G×V)	Credit Retained Year	
Core Course	CHEMISTRY	CC-1	Organic Chemistry-I	5	6	30	2019
(CC)	CHEWISTRY	CC-2	Physical Chemistry-I	4	6	24	2019
Generic Elective (GE)	PHYSICS	GE-1	Mechanics		6	30	2019
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2019
Total	On the basis of CCs 12					54	RESULT
10(2)	On the basis of all cou	sis of all courses of the Semester concerned 22					<b>KESULI</b>
SGPA	On the basis of CCs						0
SGFA	On the basis of all cou	rses of the	Semester concerned			4.91	Q

Date of Publication of Result : 10.09.2020

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

Grade Point Norms

Anindya Zohi Pal

Controller of Examinations

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

Orade I onit 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 MOSAMMET RUKSENA bearing Roll No. 180341200011 in the B.Sc. (Honours) Semester I Examination, 2019 in MATHEMATICS

Course Type	Subject	Course Code	Course Title Grade (G) Valu		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
Core Course	Core Course	CC-1	Calculus, Geometry & Differential 4 Equations		6	24	2018
(CC)	MATHEMATICS	CC-2	Algebra	NA	6	NA	
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, ChemicalPeriodicity, Acids And Bases, RedoxReactions, General Organic Chemistry& Aliphatic Hydrocarbons		6	30	2018
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2018
Total	On the basis of CCs			12		RESULT	
1 Otai	On the basis of all courses of the Semester concerned 22						KESUL1
SGPA	On the basis of CCs					SNC	
SULA	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 **PRANATI MUKHERJEE** bearing Roll No. 180341200016 in the **B.Sc. (Honours) Semester I Examination, 2019** in **MATHEMATICS** 

Course Type	Subject	Course Code	Course Title Grade (G) Value		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
Core Course	Core Course	CC-1	Calculus, Geometry & Differential 5		6	30	2019
(CC)	MATHEMATICS	CC-2	Algebra	4	6	24	2018
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	36	2018
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	28	2018
Total	On the basis of CCs         On the basis of all courses of the Semester concerned				12	54	RESULT
10(4)					22	118	KESUL1
SGPA	On the basis of CCs				4.50	Q	
SULA	On the basis of all courses of the Semester concerned					5.36	Ŷ

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 SK RUDDAUL AMIN bearing Roll No. 180341200024 in the B.Sc. (Honours) Semester I Examination, 2019 in MATHEMATICS

Course Type	Subject	Course Code	Course Title Grade (G) Valu		Credit Value (V)	Grade Point (G×V)	Retained
Core Course	Core Course	CC-1	Calculus, Geometry & Differential NA Equations		6	NA	
(CC)	MATHEMATICS	CC-2	Algebra	NA	6	NA	
Generic Elective (GE)	CHEMISTRY	GE-1	Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	36	2018
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	28	2018
Total On the basis of CCs				12		RESULT	
i otai	On the basis of all courses of the Semester concerned 22						KESULI
SGPA	On the basis of CCs					SNC	
SULA	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 **TAPOMOY MUKHOPADHYAY** bearing Roll No. 180341200033 in the B.Sc. (Honours) Semester I Examination, 2019 in MATHEMATICS

Course Type	Subject	Course Code	Course Title Grade Valu		Credit Value (V)	Grade Point (G×V)	Credit Retained Year
Core Course	MATHEMATICS	CC-1	Calculus, Geometry & Differential Equations NA		6	NA	
(CC)	MATHEMATICS	CC-2	Algebra	NA	6	NA	
Generic Elective (GE)	CHEMISTRY	GE-1	-1 Atomic Structure, Chemical Periodicity, Acids And Bases, Redox Reactions, General Organic Chemistry & Aliphatic Hydrocarbons		6	24	2018
Ability Enhancement Compulsory Course (AECC)	ENVIRONMENTAL STUDIES	AECC-1	Fundamentals of Environmental		4	24	2018
Total	On the basis of CCs		12		RESULT		
I Utai	On the basis of all cou	On the basis of all courses of the Semester concerned22					KESUL1
SGPA	On the basis of CCs					SNC	
SULA	On the basis of all courses of the Semester concerned					SIL	

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"