DEPARTMENT OF CHEMISTRY

CIE SAMPLE FILE

Internal Marks (Sessional) 1st Sem (M)

Degree :- B.Sc (Major)-All (1st Sem)

Subject :- CHEMISTRY

Paper :- (CHM 1016) Inorganic Chemistry (Max Marks - 30)

SI No.	Name	Roll No	Marks	
1	ARJUMA AKHTARA	20BS0003	16	fimjuma Akhdora
2	NOOR HASINA PARBIN	20BS0021	17	
3	HIRAKJYOTI DEKA	20BS0036	24	Hiroteyali ella manahindra Da Babina Harmine
4	MANABINDRA DAS	20BS0072	30	manahindra Da
5	SABINA YASMINE	20BS0093	21	Salaina Farmine
6	KISHOR KALITA	20BS0148	27	Kirahon Kalita
7	CHITTA RANJAN KALITA	20BS0152	30	Chittananjan Kali
8	AMIT KALITA	20BS0176	30	Amit Kalila
9	BHAGYASRI KALITA	20BS0177	30	Bhagyarri Walte
10	NAJIA MEHFUZ	20BS0185	22	Nayla Mentuz
11	RIJU AHMED	20BS0198	21	RISUD AWMED
12	AMINUL HAQUE	20BS0266	22	Aminu Hague Sinci luscain
13	FIROJ HUSSAIN	20BS0273	18	fixes hubban
4	IZAZ AKHTAR	20BS0299	30	zon

Degree :- B.Sc (Major)-All (1st Sem)

Subject :- CHEMISTRY

Paper :- (CHM 1026) Physical Chemistry (Max Marks - 30)

SI No.	Name	Roll No	Marks	Al-Chance
1	ARJUMA AKHTARA	20BS0003	19	Arijuma Akhtana
2	NOOR HASINA PARBIN	20BS0021	18	-
3	HIRAKJYOTI DEKA	20BS0036	27	Hirales Dec
4	MANABINDRA DAS	20BS0072	26	Mambindra Das
5	SABINA YASMINE	20BS0093	14	Kirshon Kalita
6	KISHOR KALITA	20BS0148	30	KINNON NOCH
7	CHITTA RANJAN KALITA	20BS0152	28	enitheranjon Kala
8	AMIT KALITA	20BS0176	30	America Kalita
9	BHAGYASRI KALITA	20BS0177	30	Braggarie Kolita
10	NAJIA MEHFUZ	20BS0185	20	Malla
11	RIJU AHMED	20BS0198	16	Rue Haque
12	AMINUL HAQUE	20BS0266	13	find hussan
13	FIROJ HUSSAIN	20BS0273	15	
14	IZAZ AKHTAR	20BS0299	26] dem

Internal Marks (Sessional) 5th Sem (M)

Degree :- B.Sc (Major)-All (Vth Sem)

Subject :- CHEMISTRY

Paper :- (CHM M - 5.1) Quantum Chemistry (Max Marks - 15)

SI No.	Name	Roll No	Marks Obtained	1
1	CHABNAM SULTANA	US-181-042-0003	8	Odman Sillone
2	JAHIDUL ALAM CHOUDHURY	US-181-042-0005	9	JA Charthery
3	MARZIA AZIZ	US-181-042-0010	15	Mangia 1313
4	NILIMA BEGUM	US-181-042-0017	15	Nillima Begum
5	SEMIARA BEGUM	US-181-042-0028	15	Serriarea el gun
6	SUSHMITA DAS	US-181-042-0031	15	Su Shometa Das

Degree :- B.Sc (Major)-All(Vth Sem)

Subject :- CHEMISTRY

Paper :- (CHM M - 5.2) Physical Chemistry (Max Marks - 15)

SI No.	Name	Roll No	Marks Obtained	- I
	CHABNAM SULTANA	US-181-042-0003	10	Raboran Cultury
2	JAHIDUL ALAMCHOUDHURY	US-181-042-0005	10	JA . Choustury.
-	MARZIA AZIZ	US-181-042-0010	15	Marigia ASIS
4	NILIMA BEGUM	US-181-042-0017	15	Nilima Begum
5	SEMIARA BEGUM	US-181-042-0028	15	Semiarca Boyum
-	SUSHMITA DAS	US-181-042-0031	15	Sushmita Das

Degree :- B.Sc (Major)-All(Vth Sem)

Subject :- CHEMISTRY

Paper :- (CHM M - 5.3) Organic Chemistry (Max Marks - 15)

ZI No	Name	Roll No	Marks Obtained	
	CHABNAM SULTANA	US-181-042-0003	9	Chabram Sullan
	JAHIDUL ALAMCHOUDHURY	US-181-042-0005	7	Marizio 13
	MARZIA AZIZ	US-181-042-0010	15	0.3300 (-550)
_	NILIMA BEGUM	US-181-042-0017	15	Nelima Begu
- 5	SEMIARA BEGUM	US-181-042-0028	15	Semiara Began
6	SUSHMITA DAS	US-181-042-0031	15	sustanita de

1st Sem General (Chemistry)

(Assignment + Presentation+ Class Test)

Degree :- B.Sc (General)-All (1st Sem)

Paper :- (CHE-RC-1016) General Chemistry (Max Marks =20)

Roll No.	Student Name	Assignment + Presentation+ Class test (M.M 5+5+10)
US -201-042-0022	BUBUL AHMED	16 Dubul Ahmed
US-201-042-0037	HRISHIKESH DAS	19 Hrustiekesh Das
US-201-042-0047	JESMIN PARBIN SULTANA	16 Jennin Parkin Syl
US-201-042-0093	ABDUL AZIZ	12_ About AZIZ
US-201-042-0094	ABDUL AZIZ	10 Abole Aziz
US-201-042-0095	ABDUL BAREK PRADHANI	09 Abolish Barelo
US-201-042-0096	ABDUL MOTLIB	11 About Mattip
US-201-042-0097	ABINASH DAS	14 Abinash Das
US-201-042-0098	ABU KAISAR	13 '
US-201-042-0099	ABUSALEH ALI	09
US-201-042-0100	AFRINA YESMIN	15 Abuna Comin
US-201-042-0101	AFTABUL HUSSAIN	18 Attabul Hussain
US-201-042-0102	AMAN HUSSAIN	12
US-201-042-0103	AMBIYA KHATUN	11 At Ambiya Khatu
US-201-042-0104	AMINUL HAOUE	10 -



Group discussion/Class presentation

SUREN DAS COLLEGE Department of Chemistry
Date: 3-1-2021
MINUTES
"The Department of Chemistry, Suren Das College has
decided to assess the learning levels of our 1st Semester
(M) Students by dividing them into two Categories.
→ "ADVANCED LEARNER"? → "SLOW LEARNER"?
Special cane will be laken for slow learners & they will be under constant vigilance of the faculties & Special lutorial classes will be held once in a week.
→ However, advanced learners will be motivated to Struce for higher goals by constantly encouraging for better careen planning and growth by offening special coaching classes for higher level competetive examination. → They will be motivated to join in research summer projects for inculcating new nesearch ideas & for building up research careers
Expected Outcome: * Improvement in Results. * Both learners are taken care as pen their needs for improvement in their academ
FACULTY MEMBERS Signature:
Dr. Mukesh Shanma (HOD) Mukesh Shanna 3-1-21
D Mr. Rahul Kemprai. Rahul Kemphay
3 Dr. Gitashnee Danahdhara G.Danaldhara

Special care is taken for slow learners. They are under constant vigilance of the teachers and special tutorial classes are held once in a week for the slow learners.

Advanced learners are motivated to strive for higher goals. They are constantly encouraged for better career planning and growth by offering special coaching for higher level competitive examinations.

They are motivated to join in research projects for inculcating new research ideas and for building up research careers.

Register/record book is maintained for the Slow and Advanced learner class