Format for seeking data from various Departments by NAAC Team –E(Student Support and progression)

Student progression to Higher education (Previous Graduating batch of last five years 2016-2021)

Year /Session is 2016-2017

Name of Students	Program	Department	Name of the	Name of the
enrolling into the high	Graduate from	graduated from	institution	Programme
Education and			Joined	admitted
1. Afroza Banu	Honours (1 st	Chemistry	Gour	UG to PG
9734943221	Class		Mahavidyalaya	
2. Chandrani Das	Hons.(2 nd Class)	Chemistry	Gour	UG to PG
8759979015			Mahavidyalaya	
3. Sasthi Paul	Hons.(1 st Class	Chemistry	Gour	UG to PG
9593625538			Mahavidyalaya	
4. Suborna Paul	Hons.(2 nd Class	Chemistry	Gour	B.Ed
9800036069			Mahavidyalaya	
5. Wasima Banu	Hons.(2 nd Class	Chemistry	Gour	Service in Post
8609263908			Mahavidyalaya	Office
6. Abhijit Das	Hons.(2 nd Class	Chemistry	Gour	B.Ed
9641688766			Mahavidyalaya	
7. Jagadish Das	Hons.(2 nd Class	Chemistry	Gour	B.Ed
8640916500			Mahavidyalaya	

Format for seeking data from various Departments by NAAC Team –E(Student Support and progression)

Student progression to Higher education (Previous Graduating batch of last five years 2016-2021)

Year /Session is 2017-2018

Name of Students enrolling	Program	Department	Name of the	Name of the
into the high Education	Graduate from,	graduated	institution	Programme
		from	Joined	admitted
1.Abdul Rakib	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
8653015268			Mahavidyalaya	
2. Dipak Mandal	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
7001666163			Mahavidyalaya	
3. Disha Mandal	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
9614343214			Mahavidyalaya	
4. Diya Mandal	Hons.(1 st Class	Chemistry	Gour	PG
90883956024			Mahavidyalaya	
5. Himadri Sekhar Das	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
9679315789			Mahavidyalaya	
6. Neeladri Mallik	Hons.(2 nd Class	Chemistry	Gour	PG
7908705654			Mahavidyalaya	

7. Pranamita Ghosh 9851848761	Hons.(2 nd Class	Chemistry	Gour Mahavidyalaya	Competitive exam
8. Ranjan Singha	Hons.(2 nd Class	Chemistry	Gour	PG
9679961752	110113.(2 Class	Cricinistry	Mahavidyalaya	
9. Ratna Halder	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
8373893666	•	,	Mahavidyalaya	
10. Salim Ali	Hons.(1 st Class	Chemistry	Gour	PG
8372975978			Mahavidyalaya	
11. Suchismita Chakraborty	XX	Chemistry	Gour	Competitive exam
9434245500			Mahavidyalaya	
12.Sudipta Kumar Mandal	Hons.(2 nd Class	Chemistry	Gour	PG
7407090127			Mahavidyalaya	
13. Sangita Chakraborty	Hons.(2 nd Class	Chemistry	Gour	Competitive Exam
8906539620	,	,	Mahavidyalaya	'
14. Solaiman Khan	Hons.(2 nd Class	Chemistry	Gour	PG
8617681604			Mahavidyalaya	
15.Sounak Segupta	Hons.(2 nd Class	Chemistry	Gour	Primary School
8972180432			Mahavidyalaya	
16. Sourav Basak	Hons.(1 st Class	Chemistry	Gour	Competitive exam
8116983519			Mahavidyalaya	
17. Sukumar Paul	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
7029310411	, nd		Mahavidyalaya	
18. Ajit Tudu	Hons.(2 nd Class	Chemistry	Gour	PG
7074596848	(and a		Mahavidyalaya	100
19. Forjuna Islam	Hons.(2 nd Class	Chemistry	Gour	PG
7076890752	Hons.(2 nd Class	Chamistry	Mahavidyalaya	B.Ed
20.Namita Paul 7384824150	Hons.(2 Class	Chemistry	Gour Mahavidyalaya	B.EU
21. Nargis Parvin	Hons.(2 nd Class	Chemistry	Gour	PG
9064659956	110113.(2 Class	Chemistry	Mahavidyalaya	
22. Priyanka Gupta	Hons.(1 st	Chemistry	Gour	PG
7602826994	Class)	Chemistry	Mahavidyalaya	
	Classy			
23. Sanjay Das	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
8116504312			Mahavidyalaya	
24.Shyamal Mridha	Hons.(2 nd Class	Chemistry	Gour	Competitive exam
7908269805			Mahavidyalaya	

Format for seeking data from various Departments by NAAC Team –E(Student Support and progression)Student progression to Higher education (Previous Graduating batch of last five years 2016-2021)

Year /Session is 2018-2019

	Program	Department	Name of the	Name of the
Name of Students	Graduate from,	graduated	institution Joined	Programme
enrolling into the high		from		admitted
Education and				
1. Bidyut Barman	Hons (2 nd Class	Chemistry	Gour Mahavidyalaya	PG, UGB
7407187264				
2. Biplab Halder	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	PG, UGB
8145121432				
3. Doly Halder	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	PG, UGB
7001790374				
4. Farida Yeasmin	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	B.Ed
5. Mousumi Mandal	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	B.Ed
7865029556		,	, ,	
6. Priya Kundu	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	Competitive
7501576103				Exam
7. Sabnam Firdous.	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	B.Ed
8.Sarat Chatterjee	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	PG, UGB
8348267647			,	
9. Souvik Chattaraj	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	PG, UGB
8389891715				
10. Ujjwal Sarkar	Hons, (2 nd Class)	Chemistry	Gour Mahavidyalaya	PG, UGB
8637039118				

Format for seeking data from various Departments by NAAC Team –E(Student Support and progression) Student progression to Higher education (Previous Graduating batch of last five years 2016-2021)

Year /Session is 2019-20120

Name of Students	Program Graduate	Department	Name of the	Name of the
enrolling into the higher	from,	graduated	institution	Programme
Education and		from	Joined	admitted
1. Biswajit Sarkar	Honours(2 nd Class)	Chemistry	Gour	Competitive Exam
9932872153			Mahavidyalaya	
2. Farida Ahamed	Honours(2 nd Class	Chemistry	Gour	PG, UGB
8617835027			Mahavidyalaya	
3. Gourav Das	Honours(2 nd Class	Chemistry	Gour	PG, UGB
8967480331			Mahavidyalaya	
4. Jupitar Hossain	Honours(2 nd Class	Chemistry	Gour	PG, UGB
9614293851			Mahavidyalaya	
- // I II A C:	, -nd		_	20.1102
5. Koushik Misra	Honours(2 nd Class	Chemistry	Gour	PG, UGB
9564748087			Mahavidyalaya	
C. NAshaassata NAsshbasiaa	Lie and Class	Character.	C	DC LICD
6. Mahasweta Mukherjee 8670375233	Honours(2 nd Class	Chemistry	Gour	PG, UGB
8070373233			Mahavidyalaya	
7.Md. Hasan Raja	Honours(1st Class	Chemistry	Gour	PG, UGB
7583908310	110110013(131 Class	Chemistry	Mahavidyalaya	1 0, 000
750550510			iviaiiaviuyaiaya	
8. Sanhita Nagar	Honours(2 nd Class	Chemistry	Gour	Competitive Exam
8167709788		,	Mahavidyalaya	'
			ivianaviayalaya	
9. Soleman Sekh	Honours(2 nd Class	Chemistry	Gour	Competitive Exam
7557849361			Mahavidyalaya	
			, , , , , ,	
10. Subhankar Ghosh	Honours(2 nd Class	Chemistry	Gour	PG, UGB
9804253868			Mahavidyalaya	
11. Suniket Saha	Honours(2 nd Class	Chemistry	Gour	PG
9734181190			Mahavidyalaya	
12. Trishna Mandal	Honours(2 nd Class	Chemistry	Gour	PG, UGB
8768213372			Mahavidyalaya	
42 1031 6 1 1	100			
13. Iftikhar Saleel	XX	Chemistry	Gour	
9609665773			Mahavidyalaya	

14. Sulekha Khatun 8346875016	Honours(2 nd Class	Chemistry	Gour Mahavidyalaya	Competitive Exam
15. Md. Al Amin Sk. 9593981476	Honours(2 nd Class	Chemistry	Gour Mahavidyalaya	Competitive Exam
16. Privot Kumar Maitra 7478952169	Honours(2 nd Class	Chemistry	Gour Mahavidyalaya	PG

ormat for seeking data from various Departments by NAAC Team –E(Student Support and progression) Student progression to Higher education (Previous Graduating batch of last five years 2016-2021)

Year /Session is 2020-2021

Name of Students	Program Graduate	Department	Name of the	Name of the
enrolling into the higher	from,	graduated	institution	Programme
Education and		from	Joined	admitted
1.Suparna Basak	Honours(1 st Class)	Chemistry	Gour	PG,UGB
9614732667	, ,	•	Mahavidyalaya	
2. Pabitra Gupta	Honours(2 nd Class	Chemistry	Gour	PG, UGB
7430987662			Mahavidyalaya	
	, - nd			20.1102
3.Chandan Mandal	Honours(2 nd Class	Chemistry	Gour	PG, UGB
9609639561			Mahavidyalaya	
4. Md. Julfikar Islam	Honours(2 nd Class	Chemistry	Gour	PG, UGB
9679266085	·	•	Mahavidyalaya	
			,,	
5.Dipika Roy	Honours(2 nd Class	Chemistry	Gour	B.Ed
7478270277			Mahavidyalaya	
6. Jamil Akhtar	Honours(2 nd Class	Chemistry	Gour	B.Ed
9851354416			Mahavidyalaya	
7. Shatadeepa Das	Honours(1 st Class	Chemistry	Gour	B.Ed
8768400752	Hollouis(1 Class	Chemistry		D.Lu
0700400732			Mahavidyalaya	
8. Resma Sultana	Honours(2 nd Class	Chemistry	Gour	B.Ed
9749924964			Mahavidyalaya	
			, ,	
9. Bapan Das	Honours(1 nd Class	Chemistry	Gour	Competitive Exam
6294319265			Mahavidyalaya	
10. Biduyt Mandal	Honours(2 nd Class	Chemistry	Gour	Sukjit Starch
8918823361	HUHUUIS(Z Class	Chemistry		Industries
0310023301			Mahavidyalaya	iliuustiles

11. Biswajit Sarkar 7001029341	Honours(2 nd Class	Chemistry	Gour Mahavidyalaya	Competetive Exam.
12. Iftikhar Saleel 9609665773	Honours(2 nd Class	Chemistry	Gour Mahavidyalaya	Competetive Exam.

Format for seeking data from various Departments by NAAC Team –E(Student Support and progression)Student progression to Higher education (Previous Graduating batch of last five years 2016-2021)

List of the NET/SET qualified Students

Program Graduate from,	Department graduated from	Name of the institution Joined	Year of qualifying NET/SET
Honours	Chemistry	Gour Mahavidyalaya	UG to PG
Hons, (1st	Chemistry	Gour Mahavidyalaya	CSIR -2019
Class)			SET-2020
Hons.(1 st	Chemistry	Gour Mahavidyalaya	CSIR -2019
Class			SET-2020
Honours (1 st	Chemistry	Gour Mahavidyalaya	SET-2020
Class	-		
Honours	Chemistry	Gour Mahavidyalaya	NET-2017
(2nd Class			
Honours (1st Class	Chemistry	Gour Mahavidyalaya	NET-2017
	Graduate from, Honours Hons, (1st Class) Hons.(1 st Class Honours (1 st Class Honours (2nd Class)	Graduate from, Honours Chemistry Hons, (1st Chemistry Class) Hons.(1 st Chemistry Class Honours (1 st Chemistry Class Honours (1st Chemistry Class Honours (1st Chemistry Chemistry Class Chemistry Class Chemistry Class Chemistry Chemistry Class Chemistry Che	Graduate from, institution Joined from, Honours Chemistry Gour Mahavidyalaya Hons, (1st Chemistry Gour Mahavidyalaya Gour Mahavidyalaya Class Gour Mahavidyalaya Chemistry Gour Mahavidyalaya (2nd Class Gour Mahavidyalaya

Format for seeking data from various Departments by NAAC Team –E(Student Support and progression)

Student progression to Higher education (Previous Graduating batch of last five years 2016-2021)

Year /Session is 2019-2020

	Program	Department	Name of the institution	Name of the
No. of Students enrolling into the high Education and	Graduate from,	graduated from	Joined	Programme admitted
	Honours	Chemistry	Gour Mahavidyalaya	UG to PG

Lecture work shop

Respected

- 1.Dr. Ashim Kumar Sarkar, Principal, Gour Mahvidyalaya,
- 2.Sri Partha Chakroborty, SDO Malda Sadar and Administrator of our College
- 3. Dr. Basudeb Basu Prof. Deptt. of Chemistry, NBU but he is now working at the University of Raiganj Uattar Dinajpur
- 4. Dr. Samaresh Bhattacharya, Prof. Deptt. of Chemistry, Jadavpur university and Convener of the lecture workshop
- 5. Dr. Tanmaya Pathak, Prof. Deptt. of Chemistry, IIT, Kharagpur
- 6. Dr. Prasanta Kumar Das, Prof. Deptt. of Chemistry, Indian Association for the Cultivation of Sciences, Kolkata
- 7.Dr. Debojyoti Ghosal, Prof. Deptt. of Chemistry, Jadavpur university
- 8. Dr. Pulak kumar Kundu, Associate Professor, Deptt. of Histry and Coordinator of IQAC of Gour Mahavidyalaya
- 9. Other dignitaries, dear colleagues, teachers and students. All of you are welcome.

A two day long workshop organized by deptt. of Chemistry, Gour Mahavidyalaya on Recent advances and Current trends in Chemistry. Chemistry is a dynamic subject. Its area is so vast and so many branches that it is very difficult for a teacher to teach covering all the branches of Chemistry. I think, Seminar or Lecture workshop is a one kind of Platform, where many specialist teachers, Researchers deliver their lecture on their research areas or research topics. Researcher's can develop their new ideas or techniques which make the subject matter more easier. We have four renown resource persons. They will deliver on the topic of their research.

I am acknowledging three academic sciences namely

Indian Academy of Science (Bengaluru),

Indian National academy of Sciences (New Delhi)

The National Academy of sciences, India, Allahabad for their financial support. I am also acknowledging Gour Mahavidyalaya. Because Our College is contributing 20% Of the total expences. So Special Thanks are offered to Dr. Ashim Kumar Sarkar and Sri Partha Chakraborty for sanctioning the said amount. I am thanking Dr. Samaresh Bhattachariya for his continuous help and guidance to complete the workshop. I am thankful to Dr. Tanmaya Pathak, Prof. Deptt. of Chemistry, IIT Kharagpur, Dr. Prasanta Kumar Das, Professor Deptt.of Chemistry, IACS Kolkata and Dr. Debajyoti Ghosal, Professor, Deptt. of Chemistry, Jadavpur University for their kind Cooperation. Thanks are offered to Dr. Baudeb Basu. Thanks are due to Dr. Pulak kumar Kundu, for helping me in various ways. Thanks are due to Dr. Abul

Hasan, Associate Professor, malda college Dr. Sbhankar Choudhuri, Asst. Professor and Dr SajaL sarkar for .I am also thanking sri sanjay sen and Sri shyamal Ghosh and all the members of lecture workshop Committee and all my Colleagues heir help and moral support. I am not elaborating my talk. So I am ending talk with lot of Thanks

National Webinar 22.07.2020

Student webinar 15.09.2020

My dear students. You are aware that the students of chemistry department of Gour Mahavidyalaya is going to organize an online student seminar i.e Student webinar entitled "Coordination and medicinal chemistry" by their own endeavour. I am very much happy to express that ours two old students are the main speaker of this webinar. In this seminar the first speaker is Dr. Mithun Ghosh who was the student of first batch of the Chemistry Honours. Mithun Ghosh is first NET qualified of this college. He is now working as an assistant professor. Dr. Ghosh will deliver a lecture on Crystal fleld theory. Our second speakers is Sarat Chatterjee. He is studying M.Sc. in final semester at Gour Banga University. Sarat has already qualified CSIR -NET and Set. Sarat will deliver a lecture on Medicinal chemistry. I hope all of you will enjoy the seminar.

At the last moment I am highlighting the history of the department. The department of Chemistry had started its journey in the year 2004 with self finance general courses under the university of North Bengal. After my joining in the year 2010, the self finance course has been abolished and Chemistry Honours course has been opened in 2010 with ten seat capacity. In the year 2010, ten students had been admitted. Out of Ten students, only seven students had appeared in the examination and all seven students have passed in the examination.

The students of our first batch who have got job in the different institution or different departments are

- 1. Shilpi Biswas High School
- 2. Paritosh Saha, High School
- 3. Golam kirbia, High School
- 4. Satyasen Mandal, Primary School
- 5. kaji Najrul Islam High School
- 6. Dr. Mithun Ghosh, Assistant Professor Pt. Sukla University, MP

- 7. Anamika Some, High School
- 8. Akbar Mahalat, Post Office
- 9. Mahafuj Rahaman Chem. Biotech.
- 10. Gulbuddin Hekmotiar, SACT, Gour Mahavidyalaya
- 11. Sudip Saha, SI of Police
- 12. Wasima Banu, Post Offic
- 13. Sounak Sengupta, Primary School

Only 13 members of our big family have established. If SSC would be continued, then many of our students could get job. But we are now going through in a very bad situation of the country as well as our state. In this challenging We hope that We must overcome this situation very soon. Don't disappoint jourself

Now I am telling another kind of students who qualified NET. There are seven students who qualified NET since beginning are .

- 1. Dr. Mithun Ghosh
- 2. Biplab Rajbansi
- 3. Amir Sohel
- 4. Naba Mandal
- 5. Afroja Khatun SET
- 6. Selim ali
- 7. Sarat Chatterjee

So on behave of the department of Chemistry I welcome all the participants and main speakers. I am thanking the convener of the seminar, Mr Mridul Mandal student 2nd semester, Sri Samir Saha and Manisha Saha for their good performance of organizing the seminar. I am not elaborating my talk. So I am wishing a grand success of the seminar with your full cooperation and help. Thanking all.

Recent advances and Current trends in Chemistry. Chemistry is a dynamic subject. Its area is so vast and so many branches that it is very difficult for a teacher to teach covering all the branches of Chemistry. I think, Seminar or Lecture workshop is a one kind of Platform, where many specialist teachers, Researchers deliver their lecture on their research areas or research topics. Researcher's can develop their new ideas or techniques which make the subject matter more easier. We have four renown resource persons. They will deliver on the topic of their research.

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