



NAAC accredited with 'B' Grade

2.5. Evaluation Process and Reforms

2.5.1. Mechanism of internal assessment 2.5.2. Mechanism to deal with internal examination

DEPARTMENT OF STATISTICS





Minutes of departmental meeting regarding internal assessment(Odd Sem)



P.O. : SIMALUGURI; DIST.: SIVASAGAR; ASSAM - 785686 Email ID: statistics.gargaoncollege2020@gmail.com

Date: 05-04-2023

NOTICE

A Departmental meeting is called on 06-04-2023 at 2.45 pm to discuss the following agenda. All the faculty members are directed to attend the meeting on time.

Agenda: i) Date for sessional examination

ii) Date for Add-on Certificate Course.



(Dr. Ranjana Gogoi)

HoD, Statistics



Minutes of departmental meeting regarding internal assessment(Odd Sem)

Date: 11.04.2023

ACTION TAKEN REPORT

To The Principal Gargaon College

Sir,

As per the decision of the Department meeting held on 6th April, 2023 the following actions have been taken.

1. Sessional examination of B.sc 2^{nd,} 4th and 6th Semester was held on 18th, 19th and 20th April, 2023.

2. Add-on Course Examination was held online mode using Google Classroom on 09.04.2023.

(Dr. Raujawa gori) Head Department of Statistics vigaon College

(Dr. Ranjana Gogoi)

HoD, Statistics



Minutes of departmental meeting regarding internal assessment(Odd Sem)



Email ID: statistics.gargaoncollege2020@gmail.com

Date: 06-04-2023

MINUTES OF MEETING Date: 6th April, 2023

Presence of the Members:

1. Dr. Ranjana Gogoi, HoD Statistics.

2. Ms Bornali Dutta, Assistant Professor of Statistics.

Item No. 1: To discuss organizing sessional examination for the $2^{nd} 4^{th}$ and 6^{th} semester (Hons and generic) students.

Dr. Ranjana Gogoi asked the faculty members to fix the sessional examination date.

Resolution No. 1: Resolved that sessional examination will be held on 18th, 19th and 20th April, 2023.

Item No. 2: To discuss conduction of Add-on Course Examination.

An extensive discussion is held on how to conduct the certificate examination of Add-on Course on Statistical Software using SPSS.

Resolution No. 2: Resolved that Add-on Course Examination will be held online mode using Google Classroom on 09.04.2023.

(Dr. Raujawa Sogri) Head Department of Statistics Gargaon College, Simaluguri



2. Departmental timetable of internal examination



P.O. : SIMALUGURI; DIST.: SIVASAGAR; ASSAM - 785686 Email ID: statistics.gargaoncollege2020@gmail.com

Sessional Examination, 2022 (Odd Semester) Time Table:

SL	Semester	Paper	Date of	Time
No.		- upor	Examination	
1	1 st Sem (H)	C-1	27-10-2022	9am-12noon
		Descriptive Statistics		
2	3 rd Sem (H)	C-5	27-10-2022	9am-12noon
		Sampling Distribution		
3	5 th Sem(H)	C-11	27-10-2022	9am-12noon
		Stochastic Process & Queuing		
		theory		
4	1 st Sem (H)	C-2	29-10-2022	9am-12noon
		Calculus		
5	3 rd Sem (H)	C-6	29-10-2022	9am-12noon
		Survey Sampling & Indian		
		official Statistics		
6	5 th Sem (H)	C-12	29-10-2022	9am-12noon
		Statistical computing using		
		C/C++		
7	3 rd Sem (H)	C-7	31-10-2022	9am-12noon
		Mathematical Analysis		
8	5 th Sem (H)	DSE- Demography	31-10-2022	9am-12noon
9	3 rd Sem (GE)	GE-03 Sample Survey	02-11-2022	11am-1pm
10	5 th Sem (H)	DSE- Time Series Analysis	02-11-2022	11am-1pm
11	1 st Sem (GE)	GE-01 Statistical Methods	03-11-2022	9am-12noon



GARGAON COLLEGE

P.O. : SIMALUGURI; DIST.: SIVASAGAR; ASSAM - 785686 Email ID: statistics.gargaoncollege2020@gmail.com

Sessional Examination, 2022 (Odd Semester) Time Table:

SL	Semester	Paper	Date of	Time
No.		_	Examination	
1	1 st Sem (H)	C-1	27-10-2022	9am-12noon
		Descriptive Statistics		
2	3 rd Sem (H)	C-5	27-10-2022	9am-12noon
		Sampling Distribution		
3	5 th Sem(H)	C-11	27-10-2022	9am-12noon
		Stochastic Process & Queuing		
		theory		
4	1 st Sem (H)	C-2	29-10-2022	9am-12noon
		Calculus		
5	3 rd Sem (H)	C-6	29-10-2022	9am-12noon
		Survey Sampling & Indian		
		official Statistics		
6	5 th Sem (H)	C-12	29-10-2022	9am-12noon
		Statistical computing using		
		C/C++		
7	3 rd Sem (H)	C-7	31-10-2022	9am-12noon
		Mathematical Analysis		
8	5 th Sem (H)	DSE- Demography	31-10-2022	9am-12noon
9	3 rd Sem (GE)	GE-03 Sample Survey	02-11-2022	11am-1pm
10	5 th Sem (H)	DSE- Time Series Analysis	02-11-2022	11am-1pm
11	1 st Sem (GE)	GE-01 Statistical Methods	03-11-2022	9am-12noon



3. Distribution of exam duties



Date: 18-10-2022

NOTICE

All the faculty members are hereby requested to set up of Course wise question papers for the Odd Semester Sessional Examinations (CBCS 1st, 3rd & 5th Semester) which will be held from 27th October and submit the same on or before 24th October to Chairman of Internal Semester Monitoring Committee, Department of Statistics. They are also requested to evaluate the answer script of the sessional examination and submitted to the Chairmen within 5 days of the examination.





NOTICE

The following Faculty members are entrusted the responsibility for the smooth conduct of the Internal Semester Examination to be held from 27th October and declaration of results within 7 days of commencement of the examinations.

SL	Paper	Date of	Time	Name of the
No.		Examination		Faculty
1	C-1	27-10-2022	9am-12noon	Ms Singdha
	Descriptive Statistics			Dowarah
2	C-5	27-10-2022	9am-12noon	Dr. Ranjana
	Sampling Distribution			Gogoi
3	C-11	27-10-2022	9am-12noon	Ms Bornali
	Stochastic Process &			Dutta
	Queuing theory			
4	C-2	29-10-2022	9am-12noon	Ms Bornali
	Calculus			Dutta
5	C-6	29-10-2022	9am-12noon	Ms Singdha
	Survey Sampling &			Dowarah
	Indian official			
	Statistics			
6	C-12	29-10-2022	9am-12noon	Ms Bornali
	Statistical computing			Dutta
	using C/C++			
7	C-7	31-10-2022	9am-12noon	Ms Bornali
	Mathematical Analysis			Dutta
8	DSE- Demography	31-10-2022	9am-12noon	Dr. Ranjana
				Gogoi
9	GE-03 Sample Survey	02-11-2022	11am-1pm	Ms Singdha
				Dowarah
10	DSE- Time Series	02-11-2022	11am-1pm	Ms Singdha
	Analysis	energia a del 100000 en los conservantes an		Dowarah
11	GE-01 Statistical	03-11-2022	9am-12noon	Ms Singdha
	Methods			Dowarah





3. Distribution of exam duties



Date: 02-04-2023

NOTICE

All the faculty members are hereby requested to set up of Course wise question papers for the Even Semester Sessional Examinations (CBCS 2nd, 4th & 6th Semester Hons and Generic) which will be held from 18th April and submit the same on or before 17th April to Chairman of Internal Semester Monitoring Committee, Department of Statistics. They are also requested to evaluate the answer script of the sessional examination and submitted to the Chairmen within 5 days of the examination.





P.O. : SIMALUGURI; DIST.: SIVASAGAR; ASSAM - 785686 Email ID: statistics.gargaoncollege2020@gmail.com

NOTICE

The following Faculty members are entrusted the responsibility for the smooth conduct of the Internal Semester Examination to be held from 18th April, 2023 and declaration of results within 7 days of commencement of the examinations.

SL	Semester	Paper	Date of	Name of the
No.			Examination	faculty
1	2 nd Sem (H)	C-3	18-04-2023	Dr. Ranjana
		Probability and Probability		Gogoi
		Distribution		
2	2 nd Sem (H)	C-4	19-04-2023	Bornali Dutta
		Algebra		
3	4 th Sem(H)	C-8	18-04-2023	Bornali Dutta
		Statistical Inference		
4	4 th Sem(H)	C-9	19-04-2023	Ranjana Gogoi
		Linear Models		
5	4 th Sem(H)	C-10	20-04-2023	Gariyashee Bora
		Statistical Quality Control		_
6	6th Sem (H)	C-13	18-04-2023	Bornali Dutta
		Design of Experiments		
7	6th Sem (H)	C-14	19-04-2023	Bornali Dutta
		Multivariate Analysis and		
		Nonparametric Methods		
8	6 th Sem (H)	DSE- Econometrics	20-04-2023	Dr. Ranjana
				Gogoi



Student Seminar Details

Department of Statistics

Session: 2022-2023

Date	Semester	Name of the Students	Topic of Presentation
07-10-2022	CBCS 1 st Sem (Hons)	Mondeep Gogoi	Correlation
		Rakesh Phukon	Regression Analysis
07-10-2022	CBCS 3 rd Sem (Hons)	Swarnimraj Baruah	Central limit theorem
		Prakash Gogoi	Chi-square Distribution
		Kuki A. Buragohain	t-test
		Soniya Thapa	Test of significance
07-10-2022	CBCS 5 th Sem (Hons)	Lisbon Borgohain	Box-Jenkins Methodology
10-10-2022	GE-1	Arian Hazarika	Measures of Centra tendency
		Biswa Buragohain	Correlation
		Partha P. Gogoi	Rank Correlation
		Pranjit Gogoi	Regression Analysis
		Sameer Ahmed	Measurement Scale
		Sahid Ali Ahmed	Measures of dispersion
		Debashree Saikia	Primary & Secondar Data
		Farhin Sultana Ahmed	Qualitative & Quantitative Data
		Richika Khongia	Standard Deviation
		Salajana Khatun	Skewness
22-03-2023	CBCS 2 nd Sem (Hons)	Mondeep Gogoi	Algebra of matrices
		Rakesh Phukon	
22-03-2023	CBCS 4 th Sem (Hons)	Swarnimraj Baruah	SQC and Contro Charts for variables
		Prakash Gogoi	Control Charts for Attributes
		Kuki A. Buragohain	Sampling & No Sampling Error
22-03-2023	CBCS 6 th Sem(Hons)	Lisbon Borgohain	Principal Componer Analysis
06-03-2023	CBCS 4 th Sem GE	Gayatri Borgohain	Hypothesis testing
		Dipjyoti B. Gohain	Test of significance

		Arian Hazarika	Binomial Distribution
08-04-2023	GE-2	Biswa Buragohain	Beta Distribution
		Partha P. Gogoi	Poisson Distribution
		Pranjit Gogoi	Normal Distribution
		Sameer Ahmed	Gamma Distribution

Sample Photograph





Date: 10/2022 Semester: GE-1. Statistical Methods Moderater: Ms Bernali adulta Presentors: 1 - Arian Hazarika 2. Bisha Baragohain 3. Partha P. Gragei 4. Branj it Gragei 5. Samer phined 6. Sahid Ali Ahmed 7. Debashere Saikia 8. Farhin Sultana Ahmed 9. Richika Khengia 10. Salajana Khatun. Signature 1. Ms Bosenale Dutte Blute 2. Kuki Ananya Bwagohain Albragehain 3. Sworminvegi Bounch 4. Bakash Gogoi CPA goi Scanned with CamScanner



Date: 22/3/2023
Semester: CBCS 2nd, 4th 2 6th Elm
Moderatan: Ms Bornali acutte
reverencedence ins porman adulte
0
Presenters:
1. Mondeep Geogal
2. Rakesh Phuken
3. Swarnimaj Baruch
4. Prakach Gogai
E Kullin Organ
5. Kulli A. Buragohain
6. distan Borgohain
0

Signature But 1. Ms Barnali abutte 2. Kuki Ananya Bweagahain (Buragahain 3. Swareninvey Bornah -3 Cepaque 4. Bakash Gogoi



-	Date: 08-04-2023	and a stand and a stand
	Semestric QE2 : Brdi	valitily streaky
free	pentero:	
		a
	2. Bisha Buhagahad	1
	3 Paulha P. Gragel	
	4. Branjet Groger 5. Sameer Ahmed.	
	5. Sameer shined.	
Sin	nature	
	1. Ms Barnali Butte	Bart
	2. Kuki Ananya Burapahai	in Altraphain
		22
	3. Swaning Bounah 4. Bakash Gregoi	- Bo go i
		- J~ 6~ -
28 6.00		



26/09/2023 Semester : 3rd & 5th Sem (Himours) Paper: 301 STAT-C- 301 - Sample Survey. STAT- C- SOI- Stachastic process maderator; Dr. Banali Dutta Presenters ' L. Mondeep brogoi (Basic Beireiples & Bringinal Steps in a 2. Swarnimraj Bornah - (Basics of Mankow Chain) Sample 3. Bakach Gogoi - (Queueing Theory) Kuki Ananya Buragohain -5. Raleash phylean Signature. Butte 1. Dr. Barenali aluta 2 . 2300 3. Superintif Pourch Progo! 4. Prakash biogoi 5 montys Gogai a 6. Kufi Accompa Brenaychain 60 7 5. 9 -1200 C Scanned with CamScanner



5. Display of Sessional Marks on Notice Board

	DEPARTMENT GARG P.O. : SIMALUGURI, Email ID: statistic	AON COLL	EGE		8	
	Sessional Exami CBCS 1 ⁴ Tota	nation Marks, 2 "Semester (Hon al Marks: 20	022 -2023 s)			
SI no	ame of the Student	C-1	C-2			
2	Mondeep Gogoi Rakesh Phukon	17 17	17			
	CBCS 3 rd Tota	Semester (Hons Marks: 20)	and the second		
il no N	ame of the Student	C-5	C-6	C-7		

1	D. L. L	C-5	C-6	C-7
-	Prakash Gogoi	17	18	18
2	Swarnimraj Boruah	20	20	10
3	Kuki A. Buragohain	18	20	20
4	Soniya Thapa		20	20
-		16	16	16

CBCS 5th Semester (Hons) Total Marks: 20

SI no	Name of the Student	C-11	C-12	DSE-1	DSE-2
1	Lisbon Borgohaín	10	11-1-11	WER Land	a sta
	Bongonam	19	19	19	19

CBCS 2nd Semester (Hons)

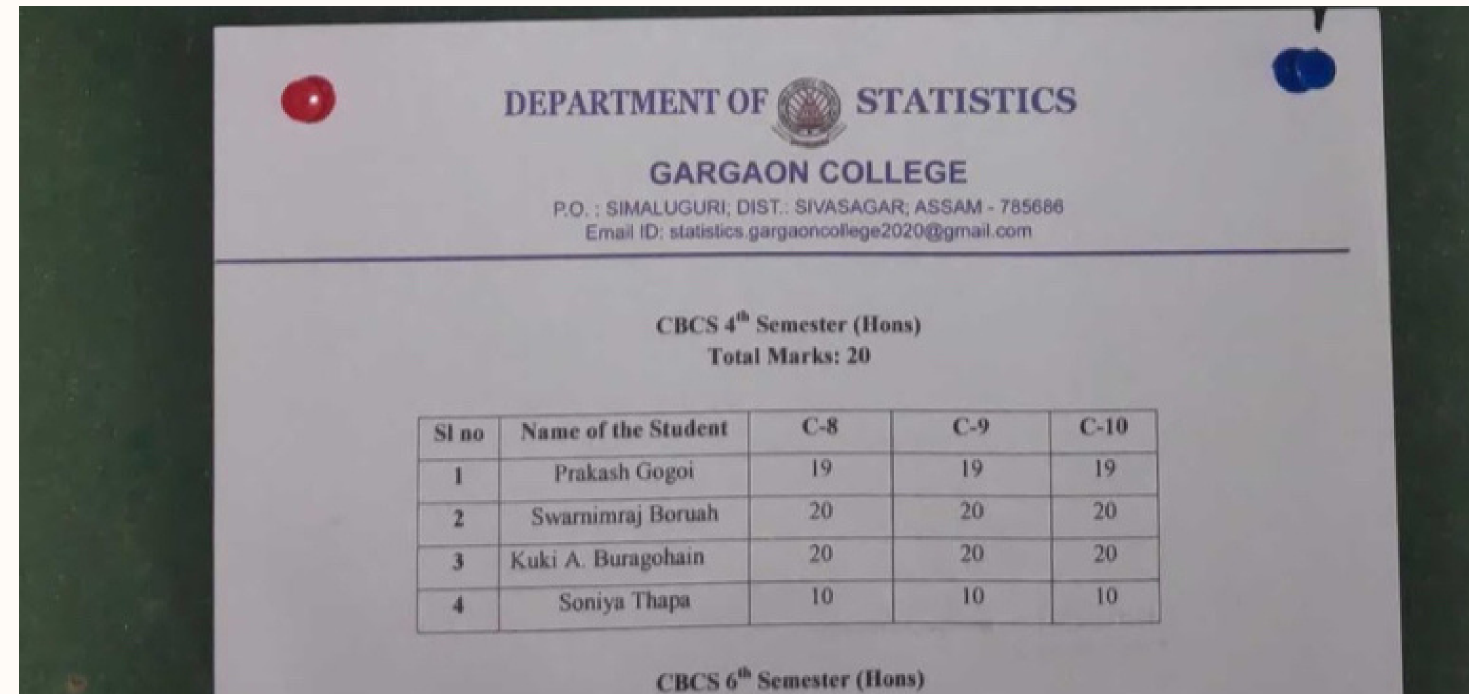
Total Marks: 20

SI no	Name of the Student	C-3	C-4
1	Mondeep Gogoi	15	16
2	Rakesh Phukon	10	15
	runcean r nukon	15	15

1st & 2nd Sessional Examination 2022



5. Display of Sessional Marks on Notice Board



Total Marks: 20

SI no	Name of the	C-13	C-14	DSE-3	DSE-4
	Student	1 may	-		
1	Lisbon Borgohain	19	19	19	19

itude: 26°55'45" igitude: 94°44'34" tude: 63.9±15 m curacy: 1359.9 m ie: 09-11-2022 e: Deodhai Gaon, Borkola Gorh Gaon, Garhga

1st of 2nd Sessional Examination, 2022



2.5.2. Greviance Redressal Report

IN SEMESTER GRIEVANCE REDRESSAL DEPARTMENT OF STATISTICS GARGAON COLLEGE

Department of Statistics, Gargaon College has a well structured and vibrant internal examination grievance cell, linking the students with the faculty in the continuous evaluation process. Principal, Vice Principal along with HoD and other faculty members ensure smooth conduct of the In Semester Examination (ISE) and continuous internal assessment. If any grievance occurs it will be immediately considered and redressed. Following mechanism is set to deal with examination related different grievances.

OBJECTIVES:

The Monitor the In Semester Examination Process.

The Solve the student's grievances related to In Semester Marks.

Timely conduction of class test / sessional examination/ setting of question paper/ evaluation of answer scripts/ display of In semester marks etc.

The Emphasize on prevention of errors.

Grievances Related to In Semester Examination And Internal Assessment:

There is complete transparency in the In semester Examination marks and Internal Assessment. Time Table for internal examination is prepared by the Vice Principal of the College. Department In semester monitoring committee monitors internal evaluation process. The student's grievances related to internal examination are solved by internal examination committee.

An application is to be submitted by the student to chairmen of Internal Semester monitoring committee prescribed form available in the Department Notice Board. The Chairman of the committee in consultation with members, solve the grievance. After taking necessary steps, students are informed. The process is completely transparent.



2.5.2.Greviance Redressal Report

Sample of Redressal Form

Grievance Form Format

Department of Statistics, Gargaon College

Date:

То

The Chairman

Internal Semester Monitoring Committee

Department of Statistics, Gargaon College

1. Name of the Student

2. Semester	3. Roll Number
4. Stream	5. Hons Subject
6. Present Address	
7. Permanent Address	
8. Mobile number	
9. Email Address	
10. Name of the Examination	
11. Name of the paper (s) rectification of m	narks:
12. Write the grievances	

Signature of the Applicant