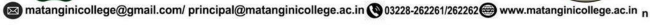


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Criterion 1 - Curricular Aspects

1.1 Curricular Planning and Implementation Outcomes

1.1.1 The Institution ensures effective curriculum planning and delivery through a well-planned and documented process including Academic calendar and conduct of continuous internal Assessment

DOCUMENTS

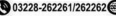
No	Supporting Documents
1.	Planning for Curriculum Delivery

GOVERNMENT OF WEST BENGAL Office of the Principal



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PLANNING FOR CURRICULUM DELIVERY

Sl No	Supporting Documents
1.	Statement of Vision and Mission of College
2.	Academic Calendar of Affiliating University for last 5 years
3.	Academic Calendar of College for last 5 years
4.	Master Routine for last 5 years
5.	Sample Departmental Routines
6.	Sample photographs of Departmental Meeting Resolutions of different Departments on Syllabus Distribution
7.	Sample Lesson Plan of different Departments
8.	Sample Photograph of Institutional Learning Management System (ILMS)



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1. Statement of Vision and **Mission of College**

GOVERNMENT OF WEST BENGAL Office of the Principal NUIN MATANCINI UA7DA CANT CENEDAL RECOEL AND D

MATANGINI HAZRA GOVT. GENERAL DEGREE COLLEGE FOR WOME

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1. Statement of Vision and Mission of College

Vision and Mission:

Vision

To impart holistic education to the girl students of the locality providing them with quality learning experience.

Mission

- 1. To make the girl students socially responsible citizens,
- 2. To develop environmental awareness & women health awareness and also make them culturally strong through creative performance.
- 3. As the only Government Girls College in Purba Medinipur, We aim to make education accessible and affordable, creating a democratic space for academic excellence.
- 4. Addressing the unique needs of both advanced and slow learners, we offer necessary support through innovative teaching methods.
- 5. Guiding students to successful degree completion and furthering their pursuit of higher degrees.

https://matanginicollege.ac.in/Mission-vision.aspx



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2. Academic Calendar of Vidyasagar University (Affiliating University) for last 5 years



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VIDYASAGAR UNIVERSITY Midnapore - 721102

ACADEMIC CALENDER FOR U.G. COLLEGES [BA/B Sc/B Com: Honours /General/ Major]

Academic Session 2018-2019

1st Term 01.07.2018 to 10.11.2018

Month	No. of Week to Academic Session	Dates in the Week	Holidaya	No. of no	No. of days available for	
H- (1)	(2)	(3)		class Days	holding Class/Exam.	Remarks
	100	The state of the s	(4)	(5)	(6)	
	-	July(1-7)	01.07.2018(Sunday)	I day	6 days	(2)
Autystorn	2 rd	July (8-14)	08.07.2018 (Sunday) 14.07.2018 (Rathajatra)	2 days	5 days	
	314	July (15-21)	15:07:2018 (Sunday)		3 days	
	40	July (22-28)		1 day	6 days	18-07-2018 Communicament of 1° Vr.
100 AHP-127018	511		22.07.2018 (Sunday)	I day	6 days	B.A./B.Sc./B.Com. classes
DINE TOWNS		5" July 29 - Aug - 04 29.07.20	29.07.2018 (Sunday)	A day	6 days	31-67-2018 Starting day of admission Yr. B.A /B.Sc. /B. Com. Students.
-10-14 - 2018	6"	August (5-11)	05.08.2018 (Sunday)	1 day	6 days	8-08-2618 Starting day of admission 2" Vr. B.A/B.Sc./B.Com. Students. 8-08-2018 Commencement of 3" yr. B.A. / B.Sc. /B.Com. Classes.
	70	August (12-13)	12.08.2018 (Stunday) 15.08.2018 (Independence day)	2 days	5 days	14-08-2018 Commissorment of 2 rd V ₂ 3.A. / B. Sc. /B. Com. Classes. 17-08-2018 Last date of Change of Subject for 1 rd Vr. B.A. /B. Sc. /B. Com. students. 14-08-2018 Last date of admission of 1 rd
		Nugum (19-25)	19.08.2018 (Sunday) 22.08.2018 (Id-Ud- Zoha)(Bakrid)	2 days	5 days	Yr.B.A/B.Sc/B.Com. Classes 20-03-2018 Last date of admission of 7 Yr. B.A./B.Sc./B.Com. Classes

Angum - September 2028	09%	August 26-Sept 1	26.08.2018 (Standay)	1		31-95-2018 Last date of filling a
	100			1 day	6 days	/B.Sc./B.Com. by the stotemen
	10	Sept-(2-08)	2.09.2018 (Sunday) 03.09.2018(Janmastami)	2 days	5 days	college.
September – 2018	. 11 th	September (9-15)	09.09.2018 (Sunday)	1 day	6 days	10-09-2018 Last date of submission Registration focus for ()*
	12"	September (16-22)	16,09,2018 (Sunday) 21,09,2018 (Muharrath)	2 days	5 days	B/A/B-Sc/B-Com.) by the Colle the University for verification
	13"	September (23-29)	23.09.2018 (Sunday) 29.09.2017 (University Foundation Day)	2 days	5 days	
Astamber-October- 2018	140	Sept 30-Clotober 06	30.09.2018 (Sunday) 02.10.1018 (Gundhiji's Birth Day)	2 days	5 days	1-10-2018 Last date of Submission of Registration fees for (1* Yr. B.A./B.Sc/B.Com. Students) to Vidyasagar University by the college without fine
	15"	October (07-13)	07.10.2018 (Sunday) 08.10.1018 (Mishalaya)	2 days	5 days	10-10-2018 Last date of submission Registration form and fees for (1° B.A./B.Sc/B.Com. Students) Viriyasagar University by the co- with delay fine.
	16"	October(14-20)	14.10.2018 (Sunday) 15.10.2017 – 20.10.2018 (Puja Holidays)	7 days	Nil	Puja Holiday
	17**	October (21-27)	21.10.2018 (Sunday) 22.10.2018-27.10.2018 (Puja Holiday)	7 days	Nii	Psia Holiday
November 2018	18 th	October 28 – November 03	28.10.2018 (Sunday) 29.10.2018-03.10.2018 (Puja Holiday)	7days	NII	Puja Holiday
Notember 2018	19* (Part)	November (04-10)	04.11.2018 (Sunday) 05.11.2018 (Puja Heliday) 06-11-2018 to 09-11- 2018 (Kalipuja to Bhratridwita)	6 days	1 day	Puja Holiday
				50 Days	83 Days	



2nd Term 11.11.2018 to 01.01.2019

Month	No. of Week to Academic Session	Dates in the Week	Holidays	No. of no Class Days	No. of days available for holding Class/Exam.	Remarks
November 2018	19 ^m (Part)	November (11-17)	11.11.2018(Sunday) 13.11.2018 (chhat Puja)	2 days	5 days	The state of the s
	20"	November (18-24)	18.11.2018 (Sunday) 23.11.2018 -(Guru Nanak's Birth Day)	2 days	5 days	
Nov-Dec 2018	21"	Nov 25 - Dec 01	25.11.2018 (Sunday)	1 day	6 days	
Decumber 2018	22'4	Dec (02-08)	02_12_2018 (Sunday)	1 day	6 days	
	23 [®]	Dec (09-15)	09.12.2018 (Sunday)	1 day	6 days	
	2414	Dec (16-22)	16.12.2018 (Sunday) 19.12.2018 (Fatcha-Dwaz- Daham)	2 days	5 days	71-74-194
	250	Dec (23-29)	23.12.2018 (Sunday) 25.12.2018-29.12.2018 (Winter Recess)	1 day	6 days	-
2018- January 2019	26 th (Part)	Dec 30- January 01	30.12.2018 (Sundsy) 31.12.2018-01.01.2019 (Winter Recess)	3 days	NII	
				13 Days	39 Days	

Munth	to A	of Week rademic ssion	Dates in the Week		Holidays		No. of no Class Days		days le for ng Remarks
	26"	(Part)	January (2-5)		NE			Class/E	cam.
		27th January (6-12)		06.01.2019 (Sunday) 12.01.2019		Nil 2 days		4 day:	
January-2019	21	th:	January (13-19)	4.0	(Swami Vivekananda's Birthda 13.01.2019 (Sunday)	ay)		5 days	
	29	-	fanuary (20-26)	2	14:01.2019(Poush Sankranti) 0:01.2019(Sunday) 3:01.2019(Netaji Birth Day)	3 d	iaya	5 days	
January-Pebruar 2019	30"	Ja	mulary 27- Feb-02	-	6.01.2019(Republic Day)	-			
	31"	Fe	bruary (3-09)		.02.2019(Sunday)	1 da	iy	6 days	
Filmury-2019	32**		hnury (10-16)	179	01.2019 (Saraswati Puja) 02.2019 to 11.02.2018	2 day	/3	5 days	
	1			(Su	nday/ Saraswati Puja)	2 day	8	5 days	
	33"	Feb	mary (17-23)	17.0	72.2019 (Sunday)	Lday			
Schracy Atlanch-	344	Fobe	uary 24- March-02	24,0	2.2019 (Sunday)	I day	-	6 days	
March-2019	35**	Marci	h (03-09)	03.03	.2019 (Sunday)			6 days	
- San All	360	Marich	(10-16)		-03-2019 (Shivaratri) 03-2019(Sunday)	2 days	5 days	08-03-2019 Closing of 3rd Yr. B.A./B.Sc/B.Com/ Classes.	
	37.0	1000	(17-23)	17.03	2019 (Sunday)	1 day	6	days	
barch-2019	380			21.03.3	2019-22.03,2019 (Doljatra)	3 days		days	
	34	March	(24-30)	24.03.2	019 (Sunday)	I day	6	days	29-03-2019 (2)-4
Open 2019	29ª	March 3	II -April 06	31.03.20	019 (Sunday)				29-03-2019 Closing of 1" & 2" Yr. B.A/D.Sc. /B.Com, Classes
	40%	April (0:			19 (Sunday)	I day	60	lays	Commencement of Theory Examination for Part 197 2019 (Tentatively)
			17	-	(Sunday)	1 day	6.4	ays	100

	4)"	April (14-20)	14.04.2019 (Sunday) (Chaitra Sankranti/ Dr. B.R. Ambedkar ^a s Birthday) 15.04.2019 (Bengali Naha Buraha) 19.04.2019 (Good Friday)	3 days	4 days	The state of the s
	42**	April (21-27)	22.04.2019 (Sunday)	1 day	6 days	Commencement of Practical Examination for Part II 2019 (Tentatively)
pcli-May 2019	430	April 28- May 04	28.04.2019 (Sunday) 01.05.2019 (May Day)	2-days	5 days	1
	44"	May(05-11)	05:05:2019 (Sunday) 09:05:2019 (Rabindranath's Birth Day)	2 days	5 days	Commencement of Theory Examination for Part 1 2019 (Tentarively)
May - 2019	45"	May(12-18)	12.05.2019(Sunday) 13.05.2019 - 18.05.2019 (Summer Recess)	7 days	****	Exam. Administrative work, academic task, etc.
	46"	May(19-25)	19.05.2019 (Sunday) 20.05.2019-25.05.2019 (Summer Recess)	7 days	-	Exam. Administrative work, academic task, en-
May - June 2019	47"	May 26-June 01	26.05.2019 (Sunday) 27.05.2019-01.06.2019 (Summer Recess)	7 days		Exam. Administrative work, academic task, etc.
	48°6	June (02-08)	02.06.2019 (Sunday) 03.06.2019-08.06.2019 (Summer Recess)	7 days	-	Exam. Administrative work, academic task, inc
June-2019	49 th	June (09-15)	09.06.2019 (Sunday) 10.06.2018-15.06.2019 (Summer Recess)	7 days		Commencement of Part I Examination 20 (Tentatively)
3010-2019	50#	June (16-22)	16,06,2019 (Sunday) 17,06,2019-22,06,2019 (Summer Recess)	7 days		Exam. Administrative work, academic task, etc.
	51*	June (23-29)	23.05.2019 (Sunday) 24.05.2019-29.05.2019 (Summer Recess)	7 days	-	Exam. Administrative work, academic took, etc.
	52"	June 30	30.06.2019 (Sunday)	I day	-11	
				81 Days	99 Days	

Total no. of days available for holding classes/examination: 83+39+99= 221 days.

**Truncipal/Teacher - in - Charge(s) are requested to follow the academic calendar strictly. Any deviation from the specified list of holdays not be allowed unless prior approval is obtained from the Secretary, U.G. Council, Vidyasagar University. This academic calendar is



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<u>Academic Calendar Sem - I, Sem - III, & Sem - V (Session: 2019-2020)</u>

Vidyasagar University

Academic Calendar for BA/B Sc/B Com (Hons./General/ Major) course of studies (under CBCS with Semester –wise Examination) for the academic session: 2019-2020

UG Semester-I

	ODD SEMESTER
	UG Semester – I
Commencement of classes	2 nd July, 2019
Period of academic activity	2 nd July, 2019 to 15 th November, 2019
End Semester Exam(ESE)	16 th December, 2019 onward (tentative)
Result publication	Tentatively within 45 days after last date of examination

^{**}Principal/Teacher – in - Charge(s) are requested to follow the academic calendar strictly. This academic calendar is provisional.



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Midnapore - 721102, Paschim Medinipur, West Bengal.

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Vidyasagar University

Academic Calendar for BA/B Sc/B Com (Hons./General/ Major) course of studies (under CBCS with Semester –wise Examination) for the academic session: 2019-2020

UG Semester-III

	ODD SEMESTER
	UG Semester – III
Commencement of classes	Within 7 days from the completion of 2 nd semester examination.
Period of academic activity	From the date of commencement of classes to 2 nd December, 2019.
End Semester Exam(ESE)	16 th December, 2019 onward (tentative).
Result publication	Tentatively within 45 days after last date of examination.

^{**}Principal/Teacher – in - Charge(s) are requested to follow the academic calendar strictly. This academic calendar is provisional.

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Midnapore – 721102, Paschim Medinipur, West Bengal.

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Vidyasagar University

Academic Calendar for B Sc (Hons.) course of studies (under CBCS with Semester –wise Examination) for the academic session: 2019-2020

UG Semester-V

	ODD SEMESTER
	UG Semester – V
Commencement of classes	Within 7 days from the completion of 4 th semester examination
Period of academic activity	From the date of commencement of classes to 2 nd December,2019
End Semester Exam(ESE)	16 th December,2019 to 7 th January,2020 (Tentative)
Result publication	Tentatively within 45 days after last date of examination.

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^{**}Principal/Teacher – in - Charge(s) are requested to follow the academic calendar strictly. This academic calendar is provisional.



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Academic Calendar of B.A./B. Sc./B. Com. (Hons./ General/ Major) courses for Semester-I, Semester-III & Semester-V (academic session: 2020 - 21) under CBCS pattern

UG Semester-I

	ODD SEMESTER						
	Semester-I						
Commencement of online classes	16 th December, 2020						
Period of academic activity	16 th December, 2020 to 13 th March, 2021						
End Semester Exam. (ESE)	29 th March, 2021 onwards (tentative)						
Result publication	Tentatively within 45 days after the last date of examination						

^{**}Principal/ Teacher-in-Charge(s) are requested to follow the academic calendar strictly. This academic calendar is provisional.

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=== Academic Calendar of B.A./B. Sc./B. Com. (Hons./ General/ Major) courses for Semester–I, Semester–III & Semester–V (academic session: 2020 – 21)

under CBCS pattern

UG Semester-III

	ODD SEMESTER							
	Semester-III							
Commencement of online classes	14 th September, 2020							
Period of academic activity	14 th September, 2020 to 13 th March, 2021							
End Semester Exam. (ESE)	22 nd March, 2021 onwards (tentative)							
Result publication	Tentatively within 45 days after the last date of examination							

^{**}Principal/ Teacher-in-Charge(s) are requested to follow the academic calendar strictly. This academic calendar is provisional.

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=== Academic Calendar of B.A./B. Sc./B. Com. (Hons./ General/ Major) courses for Semester-I, Semester-III & Semester-V (academic session: 2020 - 21)

under CBCS pattern

UG Semester-V

ODD SEMESTER	
Semester-V	
Commencement of online classes	14 th September, 2020
Period of academic activity	14 th September, 2020 to 13 th March, 2021
End Semester Exam. (ESE)	22 nd March, 2021 onwards (tentative)
Result publication	Tentatively within 45 days after the last date of examination

^{**}Principal/ Teacher-in-Charge(s) are requested to follow the academic calendar strictly. This academic calendar is provisional.

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Academic Calendar^(*) of B.A./B. Sc./B. Com. (Hons./ General/ Major) courses under CBCS pattern for Academic Session: 2021 - 22)

ODD SEMESTER

	Semester-I
Commencement of online classes	1st October, 2021
Period of academic activity	1 st October, 2021 to 24 th February, 2022
Preparatory Break	25th February, 2022 to 6th March, 2022
End Semester Exam. (ESE)	7th March, 2022 onwards
End of Semester Break	31 st March, 2022
Result publication	Tentatively within 45 days after the last date of examination
	Semester-III
Commencement of online classes	1st October, 2021
Period of academic activity	1st October, 2021 to 5th February, 2022
Preparatory Break	6th February, 2022 to 15th February, 2022
End Semester Exam. (ESE)	16 th February, 2022 onwards
End of Semester Break	14th March, 2022
Result publication	Tentatively within 45 days after the last date of examination
	Semester-V
Commencement of online classes	14th September, 2021
Period of academic activity	14th September, 2021 to 18th January, 2022
Preparatory Break	19th January, 2022 to 26th January, 2022
End Semester Exam. (ESE)	27th January, 2022 onwards
End of Semester Break	20th February, 2022
Result publication	Tentatively within 45 days after the last date of examination

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EVEN SEMESTER

	Semester-II
	- Approximate the contract of
Commencement of classes	1 st April, 2022
Period of academic activity	1 st April, 2022 to 9 th July, 2022
Preparatory Break	10th July, 2022 to 18th July, 2022
End Semester Exam. (ESE)	19 th July, 2022 onwards
End of Semester Break	7 th August, 2022
Result publication	Tentatively within 45 days after the last date of examination
	* Semester-IV
Commencement of classes	15 th March, 2022
Period of academic activity	15th March, 2022 to 25th June, 2022
Preparatory Break	26 th June, 2022 to 4 th July, 2022
End Semester Exam. (ESE)	5 th July, 2022 onwards
End of Semester Break	31 st July, 2022
Result publication	Tentatively within 45 days after the last date of examination
	Semester-VI
Commencement of classes	21st February, 2022
Period of academic activity	21 st February, 2022 to 10 th June, 2022
Preparatory Break	11th June, 2022 to 19th June, 2022
End Semester Exam. (ESE)	20th June, 2022 onwards
End of Curriculum	7 th July, 2022
Result publication	Tentatively within 45 days after the last date of examination

^{*}Principal/Teacher-in-Charge(s) are requested to follow the academic calendar strictly. This academic calendar is provisional.

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Academic Calendar(*) of B.A./B. Sc./B. Com. (Hons./ General/ Major) courses under CBCS pattern for Academic Session: 2022 - 23)

ODD SEMESTER

ODD SEMESTER	
	Semester-I
Commencement of classes	19th September, 2022
Period of academic activity	19th September, 2022 to 4th February, 2023
Preparatory Break	5th February, 2023 to 23rd February, 2023
End Semester Exam. (ESE)	24th February, 2023
End of Semester Break	16th March, 2023
Result publication	Tentatively within 45 days after the last date of examination
	Semester-III
Commencement of classes	9th September, 2022
Period of academic activity	9th September, 2022 to 21st January, 2023
Preparatory Break	22 nd January, 2023 to 30 th January, 2023
End Semester Exam. (ESE)	31st January, 2023onwards
End of Semester Break	23 rd February, 2023
Result publication	Tentatively within 45 days after the last date of examination
	Semester-V
Commencement of classes	16 th August, 2022
Period of academic activity	16th August, 2022 to 23rd December, 2022
Preparatory Break	24th December, 2022 to 1st January, 2022
End Semester Exam. (ESE)	02 nd January, 2023 onwards
End of Semester Break	28 th January, 2023
Result publication	Tentatively within 45 days after the last date of examination



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Shahid Matangini Hazra Govt. General Degree



Office of the Secretary, Council for Undergraduate Studies

Midnapore - 721102, Paschim Medinipur, West Bengal.

EVEN SEMESTER

	Semester-II
	// The Wall of the Control of the Co
Commencement of classes	20 th March, 2023
Period of academic activity	20th March, 2023 to 28th July, 2023
Preparatory Break	29th July, 2023 to 3rd August, 2023
End Semester Exam. (ESE)	4 th August, 2023 onwards
End of Semester Break	19 th August, 2023
Result publication	Tentatively within 45 days after the last date of examination
	Semester-IV
Commencement of classes	28th February, 2023
Period of academic activity	28th February, 2023 to 8th July, 2023
Preparatory Break	9th July, 2023 to 13th July, 2023
End Semester Exam. (ESE)	14th July, 2023 onwards
End of Semester Break	4 th August, 2023
Result publication	Tentatively within 45 days after the last date of examination
	Semester-VI
Commencement of classes	6 th February, 2023
Period of academic activity	6 th February, 2023 to 14 th June, 2023
Preparatory Break	15th June, 2023 to 20th June, 2023
End Semester Exam. (ESE)	21st June, 2023 onwards
End of Curriculum	14 th July, 2023
Result publication	Tentatively within 45 days after the last date of examination

^{*}This academic calendar is provisional and may change as per urgency.

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3.Academic Calendar of College for last 5 years



Shahid Matangini Hazra Govt. College for Women,

Government of West Bengal, Affiliated to Vidyasagar University

Chakshrikrishnapur, Kulberia, P.O: Kulberia, Dist: Purba Medinipur, PIN: 721649

Academic Calendar for the Session 2018 - 2019

COLLEGE EVENTS

Date	Event
July 1st week 2018	Beginning of the new session and Publication of Class Routine
July 3 rd week, 2018	Fresher's Welcome
15.08.2018	Observance of Independence Day
05.09.2018	Teachers' Day Celebration
24.09.2018	NSS Day Celebration
December 3 rd week, 2018	Annual Sports
23.01.2019	Observance of Netaji Subhas Chandra Bose Birthday
26.01.2019	Observance of Republic Day
08.03.2019	International Women's Day
21.02.2019	Observance of International Mother Language Day
09.05.2019	Rabindra Jayanti (Birthday of Rabindra Nath Tagore)
05.06.2019	World Environment Day
21.06.2019	International Yoga Day Celebration

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Period of UG Academic Activities (B.A./ B.Sc.)

UG Classes	Commencement
I Semester	18.07.2018
II Semester	02.01.2019
III Semester	18.07.2018
B.A./B.Sc. 2 nd Year	14.08.2018
B.A./B.Sc. 3 rd Year	18.08.2018

Period of UG Academic Activities (B.A./ B.Sc.)

ODD SEMESTER

18th July 2018 to 16th November 2018

EVEN SEMESTER

2nd January 2018 to 28th April 2018

Examination

Internal Assessment

B.A./B.Sc Part-III Internal Assessment

 1^{st} Internal Assessment (Hons) : December 2018. 2^{nd} Internal Assessment (Hons) : January 2019.

Internal Assessment (General) : January-February 2019. Result publication: Within 15 days after examination

B.A./B.Sc Part-II Internal Assessment

1st Internal Assessment (Hons) : December 2018. 2nd Internal Assessment (Hons) : February 2019.

Internal Assessment (General) : February-March 2019. Result publication: Within 15 days after examination

B.A./B.Sc I & II Semester Internal Assessment

I **Semester** Internal Assessment: November 1st Week, 2018

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II Semester Internal Assessment: April 4th Week, 2019

Result publication: Within 7 days after examination

B.A/B.Sc. III & IV Semester Internal Assessment

III **Semester** Internal Assessment: November 1st Week, 2018 IV **Semester** Internal Assessment: April 4th Week, 2019 Result publication: Within 7 days after examination

University Examination

B.A/B.Sc. I & II Semester

I Semester Exam: 28 November – 16 December 2018

Result Publication: Tentatively Within 3rd week of January 2019.

II Semester Exam: 10 May – 9 June 2019

Result Publication: Tentatively Within 2nd week of July 2019.

B.A./B.Sc. III & IV Semester

III Semester Exam: 28 November – 16 December 2018

Result Publication: Tentatively Within 3rd week of January 2019.

IV Semester Exam: 10 May – 9 June 2019

Result Publication: Tentatively Within 2nd week of July 2019.

All dates related to university are tentative.

Closing of 3^{rd} year B.A./B.Sc. classes : 08.03.2019 Closing of 2^{nd} year B.A./B.Sc. classes : 29.03.2019

Part-III (Hons & General) Final University Examination

Practical: March 2019

Theory : March to April 2019

Shahid Matangini Hazra Govt. General Degree
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Chakshrikrishnapur, Kulberia, P.O. Kulberia, Dist: Purba Medinipur, PIN: 721649

Academic Calendar for the Session 2019 - 2020

COLLEGE EVENTS

Date	Event
July 1st week 2019	Beginning of the new session and Publication of Class Routine
July 3 rd week, 2019	Fresher's Welcome
15.08.2019	Observance of Independence Day
05.09.2019	Teachers' Day Celebration
24.09.2019	NSS Day Celebration
December 3 rd week, 2019	Annual Sports
23.01.2020	Observance of Netaji Subhas Chandra Bose Birthday
26.01.2020	Observance of Republic Day
08.03.2020	International Women's Day
21.02.2020	Observance of International Mother Language Day
08.05.2020	Rabindra Jayanti (Birthday of Rabindra Nath Tagore)
05.06.2020	World Environment Day
21.06.2020	International Yoga Day Celebration

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Period of UG Academic Activities (B.A./ B.Sc.)

UG Classes	Commencement
UG Odd Semester Classes	26.07.2019
UG Even Semester Classes	02.01.2020
B.A./B.Sc. 3 rd Year	08.08.2019

Period of UG Academic Activities (B.A./ B.Sc.)

ODD SEMESTER

July 2nd week 2019 to December 1st week 2019

EVEN SEMESTER

January 1st week 2020 to June 1st week 2020

Examination

Internal Assessment

B.A./B.Sc. Part-III Internal Assessment

1st Internal Assessment (Hons) : December 2019. 2nd Internal Assessment (Hons) : January 2020.

Internal Assessment (General) : January-February 2020. Result publication: Within 15 days after examination

B.A./B.Sc. I & II Semester Internal Assessment

I **Semester** Internal Assessment: November 1st Week, 2019 II **Semester** Internal Assessment: April 4th Week, 2020

Result publication: Within 7 days after examination

B.A/B.Sc. III & IV Semester Internal Assessment

III **Semester** Internal Assessment: November 1st Week, 2019 IV **Semester** Internal Assessment: April 4th Week, 2020 Result publication: Within 7 days after examination

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University Examination

B.A/B.Sc. I & II Semester

I Semester Exam: January 2nd week 2020

Result Publication: Tentatively Within 3rd week of February 2020.

II Semester Exam: June nd week 2020

Result Publication: Tentatively Within 2nd week of July 2020.

B.A./B.Sc. III & IV Semester

III Semester Exam: December 3rd week 2019

Result Publication: Tentatively Within 4th week of January 2020.

IV Semester Exam: June 2nd week 2020

Result Publication: Tentatively Within 2nd week of July 2020.

B.Sc. V & VI Semester

V Semester Exam: December 2nd week 2019

Result Publication: Tentatively Within 3rd week of January 2020.

VI Semester Exam: June 2nd week 2020

Result Publication: Tentatively Within 2nd week of July 2020.

Closing of 3rd year B.A./B.Sc. classes : 07.03.2020

Part-III (Hons & General) Final University Examination

Practical March 2020 Theory April 2020

All dates related to university are tentative.

Shahid Matangini Hazra Govt. General Degree College for Women aksriKrishnapur-Kulberia::Kulberia::Purba Medinipur

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<u>Academic Calendar for the Session 2020 - 2021</u>

COLLEGE EVENTS

Date	Event
15.08.2020	Observance of Independence Day
26.09.2020	NSS Day Celebration
December 1st Week, 2020	Publication of Class Routine
23.01.2021	Observance of Netaji Subhas Chandra Bose Birthday
26.01.2021	Observance of Republic Day
08.03.2021	International Women's Day
21.02.2021	Observance of International Mother Language Day
09.05.2021	Rabindra Jayanti (Birthday of Rabindra Nath Tagore)
05.06.2021	World Environment Day
21.06.2021	International Yoga Day Celebration

Period of UG Academic Activities (B.A./ B.Sc.)

Semester	Period	
I Semester	December 2 nd Week 2020 to March 2 nd Week 2021	
III Semester	Santambar 2nd Wask 2020 to Morah 2nd Wask 2021	
V Semester	September 2 nd Week 2020 to March 2 nd Week 202	
II Semester		
IV Semester	April 2 nd Week 2021 to August 2 nd Week 2021	
VI Semester		

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Examination

Internal Assessment

B.A./B.Sc I & II Semester Internal Assessment

I **Semester** 1st & 2nd Internal Assessment: February - March 2021

II **Semester** 1st & 2nd Internal Assessment: July 2021 Result publication: Within 7 days after examination

B.A/B.Sc. III & IV Semester Internal Assessment

III **Semester** 1st & 2nd Internal Assessment: March 2021 IV **Semester** 1st & 2nd Internal Assessment: July 2021 Result publication: Within 7 days after examination

B.A/B.Sc. V & VI Semester Internal Assessment

V **Semester** 1st & 2nd Internal Assessment: March 2021 VI **Semester** 1st & 2nd Internal Assessment: July 2021 Result publication: Within 7 days after examination

University Examination

B.A/B.Sc. I & II Semester

I Semester Exam: March 4th week, 2021

Result Publication: Tentatively Within 4th week of April 2021

II Semester Exam: Aug 2nd week, 2021

Result Publication: Tentatively Within 2nd week of September 2021

B.A./B.Sc. III & IV Semester

III Semester Exam: March 2nd week, 2021

Result Publication: Tentatively Within 2nd week of April 2021

IV Semester Exam: August 2nd week, 2021

Result Publication: Tentatively Within 2nd week of September 2021

B.A./ B.Sc. V & VI Semester

V Semester Exam: March 2nd week, 2021

Result Publication: Tentatively Within 2nd week of April 2021

VI Semester Exam: August 2nd week, 2021

Result Publication: Tentatively Within 2nd week of September 2021

All dates related to University are tentative.

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Academic Calendar for the Session 2021 - 2022

COLLEGE EVENTS

Date	Event
15.08.2021	Observance of Independence Day
26.09.2021	NSS Day Celebration
December 1st Week, 2021	Publication of Class Routine
23.01.2022	Observance of Netaji Subhas Chandra Bose Birthday
26.01.2022	Observance of Republic Day
08.03.2022	International Women's Day
21.02.2022	Observance of International Mother Language Day
09.05.2022	Rabindra Jayanti (Birthday of Rabindra Nath Tagore)
05.06.2022	World Environment Day
21.06.2022	International Yoga Day Celebration

Period of UG Academic Activities (B.A./ B.Sc.)

Semester	Period				
I Semester	October 1st Week 2021 to February 4th Week 2022.				
III Semester	October 1st Week 2021 to February 1st Week 2022				
V Semester	September 2 nd Week 2021 to January 3 rd Week 2022				
II Semester	April 1st Week 2022 to July 2 nd Week 2022				
IV Semester	March 2 nd Week 2022 to Jube 4th Week 2022				
VI Semester	February 3 rd Week 2022 to June 2 nd Week 2022				

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Examination

Internal Assessment

B.A./B.Sc I & II Semester Internal Assessment

I **Semester** 1st & 2nd Internal Assessment: December 2021 - February 2022

II **Semester** 1st & 2nd Internal Assessment: May 2022 - July 2022

Result publication: Within 7 days after examination

B.A/B.Sc. III & IV Semester Internal Assessment

III **Semester** 1st & 2nd Internal Assessment: November 2021 – January 2022

IV **Semester** 1st & 2nd Internal Assessment: May 2022 - June 2022

Result publication: Within 7 days after examination

B.A/B.Sc. V & VI Semester Internal Assessment

V Semester 1st & 2nd Internal Assessment: December 2021 - January 2022

VI **Semester** 1st & 2nd Internal Assessment: May 2022 – June 2022

Result publication: Within 7 days after examination

University Examination

B.A/B.Sc. I & II Semester

I Semester Exam: March 1st week, 2022

Result Publication: Tentatively Within 2nd Week of April 2022

II Semester Exam: July 2nd week, 2022

Result Publication: Tentatively Within 2nd Week of August 2022

B.A./B.Sc. III & IV Semester

III Semester Exam: February 2nd week, 2022

Result Publication: Tentatively Within 2nd Week of March 2022

IV Semester Exam: July 1st week, 2023

Result Publication: Tentatively Within 2nd Week of August 2022

B.A./ B.Sc. V & VI Semester

V Semester Exam: January 4th week, 2022

Result Publication: Tentatively Within 4th Week of February 2022

VI Semester Exam: June 2nd week, 2023

Result Publication: Tentatively Within 2nd week of July 2022.

All dates related to university are tentative.

Shahid Matangini Hazra Govt. General Degree College for Women ChaksriKrishnapur-Kulberia::Kulberia::Purba Medinipur

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Academic Calendar for the Session 2022 - 2023

COLLEGE EVENTS

Date	Event				
15.08.2022	Observance of Independence Day				
September 2 nd Week, 2022	Publication of Class Routine				
05.09.2022	Teachers' Day Celebration				
September 4 th Week, 2022	Fresher's Welcome				
24.09.2022	NSS Day Celebration				
23.01.2023	Observance of Netaji Subhas Chandra Bose Birthday				
26.01.2023	Observance of Republic Day				
08.03.2023	International Women's Day				
21.02.2023	Observance of International Mother Language Day				
09.05.2023	Rabindra Jayanti (Birthday of Rabindra Nath Tagore)				
05.06.2023	World Environment Day				
21.06.2023	International Yoga Day Celebration				

Period of UG Academic Activities (B.A./ B.Sc.)

Semester	Period					
I Semester	19 th September 2022 to 4 th February 2023.					
III Semester	9 th September 2022 to 21 st January 2023.					
V Semester	16 th August 2022 to 23 rd February 2023.					
II Semester	20 th March 2023 to 28 th July 2023.					
IV Semester	28 th February 2023 to 8 th July 2023.					
VI Semester	6 th February 2022 to 14 th June 2023.					

Examination

Internal Assessment

B.A./B.Sc I & II Semester Internal Assessment

I **Semester** 1st & 2nd Internal Assessment: December 2022-January, 2023

II **Semester** 1st & 2nd Internal Assessment: May-July 2023 Result publication: Within 7 days after examination

B.A/B.Sc. III & IV Semester Internal Assessment

III **Semester** 1st & 2nd Internal Assessment: November 2022-January 2023

IV **Semester** 1st & 2nd Internal Assessment: May-June 2023

Result publication: Within 7 days after examination

B.A/B.Sc. V & VI Semester Internal Assessment

V Semester 1st & 2nd Internal Assessment: November 2022-January 2023 VI Semester 1st & 2nd Internal Assessment: May-before 15 June 2023

Result publication: Within 7 days after examination

University Examination

B.A/B.Sc. I & II Semester

I Semester Exam: February 4th week, 2023

Result Publication: Tentatively Within 45 Days after end of Examination

II Semester Exam: Aug 1st week, 2023

Result Publication: Tentatively Within 45 Days after end of Examination.

B.A./B.Sc. III & IV Semester

III Semester Exam: January 4th week, 2023

Result Publication: Tentatively Within 45 Days after end of Examination.

IV Semester Exam: July 2nd week, 2023

Result Publication: Tentatively Within 45 Days after and of Examination.

B.A./ B.Sc. V & VI Semester

V Semester Exam: January 1st week, 2023

Result Publication: Tentatively Within 45 Days after end of Examination.

VI Semester Exam: June 3rd week, 2023

Result Publication: Tentatively Within 45 Days after end of Examination.

All dates related to university are tentative.

Shahid Matangini Hazra Govt. General Degree College for Women -Kulberia::Kulberia::Purba Medinipur

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4. Master Routine



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4. Master Routine



Shahid Matangini Hazra Govt. General Degree College for Women



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Time Table for the Academic Session 2022-2023 (Odd Semester) w.e.f. 19/09/2022									
		PERIODS							
		10:00 am-11:00 am	11:00am -12:00pm	12:00pm -1:00pm	1:00pm-1:30 pm	1:30 pm-2:30 pm	2:30 pm-3:30 pm	3:30pm-4:30 pm	
	Year	1	п	III		IV	V	VI	
Mon Yea	1st Sem	MATH (H) DD CHEM (H) BM PHYS(H) MP GEOL (H) ED ECO(H) XX GEO(H) IDR CHEM(DSC) RI BENG (H) DC ENG (H) YC SANS (H) XX PHIL (H) XX POL SC (H) XX ENG(DSC) XX SANS (DSC) RG	ENG (H) YC PHYS(DSC) SB ECO(DSC) SG AECC(Sc-H) XX BENG(DSC) XX BENG(GE) XX SANS(GE) RG PHIL(GE) XX POL SC(GE) XX	MATH(H) XX CHEM (H) MD GEOL (H) AB GEOG (H) NSK PHYS (H) PR ECO(H) XX BENG (H) XX ENG (H) XX SANS (H) DB PHIL (H) SB POL SC (H) SR PHIL(DSC) PS		CHEM (GE) BM MATH (GE) XX ECON (GE) SG GEOG (DSC) XX AECC(ARTS-H) XX	MATH(DSC) DD GEOL(DSC) ED POL SC(DSC) SR	GEOL(DSC) XX MATH(DSC) XX AECC(CORE-11) XX	
	3rd Sem	BENG (H) XX ENG (H) SS SANS (H) XX SANS (DSC) XX PHIL (H) XX POL SC (H) XX PHY (GE) SB CHEM (GE) MD GEOL (GE) AB MATH (DSC) XX ECO (DSC) SG	MATH (H) XX CHEM (H) BM GEOG (H) IDR GEOL (H) AB BENG (H) DC ENG (H) SS SANS (H) DB PHIL (H) SB POL SC (H) PDG PHY (GE) XX CHEM (GE) MD MATH (DSC) XX GEOG (DSC) XX POL SC (DSC) XX	MATH (H) XX CHEM (H) RI GEOG (H) IDR GEOL (H) ED BENG (H) XX ENG (H) YC SANS (H) XX PHIL (H) MC POL SC (H) XX CHEM (DSC) BM BENG (DSC) XX		MATH (H) DD CHEM (H) MD GEOG (H) NSK GEOL (H) ED PHY (DSC) PR GEOL (DSC) XX POL SC (GE) PDG BENG (GE) DC ENG (GE) XX SANS (GE) RG PHIL (GE) PS PHIL (DSC) SB	MATH (H) XX CHEM (H) MD GEOG (H) NSK GEOL (H) XX GEOL (DSC) XX POL SC (GE) XX BENS (GE) XX BENS (GE) XX SANS (GE) DB PHIL (GE) PS ENG (DSC) XX	MATH (H) XX CHEM (H) SP GEOL (H) AB GEOG (H) NSK BENG (H) XX ENG (H) XX SANS (H) XX PHIL (H) SB POL SC (H) XX GEOL (H) XX	
	5th Sem	MATH (H) XX PHY (H) PR CHEM (H) SP GEOG (H) NSK GEOL (H) XX	MATH (H) DD PHY (H) PR CHEM (H) SP GEOG (H) NSK GEOL (H) ED	MATH (H) DD PHY (H) MP CHEM (H) XX GEOG (H) XX GEOL (H) XX	RECESS	MATH (H) XX PHY (H) MP CHEM (H) SP GEOG (H) IDR GEOL (H) AB	MATH (H) XX PHY (H) PR CHEM (H) BM GEOG (H) IDR GEOL (H) AB	PHY (H) PR CHEM (H) RJ GEOG (H) IDR SANS (DSC) XX PHY (DSC) MP	



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4. Master Routine





Shahid Matangini Hazra Govt. General Degree College for Women Government of West Bengal, Affiliated to Vidyasagar University Chakshrikrishnapur, Kulberia, P.O: Kulberia, Dist: Purba Medinipur, PIN: 72164

		SANS(H) XX BENG(G)DSE XX	POLSC(G)GE SR ECO(G)DSE SRK	SANS(H) XX SANS(G)DSE RG	SANS(H) DB PHIL(G)DSE MC	POL SC(G)GE XX ECO(G)DSE SRK	POL SC(H) XX SANS(H) XX PHIL(G)DSE XX
Tue 1	1st Sem	MATH (H) DD CHEM (H) SB PHYS(H) SB GEOL (H) ED ECO(H) XX GEOG(H) NSK CHEM(DSC) MD BENG (H) SD ENG (H) YC ENG (AECC) SS SANS (H) XX POL SC (H) XX ENG(DSC) XX SANS (DSC) XX SANS (DSC) XX	PHYS(DSC) XX ECO(DSC) SRK BENG(DSC) DC	MATH (H) SCB CHEM (H) MD GEOL (H) LB GEOG (H) IDR PHYS (H) PR ECO(H) XX BENG (H) DC ENG (H) XX SANS (H) X PHIL (H) SB POL SC (H) PDG PHIL(DSC) MC	PHY (H) PB CHEM (GE) SB MATH (GE) SCB ECON (GE) SRK GEOG (DSC) IDR BENG(GE) SD SANS(GE) DB PHIL(GE) XX POL SC(GE) PDG AECC(ELECTIVE) XX	PHYS[DSC] SB POLSC[DSC] XX	AECC(CORE-L1) XX
3	3rd Sem	MATH (H) SCB CHEM (H) BM PHY (H) PR GEOG (H) XX BENG (H) DC ENG (H) XX SANS (H) XX PHIL (H) MC POL SC (H) XX CHEM (GE) XX PHY (DSC) XX GEOL (DSC) AB POL SC (DSC) XX	MATH (H) SCB CHEM (H) SB GEOG (H) NSK GEOL (H) LB CHEM (GE) RI GEOL (GE) XX PHY (DSC) PB GEOL (DSC) XX POL SC (GE) SR ENG (H) YC BENG (GE) XX SANS (DSC) MB	GEOG (H) NSK GEOL (H) XX ENG (H) SS PHY (GE) SB GEOL (GE) AB CHEM (DSC) SB ECO (DSC) SG ENG (GE) XX SANS (GE) MB PHIL (GE) XX ENG (DSC) XX	MATH (H) XX CHEM (H) MD PHY (H) MP GEOG (H) XX GEOL (H) LB BENG (H) XX ENG (H) XX SANS (H) MB PHIL (H) SB POL SC (H) SR MATH (DSC) DD GEOG (DSC) XX BENG (DSC) XX ENG (GSC) XX ENG (GSC) YC	MATH (H) DD CHEM (H) MD PHY (H) MP GEOG (H) XX GEOL (H) ED BENG (H) XX ENG (H) XX SANS (H) MB PHIL (H) XX POL SC (H) SR GEOG (DSC) IDR PHIL (DSC) SB	MATH (H) XX CHEM (H) MD PHY (H) PR GEOL (H) ED BENG (H) XX ENG (H) XX SANS (H) XX PHIL (H) XX POL SC (H) XX
5	5th Sem	MATH (H) XX PHY (H) PR CHEM (H) XX GEOG (H) IDR GEOL (H) LB BENG(H) XX ENG (H) XX PHIL(H) SB POL SC(H) XX SANS(H) MB CHEM (DSC) RJ [16] BENG(G)DSE XX	MATH (H) XX PHY (H) MP CHEM (H) BM GEOG (H) IDR GEOL (H) ED ENG (H) AJ BENG(G)GE XX ENG(G)GE XX ENG(G)GE DB PHIL(G)GE MC POL SC(G),GE PDG ECOL (G)DSE SG	MATH (H) XX ENG(H) YC PHY (H) XX CHEM (H) BM GEOG (H) XX GEOL (H), ED POL SC (H), BENG(H) XX PHIL(H) XX POL SC(H) SR SANS(H) XX CHEM (DSC) RI	MATH (H) XX PHY (H) SB CHEM (H) BM GEOG (H) NSK GEOL (H) AB BENG(H) DC ENG (H) SS PHIL(H) PS POL SC(H) XX SANS(H) XX PHIL(G)DSE MC	MATH (H) SCB PHY (H) PB CHEM (H) SB GEOG (H) XX GEOL (H) AB ENG (H) SS POL SC (DSC) PDG ECONI (G)DSE SG ECONI (G)DSE SX GEOG (G) NSK	MATH (H) XX PHY (H) MP CHEM (H) 5B GEOG (H) XX GEOL (H) LB BENG(H) XX ENG (H) XX PHIL(H) XX POL SC(H) XX SANS(H) DB BENG(G) SEC-3 SD ENG (G) SEC-3,

Time Table for the Academic Session 2022-2023 (Odd Semester)



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4. Master Routine



Shahid Matangini Hazra Govt. General Degree College for Women



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				PHY (DSC) PB SANS(G)DSE DB			PHIL(G) SEC-3 SB POL SC(G) SEC-3 XX
							SANS(G) SEC-3 MB
Wed		MATH (H) DD	CHEM (H) BM	MATH (H) DD	PHY (H) PR	PHY (H) PR	GEOL(DSC) XX
		CHEM (H) SB	ENG (H) AJ	CHEM (H) RJ	CHEM (GE) BM	MATH (DSC) DD	MATH(DSC) XX
		PHYS(H) PB	PHYS(DSC) SB	GEOL (H) LB	MATH (GE) DD	GEOL (DSC) ED	AECC(CORE-L1) XX
		GEOL (H) ED	ECO(DSC) SRK	GEOG (H) XX	ECON (GE) SRK	POL SC(DSC) XX	
		ECO(H) XX	BENG(DSC) XX	PHYS (H) PR	GEOG (DSC) XX		
		GEO(H) NSK		ECO(H) XX	BENG(GE) XX		
		BENG (H) SD		CHEM(DSC) SP	SANS(GE) XX		
		ENG (H) AJ		BENG (H) XX	PHIL(GE) AM		
		SANS (H) RG		ENG (H) XX	POL SC(GE) XX		
		PHIL (H) AM		SANS (H) MB			
		POL SC (H) XX		PHIL (H) SB			
		ENG(DSC) XX		POL SC (H) XX			
	1st Sem	SANS (DSC) XX		PHIL(DSC) XX			
		AECC (ENG CORE 3),	MATH (H) DD	MATH (H) XX	MATH (H) XX	MATH (H) SCB	GEOL (H) ED
		GEOG (H) XX	PHY (H) PR	PHY (H) PB	PHY (H) PB	PHY (H) SB	MATH (H) SCB
		BENG (H) XX	CHEM (H) RJ	CHEM (H) BM	CHEM (H) SB	CHEM (H) SB	CHEM (H) RJ
		ENG (H) SS	GEOG (H) NSK	GEOG (H) NSK	GEOG (H) XX	GEOG (H) XX	BENG (H) XX
		SANS (H) XX	GEOL (H) AB	GEOL (H) ED	GEOL (H) LB	GEOL (H) LB	ENG (H) XX
		PHIL (H) SB	ENG (H) SS	BENG (H) DC	BENG (H) DC	BENG (H) XX	SANS (H) XX
		POL SC (H) XX	POL SC (GE) XX	ENG (H) AJ	ENG (H) AJ	ENG(H)SEC XX	PHIL (H) XX
		PHY (GE) SB	BENG (GE) DC	SANS (H) DB	SANS (H) RG	SANS (H) DB	POL SC (H) XX
		CHEM (GE) SP	ENG (GE) XX	PHIL (H) AM	PHIL (H) PS	PHIL (H) SB	PHY (DSC) PR
		MATH (DSC) XX	SANS (GE) DB	POL SC (H) PDG	POL SC (H) SR	POL SC (H) XX	BENG(G) SEC-1 DC
		GEOL (DSC) AB	PHIL (GE) PS	GEOL (GE) XX	CHEM (DSC) RJ	CHEM (DSC) RJ	ENG (G) SEC-1 XX
		ENG (DSC) XX	MATH (DSC) XX	PHY (DSC) XX	GEOG (DSC) XX	ECO (DSC) SG	PHIL(G) SEC-1 XX
			ECO (DSC) SG	POL SC (DSC) XX	PHIL (DSC) XX	ENG (DSC) YC	POL SC(G) SEC-1 XX
			PHIL (DSC) XX			SANS (DSC) XX	SANS(G) SEC-1 DB
	3rd Sem					BENG (DSC) XX	
1		MATH (H) XX	MATH (H) SCB	MATH (H) SCB	MATH (H) XX	MATH (H) DD	MATH (H) XX
		PHY (H) PR	PHY (H) PB	PHY (H) SB	PHY (H) SB	PHY (H) PB	PHY (H) SB
		CHEM (H) BM	CHEM (H) SP	CHEM (H) SB	CHEM (H) XX	CHEM (H) BM	CHEM (H) SP
		GEOG (H) XX	GEOG (H) XX	GEOG (H) XX	GEOG (H) NSK	GEOG (H) NSK	GEOG (H) XX
		GEOL (H) XX	GEOL (H) LB	GEOL (H) AB	GEOL (H) AB	GEOL (H) XX	GEOL (H) XX
		POL SC (H) XX	ENG (H) XX	ENG(H) YC	ENG(H) SS	BENG(H) SD	BENG(DSE) XX
		BENG(H) DC	POL SC (H) SR	BENG(G)GE SD	BENG(H) XX	ENG (H) XX	BENG(G)GE XX
		ENG (H) XX	BENG(H) SD	ENG(G)GE XX	PHIL(H) SB	PHIL(H) PS	ENG(G)GE XX
		PHIL(H) XX	PHIL(H) AM	SANS(G)GE RG	POL SC(H) XX	POL SC(H) XX	SANS(G)GE XX
		SANS(H) MB	SANS(H) RG	PHIL(G)GE PS	SANS(H) XX	SANS(H) XX	PHIL(G)GE XX
		MATH (G) DSE SCB	SANS(G)DSE MB	POL SC(G)GE XX	PHIL(G)DSE XX	POL SC(G)DSE XX	POL SC(G)GE XX
		CHEM (DSC) RJ		ECON(G)DSE SRK	CHEM (DSC) SP		ECO(G)DSE SRK
	5th Sem	BENG(G)DSE XX				1	GEOL (G) DSE LB

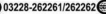
Time Table for the Academic Session 2022-2023 (Odd Semester)



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4. Master Routine



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			I numerine of no		Lourse (or) on	nunctus nn	a secoles peel var
Thu	1	MATH (H) SCB	PHYS(DSC) PR	MATH (H) XX	CHEM (GE) SB	PHY (H) PB	AECC(SC-DSC) XX
		CHEM (H) RJ	ECO(DSC) SG	CHEM (H) RJ	MATH (GE) SCB	CHEM (DSC) MD	AECC(CORE-L1) XX
		PHYS(H) SB	ENG (H) AJ	GEOL (H) ED	ECON (GE) SG	POL SC(DSC) XX	
		GEOL (H) LB	BENG(DSC) SD	GEOG (H) IDR	GEOG (DSC) XX		
		ECO(H) XX		PHYS (H) PB	BENG(GE) XX		
		GEO(H) IDR		ECO(H) XX	SANS(GE) XX		
		BENG (H) DC		BENG (H) XX	PHIL(GE) AM		
		ENG (H) AJ		ENG (H) XX	POL SC(GE) SR		
		SANS (H) XX		SANS (H) DB			
		PHIL (H) AM		PHIL (H) SB			
		POL SC (H) XX		POL SC (H) SR			
		ENG(DSC) XX		PHIL(DSC) MC			
	1st Sem	SANS (DSC) XX					
		BENG (H) XX	GEOL (H) LB	MATH (H) SCB	MATH (H) XX	MATH (H) XX	MATH (H) XX
		ENG (H) XX	PHIL (H) SB	PHY (H) MP	CHEM (H) MD	PHY (H) PR	CHEM (H) SP
	1	SANS (H) MB	PHY (GE) PB	CHEM (H) SP	GEOG (H) XX	CHEM (H) RJ	GEOG (H) XX
		PHIL (H) SB	GEOL (GE) XX	GEOG (H) XX	GEOL (H) ED	GEOG (H) XX	BENG (H) XX
		POL SC (H) XX	CHEM (DSC) SB	GEOL (H) LB	BENG (H) DC	GEOL (H) ED	ENG (H) XX
		PHY (GE) PB	GEOG (DSC) IDR	ENG (H) SS	ENG (H) XX	BENG (H) SD	PHIL (H) XX
		CHEM (GE) MD	POL SC (GE) SR	CHEM (DSC) SB	SANS (H) DB	ENG (H) SS	POL SC (H) XX
		GEOL (GE) XX	ENG (GE) XX	GEOG (DSC) XX	PHIL (H) MC	SANS (H) DB	SANS(H) RG
		PHY (DSC) PR	ENG (GE) XX	BENG (GE) DC	POL SC (H) XX	PHIL (H) XX	BENG(G) SEC-1,
		ENG (GE) YC	BENG (DSC) XX	SANS (GE) XX	PHY (DSC) PB	POL SC (H) XX	ENG (G) SEC-1 XX
			BENG (DSC) XX				
		PHIL (DSC) XX		PHIL (GE) XX	ECO (DSC) XX	MATH (DSC) XX	PHIL(G) SEC-1 XX
	2.5			SANS (DSC) XX	POL SC (DSC) PDG	GEOL (DSC) XX	POL SC(G) SEC-1 XX
	3rd Sem			ENG (DSC) YC	ENG (DSC) YC	ENG (DSC) XX	SANS(G) SEC-1 XX
		MATH (H) XX	MATH (H) XX	MATH (H) XX	MATH (H) XX	MATH (H) SCB	MATH (H) SCB
		PHY (H) MP	PHY (H) XX	PHY (H) SB	PHY (H) SB	PHY (H) MP	PHY (H) MP
		CHEM (H) SB	CHEM (H) MD	CHEM (H) MD	CHEM (H) SP	CHEM (H) SP	CHEM (H) MD
		GEOG (H) XX	GEOG (H) XX	GEOG (H) XX	GEOG (H) IDR	GEOG (H) IDR	GEOG (H) IDR
		GEOL (H) ED	GEOL (H) ED	GEOL (H) XX	GEOL (H) LB	GEOL (H) LB	GEOL (H) XX
		POL SC (H) XX	BENG(H) DC	ENG(H) AJ	ENG(H) AJ	ENG (H) XX	ENG(H) XX
		BENG(H) XX	ENG (H) SS	POL SC (H) XX	BENG(DSE) XX	BENG(H) XX	BENG(G)GE SD
		ENG (H) SS	PHIL(H) MC	BENG(H) SD	BENG(H) SD	PHIL(H) AM	ENG(G)GE XX
		PHIL(H) MC	POL SC(H) PDG	PHIL(H) AM	ENG (H) XX	POL SC(H) PDG	SANS(G)GE XX
	1	SANS(H) XX	SANS(H) DB	SANS(H) MB	PHIL(H) SB	SANS(H) XX	PHIL(G)GE XX
		BENG(G) XX	PHY (DSC) SB	POL SC(G)DSE PDG	POL SC(H) XX	POL SC(G)DSE SR	POL SC(G)GE XX
		CHEM (DSC) SP	SANS(G)DSE MB	ECO(G)DSE SG	SANS(H) XX	ENG(G)DSE XX	ECON(G)DSE SG
	1	1		ENG(G)DSE XX	PHIL(G)DSE XX	CHEM (DSC) SB	
	5th Sem				ENG DSC XX		
Fri		MATH (H) DD	PHYS(DSC) SB	MATH (H) SCB	CHEM (GE) SB	CHEM (H) BM	CHEM (H) SB
		CHEM (H) SB	ECO(DSC) SG	CHEM (H) SB	MATH (GE) XX	MATH (DSC) DD	GEOL(DSC) XX
		PHYS(H) PB	BENG(DSC) XX	GEOL (H) ED	ECON (GE) SG	GEOL (DSC) XX	MATH(DSC) XX
	1st Sem	GEOL (H) AB		GEOG (H) XX	GEOG (DSC) IDR	POL SC(DSC) PDG	AECC(CORE-L1) XX
_	251 52.11	1		12 (11) 101	3 (000) 1011		

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4. Master Routine



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	ECO(H) XX GEOG (H) XX BENG (H) XX ENG (H) XX SANS (H) RG PHIL (H) AM POL SC (H) XX SANS (DSC) MB MATH (H) XX PHY (H) MP CHEM (H) BM GEOG (H) IDR BENG (H) SD ENG (H) SD ENG (H) SD	MATH (H) DD PHY (H) PB CHEM (H) RJ GEOG (H) IDR GEOL (H) AB BENG (H) XX	PHYS (H) MP ECO(H) XX CHEM(DSC) BM ENG (AECC) AJ BENG (H) SD ENG (H) XX SANS (H) XX PHIL (H) AM POL SC (H) PDG PHIL(DSC) MC MATH (H) XX CHEM (H) RJ GEOG (H) IDR GEOL (H) AB GEOL (H) AB GEOL (GE) XX PHY (DSC) PB		BENG(GE) XX SANS(GE) MB PHIL(GE) AM PHIL (DSC) PS POL SC(GE) XX AECC(ELECTIVE) XX MATH (H) SCB PHY (H) MP CHEM (H) MD GEOG (H) XX GEOL (H) ED BENG (H) XX	MATH (H) XX PHY 9H) MP CHEM (H) RI GEOG (H) NSK GEOL (H) LB BENG (H) XX	CHEM (H) MD HEOG (H) NSK GEOL (H) XX BENG (H) XX ENG (H) XX SANS (H) DB
	SANS (H)SEC XX PHIL (H) MC POL SC (H) XX CHEM (GE) RI ENG (DSC) XX	ENG (H) XX SANS (H) MB PHIL (H) AM POL SC (H) SR PHY (GE) XX CHEM (DSC) BM	POL SC (GE) XX BENG (GE) XX SANS (GE) XX PHIL (GE) PS SANS (DSC) RG ENG(GE) XX		ENG (H) AJ SANS (H) XX PHIL (H) XX POL SC (H) XX PHY (DSC) XX ECO (DSC) SRK	ENG (H) XX PHIL (H) AM SANS (H) XX MATH (DSC) XX GEOL (DSC) XX POL SC (DSC) SR BENG(DSC) DC	PHIL (H) XX POL SC (H) XX
3rd Sem	MATH (H) XX PHY (H) SB CHEM (H) SP GEOG (H) NSK	ECO (DSC) SRK BENG (DSC) DC MATH (H) XX PHY (H) MP CHEM (H) SB GEOG (H) NSK	MATH (H) DD PHY (H) SB CHEM (H) MD GEOG (H) NSK		GEOG (DSC) NSK POL SC (DSC) SR MATH (H) DD PHY (H) SB CHEM (H) SP GEOG (H) XX	MATH (H) SCB PHY (H) XX CHEM (H) MD GEOG (H) IDR	MATH (H) SCB PHY (H) MP CHEM (H) BM GEOG (H) XX
	GEOL (H) ED ENG (H) AJ BENG(H) XX ENG (GE) XX PHIL(H) PS POL SC(H) XX	GEOL (H) LB ENG(H) AJ POL SC (DSC-GE1) XX BENG(H) SD PHIL(H) MC POL SC(H) XX	GEOL (H) LB POL SC (H) SR BENG(H) DC ENG (H) XX PHIL(H) XX SANS(H) MB		GEOL (H) AB BENG(H) SD ENG (H) XX PHIL(H) XX POL SC(H) PDG SANS(H) XX	GEOL (H) AB BENG(DSE) XX BENG(H) SD ENG (H) XX PHIL(H) PS POL SC(H) XX	GEOL (H) XX POL SC (DSC-GE1) XX ENG(G)DSE XX ECON(G)DSE SG GEOL (G) DSE LB
5th Sem	SANS(H) XX MATH (G) DSE SCB BENG(G)DSE DC	SANS(H) RG SANS(G)DSE XX	POL SC(G) XX ECON(G)DSE SRK ENG(G)DSE XX		PHIL(G)DSE MC	SANS(H) XX PHY (DSC) PB POL SC(G)DSE XX	
	1	П	III	IV			
Year	10 00 00 MATH (H) SCB	00 00 AECC(Sc-H) XX	00 00 MATH (H) SCB	00 00 MATH (GE) DD		-	
1st Sem	CHEM (H) SP PHYS(H) MP	AECC(ART-H) XX	CHEM (H) BM GEOL (H) LB	CHEM (GE) BM ECO(GE) SRK			

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4. Master Routine



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					,
	GEOL (H) AB	AECC(CORE-L1) XX	GEOG (H) XX	GEO (DSC) XX	
	ECO(H) XX	ENG (DSC) SS	PHYS (H) PR	BENG (GE) XX	
	GEOG (H) NSK		ECO(H) XX	PHIL (GE) AM	
	CHEM(DSC) MD		ECO(DSC) XX	POL SC (GE) XX	
	BENG (H) XX		BENG (H) SD	SANS (GE) XX	
	ENG (H) YC		ENG (H) XX	BENG(DSC) SD	
	SANS (H) MB		SANS (H) XX		
	PHIL (H) XX		PHIL (H) AM		
	POL SC (H) XX		POL SC (H) XX		
	ENG(DSC) XX		PHIL(DSC) XX		
	SANS (DSC) XX		POL SC(DSC) XX		
	MATH (H) DD	MATH (H) DD	MATH (H) XX	BENG (H) XX	
	PHY (H) PR	CHEM (H) SP	PHY (H) MP	ENG (H) XX	
	CHEM (H) BM	GEOG (H) IDR	CHEM (H) SP	SANS (H) XX	
	GEOG (H) IDR	GEOL (H) LB	GEOG (H) XX	PHIL (H) XX	
	GEOL (H) LB	BENG (H) SD	GEOL (H) XX	POL SC (H) XX	
	BENG (H) SD	ENG (H) AJ	BENG (H) XX	PHY (GE) XX	
	ENG (H) AJ	SANS (H) RG	ENG (H) XX	CHEM (GE) SP	
	SANS (H) XX	PHIL (H) AM	SANS (H) RG	GEOL (GE) XX	
	PHIL (H) AM	POL SC (H) XX	PHIL (H) PS	CHEM (DSC) SB	
	POL SC (H) XX	MATH (DSC) XX	POL SC (H) XX	GEOL (DSC) XX	
	SANS (DSC) XX	GEOG (DSC) XX	PHY (DSC) XX	BENG (DSC) XX	
		PHIL (DSC) PS	ECO (DSC) SRK		
3rd Ser			ENG (DSC) XX		
	CHEM (H) SB	PHY (H) PB	MATH(H) DD	MATH (H) SCB	
	PHY (H) XX	GEOG (H) NSK	CHEM(H) SB	PHY (H) MP	
	POL SC (H)-SEC XX	CHEM (H) BM	GEOG(H) NSK	CHEM (H) MD	Convenor
	BENG(H) XX	GEOL (H) AB	GEOL(H) AB	GEOG (H) XX	Routine sub committee
	ENG (H) XX	ENG(G)DSE XX	POL SC (DSE) XX	GEOL (H) XX	
	PHIL(H) PS	PHY (G) DSE PR	BENG(H) XX	BENG(DSE) XX	
	POL SC(H) XX	ECON(G)DSE SRK	ENG (H) AJ	BENG(G) SEC-3 XX	
	SANS(H) XX	CHEM (DSC) SB	PHIL(H) XX	ENG (G) SEC-3 XX	Principal
	PHY (G) DSE PB		POL SC(H) XX	PHIL(G) SEC-3 PS	Shahid Matangini Hazra Govt. College for Women
	BENG(G)DSE XX		SANS(H) XX	POL SC(G) SEC-3 XX	Purba Medinipur 721649
			SANS(G)DSE XX	SANS(G) SEC-3 XX	
5th Ser	1		ECO(G)DSE XX		

Time Table for the Academic Session 2022-2023 (Odd Semester)





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5. Sample Departmental **Routines**



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5. Sample Departmental Routines

				O ECONOMICS		emic Session 2021	B-2019(ODO 5	(M)	
		10.00 11.00	11 00 12 00	11.00 : 00	PERIODS 1.00-				
	Year				1.10	1.30-2.30	2.30-3.10	3.30-4.30	
Г	1º Sem	'	H LEDWINS	""		IV	V	VI	
	391.000		ECO(DSC)SG			ECO(GE)SG			
M	ton 3 rd Som	TCO(DSC)SG							
	year			Eco SG					
1	1º Sem					PEDICETAL	ECO SG		
	3 rd Sem			ECO(DSC)SG		ECO(GE)SG			
Tu	510		ECO(DSE)SG	220(032)30					
	3" year	Eco SG	55,030,30						
	1º Sem	ECO(DSC)SG				ECO(GE)SG			
Wed	3 ^{rr} Sem		ECO(DSC)SG			100(01)50			
Wed	2 nd			ECO SG	RECESS				
	year 3rd year						ECO SG		
	1 st Sem						200 30		
71	3™ Sem								
Thu	200								
	year 3'0 year								
	1" Sem		ECO(DSC)SG			FCO(CENTS			
	3 rd Sem		200(030)30			ECO(GE)SG			
Fri							ECO SG		
	2 nd year			ECO SG					
	316 year	ECO SG							
	1º Sem				ECO(GE)				
	3 rd Sem				5G	Lupna	lik link		
iat	Jest 1			ECO(DSC)SG					
	2 nd year	100.56				Depart	Head ment of Econo	omics	ales
						Shahid Mata Col	ingini Hazra G lege for Wor	ones of Economics	3213
	3 rd year						Truen	atangin'W	onis
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							GOVE. CO	rishipur, F.	
							Cusus M	(EC.	

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5. Sample Departmental Routines

	Provis	ional Departme	ntal Time Table o	of ECONOMICS fo	or the Acader	EGE FOR WOME nic Session 2021	8-2019(EVEN S	(M)
		10.00-11.00	11.00-12.00	12.00-1.00	1 00-	1.30-2.30	2.30-3.30	3.30-4.30
	Year	1	п	III		IV	V	VI
	2 nd Sem		ECO(DSC)5G			ECO(GE)SG		
	A ¹⁰ Som	ECO(DSC)SG		ECO(DSC)SG				
Mor	2 nd							
	year 3 rd year							
	2 nd Sem		ECO(DSC)SG			ECO(GE)SG		
	4 th Sem			ECO(DSC)SG				
Tue	2111							
	year 3rd year							
	2 nd Sem	ECO(DSC)SG				ECO(GE)SG		
	4 th Sem		ECO(DSC)SG				ECO(DSC)	
Wed	2 rd				RECESS		SG	
	year 3rd year							
	2 nd Sem							
Thu	4 th Sem							
	year							
	3'd year							
	2 nd Sem		ECO(DSC)SG			ECO(GE)SG		
Fri	4 th Sem						ECO SG	
7.71	2 [∞] year							
	3rd year							
					renter			
	2 nd Sem				ECO(GE) SG			
	4 th Sem			ECO(DSC)SG		Dup	natit lev	de
Sat							Head	
	2™ year					Shahid Ma	tangini Hazra	Government (
	3rd year					C	ollege for Wor	To at of E
Department of Economics Shahid Matangini Hazra Governme College for Women Department Shahid Matangini Hazra Governme College for Women Co					tment and id Matana id Mat			



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5. Sample Departmental Routines

	Provisio	SHAHID N	ATANGINI HA	ZRA GOVERN	SANSKRIT MENT COLLECT Permic Session 2	SE FOR WOM	EN e.f. 01/08/201	19			
					PERIODS						
		10.00-11.00	11.00-12.00	12.00-1.00	1.00-1.30	1.30-2.30	2.30-3.30	3.30-4.30			
	Year	1	п	Ш		IV	٧	VI			
	1 st Sem	SANS DSC MB	SANS H RG	SANSH DB		SANS GE RG	SANS GE DB				
Mon	3rd Sem	SANS DSC RG	SANS H DB			SANS GE DB	SANS GE MB				
	3rd Year		SANS H MB	SANS H RG							
	1 st Sem	SANS H MB		SANS H DB		SANS GE MB		SANS DSC MB			
Tue	3rd Sem	MID	DSC MB			SANS H DB					
	3rd Year		SANS H DB	SANS H MB							
	1 st Sem		SANS H RG		RECESS				SANS H DB		
Wed	3rd Sem		SANS GE DB	SANS H DB		SANS H RG	SANS H MB SANS DSC DB				
	3rd Year	SANS H MB		SANS H RG							
	1 st Sem	IVID	SANS H DB					SANS GE DB	SANS DSC MB		
Thu	3rd Sem	SANS H DB		SANS DSC DB SANS GE MB		SANS H MB	SANS H DB	SANS H MB			
	3rd Year		SANS H MB					SANS H RG			
	1 st Sem					SANS H RG	SANS H RG				
Fri	3rd Sem			SANS GE RG							
1.11			SANS H	RG							
	3rd Year		RG		SANS DSC RG						
	1 st Sem	SANS H	SANS H	SANS H	KG						
Sat	3rd Sem		RG SANS G	RG	SANS H						
	3rd Year		MB		DB						

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5. Sample Departmental Routines

		artmental Time Tab	ne for the Acade	mic Session 20	19-2020 (Semes PERIODS	ter-II, Semes	ster-IV and Par	t 3)
[10.00- 11.00	11.00- 12.00	12.00- 13.00	13.00- 13.30	13.30- 14.30	14.30- 15.30	15.30- 16.30
	Year	1	11	III		IV	v	VI
	2nd Sem	SANS (II): RG-115	SANS (II): RG-115	SANS (II): DB-115		SANS (GE): RG-120	SANS (GE): RG-120	1
Mon	4th Sem		SANS(DSC): DB-120			103-120		
	3rd Year	SANS(H): DB-120						SANS(H) MB-115
	2nd Sem		SANS (II) XX	SANS(H): DB-120		SANS (GE): DB-120		SANS (DSC): MB-13
Tue	4th Sem					SANS(H): MB-116		
	3rd Year			SANS(H): MB-115		SANS(H): DB-115		
	2nd Sem		SANS (H): RG-115	SANS (GE): DB-120		SANS (H): DB-115		
Wed	4th Sem					SANS(H): RG-120		
	3rd Year		SANS(H) XX					
	2nd Sem	SANS (DSC): MB-13	SANS (H): DB-115	SANS (H): MB-115		SANS (GE): MB-120	SANS (DSC): DB-13	
Thu	4th Sem					SANS(H): DB-115		
	3rd Year	SANS(H)-115		SANS(DSC): DB-120				SANS(H): RG-115
	2nd Sem					SANS (H): RG-120	SANS (H): RG-120	
Fri	4th Sem			SANS(H): RG-116				SANS(DSC): MB-120
	3rd Year		SANS(H): RG-115			SANS(H): MB-116	SANS(H): MB-116)	
		í	11	Ш	IV	1		. aux
		10.00-11.00	11.00-12.00	12.00-13.00	13.00-14.00	Rego	alyn	your
	Year 2nd Sem	SANS (DSC) XX)		SANS (GE): MB-120	SANS (DSC): RG-13	De	H. O.	D.
Sat	4th Sem		SANS(H): RG-115	SANS(II): RG-115	SANS(H) XX	Sh Gp	ahid Matan MarinenterSansk	gini Haz
	3rd Year		SANS(DSC): MB-120	SANS(DSC): DB-115	SANS(II) AX	Shahid Adat	ksrikrishnan wewiklarm Govi Women	-
	Year						nid Matangini Haz	bu



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5. Sample Departmental Routines

		10.00		PERIODS				
		10:00am- 11:00am	11:00am-	12:00pm-	1:0000	1.30		
	Year		12:00pm	1:00pm	1:30pm	1:30pm-2:30pm	2:30pm-3:30pm	3:30pm-4:30pm
Monday	1st SEM	CHEM(H):MD	CHEM(H):SB	III		IV	V	VI
				CHEM(H):SP CHEM(DSC):SB		CHEM(GE):MD CHEM(DSC):SP	CHEM(GE):SP	CHEM(H):RJ
	3rd SEM	CHEM(GE):SB	CHEM(H):RJ	CHEM(H):RJ				
	-		CHEM(GE):SP	CHEM(DSC):BM		CHEM(H):BM	CHEM(H):SB	CHEM(H):MD
	5 th SEM	CHEM(H):BM	CHEM(H):MD	CHEM(H):MD		CHERACO	CHERTING BY	
Tuesday				a restriction in the		CHEM(H):RJ	CHEM(H):RJ	CHEM(GE):RJ
ruesuay	1 st SEM		CHEM(H):MD	CHEM(H):RJ		CHEM(GE):SP	CHEM(GE):SB	CHEM(GE):MI
	-		CHEM(DSC):SB	CHEM(DSC):BM				
	3rd SEM	CHEM(H):BM CHEM(GE):SB	CHEM(H):SP	CHEM(DSC):SP		CHEM(H):MD	CHEM(H):MD	CHEM(H):SB
		CHEIVI(GE):SB	CHEM(GE):BM					
	5 th SEM	CHEM(H):RJ	CHEM(H):RJ	CHEM(H):MD		CHEM(H):SB	CHEM(H):BM	CHEM(H):SP
Wednesday	100004							
vveanesaay	1" SEM			CHEM(H):RJ		CHEM(H):SP CHEM(DSC):RJ	CHEM(H):BM	CHEM(DSC):B
						CHEIVI(DSC):RJ		
	3rd SEM	CHEM(GE):MD	CHEM(H):MD	CHEM(H):MD		CHEM(H):SB	CHEM(H):RJ	CHEM(H):R.
						CHEM(DSC):BM	CHEM(DSC):SB	
	5 th SEM	CHEM(H):RJ	CHEM(H):RJ	CHEM(H):SB		CHEM(H):MD	CHEM(H):SP	CHEM(H):SP
	40.004			GUELLU			C. (C.) (C.) (C.)	
Thursday	1st SEM			CHEM(H):MD CHEM(DSC):RJ		CHEM(H):SB	CHEM(GE):BM	
							0.15240.050	CHERNING
	3ra SEM	CHEM(GE):BM	CHEM(DSC):SP	CHEM(H):BM CHEM(DSC):SB		CHEM(H):SP	CHEM(H):SP	CHEM(H):R
								COURS ACCUS A
	5 th SEM	CHEM(H): SB	CHEM(H):BM	CHEM(H):SP		CHEM(H):RJ	CHEM(H):MD	CHEM(H):M
Falalan	1 st SEM		CHEM(GE):BM			CHEM(H):SP	CHEM(H):SB	CHEM(H):B
Friday								
	3rd SEM	CHEM(H):RJ	CHEM(H):SP	CHEM(H):SB		CHEM(H):MD	CHEM(H):BM	
		CHEM(GE):MD	CHEM(DSC):RJ					CHERAINIE
	5 th SEM	CHEM(H):BM	CHEM(H):MD	CHEM(H):MD		CHEM(H):SB	CHEM(H):SP	CHEM(H):S
			CHEM(DSC):SP	CHEM(GE):SB		CHEM(H):BM		
Saturday	1st SEM		CHEIVI(DSC).SI	CHERRY				
	3rd SEM	CHEM(H):SB	CHEM(H):BM	CHEM(H):SP		CHEM(GE):SP		
						CHEM(DSC):RJ		
	5 th SEM			CHEM(H):BM		CHEM(H):SB		
Rath				Shahid Matanglr	ni Hazra (Tamlul	Principal Govt. General De k, Purba Medinis	egree College for	Women

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5. Sample Departmental Routines

			De	partment of C	hemistr	DEGREE COLLE n 2020-2021 (E	VEN SEIVI)	
				PERIODS		,		
		10:00am-	11:00am-	12:00pm-	1:00pm-	1:30pm-2:30pm	2:30pm-3:30pm	3:30pm-4:30pm
	Year	11:00am	12:00pm	1:00pm	1:30pm			
Monday	2 nd SEN	1 CHEM(H):MD	CHEM(H):SB	CHEM(H):SP CHEM(DSC):SB		IV CHEM(GE):MD CHEM(DSC):SP	V CHEM(GE):SP	VI CHEM(H):RJ
	4 th SEM	CHEM(GE):SB	CHEM(H):RJ CHEM(GE):SP	CHEM(H):RJ CHEM(DSC):BM		CHEM(H):BM	CHEM(H):SB	CHEM(H):MD
	6 th SEM	CHEM(H):BM	CHEM(H):MD	CHEM(H):MD		CHEM(H):RJ	CHEM(H):RJ	CHEM(GE):RJ
Tuesday	2 nd SEM		CHEM(H):MD CHEM(DSC):SB	CHEM(H):RJ CHEM(DSC):BM		CHEM(GE):SP	CHEM(GE):SB	CHEM(GE):MD
	4 th SEM	CHEM(H):BM CHEM(GE):SB	CHEM(H):SP CHEM(GE):BM	CHEM(DSC):SP	3/2	CHEM(H):MD	CHEM(H):MD	CHEM(H):SB
	6 th SEM	CHEM(H):RJ	CHEM(H):RJ	CHEM(H):MD		CHEM(H):SB	CHEM(H):BM	CHEM(H):SP
Wednesday	2 nd SEM			CHEM(H):RJ		CHEM(H):SP CHEM(DSC):RJ	CHEM(H):BM	CHEM(DSC):BM
	4 th SEM	CHEM(GE):MD	CHEM(H):MD	CHEM(H):MD	RECESS	CHEM(H):SB CHEM(DSC):BM	CHEM(H):RJ CHEM(DSC):SB	CHEM(H):RJ
	6 th SEM	CHEM(H):RJ	CHEM(H):RJ	CHEM(H):SB		CHEM(H):MD	CHEM(H):SP	CHEM(H):SP
Thursday	2 nd SEM			CHEM(H):MD CHEM(DSC):RJ		CHEM(H):SB	CHEM(GE):BM	
	4 th SEM	CHEM(GE):BM	CHEM(DSC):SP	CHEM(H):BM CHEM(DSC):SB		CHEM(H):SP	CHEM(H):SP	CHEM(H):RJ
	6 th SEM	CHEM(H): SB	CHEM(H):BM	CHEM(H):SP		CHEM(H):RJ	CHEM(H):MD	CHEM(H):MD
Friday	2 nd SEM		CHEM(GE):BM			CHEM(H):SP	CHEM(H):SB	CHEM(H):BM
	4 th SEM	CHEM(H):RJ CHEM(GE):MD	CHEM(H):SP CHEM(DSC):RJ	CHEM(H):SB		CHEM(H):MD	CHEM(H):BM	
	6 th SEM	CHEM(H):BM	CHEM(H):MD	CHEM(H):MD		CHEM(H):SB	CHEM(H):SP	CHEM(H):SP
Saturday	2 nd SEM		CHEM(DSC):SP	CHEM(GE):SB		CHEM(H):BM		
	4 th SEM	CHEM(H):SB	CHEM(H):BM	CHEM(H):SP		CHEM(GE):SP CHEM(DSC):RJ		2-
				CHEM(H):BM		CHEM(H):SB		



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5. Sample Departmental Routines

Shahid Matangini Hazra Govt. General Degree College for Women

		Time Tab	e for the A	cademic Se	ion 2021-2	2022 (E ve n	Semester)	
				DEPT	Political S	cience		
		10:00-11:00 am	11:00-12:00pm	12:00-100pm	1:00-1:30 pm	130-2:30 pm	2:30 3:30 pm	330-4:30 pm
	Year	1		•	RECESS	W	v	W
	2ad Son	POLSC(H)	POLSC (GE)- PDG (GEZT)/ROOM-3	ROLSC(H) RDG (CC4)ROCH+2	RCESS		POL SQUSC) POG (DSC1B)/ROOM 3	
Hom	4th Son	ROLSC(H)	POLSC(H) POLSC(DSQ)- SR (DSC1D)/ROOM- 2	FOLSC (H) SR(cc9), R-3	RCES5	POL SC (GE) POG (GEZT)/ROOM-3	POL SC (GE)-SR ROOM-2	POLSC (H)
	6th San	HOT ZE (H)	POLSC (G) GE	POLSC(H)	RECESS	POL SC (H) - SR(cc 13), R-2	POLSC (G)GE	POLSC (H)
	2nd Son	FOLSE (H)		ROLSC (H) ROG (CC4)ROCH+2	RCS5	FOLSC (GB) SR. R-3	POL SC(DSC)	POLSC (H)
Tie	4th Son	FOLSE (H) FOLSE (DSC)	POLSC (GP)		RCES5	POLSC(H) POG(CCB)/ROOM-2	POL SC (H) POG (CC10)/ROOM- 2	
	6th Son	POLSC (H)	POL SC (H) POG (DSE-18/28)/R- 2 POLSC (G) GESR R- 3	POLSC (H)-SR(duo4) JR3	RCES5	POLSC (H)	POLSC (DSE)-98.8- 3	POLSC(H) POLSC(Q)SEC
	2ad Son	ROLSC(H)		ROLSC (H)	RCESS	POLSC (GB)	POL SC(DSC)	
Wed	4th Son	FOLSC (H)	POLSC (GIB)	POL.SC (H)-SR(cc9). R3 POLSC (DSC)	RECESS	FOLSC (H)	POLSC(H)	POLSC(H) POLSC (G) SEC
	6th Sam	FOLSC(H)	POLSC(H) POG(DSE3)/ROOM- 2	POLSC (GB)	RCS5	FOLSC (H)- SR(cc13)R3	POLSC (H) POLSC (Q) DSE	POLSQQ GE
	2nd Son	FOLSC (H)	POLSQHJSR(cc3), R	FOLSC (H)	RCES5	FOLSC (GE)	POL SQ(DSC)-SR. R-	
	4th Son	POLSC(H)	POLSC (GE)		RECESS.	POL SC (H)-SR(cc10). R2 POLSC (DSC) POG (DSC10)/ROOM- 3	POLSC(H)	POLSC(H) POLSC(Q) SEC POG(SEC)/NOOM3
_	6th Son	POLSC(H)	POLSC (H) PDG (CC14),RCOH- 2	POLSC (H) PDG (DSES)/RDOM- 2 POLSC(G(DSESEC4- SR.R-3	NECESS.	POLSC(H)	PO. 52(H)	POLSC (G)GE
\vdash	2nd Son	POLSC(H)		POLSC (H)-SR(cc3). R-3	RCES	POLSC (GP)	POLSC DSC	
Fri	4th Son	ROLSC (H)	POLSC(H) POG(CCB)/ROOM-2		RCES5	FOLSC (H), SRT2- SR.R. 3	POL SC (DSC), SEC3- SRR2	POLSC(H)
-	6th Son	POLSC (H) POLSC (G) SEC POG (SECS)/ROOM 2	POLSC (H)-SR(cc13). R-3	POLSC (H) POLSC (G) GE	MECESS.	POLSC (H)	POL SC (H) POL SC (G) DSE POG (DSE)/ROOM-3	POLSC(H)
	Year	1		•	W			
		10:00-11:00 am	11:00-12:00pm	12:00-1:00pm	1:00-2:00 pm			
Sat	2nd Son	RDLSC(H)		rolsc(H) rolsc(DSC)	POL SC (GE)			
	4th Son	POLSC(H)	POLSC (H)	ROLSC(H)	POLSC (H)			
	6th Son	ROLSC (H)	POLSC (H)	rolsq i)	POLSC (H)			
			L					

Piku Das Gupt a – (PDG) | ShyamashreeRoy – (SR)

Pike Dare Graphs.

100, Dept of Political Science Associate Proteomore Prot



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5. Sample Departmental Routines

Shahid Matangini Hazra Govt. General Degree College for Women

Time Table for the Academic Session 2021-2022 (ODD Semester) DEPT OF POLITICAL SCIENCE

		10:00 am-11:00	11:00am -	12:00pm -		1:30 pm-2:30	2:30 pm-3:30	3:30pm-4:30
		am	12:00pm	1:00pm	1:00pm-1:30 pm	pm	pm	pm
	Year	ı	II.	III		IV	v	VI
	1st Sem	POLSC (H) (SR)	POLSQGE)	POLSC (H)			POLSC(DSC) PDG	
Mon	3rd Sem	POL SC (H)	POLSC (H) PDG	POLSC (H)	1	POLSC (GE) POG	POLSC (GE)	POLSC (H)
	5th Sem	POLSC (H)	POLSC (GE)	POLSC (H) POG	1	POLSC (H)	POLSC (GE)	POL SC (H)
	1st Sem	POLSC (H)		POLSC (H) PDG		POLSC (GE) POG	POLSC(DSC)	
Tue	3rd Sem	POLSC (H) POLSC (DSC)	POLSC (GE)			POLSC (H)	POLSC (H)	POLSC (H)
	5th Sem	POLSC (H)	POLSC (GE) PDG	POLSC (H)		POLSC(H)	POLSC (DSC) PDG	POL SC (H) POL SC (G) SEC-3
	1st Sem	POLSC (H)		POLSC (H)		POLSC (GE)	POLSC(DSC)	
Wed	3rd Sem	POLSC (H)	POLSC (GE)	POLSC (H) POG POLSC (DSC)	RECESS	POLSC (H)	POLSC (H)	POLSC(H) POLSC(G)SEC-1
	5th Sem	POLSC (H)	POLSC#)	POLSC (GE)		POLSC (H)	POLSC (H) POLSC (G) DSE	POL SQGE)
	1st Sem	POLSC (H)		POLSC (H)		POLSC (GE)	POLSC(DSC)	
Thu	3rd Sem	POLSC (H)	POLSC (GE) PDG			POLSC (H) POLSC (DSC) PDG	POLSC (H)	POLSC(H) POLSQG) SEC1
	5th Sem	POLSC (H)	POLSC (H)	POLSC(H) POLSC(G)DSE POG		POLSC (H)	POLSC(H) PDG POLSC (G) DSE	POL SC (G) GE
	1st Sem	POLSC (H)		POLSC (H) POG		POLSC (GE)	POLSC(DSC) PDG	
Fri	3rd Sem	POLSC (H)	POLSC (H)	POLSC (GE)		POLSC (H) POLSC (DSC)	POLSC (DS C)	POL SC (H)
	5th Sem	POLSC (H)	POLSC (H)	POLSC (H) POLSC (GE)		POLSC (H) POG	POLSC (H) POLSC (G) DSE	POL SC (DSC-GE1)
	Year	ı	ш	II .	N			
	real F	10 00 00	00 00	0000	0000			
Set	1st Sem	POLSC (H)		POLSC (H) POLSC (DSC)	POLSC (GE)			
	3rd Sem	POLSC (H)	POLSC (H)	POLSC (H)	POLSC (H)			
	5th Sem	POLSC (H) SEC POLSC (H)		POLSC(DSC) POLSC(H)	POLSC(G) SEC 8			

HOD, Dept of Positical Science
Shahid Matangini Harra Govt. General Deggs College Willings at ment
Head of the Dept of Positical Service
Dept. of Positical Service
Shahid Matangini Hazra
Shahid Matangini Hazra

Principal

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5. Sample Departmental Routines

				Dep	artment of	Geology		-	
			10.00 11.00	11.00-	12.00-	1.00-	1.30-	2.30	3.30- 4.30
		Year	1	- 11	111.		IV	v	VI
		1º Sem	GEOL (H)ED (05)		GFO((II) AB (05)			GEO! (DSC) ED (06)	GLOL(OSC)
	Mon	3ª Sem	GLOC (GT) AB (06)	GLDL (H) AB (06)	GF (0 E) (0 E)		(H)ED (OE)	G(OL(H)	G(OL(H) A8 (06)
		5n Sem	GEOL (H)	GEOL (H)ED (05)	GEOL (III)		GEOL (H) AB (05)	GLCIL (11) AB (05)	GFOI (Gen)
		1º Sem	(05)		18 (06) CHOLDO				
	Tue	3 ^w Sem	GLOI (DSC)AB (27)	CHOL (H) LB (D6)	GI (GI) AB (27)		61 (06) LB (06)	Dilleto (06)	DURD (06) GLOI
		5° Sem	(06) (06)	GEOL (H)ED (05)	GFOL (H)ED (05)		GLD((H) AB (05)	GEO(111) AB (05)	(H)CB (OS)
		1" Sem	GEOL (II) ED (05)		GEOL (H) LB (27)			(05C)ED (05)	GFOL (DSC)
	Wed	3º Sem	GFOI (DSC)AB (06)	CLOL[II] AB (06)	GI-OI (III) ED (06)	RECESS	GFOL(H)	FP(oe) CLOI (H)	Unito foet et or
		5 th Sem	GEOL (H)	GFOLD II LB (05)	GEOL (II) AB (05)		GCOL (H) AB (OS)	GEOI (Gen)	(D51 Gen) LB (05)
	Thu	Sem	GEOL (H) LB (05)		(06)				
		3º	GLOC (GE)	(05)	GEOL (H) LB (05)		GCDL (H) ED (05)	(HIED (US)	
		Sem Sem	GEOL (H)ED (06)	(06) (06)	GFOL(H)		SEDL (H) LB (06)	ER (06)	GEOL (H)
		Sem	GEOL (H) AB (05)		(27)			GFOL (USC) 48	GFOI (USC)
	Fri	3* Sem		(05)	GLOR (H) AR (05)		(H)ED (OS)	GEOLDI) 18 (05)	GLOS (H)
		5 th Sem	GEOL (H) ED (05)	GEOL (H) LB (06)	GEOL (H)L8 (06)		GEOL(H) AB (06)	GEOL (II) AB (06)	(DSL-Gen) LB (OG)
		1ª 5em	GFOL (H) AB (05)		GEOR (III) LB (DE)				
	Sat	3" Sem	GEOR (H) LB (DS)	GFOL (H) LB (06)	GFO((H)	GEOR (IDEC)		Principal	
		Contract of	osfitOt (Gen)	GEOL [H] AB (05)	GLO((H)	SEOL (III)		Principal Ingini Harra Go for Wilmon Medin pur 22	
	South Hama Co.	10 to		Foq	koveli	1 Busc		Shahid Mata	Principal Igini Harra Governmen roe College for Wome saper, kulberta, Nimbacr busha idedinional

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5. Sample Departmental Routines

				Department	of Geology:			
					PERIODS			
14		10.00-11.00	11.00-12.00	12 00-1.00	1.00-1.30	1.30-2.30	2.30-3.30	3.30-4.30
	Year		н	101		IV.	v	. 1/1
	2nd Sem	GEOL (II) AB (4)		GEOL (II) ED (6)			GEOL(DSC) ED (6)	GEOLEUSC) NN
Min	4th Sem	GEOL (GE) XX	GEOL (R) AB (4)	GEOL (H) AB (4)		GEOL(II) ED (6)	GEOLORXX GEOLOSCI XX	GEOL (II) XX
	6th Son	GEOL (B) ED (6) GEOL/G)DSE XX	GEOL (II) ED (6)	GEOL (H) XX GEOLIGIUSE XX		GEOL(II) AB (4) GEOL(G) DSE	GEOL (II) AB (4)	
	2nd Sem	GEOL (II) LR (I)		GEOL (H) ED (6)				
Tue	4th Som	GEOL (BSC) AB (27)	GEOL (II) XX GEOL (DSC) XX GEOL (GE) LB (0)	GEOL (1) LB (4) GEOL (GE) XX		GEOL (II) LII (4)	(,(x)(,(ll) AB (6)	GFOL (D) ED (G)
	6th Sem	GEOL (II) ED (6)	GEOL (H) ED (G)	GEOL (H) AB (27) GEOL(GIOSE XX		GEOL (H) AB (27) GEOL (G) DSE XX	GEOL (II) LR (4)	GEOL (II) (.B.(4)
	2nd Sem	GEOL (H) LB (4)		GEOL (H) All (6)			GEOL(BSC) ED (4)	GEOL(DSC) XX
Wed	Ath Sem	GEOL (DSC) AB (6)	GEOL (II) ED (4)	GEOL (II) ED (4)		GEOL (II) AB (6)	GFOL (H) AB (6)	GLOL (II)
	64h Sem	GEOL (II) ED (27)	GEOL/G/DSE LB (27) GEOL (II) AB (6)	GEOL (III) LB (27)		GEOL(III) LB (27)	GEOL(II) XX	GFOL (B)
	2nd Scin	GEOL(H) ED (6)		GEOLOI) LIL(4)				
Thu	4di Sem	GEOL (GE)	GEOL (H)XX GEOL (GE) LB (4)	GEOL(H)		GEOL (III) ED (6) GEOL(DSC) XX	GEOLEII) LB (II)	
	6th Sem	GEOL(H) XX GEOL(G)DSE LB (4)	GEOL(II) ED-(6)	GEOL(II)		GEOL(B) LB (4)	ZZ	GEOLIGIOSE XX
	2nd Sem	GEOL (H) AB (4)		GEOL (II) LB (6)			GLOL (DSC) XX	GEOL (USC) XX
Fri	4th Sem		GEOL(II) AB (4)	GEOL (II) E0 (27)		GEOL (H) LB (6)	GEOL (B) GEOL (DSC) XX	GEOL (II) XX GEOL (GE) XX
	6th Sem	GEOL (H) ED (6)	GEOL (B) ED (6)	GEOL (II) AB (4)		GEOL (II) All (4)	CEOL (II)	SEOT 90
	2nd Sent	GEOL (H) LB (4)		GEOL (II) XX			A	1
Set	4th Sem	GEOL (II) AB (6)	GEOL (II) LB (4)	GEOL (H)	GEOL (GE) XX GEOL(DSC) XX		but	1
	6th Sem	Donostan	o. B. ent of Geol etangin As	ngy ()		Statististar General Vega	Purpa la comput	ment" Huen's Women



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6. Sample photographs of Departmental Meeting Resolutions of different Departments on Syllabus Distribution



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6. Sample photographs of Departmental Meeting Resolutions of different **Departments on Syllabus Distribution**



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Date: 21/06/2018

NOTICE

Department of Political Science

A departmental meeting will be held on 25.06.2018 at 12:30 PM regarding introduction of Choice Based Credit Systems (CBCS) curriculum for the undergraduate 3 years degree course (Honours and General). The following agenda items will be discussed.

- 1. Introduction of the curriculum under Choice Based Credit Systems (CBCS) for students of
- 2. Choice of CBCS Modules to be offered.
- 3. Distribution of CBCS Syllabus, lesson plan preparation and submission.
- Topic wise distribution of syllabus and lesson plan for 2nd year and 3rd Year Non-CBCS.

Faculty members are requested to attend.

Piku Dae Gaph.

Head of the Department Department of Political Science Piku Das Gupta HGCW Associate Professor West Bengal Education Service (WBES)
Head of the Department
Dept. of Political Service
Shahid Matangini Hazra

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6. Sample photographs of Departmental Meeting Resolutions of different **Departments on Syllabus Distribution**



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Department of Political Science

Minutes of Meeting held on 25.06.2018

A departmental meeting held on 25.06.2018 at 12:30 PM in the Staff Room regarding introduction of Choice Based Credit Systems (CBCS) curriculum for the undergraduate 3 years degree course (Honours and General).

Faculty members attended the meeting:

- 1. Piku Das Gupta, Associate Professor and HOD
- 2. Shyamashree Roy, Assistant Professor
- 3. Dr. Kumkum Chattopadhyay, Guest Lecturer
- 4. Ranjit Maity (Guest Lecturer)

Agenda of the meeting discussed:

- 1. Introduction of the curriculum under Choice Based Credit Systems (CBCS) for students of Semester-1.
- 2. Choice of Modules to be offered.
- 3. Distribution of Syllabus, lesson plan preparation and submission.
- 4. Topic wise distribution of syllabus and lesson plan for 1+1+1 Annual pattern 3 years undergraduate degree course (Non-CBCS).

As per the Choice Based Credit Systems (CBCS) curriculum Semester based academic session has been introduced w.e.f. 2018-19 as per the Vidyasagr University guidelines. The entire 3 years undergraduate degree course has been divided into Six academic Semesters and Semester wise Core Courses (CC), Generic Electives (GE), Discipline Specific Course (DSC), Discipline Specific Elective (DSE), Ability Enhancement Compulsory Course (AECC), and Skill Enhancement Course (SEC) are offered in the curriculum with choice of Modules that to be decided by the Institution.

For Semester-I Honours students mandatory Core Courses will be CC-1 (CT1: Understanding Political Theory), CC-2 (CT2: Constitutional Government and Democracy in India). For GE-1, the Module GE1T: Nationalism in India) Module has been identified and AECC-1 English or any Modern Indian Languages (MIL).

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For Semester-I General students mandatory Core Courses will be DSC-1A, (Introduction to political theory), DSC-2A will be from Other Discipline. AECC-1(Core) is English-1 and AECC-1 (Elective) may be English or any Modern Indian Languages (MIL).

Distribution of Syllabus for Political Science Honours and General has been decided in the following manner. The newly introduces CBCS syllabus is not assigned to the guest lecturers.

Semester - I (HONOURS)

Course Type	Course Title	Assigned To
CC-1	Understanding Political Theory	Shyamashree Roy
CC-2	Constitutional Government and Democracy in India	Piku Das Gupta (HOD)
GE-1	Nationalism in India	Piku Das Gupta (HOD) Shyamashree Roy

Semester - I (GENERAL)

Course Type	Course Title	Assigned To
DSC-1A	Introduction to Political Theory	Piku Das Gupta (HOD)
		Shyamashree Roy

Topic wise detailed distribution of syllabus and lesson plan as discussed will be submitted by the faculty members within 7 days

Topic wise distribution detailed of syllabus and lesson plan for 1+1+1 Annual pattern 3 years undergraduate degree course (Non-CBCS) for last batches of 2nd year and 3rd year also will be submitted by the faculty members including guest lecturers within 7 days.

Head of the Department

Piku Dae Guph.

Department of Political Science

Associate Professor MHGCW
West Bengal Education Service (WBES) Head of the Department Dept. of Political Service Shahid Matangini Hazra

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6. Sample photographs of Departmental Meeting Resolutions of different **Departments on Syllabus Distribution**



Government of West Bengal Shahid Matangini Hazra Government College for Women Chaksrikrishnapur-Kulberia :: Kulberia :: Purba Medinipur :: Pin-721649

Date: 4th January 2019

NOTICE

Department of Political Science

A departmental meeting will be held on 08.01.2019 at 1:00 PM regarding introduction of Choice Based Credit Systems (CBCS) curriculum for the undergraduate 3 years degree course (Honours and General). The following agenda items will be discussed.

- 1. Introduction of the curriculum under Choice Based Credit Systems (CBCS) for students of Semester-II.
- 2. Choice of Modules to be offered.
- 3. Distribution of Syllabus.
- 4. Lesson plan preparation and submission.

Faculty members are requested to attend.

Head of the Department Department of Political Science

Piku Dae Gaph.

Piku Das GuptaSMHGCW Associate Professor Associate Professor West Bengal Education Service (WBES) Head of the Department Dept. of Political Service Shahid Matangini Hazra Govt. College for Women



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6. Sample photographs of Departmental Meeting Resolutions of different **Departments on Syllabus Distribution**



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सत्यमेव जयते

Department of Political Science

Minutes of Meeting held on 8th January 2019

A departmental meeting held on 08.01.2019 at 1:00 PM in the Staff Room regarding introduction of Choice Based Credit Systems (CBCS) curriculum for the undergraduate 3 years degree course (Honours and General).

Faculty members attended the meeting:

- 1. Piku Das Gupta, Associate Professor and HOD
- Shyamashree Roy, Assistant Professor
- Dr. Kumkum Chattopadhyay, Guest Lecturer
- Ranjit Maity (Guest Lecturer)

Agenda of the meeting discussed:

Distribution of Syllabus for Political Science Honours and General for Semester-II has been decided in the following manner. The newly introduces CBCS syllabus is not assigned to the guest lecturers.

Semester - II (HONOURS)

Course Type	Course Title		Assigned to
CC-3	Political Theory-Concepts	and	Shyamashree Roy.
	Debates		
CC-4	Political Process in India		Piku Das Gupta, HOD
			_
GE-2	Governance: Issues	and	Piku Das Gupta, HOD
	Challenges		Shyamashree Roy
	_		-

Semester - II GENERAL (DSC)

Course Type	Course Title	Assigned
CORE-3	Indian Government and Politics	Piku Das Gupta, HOD
(DSC-1B)		Shyamashree Roy

Topic wise detailed distribution of syllabus and lesson plan as discussed will be submitted by the faculty members within 7 days. Piku Dae Guph.

Piku Das Gupta Associate Professor

West Bengal Education Service (WBES) Head of the Department Dept. of Political Service Shahid Matangini Hazra Govt. College for Women

Head of the Department Department of Political Science SMHGCW

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Syllabus Distribution

<u>Curriculum for 3-Year B. A (HONOURS & GENERAL) in Political Science</u> <u>FOR SEM-I: 2018-19</u>

Semester - I (HONOURS)

	Schiester 1 (Honooks)					
Year	Course Type	Course Title	Assigned To			
1	CC-1	Understanding Political Theory	SR			
SEM-I	CC-2	Constitutional Government and Democracy in India	PDG			
	GE-1	Nationalism in India	PDG & SR			

Semester – I (GENERAL)

Year	Course Type	Course Title	Assigned To
1	DSC-1A	Introduction to Political Theory	PDG & SR

HOD, Dept of Political Science

Piku Dae Gapta.

Piku Das Gupta
Associate Professor
West Bengal Education Service (WBES)
Head of the Department
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Shahid Matangini Hazra Govt. College for Women Syllabus Distribution Curriculum for 3-Year B. A (HONOURS) in Political Science 2018-19

Semester – I (HONOURS)

Course Details	Assigned to
CC- I T: Understanding Political Theory	SR
I: Introducing Political Theory	
 What is Politics: Theorizing the 'Political' Traditions of Political Theory: Liberal, Marxist, Anarchist and Conservative Approaches to Political Theory: Normative, Historical and Empirical Critical and Contemporary Perspectives in Political Theory: Feminist and Postmodern 	
II: Political Theory and	
Practice The Grammar of	
Democracy 1. Democracy: The history of an idea 2. Procedural Democracy and its critique 3. Deliberative Democracy 4. Participation and Representation	
CC-2 T: Constitutional Government and Democracy in India	PDG
I. The Constituent Assembly and the Constitution	
a. Philosophy of the Constitution, the Preamble, and Features of the Constitution b. Fundamental Rights and Directive Principles	
II. Organs of Government	
a. The Legislature: Parliament (1.5 weeks or 6 lectures) b. The Executive: President and Prime Minister c. The Judiciary: Supreme Court	
III. Federalism and Decentralization	
a. Federalism: Division of Powers, Emergency Provisions, Fifth and Sixth Schedules	
b. Panchayati Raj and Municipalities Viku Dae Gupta.	

Piku Das Gupta
Associate Professor
West Bengal Education Service (WBES
Head of the Department
Dept. of Political Service

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Semester – I (GE)

Generic Elective (GE) GE1T: Nationalism in India	(PDG & SR)
I. Approaches to the Study of Nationalism in India Nationalist, Imperialist, Marxist, and Subaltern Interpretations	PDG
II. Reformism and Anti-Reformism in the Nineteenth Century Major Social and Religious Movements in 19th century	PD
riagor Social and Rengious Flovenients in 19th century	G
III. Nationalist Politics and Expansion of its Social Base a. Phases of Nationalist Movement: Liberal Constitutionalists, Swadeshi and the Radicals; Beginning of Constitutionalism in India b. Gandhi and Mass Mobilisation: Non-Cooperation Movement, Civil Disobedience Movement, and Quit India Movement c. Socialist Alternatives: Congress Socialists, Communists	SR
IV. Social Movements a. The Women's Question: Participation in the National Movement and its Impact b. The Caste Question: Anti-Brahminical Politics c. Peasant, Tribals and Workers Movements	SR
V. Partition and Independence a. Communalism in Indian Politics b. The Two-Nation Theory, Negotiations over Partition	PD G SR

Semester - I (GENERAL)

Assigned to
(PDG & SR)
SR
PDG
SR

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Syllabus Distribution

SYLLABUS for Three Year Degree Course in POLITICAL SCIENCE (General & Honours) 2015-16

1st Year Part-I: HONOURS

Paper Title	Assigned To
Paper-I: History of Political Thought	SR
Paper-II: Government and Politics in India	PDG

1st Year Part-I: GENERAL

Paper Title	Assigned To
Paper-I: Political Theory	PDG & SR

2nd Year Part-II: HONOURS

Paper Title	Assigned To		
Paper-III : Political Theory	SR		
Paper-IV : Comparative Government and Politics	PDG		
Paper-V: International Relations and Organization	PDG & SR		

2nd Year Part-II: GENERAL

Paper Title	Assigned To
Paper-II: Modern Governments	PDG & SR
Paper-III: Indian Government	PDG & SR

3rd Year Part-III: HONOURS

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Paper Title	Assigned To	
Paper-VI : Society, State and Politics	PDG	
Paper-VII : Public Administration	SR	
Paper-VIII: Colonialism and Nationalism in India	PDG & SR	

3rd Year Part-III: GENERAL

Paper Title	Assigned To
Paper-IV : Contemporary Political and Administrative Issues	PDG & SR

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Piku Dae Gupta

Associate Professor

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Head of the Department

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Detailed Syllabus Distribution & Lesson Plan

SYLLABUS for Three Year Degree Course in POLITICAL SCIENCE (General & Honours) 2015-16

1st Year Part-I: HONOURS

Assigned	Topic:	Number of classes
to	Paper-I : History of Political Thought	required to complete each topic
SR	Group-A	Total-66
	Western Political Thought	
	1. Greek Political Thought: main features – Plato: concepts of	6
	Justice, Aristotle: Theory of state.	
	2. Medieval Political Thought in Europe: main features.	2
	3. Renaissance Thought: main features – contributions of	7
	Machiavelli – Political Thought of Reformation: Bodin's	/
	contribution to the theory of sovereignty.	
	4. Hobbes: Founder of the science of materialist politics –	7
	Lockes founder of liberalism, views on liberty, property and	
	consent – Rousseau: General Will.	
	5. Utilitarianism: Bentham and J.S. Mill.	4
	6. Revision of liberalism with the aid of idealist assumptions –	3
	Green's theory of state.	
	7. Hegel: Civil Society and State.	2
	8. Socialism: Utopian and Scientific – main features.	2
	Group – B	3
	Indian Political Thought	
	1. Kautilya: Background of his political ideas;	3
	2. Features of Medieval political thought in India.	2
	3. Modern political thought in India: Rammohan Roy's	_
	contribution to Indian liberalism.	
	4. Ideas of nationalism: Bankimchandra, Swami Vivekananda	3
	and Rabindranath Tagore.	
	5. Ideas of socialism: Jayaprakash Narayan and Jawaharlal	6
	Neheru.	5
	6. M.N. Roy and Radical Humanism.	
	7. Subhas Chandra Bose: doctrine of Synthesis.	3
	8. Mahatma Gandhi: ideas of state and democracy, theory of	3
	Trusteeship.	
	9. B.R. Ambedkar: Ideas & Social Justice.	4
		3

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Piku Dae Gupta.

Piku Das Gupta

Associate Professor

Associate Professor

Associate Professor

West Bengal Education Service (WBES)
Head of the Department
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Assigned	Topic:	Number of classes required to
to	Paper-II : Government and Politics in India	complete each
PDG	Group – A	topic Total-86
I DG	1. Constitutional evolution in India with special emphasis on the	10tar-60
	role of Constituent Assembly.	3
	2. Philosophy of the Constitution: the Preamble.	4
	3. The Fundamental Rights and Duties; Directive Principles <i>of</i>	
	State Policy, significance and comparison with Fundamental	8
	Rights.	
	4. Nature of Federalism: Union-State relations: Recent trends	
	(with special reference to the Sarkaria Commission and the	5
	Venkatchaliah Commission's report).	
	5. Union Executive: President: Powers, position and role (with	_
	special reference to coalition government) - Vice-President	8
	Prime Minister - Council of Ministers and Cabinet - relationship	
	between the Prime Minister and the President.	
	6. The Union Legislature: Lok Sabha and Rajya Sabha:	7
	Organization and functions, Law-making procedure, relationship	,
	between the two Houses, Committee System, the Speaker.	
	7. Government in the States: (a) Executive: Governor, Chief	6
	Minister and Council of Ministers: position, functions, role and	
	relationship; (b) Legislature: composition and functions.	
	8. The Judiciary: The Supreme Court and the High Court's -	_
	composition and functions - judicial activism.	6
	9. Constitutional Amendment - Procedure.	2
		2
	Group-B	
	1. Social bases and major cleavages in Indian politics: caste and	8
	tribe; politics of reservation; religion - communalism and	
	secularism, Politics and Rationalism.	
	2. Party system: features and trends; coalition politics in India	
	recent trends.	6
	3. Political Defection: causes, consequences and remedy.	
	4. Electoral system: Election Commission - composition,	3
	function and role of electoral reforms in India.	4
	5. Interest Group Politics: role of organized business, trade	
	unions, peasant organizations.	6
	6. State Politics in India - patterns and trends: State Politics in	3
	West Bengal.	3
	7. New Social Movements in India: Women's Movements,	7
	Human Rights Movements, Environmental Movements.	,

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Assigned to	Topic:	Number of classes
	Paper-I : Political Theory 1 st Year Part-I : GENERAL	required to
	1 st Year Part-1: <u>GENERAL</u>	complete each
		topic
GTD.		Total-66
SR	1. The discipline of Political Science – Politics and Political	
	Science; Nature and scope; Approaches to study of Politics:	
	traditional, contemporary and Marxist.	10
SR	2. The theories of State: Idealist, Liberal and the Marxist	10
	view.	
	3. Basic Concepts: Democracy and Dictatorship;	
SR	1	10
SK	Nationalism	
	and Internationalism; Imperialism and Neo-Colonialism.	
	4. The State as sovereign: the Austinian theory, the pluralist	8
SR	viewpoint; sovereignty and international order.	
DD G		_
PDG	5. Law: Municipal and International – meaning, nature and	6
	their	
	differences.	
PDG PDG	6. The Rights: definition, nature and types.	8
PDG	7. Liberty and Equality: nature, meaning and relationships.	8
	8. Concept of Justice.	4

2nd Year Part-II: <u>HONOURS</u>

Assigned	Topic:	Number of classes
to	Paper-III : Political Theory	required to complete each
•	- wp 02 01 01 01 1 1 002 J	topic
SR	Group-A	Total-95
	1. Nature of politics - approaches to the study of politics:	
	Traditional, Behavioural and Post-behavioural.	6
	2. Theories of the state: idealist, individualist, socialist.	6
	3. State, law and legal imperatives: the concept of sovereignty:	
	monistic and pluralistic; crises of state sovereignty.	8
	4. Political Power and Political Authority.	_
	5. Relation between the state and the individual: liberty, equality,	4
	rights and justice; concepts and their inter-relations.	7
	6. Nationalism and internationalism.	_
	7. Political obligation and the right of resistance (Green and	3
	Barker's views).	5
	8. Theories of Democracy: Protective, Developmental and]
	Participatory.	6
	9. Empirical Political Theories: Systems Analysis, Structural -	, and the second
	Functionalism and Communications theory.	6
	Group – B	
	1. Marxian approach to the study of politics - dialectical and	
	historical materialism –relationship between base and super	8
	structure.	
	2. Marx's analysis of the rise and development of capitalism,	
	contradictions of capitalism.	6
Lul.	3. Theory of class and class struggle.	050
8/	4. Marxist theory of state: Marx, Engels and Lenin. Viku	e Gupta.
Principal	5. Marx and the concept of freedom and democracy.	Gupta
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6. Marxian theory of revolution - contributions of Lenin and	5
Mao.7. Some major debates in Marxism: Lenin-Rosa debate on Party.	; 7
Stalin – Trotsky, debate on Socialism in one Country. 8. Objectives of socialist society.	2

Assigned	Topic:		Number of classes
to	Paper-IV : Comparative Governments and Pol	litics	required to complete each topic
PDG	Group – A		Total-
	1. Comparative Government - Distinction betwee government and comparative politics – significant comparative government and politics. 06	•	95 6
	2. Nature of Liberal (UK, USA and Switzerland) (PRC) political systems - their distinguishing feat special reference to Convention; Rule of Law, Pa Sovereignty (UK); Separation of Powers; Checks Balances; Judicial Review (USA); Referendum a Landsgemend (Switzerland): General Principles; Centralism; role of the Communist Party and Centrolism; Centralism; 20	tures with urliamentary s and nd Initiative; ; Democratic	20
	3. Federal and Unitary systems: Federalism in US Switzerland: nature of unitarism – UK and PRC.	06	7
	4. Parliamentary and Presidential systems: (a) corof British and American practices. (b) American presidential system; (c) Unique position of PRC.	and Swiss	8
	5. Party system: Comparative study of UK, USA and PRC. 08	, Switzerland	7
	6. Interest groups: their role and performance in U 04	UK and USA.	5
	Group – B 1. Legislature in U.K., U.S.A., Switzerland and F composition and functions of the Legislative Cha Second Chamber in U.K., U.S.A. and Switzerlan System in U.K. and U.S.A role of Speakers in and Presidential systems.	mbers – Role of d Committee	10
	 2. Executive in U.K., U.S.A., Switzerland and PFa) UK.: Crown, Prime Minister and Cabinet. b) US.A.: President and Cabinet. c) Switzerland: Federal Council: composition, pofictions. 		10
	d) P.R.C.: State Council. 3. Comparative study of (i) British Crown and Appresidency; (ii) British Prime Minister and Americii) British and American Cabinet systems; (iv) Uand Swiss; Federal Council.	ican President;	gaph.

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4. Relations between Executive and Legislature in U.K., U.S.A.,	5
Switzerland and P.R.C. 5. Judiciary in U.K., U.S.A., Switzerland and P.R.C (with special	4
reference to the Procuratorate). 6. Rights and duties of the citizens of U.K., U.S.A., Switzerland	4
and P.R.C. : a comparative study.	

Assigned to	Topic : Paper-V : International Relations	Number of classes required to complete each topic
SR	Group - A	Total-
	1. Nature and scope of International Relations: a brief outline of its evolution.	803
	2. Theories of International Relations: (a) Realism; (b) Liberalism; (c) World Systems theory.	6
	3. Basic concepts: (a) Balance of Power; (b) Unipolarity, Bipolarity and Multipolarity (c) Neo-Colonialism; (d) Globalization. (e) Regionalism.	10
	4. Foreign Policy: Concept and techniques: Diplomacy, propaganda, military.	6
	5. Issues in international relations: Terrorism; Environment; Human Rights.	7
	6. Actors in international Relations: (a) State as an actor; evolution of the nation state system - crisis of the nation state; (b) Non-state actors and transnational actors in world politics. Group - B	7
	7. Cold war and its evolution: an outline; understanding the post-cold war world -an overview; Relevance of NAM.	7
	8. Regional organizations: SAARC; ASEAN; EU.	6
	9. India's foreign policy: Basic principles, and objectives; evolution.	5
	10. India's bilateral relations with USA, China, Pakistan and Bangladesh.	8
	11. Foreign policies of USA, Russia and China.	9
	12. UNO: Its genesis, purposes and principles; composition, functions and role of different organs.	6

2nd Year Part-II: GENERAL

Assigned to	Topic : Paper-II : Modern Governments	Number of classes required to complete each topic
PDG	1. U.K.	Total- 91
	a) Constitution: sources and salient features	3
	b) The Crown: power, position and role.	3
B	c) The Cabinet: composition and functions; powers and position of the Prime Minister; the Cabinet dictatorship.	Gapta.

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	10 70 11 12 12 12 12 12 12 12 12 12 12 12 12	
	d) Parliament : composition and functions; the House of Lords	10
	and the House of Commons; Speaker; Committee System; Role	10
	of Opposition; Relation between	2
	the two Houses.	2
	e) Party System.	
PDG	2. U.S.A.	
	a) Basic features of the constitution	2
	b) U.S. Federalism: changing nature	2
	c) The Bill of Rights	3
		2
	d) Executive: President: election, power and position; U.S.	5
	Cabinet.	
	e) Legislature : U.S. Congress; Powers and functions of the	6
	Senate and the House of Representatives – relationship between	
	the two Houses.	
	f) Judiciary: functions and role.	3
	g) Party System.	3
SR	3. Switzerland	
	a) Salient features of the constitution.	
	b) Direct Democracy in Switzerland : devices.	3
	c) Swiss Federal Council: composition, functions and powers.	4
		4
	d) Federalism: the basic features and present trends.	
	e) Swiss Federal Assembly: composition, functions and powers.	3
	f) Federal Tribunal: organization and jurisdiction.	3
	A CIT	3
	4. China	
	a) Constitutional Developments in China: a brief outline.	
SR	b) Rights and Duties of Chinese citizens.	3
	c) National Government :	3
	i) Legislature, National People's Congress, Standing Committee;	9
	ii) Executive : President, Premiere State Council;	
	iii) Judiciary – Peopless Procuratorate.	
	d) Local Peoples' Congress and Local People's Government.	
	e) Communist Party: structure, functions and role.	
	e) Communist Farty. Structure, functions and fole.	4
		3
Aggigman	Topic :	Number of classes
Assigned	_	required to
to	Paper-III : Indian Government	complete each
G.D.		topic
SR	1. Framing of the Constitution of India: composition and role of	Total-
	the Constitution Assembly.	86 5
SR	2. The Preamble and its significance	6
SR	3. Fundamental Rights and Duties of the Citizens.	12
SR	4. Directive Principles of State Policy.	3
	5. Nature of Indian Federalism – Centre-State Relations: Recent	
SR		0 6
	Trends. Piku Dae Piku Das G	Gapta.
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SR	6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12	8
SR	7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12	10
PDG	8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: compositions and functions. 10	10
PDG	9. Judiciary: Supreme Court and High Courts: composition, jurisdiction and role. 08	7
PDG PDG	10. Official Language: Constitutional provisions. 0311. Election Commission: composition and functions – electoral Reforms in India. 05	3 4
PDG	12. Amendment Procedure. 04	3
PDG	13. Provisions regarding Scheduled Castes, Scheduled Tribes and Other Backward Classes. 06	5
PDG	14. Party System in India: features and trends.	4

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Detailed Syllabus Distribution & Lesson Plan

SYLLABUS for Three Year Degree Course in POLITICAL SCIENCE

(General & Honours) 1st Year, 2nd Year & 3rd Year 2016 - 2018

1st Year Part-I: HONOURS

Assigned	Topic:	Number of classes
_	Paper-I : History of Political Thought	required to
to	raper-1: History of Fontical Thought	complete each topic
SR	Group-A	Total-66
	Western Political Thought	1000
	1. Greek Political Thought: main features – Plato: concepts of	6
	Justice, Aristotle: Theory of state.	
	2. Medieval Political Thought in Europe: main features.	2
	3. Renaissance Thought: main features – contributions of	
	Machiavelli – Political Thought of Reformation: Bodin's	7
	contribution to the theory of sovereignty.	
	4. Hobbes: Founder of the science of materialist politics –	
	_	7
	Lockes founder of liberalism, views on liberty, property and consent – Rousseau: General Will.	
	5. Utilitarianism: Bentham and J.S. Mill.	
		4
	6. Revision of liberalism with the aid of idealist assumptions –	3
	Green's theory of state.	
	7. Hegel: Civil Society and State.	2
	8. Socialism: Utopian and Scientific – main features.	3
	Group – B	3
	Indian Political Thought	
	1. Kautilya: Background of his political ideas;	3
	2. Features of Medieval political thought in India.	2
	3. Modern political thought in India: Rammohan Roy's	_
	contribution to Indian liberalism.	
	4. Ideas of nationalism: Bankimchandra, Swami Vivekananda	3
	and Rabindranath Tagore.	
	5. Ideas of socialism: Jayaprakash Narayan and Jawaharlal	6
	Neheru.	5
	6. M.N. Roy and Radical Humanism.	3
	7. Subhas Chandra Bose: doctrine of Synthesis.	3
	8. Mahatma Gandhi: ideas of state and democracy, theory of	
	Trusteeship.	4
	9. B.R. Ambedkar: Ideas & Social Justice.	
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Assigned	Topic:	Number of classes required to
to	Paper-II: Government and Politics in India	complete each
		topic
PDG	Group – A	Total-86
	1. Constitutional evolution in India with special emphasis on the	
	role of Constituent Assembly.	3
	2. Philosophy of the Constitution: the Preamble.	4
	3. The Fundamental Rights and Duties; Directive Principles of	
	State Policy, significance and comparison with Fundamental	8
	Rights.	
	4. Nature of Federalism: Union-State relations: Recent trends	_
	(with special reference to the Sarkaria Commission and the	5
	Venkatchaliah Commission's report).	
	5. Union Executive: President: Powers, position and role (with	8
	special reference to coalition government) - Vice-President	0
	Prime Minister - Council of Ministers and Cabinet - relationship	
	between the Prime Minister and the President.	
	6. The Union Legislature: Lok Sabha and Rajya Sabha:	7
	Organization and functions, Law-making procedure, relationship	
	between the two Houses, Committee System, the Speaker.	
	7. Government in the States: (a) Executive: Governor, Chief	6
	Minister and Council of Ministers: position, functions, role and	
	relationship; (b) Legislature: composition and functions.	
	8. The Judiciary: The Supreme Court and the High Court's -	
	composition and functions - judicial activism.	6
	9. Constitutional Amendment - Procedure.	
	7. Constitutional Amendment - Procedure.	2
	Group-B	
	1. Social bases and major cleavages in Indian politics: caste and	0
	tribe; politics of reservation; religion - communalism and	8
	secularism, Politics and Rationalism.	
	2. Party system: features and trends; coalition politics in India	
	recent trends.	6
	3. Political Defection: causes, consequences and remedy.	
	4. Electoral system: Election Commission - composition,	3
	function and role of electoral reforms in India.	4
	5. Interest Group Politics: role of organized business, trade	
	unions, peasant organizations.	6
	6. State Politics in India - patterns and trends: State Politics in	3
	West Bengal. 7. Navy Social Mayaments in India: Woman's Mayaments	
	7. New Social Movements in India: Women's Movements, Human Rights Movements, Environmental Movements.	7

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1st Year Part-I: GENERAL

Assigned	Topic:	Number of classes
to	Paper-I : Political Theory	required to
	Tuper 1:1 ontical incory	complete each
		topic Total-66
SR	1. The discipline of Political Science – Politics and Political	12
	Science; Nature and scope; Approaches to study of Politics:	12
	traditional, contemporary and Marxist.	
SR	2. The theories of State: Idealist, Liberal and the Marxist view.	10
SIX		
SR	3. Basic Concepts: Democracy and Dictatorship; Nationalism	10
SK	and Internationalism; Imperialism and Neo-Colonialism.	
CD	4. The State as sovereign: the Austinian theory, the pluralist	8
SR	viewpoint; sovereignty and international order.	
PDG	5 Law Municipal and International magning nature and their	6
PDG	5. Law: Municipal and International – meaning, nature and their	6
DD	differences.	8
PD	6. The Rights: definition, nature and types.	8
G	7. Liberty and Equality: nature, meaning and relationships.	4
PD	8. Concept of Justice.	
G	2 nd Year Part-II : <u>HONOURS</u>	
PD		
A ssigned	Topic:	Number of classes required to
to	Paper-III : Political Theory	complete each topic
SR	Group-A	Total-95
	1. Nature of politics - approaches to the study of politics:	
	Traditional, Behavioural and Post-behavioural.	6
	2. Theories of the state: idealist, individualist, socialist.	6
	3. State, law and legal imperatives: the concept of sovereignty:	
	monistic and pluralistic; crises of state sovereignty.	8
	4. Political Power and Political Authority.	
	5. Relation between the state and the individual: liberty, equality,	4
	rights and justice; concepts and their inter-relations.	_
	6. Nationalism and internationalism.	7
	7. Political obligation and the right of resistance (Green and	3
	Barker's views).	_
	8. Theories of Democracy: Protective, Developmental and	5
	Participatory.	6
	9. Empirical Political Theories: Systems Analysis, Structural -	6
	Functionalism and Communications theory.	6
	Group – B	
	1. Marxian approach to the study of politics - dialectical and	
	historical materialism –relationship between base and super	8
	structure.	
	2. Marx's analysis of the rise and development of capitalism,	
	contradictions of capitalism.	
	3. Theory of class and class struggle.	
	4. Marxist theory of state: Marx, Engels and Lenin Viku Dae	Gapta.
	5 Mary and the concept of freedom and democracy	upta [∨]
	Avanciate Pro	fessor 5
	Principal 11 Associate PTG	Capuice (WBES)

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6. Marxian theory of revolution - contributions of Lenin and	5
Mao.7. Some major debates in Marxism: Lenin-Rosa debate on Party	y; 7
Stalin – Trotsky, debate on Socialism in one Country. 8. Objectives of socialist society.	2

Assigned	Topic:		Number of classes
to	Paper-IV : Comparative Governments and Pol	itics	required to
	Tuper IV. Comparative Governments und I of		complete each topic
PDG	Group – A		Total-
	1. Comparative Government - Distinction betwee	n comparative	95 6
	government and comparative politics – significant comparative government and politics. 06	ce of studying	
	2. Nature of Liberal (UK, USA and Switzerland) (PRC) political systems - their distinguishing feat special reference to Convention; Rule of Law, Par Sovereignty (UK); Separation of Powers; Checks Balances; Judicial Review (USA); Referendum at Landsgemend (Switzerland): General Principles; Centralism; role of the Communist Party and Cen Commission (PRC). 20	ures with rliamentary and nd Initiative; Democratic	20
	3. Federal and Unitary systems: Federalism in US Switzerland: nature of unitarism – UK and PRC.		7
	4. Parliamentary and Presidential systems: (a) cor of British and American practices. (b) American a presidential system; (c) Unique position of PRC.	and Swiss	8
	5. Party system: Comparative study of UK, USA, and PRC. 08		7
	6. Interest groups: their role and performance in U 04	JK and USA.	5
	Group – B 1. Legislature in U.K., U.S.A., Switzerland and P composition and functions of the Legislative Charles Second Chamber in U.K., U.S.A. and Switzerland System in U.K. and U.S.A role of Speakers in I and Presidential systems.	mbers – Role of d Committee	10
	 2. Executive in U.K., U.S.A., Switzerland and PR a) UK.: Crown, Prime Minister and Cabinet. b) US.A.: President and Cabinet. c) Switzerland: Federal Council: composition, por 		10
	fictions. d) P.R.C.: State Council. 3. Comparative study of (i) British Crown and Ar Presidency; (ii) British Prime Minister and Ameri	can President;	9
	(iii) British and American Cabinet systems; (iv) Uand Swiss; Federal Council.	J.S. President Viku Dae Piku Das G	Gapta.
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4. Relations between Executive and Legislature in U.K., U.S.A.,	5
Switzerland and P.R.C. 5. Judiciary in U.K., U.S.A., Switzerland and P.R.C (with special	4
reference to the Procuratorate). 6. Rights and duties of the citizens of U.K., U.S.A., Switzerland	4
and P.R.C.: a comparative study.	

Assigned to	Topic : Paper-V : International Relations	Number of classes required to complete each topic
SR	Group - A	Total-
	1. Nature and scope of International Relations: a brief outline of its evolution.	803
	2. Theories of International Relations: (a) Realism; (b) Liberalism; (c) World Systems theory.	6
	3. Basic concepts: (a) Balance of Power; (b) Unipolarity, Bipolarity and Multipolarity (c) Neo-Colonialism; (d) Globalization. (e) Regionalism.	10
	4. Foreign Policy: Concept and techniques: Diplomacy, propaganda, military.	6
	5. Issues in international relations: Terrorism; Environment; Human Rights.	7
	6. Actors in international Relations: (a) State as an actor; evolution of the nation state system - crisis of the nation state; (b) Non-state actors and transnational actors in world politics. Group - B	7
	7. Cold war and its evolution: an outline; understanding the post-cold war world -an overview; Relevance of NAM.	7
	8. Regional organizations: SAARC; ASEAN; EU.	6
	9. India's foreign policy: Basic principles, and objectives; evolution.	5
	10. India's bilateral relations with USA, China, Pakistan and Bangladesh.	8
	11. Foreign policies of USA, Russia and China.	9
	12. UNO: Its genesis, purposes and principles; composition, functions and role of different organs.	6

2nd Year Part-II: GENERAL

Assigned to	Topic : Paper-II : Modern Governments	Number of classes required to complete each topic
PDG	1. U.K.	Total- 91
	a) Constitution: sources and salient features	3
	b) The Crown: power, position and role.	3
	c) The Cabinet: composition and functions; powers and position of the Prime Minister; the Cabinet dictatorship.	Gaph.

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	d) Parliament: composition and functions; the House of Lords	
	and the House of Commons; Speaker; Committee System; Role	10
	of Opposition; Relation between the two Houses.	2
	e) Party System.	
PDG	2. U.S.A.	
	a) Basic features of the constitution	2
	b) U.S. Federalism: changing nature	3
	c) The Bill of Rights	2
	d) Executive : President : election, power and position; U.S. Cabinet.	5
	e) Legislature: U.S. Congress; Powers and functions of the	6
	Senate and the House of Representatives – relationship between	
	the two Houses.	
	f) Judiciary: functions and role.	3
	g) Party System.	3
SR	3. Switzerland	
	a) Salient features of the constitution.	
	b) Direct Democracy in Switzerland: devices.	3
	c) Swiss Federal Council: composition, functions and powers.	4
	d) Federalism: the basic features and present trends.	4
	e) Swiss Federal Assembly: composition, functions and powers.	3
	f) Federal Tribunal: organization and jurisdiction.	3
		3
	4. China	
	a) Constitutional Developments in China: a brief outline.	
SR	b) Rights and Duties of Chinese citizens.	3
	c) National Government :	3
	i) Legislature, National People's Congress, Standing Committee;	9
	ii) Executive : President, Premiere State Council;	
	iii) Judiciary – Peopless Procuratorate.	
	d) Local Peoples' Congress and Local People's Government.	
	e) Communist Party: structure, functions and role.	4
		3
Assigned	Topic:	Number of classes required to
to	Paper-III : Indian Government	complete each topic
SR	1. Framing of the Constitution of India: composition and role of	Total-
	the Constitution Assembly.	86 5
SR	2. The Preamble and its significance	6
SR	3. Fundamental Rights and Duties of the Citizens.	12
SR	4. Directive Principles of State Policy.	3
	5. Nature of Indian Federalism – Centre-State Relations: Recent	_
SR	Trends.	2 6
	Trends. Piku Dae	gupsa.

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SR	6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12	8
SR	7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12	10
PDG	8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: compositions and functions. 10	10
PDG	9. Judiciary: Supreme Court and High Courts: composition, jurisdiction and role. 08	7
PDG PDG	 10. Official Language: Constitutional provisions. 03 11. Election Commission: composition and functions – electoral Reforms in India. 05 	3 4
PDG	12. Amendment Procedure. 04	3
PDG	13. Provisions regarding Scheduled Castes, Scheduled Tribes and Other Backward Classes. 06	5
PDG	14. Party System in India: features and trends.	4

3rd Year Part-III: <u>HONOURS</u>

Assigned	Topic:	Number of classes
to	Paper-VI: Society, State and Politics	required to
		complete each topic
SR	Group – A	Total-65
	1. Colonialism and Nationalism: Conceptual Clarity – a) Basic	
	tenets of Colonialism b) Approaches to the Study of Nationalism	6
	in India – Liberal and Marxist.	
	2. Foundations of Colonial Rule in India: Legal Foundations of	6
	the Colonial State; major Constitutional developments.	
	3. Major Social and Religious movements in India: Brahmo	7
	Samaj, Arya Samaj and Aligarh Movement.	~
	4. The early phase of anti-Colonial struggle: Great Revolt in	5
	1857, Tribal and Peasant Uprisings.	
	5. Awakening of Indian Nationalism and Birth of Indian National	7
	Congress in different ideological streams in the National	,
	Movement: Moderates and Extremists, revolutionary radicals;	
	Formation of the Muslim League.	
	6. Partition of Bengal and Swadeshi Movement; Home Rule	6
	Movement.	
PDG	Group – B	
	7. Gandhi and Mass Mobilization: Khilafat and Non-cooperation;	
	Civil Disobedience; Quit India Movement.	
	8. Socialist Alternatives: Congress Socialists & Communists.	7
	9. Social and Political Movements: (a) The Women's	4
101	participation in national movement and its impact. (b) The Dalit	
Aut.	Movements. (c) Peasant and Working Class movements.	Gapta.
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10. Communalism in Indian Politics: Hindu Nationalism and	5
Muslim Responses; The Secular Trends. 11. Azad Hind Fauz, INA Trial and RIN uprising. 12. Partition and Independence: the two-Nation theory, partition and the transfer of power.	3 5

Assigned	Topic :	Number of classes
to	Paper-VII : Public Administration	required to
ω	1 apti-vii . 1 ubiit Auministration	complete each topic
SR	Group - A	Total-82
	[Theories and Concepts]	
	1. Public Administration: meaning, nature, scope, public vs.	5
	Private Administration.	
	2. Evolution of discipline – Comparative Public Administration	
	and Development Administration – Present Trends.	4
	3. Concepts and Principles: Hierarchy, Unity and Command,	
	Span of Control, Supervision, Authority and Responsibility,	8
	Leadership, Delegation and Decentralization.	
	4. Structure of Organization: Line and Staff. Chief Executives –	5
	types and functions, Auxiliaries, Departments, Boards and	3
	Commissions.	
	5. Administrative Processes: Decision making, Co-ordination,	6
	Control, Communication and Accountability.	
	6. People's participation in Administration: Concepts, Types and	4
	Constraints.	
	7. Bureaucratic theory of Organization of Max Weber.	
	8. Administration is Socialist Countries: Feminist principles of	4
	Socialist Management, Chinese administrative system.	6
~~		
SR	Group – B	
	[Indian Administration]	
	1. Evolution of Indian Administration: Legacies of the British	3
	rule.	
	2. Organization of the Central Government: Cabinet Secretariat,	6
	Central Secretariat, PMO.	
	3. Organization of the State Governments: State Secretariat and	5
	the Chief Secretary, the Divisional Commissioner.	
	4. Financial Administration: Concept of Budget and its	3
	implications.	4
	5. Public Personal Administration in India: Evolution,	4
	Classification and recruitment of Civil Services.	6
	6. Local Self-Governance: Panchayats and Municipalities –	
	Organization and major functions (with particular reference to	
	West Bengal).	
	7. Planning and Plan Administration: Central Sate and District –	5
	National Development Council, Planning Commission, District	
· orl	Planning Committees.	0 . 0
but I	8. Issues in Administration: Politicians-administrator	yapta.
1/	relationship, Generalist-Specialist debate, Administrative	upta

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reforms and Redressal of Citizen's Governances –Lokpal and Lokayuts, Mechanism for Consumer protection, Corruption in Administration.

Assigned	Topic:	Number of classes
to	Paper-VIII: Colonialism and Nationalism in India	required to complete each topic
PDG	Group – A	Total-
	1. Colonialism and Nationalism: Conceptual Clarity – a) Basic tenets of Colonialism b) Approaches to the Study of Nationalism in India – Liberal and Marxist.	65 6
	2. Foundations of Colonial Rule in India: Legal Foundations of the Colonial State; major Constitutional developments.	4
	3. Major Social and Religious movements in India: Brahmo Samaj, Arya Samaj and Aligarh Movement.	6
	4. The early phase of anti-Colonial struggle: Great Revolt in 1857, Tribal and Peasant Uprisings.	4
	5. Awakening of Indian Nationalism and Birth of Indian National Congress in different ideological streams in the National Movement: Moderates and Extremists, revolutionary radicals; Formation of the Muslim League.	7
	6. Partition of Bengal and Swadeshi Movement; Home Rule Movement.	6
PDG	Group – B	
	7. Gandhi and Mass Mobilization: Khilafat and Non-cooperation; Civil Disobedience; Quit India Movement.	7
	8. Socialist Alternatives: Congress Socialists & Communists.	4
	9. Social and Political Movements: (a) The Women's	7
	participation in national movement and its impact. (b) The Dalit Movements. (c) Peasant and Working Class movements.	,
	10. Communalism in Indian Politics: Hindu Nationalism and Muslim Responses; The Secular Trends.	5
	11. Azad Hind Fauz, INA Trial and RIN uprising.	4
	12. Partition and Independence: the two-Nation theory, partition and the transfer of power.	5

3rd Year Part-III : GENERAL

Assigned to	Topic :	Number of classes required to
	Paper-IV : Contemporary India :	complete each
	Political and Administrative Issues.	topic
		Total-
SR	1. Secularism and Communalism, Caste and Politics,	75 14
	Women's Participation in Politics, Regional Movements:	
SR	Nature and types; Globalization and its impacts. 20	4.0
	2. Organization of the Government of India: PMO,	10
	Cabinet Secretary and Central Secretariat; Civil Service:	
SR	Recruitment, training and accountability. 10	0 0
hun-	3. Legislative Procedure and Process: Presidents ku Dae	Gafta.
7	Address, Questions, Calling Attention, Adjournments u Das G	upta
Principal	No-Confidence 17 Associate Pro	fessor

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	Motion, Cut-Motions, Mention (Reference to be made to the procedures followed in West Bengal Legislative Assembly) 15	
PDG	4. Issues in Contemporary Indian Society: Judicial Activism, Human Rights, National and State Human Rights Commission, Public Interest Litigations, Corruption and Citizen's Charter. 20	15
PDG	5. Local self-government: Rural and Urban – Panchayats, Municipals and Municipal Corporations: Structure, Composition and Functions (with special reference to West Bengal). 20	12
PDG	6. Rural Development Programmes: Integrated Rural Development – Concept and Approaches; Decentralised Planning: Rationality, Methodology and Implementation. (References to be made to the on-going poverty alleviation programmes in West Bengal) 15	12

1st Year, 2nd Year & 3rd Year 2016 - 2018

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Detailed Syllabus Distribution & Lesson Plan

SYLLABUS for Three Year Degree Course in POLITICAL SCIENCE (General & Honours) Last Batch of 2^{nd} Year & 3^{rd} Year $\underline{2018-2019}$

2nd Year Part-II: HONOURS

Assigned to	Topic : Paper-III : Political Theory	Number of classes required to complete each
		topic
CD	Group-A	Total-95
SR	1. Nature of politics - approaches to the study of politics:	
~~	Traditional, Behavioural and Post-behavioural.	6
SR	2. Theories of the state: idealist, individualist, socialist.	6
SR	3. State, law and legal imperatives: the concept of sovereignty:	0
	monistic and pluralistic; crises of state sovereignty.	8
SR	4. Political Power and Political Authority.	4
SR	5. Relation between the state and the individual: liberty, equality,	4
	rights and justice; concepts and their inter-relations.	7
SR	6. Nationalism and internationalism.	
SR	7. Political obligation and the right of resistance (Green and	3
	Barker's views).	5
KC	8. Theories of Democracy: Protective, Developmental and	3
	Participatory.	6
KC	9. Empirical Political Theories: Systems Analysis, Structural -	0
	Functionalism and Communications theory.	6
	Group – B	
SR	1. Marxian approach to the study of politics - dialectical and	
221	historical materialism –relationship between base and super	8
	structure.	
SR	2. Marx's analysis of the rise and development of capitalism,	
DI.	contradictions of capitalism.	6
SR	3. Theory of class and class struggle.	
SR	4. Marxist theory of state: Marx, Engels and Lenin.	5
SR	5. Marx and the concept of freedom and democracy.	6
RM	6. Marxian theory of revolution - contributions of Lenin and	5
IVIVI	Mao.	5
RM		
IVI	7. Some major debates in Marxism: Lenin-Rosa debate on Party;	7
DM	Stalin – Trotsky, debate on Socialism in one Country.	
RM	8. Objectives of socialist society.	2

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Assigned	Topic:	Number of classes
to	Paper-IV : Comparative Governments and Politics	required to complete each topic
	Group – A	Total-
PDG	1. Comparative Government - Distinction between comparative	95 6
	government and comparative politics – significance of studying	
	comparative government and politics.	
	2. Nature of Liberal (UK, USA and Switzerland) and Socialist	
PDG	(PRC) political systems - their distinguishing features with	20
	special reference to Convention; Rule of Law, Parliamentary	
	Sovereignty (UK); Separation of Powers; Checks and	
	Balances; Judicial Review (USA); Referendum and Initiative;	
	Landsgemend (Switzerland): General Principles; Democratic	
	Centralism; role of the Communist Party and Central Military	
	Commission (PRC).	
KC	3. Federal and Unitary systems: Federalism in USA and	_
KC	Switzerland: nature of unitarism – UK and PRC.	7
KC	4. Parliamentary and Presidential systems: (a) comparative study	
KC	of British and American practices. (b) American and Swiss	8
	presidential system; (c) Unique position of PRC.	
KC	5. Party system: Comparative study of UK, USA, Switzerland	
KC	and PRC.	7
KC	6. Interest groups: their role and performance in UK and USA.	
110	Group – B	5
PDG	1. Legislature in U.K., U.S.A., Switzerland and P.R.C	
120	composition and functions of the Legislative Chambers – Role of	
	Second Chamber in U.K., U.S.A. and Switzerland Committee	10
	System in U.K. and U.S.A role of Speakers in Parliamentary	10
	and Presidential systems.	
PDG	2. Executive in U.K., U.S.A., Switzerland and PRC.	
	a) UK.: Crown, Prime Minister and Cabinet.	
	b) US.A.: President and Cabinet.	10
	c) Switzerland: Federal Council: composition, powers and	
	fictions.	
	d) P.R.C.: State Council.	
PDG	3. Comparative study of (i) British Crown and American	
	Presidency; (ii) British Prime Minister and American President;	
	(iii) British and American Cabinet systems; (iv) U.S. President	9
	and Swiss; Federal Council.	
RM	4. Relations between Executive and Legislature in U.K., U.S.A.,	
	Switzerland and P.R.C.	
RM	5. Judiciary in U.K., U.S.A., Switzerland and P.R.C (with special	
	reference to the Procuratorate).	5
RM	6. Rights and duties of the citizens of U.K., U.S.A., Switzerland	
	and P.R.C.: a comparative study.	4
	Piku Dae	les est
1	Wiku Dal	gupon.

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Assigned	Topic:	Number of classes
to	Paper-V : International Relations	required to complete each
	1	topic
	Group - A	Total-
SR	1. Nature and scope of International Relations: a brief outline of its evolution.	803
SR	2. Theories of International Relations: (a) Realism; (b) Liberalism; (c) World Systems theory.	6
SR	3. Basic concepts: (a) Balance of Power; (b) Unipolarity, Bipolarity and Multipolarity (c) Neo-Colonialism; (d) Globalization. (e) Regionalism.	10
SR	4. Foreign Policy: Concept and techniques: Diplomacy, propaganda, military.	6
KC	5. Issues in international relations: Terrorism; Environment; Human Rights.	7
KC	6. Actors in international Relations: (a) State as an actor; evolution of the nation state system - crisis of the nation state; (b) Non-state actors and transnational actors in world politics. Group - B	7
PDG	7. Cold war and its evolution: an outline; understanding the post-cold war world -an overview; Relevance of NAM.	7
PDG	8. Regional organizations: SAARC; ASEAN; EU.	6
PDG	9. India's foreign policy: Basic principles, and objectives; evolution.	5
RM	10. India's bilateral relations with USA, China, Pakistan and Bangladesh.	
RM	11. Foreign policies of USA, Russia and China.	9
RM	12. UNO: Its genesis, purposes and principles; composition, functions and role of different organs.	6

2nd Year Part-II: GENERAL

Assigned	Topic:	Number of classes required to
to	Paper-II : Modern Governments	complete each topic
PDG	1. U.K.	Total- 91
	a) Constitution: sources and salient features	3
	b) The Crown: power, position and role.	3
	c) The Cabinet: composition and functions; powers and position	8
	of the Prime Minister; the Cabinet dictatorship.	
	d) Parliament: composition and functions; the House of Lords	
	and the House of Commons; Speaker; Committee System; Role	
	of Opposition; Relation between	10
	the two Houses.	
	e) Party System.	2
SR	2. U.S.A.	0 0
hur t	a) Basic features of the constitution Viku Dae	Gapta.

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		b) U.S. Federalism: changing nature	2
		c) The Bill of Rights	3
		d) Executive: President: election, power and position; U.S.	2
		Cabinet.	5
		e) Legislature: U.S. Congress; Powers and functions of the	
		Senate and the House of Representatives – relationship between	6
		the two Houses.	
		f) Judiciary: functions and role.	3
		g) Party System.	3
	TZ C		
	KC	3. Switzerland	
		a) Salient features of the constitution.	
		b) Direct Democracy in Switzerland : devices.	3
		c) Swiss Federal Council: composition, functions and powers.	4
		d) Federalism: the basic features and present trends.	
		e) Swiss Federal Assembly: composition, functions and powers.	4
		f) Federal Tribunal: organization and jurisdiction.	3
		1, 1 cavial 1110 and 1 organization and January	3
	RM	4. China	3
	10.71	a) Constitutional Developments in China: a brief outline.	
		•	
		b) Rights and Duties of Chinese citizens.	3
		c) National Government :	3
		i) Legislature, National People's Congress, Standing Committee;	9
		ii) Executive : President, Premiere State Council;	
		iii) Judiciary – Peopless Procuratorate.	
		d) Local Peoples' Congress and Local People's Government.	
		e) Communist Party: structure, functions and role.	
			4
		i	4
	Assigned	Topic :	Number 3 f classes
	Assigned	Topic : Paper-III : Indian Covernment	Number 3 f classes required to
	Assigned to	Topic : Paper-III : Indian Government	Number of classes required to complete each
	to	Paper-III : Indian Government	Number of classes required to complete each topic
		Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of	Number of classes required to complete each topic Total-86
	to	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly.	Number of classes required to complete each topic Total-86 5
	SR S	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance	Number of classes required to complete each topic Total-86 5 6
	SR S R	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly.	Number of classes required to complete each topic Total-86 5 6 12
	SR S	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance	Number of classes required to complete each topic Total-86 5 6
	SR S R	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens.	Number of classes required to complete each topic Total-86 5 6 12
	SR S R S	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens.	Number of classes required to complete each topic Total-86 5 6 12
	SR S R S R S R S	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens.	Number of classes required to complete each topic Total-86 5 6 12
	SR S R S R S R S R	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy.	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R S	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent	Number of classes required to complete each topic Total-86 5 6 12
	SR S R S R S R PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends.	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R S R	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R PDG PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster	Number of classes required to complete each topic Total-86 5 6 12 3 6 8 10
	SR S R S R S R PDG PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature:	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R PDG PDG	1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: Compositions and	Number of classes required to complete each topic Total-86 5 6 12 3
	SR S R S R S R PDG PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: Compositions and Functions 10	Number of classes required to complete each topic Total-86 5 6 12 3
Shahiri Mata	SR S R S R S R PDG PDG PDG	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: Compositions and functions. 10 Associate Procedures of the County of the Price of the County of the County of the Price of the Pr	Number of classes required to complete each topic Total-86 5 6 12 3 6 10 6 8 10
Shahid Matar	SR S R S R S R PDG PDG PDG College for Wome	1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: compositions and functions. 10 9. Judiciary: Supreme Court and High Courts: composition Education Education in the Political Composition and role. 08	Number of classes required to complete each topic Total-86 5 6 12 3 6 10 Lupta fessor Service (WBES) partment at Service
Shahid Matar ChaksriKrishnapu	SR S R S R S R PDG PDG PDG College for Wome	1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: Compositions and functions. 10 9. Judiciary: Supreme Court and High Courts: composition Education Head of the Dept. of Political Languages Constitutional provisions (Only 1991).	Number of classes required to complete each topic Total-86 5 6 12 3 6 10 Labora Bervice (WBES) partment in Hazra
et 1 1411	SR S R S R S R PDG PDG PDG College for Wome	Paper-III: Indian Government 1. Framing of the Constitution of India: composition and role of the Constitution Assembly. 2. The Preamble and its significance 3. Fundamental Rights and Duties of the Citizens. 4. Directive Principles of State Policy. 5. Nature of Indian Federalism – Centre-State Relations: Recent Trends. 6. Union Executive: President, Vice-President, Prime Minister and Council of Ministers. 12 7. Union Legislature: Composition and functions, Law making procedures, Committee System, Speaker. 12 8. Government in the States: Governors, Chief Minster and Council of Ministers – State Legislature: compositions and functions. 10 9. Judiciary: Supreme Court and High Courts: composition in the December of the	Number of classes required to complete each topic Total-86 5 6 12 3 6 10 Labora Bervice (WBES) partment in Hazra

RM	11. Election Commission: composition and functions – electoral	3
	Reforms in India. 05	4
RM	12. Amendment Procedure. 04	
RM	13. Provisions regarding Scheduled Castes, Scheduled Tribes	3
	and Other Backward Classes. 06	5
RM	14. Party System in India: features and trends.	4

3rd Year Part-III: HONOURS

Assigned	Topic:	Number of classes
to	Paper-VI: Society, State and Politics	required to
••	Tuper vir bociety, butte und i ondes	complete each topic
SR	Group – A	Total-65
	1. Colonialism and Nationalism: Conceptual Clarity – a) Basic	
	tenets of Colonialism b) Approaches to the Study of Nationalism	6
	in India – Liberal and Marxist.	
	2. Foundations of Colonial Rule in India: Legal Foundations of	6
	the Colonial State; major Constitutional developments.	
	3. Major Social and Religious movements in India: Brahmo	7
	Samaj, Arya Samaj and Aligarh Movement.	_
	4. The early phase of anti-Colonial struggle: Great Revolt in	5
	1857, Tribal and Peasant Uprisings.	
KC	5. Awakening of Indian Nationalism and Birth of Indian National	7
	Congress in different ideological streams in the National	/
	Movement: Moderates and Extremists, revolutionary radicals;	
	Formation of the Muslim League.	
KC	6. Partition of Bengal and Swadeshi Movement; Home Rule	6
110	Movement.	
	Group – B	
PDG	7. Gandhi and Mass Mobilization: Khilafat and Non-cooperation;	
	Civil Disobedience; Quit India Movement.	7
	8. Socialist Alternatives: Congress Socialists & Communists.	4
	9. Social and Political Movements: (a) The Women's	-
	participation in national movement and its impact. (b) The Dalit	8
	Movements. (c) Peasant and Working Class movements.	
	10. Communalism in Indian Politics: Hindu Nationalism and	
	Muslim Responses; The Secular Trends.	5
	11. Azad Hind Fauz, INA Trial and RIN uprising.	
	12. Partition and Independence: the two-Nation theory, partition	3
	and the transfer of power.	5

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Assigned	Topic:	Number of classes
to	Paper-VII: Public Administration	required to complete each
		topic
SR	Group – A	Total-82
	[Theories and Concepts]	5
	1. Public Administration: meaning, nature, scope, public vs.	3
	Private Administration.	
	2. Evolution of discipline – Comparative Public Administration	4
	and Development Administration – Present Trends.	
	3. Concepts and Principles: Hierarchy, Unity and Command,	8
	Span of Control, Supervision, Authority and Responsibility,	
	Leadership, Delegation and Decentralization.	
	4. Structure of Organization: Line and Staff. Chief Executives –	5
	types and functions, Auxiliaries, Departments, Boards and Commissions.	
		6
	5. Administrative Processes: Decision making, Co-ordination, Control, Communication and Accountability.	6
	6. People's participation in Administration: Concepts, Types and	4
	Constraints.	
	7. Bureaucratic theory of Organization of Max Weber.	
	8. Administration is Socialist Countries: Feminist principles of	4
	Socialist Management, Chinese administrative system.	6
	Socialist Hanagement, Chinese administrative system.	
SR	Group – B	
	[Indian Administration]	
	1. Evolution of Indian Administration: Legacies of the British	3
	rule.	3
	2. Organization of the Central Government: Cabinet Secretariat,	6
	Central Secretariat, PMO.	
	3. Organization of the State Governments: State Secretariat and	5
	the Chief Secretary, the Divisional Commissioner.	
	4. Financial Administration: Concept of Budget and its	3
	implications.	
	5. Public Personal Administration in India: Evolution,	4
	Classification and recruitment of Civil Services.	6
	6. Local Self-Governance: Panchayats and Municipalities –	0
	Organization and major functions (with particular reference to	
	West Bengal).	
	7. Planning and Plan Administration: Central Sate and District –	5
	National Development Council, Planning Commission, District	
	Planning Committees.	
	8. Issues in Administration: Politicians-administrator	8
	relationship, Generalist-Specialist debate, Administrative	
	reforms and Redressal of Citizen's Governances –Lokpal and	
	Lokayuts, Mechanism for Consumer protection, Corruption in	
	Administration.	

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Assigned to	Topic : Paper-VIII : Colonialism and Nationalism in India	Number of classes required to complete each topic
	Group – A	Total-
PDG	1. Colonialism and Nationalism: Conceptual Clarity – a) Basic tenets of Colonialism b) Approaches to the Study of Nationalism in India – Liberal and Marxist.	65 6
PDG	2. Foundations of Colonial Rule in India: Legal Foundations of the Colonial State; major Constitutional developments.	4
PDG	3. Major Social and Religious movements in India: Brahmo Samaj, Arya Samaj and Aligarh Movement.	6
PDG	4. The early phase of anti-Colonial struggle: Great Revolt in 1857, Tribal and Peasant Uprisings.	4
RM	5. Awakening of Indian Nationalism and Birth of Indian National Congress in different ideological streams in the National Movement: Moderates and Extremists, revolutionary radicals; Formation of the Muslim League.	7
RM	6. Partition of Bengal and Swadeshi Movement; Home Rule Movement.	6
PDG	Group – B	
	7. Gandhi and Mass Mobilization: Khilafat and Non-cooperation; Civil Disobedience; Quit India Movement.	7
	8. Socialist Alternatives: Congress Socialists & Communists.9. Social and Political Movements: (a) The Women's participation in national movement and its impact. (b) The Dalit	4 7
	Movements. (c) Peasant and Working Class movements. 10. Communalism in Indian Politics: Hindu Nationalism and Muslim Responses; The Secular Trends.	5
	11. Azad Hind Fauz, INA Trial and RIN uprising.	4
	12. Partition and Independence: the two-Nation theory, partition and the transfer of power.	5

3rd Year Part-III : GENERAL

Assigned	Topic: Number	
to	Paper-IV : Contemporary India : Political	required to complete each
	and Administrative Issues.	topic
		Total-
SR	1. Secularism and Communalism, Caste and Politics,	75 14
	Women's Participation in Politics, Regional Movements:	
SR	Nature and types; Globalization and its impacts. 20	
	2. Organization of the Government of India: PMO,	10
	Cabinet Secretary and Central Secretariat; Civil Service:	
SR	Recruitment, training and accountability. 10	
	3. Legislative Procedure and Process: Presidents'	12
	Address, Questions, Calling Attention, Adjournments,	
	No-Confidence	
11/1	Motion, Cut-Motions, Mention (Reference to be made to	2 - 18
hul I	Motion, Cut-Motions, Mention (Reference to be made to the procedures followed in West Bengal Legislative Lu Das Gupta Assembly) 15	
7/		

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PDG	4. Issues in Contemporary Indian Society: Judicial Activism,	15
	Human Rights, National and State Human Rights Commission,	
	Public Interest Litigations, Corruption and Citizen's Charter. 20	
PDG	5. Local self-government: Rural and Urban – Panchayats, Municipals and Municipal Corporations: Structure, Composition and Functions (with special reference to West Bengal). 20	12
PDG	6. Rural Development Programmes: Integrated Rural Development – Concept and Approaches; Decentralised Planning: Rationality, Methodology and Implementation. (References to be made to the on-going poverty alleviation programmes in West Bengal) 15	12

2nd Year & 3rd Year 2018 - 2019

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Piku Dae Gupta

Piku Das Gupta

Associate Professor

West Bengal Education Service (WBES)

Head of the Department
Dept. of Political Service
Shahid Matangini Hazra

Govt. College for Women



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Department of English Shahid Matangini Hazra Government College for Women

Chaksrikrishnapur-Kulberia :: Kulberia :: Purba Medinipur :: Pin – 721649

NOTICE

Date: 17.06.2019

All the faculties of the Department of English are hereby informed that a meeting will be held on 19.06.2019 at 1pm in the college staffroom to distribute the CBCS syllabus of the Odd Semesters (I, III) and non- CBCS Part III among the faculties for the Academic Session of 2019-2020. The presence of all is highly solicited.

Head of the Departm

Shahid Matangini Hazra Government College for Women

Kulberia, Tamluk, Purba Medinipur , PIN 721649

H. O. D. Departa ant of Englist. Shahid Matangim Hazra Govt. College for Women Chaksrikrishnapur Kulberia Purba Medinibur, Pin -721640



Office of the Principal

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Department of English

Shahid Matangini Hazra Government College for Women

Chaksrikrishnapur-Kulberia Kulberia :: Purba Medinipur :: Pin = 721649

NOTICE

Date: 17.12.2019

All the faculties of the Department of English are hereby informed that a meeting will be held on 19.12.2019 at 1 pm in the college staffroom to distribute the CBCS syllabus of the Even Semesters (II, IV) among the faculties for the Academic Session of 2019-2020. The presence of all is highly solicited.

Head of the Department

Shahid Matangini Hazra Government College for Women

Kulberia, Tamluk, Purba Medinipur, PIN 721649

H. O. D. Departs int of English Shahid Marangini Hazra Govt College for Women

> Principal Shahid Matangini Hazra Govt. General Degree

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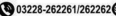


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Department of English

Shahid Matangini Hazra Government College for Women

Chaksrikrishnapur-Kulberia :: Kulberia :: Purba Medinipur :: Pin - 721649

Date: 19.12.2019

Location: SMHGCW, Nimtouri

Members present: Yasmin Chaudhuri, Sayantika Sen.

Minutes of the Meeting:

It was decided in the meeting that the CBCS syllabus of the Even Semesters (II, ${\rm IV}$) in the Academic session 2019-2020 will be distributed between two faculties of English Department.

Department:English

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus
Yasmin Chaudhuri	(C3T) SEM-II British Literature (fiction and nonfiction): 18th Century	1.William Congreve: The Way of the World 2. Jonathan Swift:Gulliver's Travels (Book IV)
	(C4T) SEM-II British Romantic Literature (1798-1832	1.William Wordsworth: 'Tintern Abbey' 2.Samuel Taylor Coleridge: 'Christabel' Part-1 3.Mary Shelley- Frankenstein



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Sayantika Sen	(C3T) SEM-II British Literature (fiction and nonfiction): 18th Century	LJonathan Swift:Gulliver's Travels (Books III 2.Addison and Steele: 'Sir Roger at Church'
Sayantika Sen	(C4T) SEM-II British Romantic Literature (1798-1832	1.William Blake: 'The Lamb', 'The Tyger' 2.Percy Bysshe Shelley: 'Ozymandias' 3.John Keats: 'Ode to a Nightingale' 4.Jane Austen: Pride and Prejudice
Yasmin Chaudhuri	(Core-3)DSC-IB SEM II Essay, Drama & Novel	1.J. B. Priestley – An Inspector Calls 2.Ernest Hemingway – The Old Man and the Sea
Sayantika Sen	(Core-3T)DSC- IB SEM II Essay, Drama & Novel	1.George Orwell – "Shooting an Elephant" 2George Bernard Shaw – Arms and the Man
YASMIN CHAUDHURI	(C9T) SEM-IV Modern European Drama	Henrik Ibsen: Ghosts • Bertolt Brecht: The Good Woman of Szechuan •



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		Samuel Beckett: Waiting for Godot
SAYANTIKA SEN	(C8T)SEM-IV European Classical Literature	Homer: The Iliad, (Book I). * Sophocles: Oedipus the King Plautus:Pot of Gold Ovid Selections from Metamorphoses 'Bacchus', (Book III), 'Pyramus and
YASMIN CHAUDHURI	(C10T) SEM-IV Popular	Thisbe' (Book IV), Shyam Selvadurai: Funny Boy • Sukumar Ray: AbolTabol (Translated by Sukanta
SAYANTIKA SEN	(C10T) SEM-IV Popular Literature	Chowdhuri) Lewis Carroll: Through the Looking Glass • Agatha Christie: The Murder of Roger Ackroyd
SAYANTIKA SEN	(GE4T) SEM- IV Gender & Human Rights	Poetry: Meena Kandasamy "Aggression" Temsula Ao "Laburnum for My Head 2.Women's Rights are Human Rights. Section V "The Human Rights Framework in Practice"
YASMIN CHAUDHURI	(GE4T) SEM- IV Gender & Human Rights	1. Drama: Manjula Padmanabhan Lights Out 2 Essay: Virginia Woolf "Professions for Women"
YASMIN CHAUDHURI	(CORE 7 DSC 1D) SEM-IV ACADEMIC WRITING AND COMPOSITIO N	I.Introduction to the Writing Process: Conventions of Academic Writing, Writing in one's own words — Summarizing and Paraphrasing Critical Thinking: Syntheses, Analyses, and Evaluation
SAYANTIKA SEN	(DSC) SEM-IV ACADEMIC WRITING AND COMPOSITIO N	Conclusion 2. Citing Resources, Editing, Book and Media Review
YASMIN CHAUDHURI	(SEC 2) SEM- IV Creative Writing	Unit 1: What is Creative Writing? Unit 2: The Art and Craft of Writing Unit



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SAYANTIKA SEN	(SEC 2) SEM- IV Creative Writing	Unit 3: Modes of creative Writing Unit 4: Writing for the Media
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Head of the Department

H. O. D.

Departurent of Englisi.

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Department of English

Shahid Matangini Hazra Government College for Women

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Notice

Date: 01.07.2019

All the Honours and General students of SEM I and SEM III of English Department in the Academic Session 2019-20, are hereby informed that syllabus distribution is provided to them for their convenience. Please adhere to the syllabus distribution given below.

Syllabus allotted to Yasmin Chaudhuri is CC 2 SEM 1 (Hons) Donne, Pope , Marlowe , CC V SEM 3 (Hons) . CC 6 SEM 3 (Hons), SEC 1 (Hons) sem 3,(DSC-1C) sem 3 (Gen), GE 3 Sem 3 (Hons), AECC 3 SEM 3 (Gen), AECC Elective 1, DSC 1A SEM 1 (Gen).

Syllabus allotted to Sayantika Sen is CC 2 Spenser , Shakespeare, Milton, Macbeth , CC 5 $\,$ HONS SEM 3, CC 6 SEM 3 (Hons), sec 1 sem 3 (gen), DSC 1C SEM 3 GEN, GE 3 SEM 3 Hons, AECC Core 3, CC1 SEM 1 (Hons), AECC Core L 1, CC 7,

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Notice

Date: 05.08.2019

All the Honours and General students of BA 3rd year of English Department in the Academic Session 2019-20, are hereby informed that syllabus distribution is provided to them for their convenience. Please adhere to the syllabus distribution given below.

Yasmin Chaudhuri Paper VII Honours, Paper IV General,

Sayantika Sen: Paper VI Hons, Paper VIII Hons, Compulsory English.

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Departurent of English.

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Notice

Date: 02.01.2020

All the Honours and General students of SEM II and SEM IV of English Department in the Academic Session 2019-20, are hereby informed that syllabus distribution is provided to them for their convenience. Please adhere to the syllabus distribution given below.

Syllabus allotted to Yasmin Chaudhuri is (C3T) SEM-II, (C4T) SEM-II, Core-3)DSC-IB SYMBOUS ABOUTED TO TASMIN Chaudhuri IS (C3T) SEM-II, (C4T) SEM-II, Core-3)DSC-IE SEM II, C9T) SEM-IV, (C10T) SEM-IV, GE4T) SEM-IV, CORE 7 DSC 1D), (SEC 2) SEM-IV

Syllabus allotted to Sayantika Sen is C3T) SEM-II, (C4T) SEM-II Blake, DSC-IB SEM II, C8T)SEM-IV, C10T) SEM-IV, (GE4T) SEM-IV, (DSC) SEM-IV, (SEC 2) SEM-IV

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Date: 19,06,2019

Location: SMHGGDCW,Nimtouri

Members present: Yasmin Chaudhuri, Sayantika Sen.

Minutes of the Meeting:

lt was decided in the meeting that the English CBCS syllabus of the Odd Semesters (I, III) and Non-CBCS Part III in the Academic session 2019-2020 will be distributed between two faculties of the English Department.- Sayantika Sen and Yasmin Chaudhuri.

Portion assigned to YASMIN CHAUDHURI

Paper	SEMESTER	UNITS TO BE TAUGHT
C2T (Honours)	SEM I	John Donne: 'Good Morrow' Pope: Rape of the Lock (3 cantos) Christopher Marlowe: Edward II
Core-1 (DSC-1A) Poetry & Short Story GENERAL	SEM I	William Shakespeare: Sonnet 116 b) William Wordsworth: "A Slumber did my Spirit Seal" H. E. Bates – "The Ox" Charles Lamb – "Dream Children" John Keats – "Bright Star" b) Wilfred Owen – "Strange Meeting
AECC-1 (Elective) ALL Yasmin Chaudhuri	SEM I	Communication Skills a) Theory and Types of Communication b) Verbal and Non-verbal Communication c) Barriers and Strategies d) Workplace Communication e) Telephone Communication 2. Speaking Skills: a) Inter-personal Communication b) Group Discussion c) Interview 3. Reading Skills: a) Close Reading b) Comprehension c) Summary d) Paraphrasing e) Interpreting Graphs and Charts 4. Writing Skills: a) Report Writing b) Making notes c) Letter writing d) Business Communication



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ST: British iterature:	SEM III	
entury 1832-1900) Honours	W [[]	Alfred Tennyson: 'Ulysses' Mathew Arnold: 'Dover Beach'
C6T: British Literature: The Early 20th Century honours	SEM III	Joseph Conrad: The Secret Sharer Katherine Mansfield: 'The Fly'
SEC-1: Soft Skills Honours	SEM III	Development of Soft skills: Precis; Comprehension; Essays.
Core-5 (DSC-1C) Contempora ry India: Women and Empowerm ent/ General	SEM III	Social Construction of Gender (Masculinity and Feminity) Patriarchy Women and Law Women and the Indian Constitution Personal Laws (Customary practices on inheritance and Marriage) (Supplemented by workshop on legal awareness
GE-3 Honours of other disciplines	SEM III	Social Construction of Gender (Masculinity and Feminity) Patriarchy Women and Law Women and the Indian Constitution Personal Laws (Customary practices on inheritance and Marriage) (Supplemented by workshop on legal awareness
AECC CORE 3 general	SEM III	TENNYSON – BREAK, BREAK, BREAK BROWNING- PORPHYRIA'S LOVER

Portion assigned to SAYANTIKA SEN

Paper	SEMESTER	UNITS TO BE TAUGHT
C2T honours	SEM I	Poetry: • Edmund Spenser: Sonnet LXXV "One day I wrote her name" • William Shakespeare: Sonnet 130 "My mistress' eyes are nothing like the sun" • • Milton: Paradise Lost Book-I • • William Shakespeare: Macbeth



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C5T:	CELL	nide Teacther'
British Literature	SEM III	Browning: 'My Last Duchess', 'The Last Ride Together'
: 19th Century (1832-190 0) honours		Charles Dickens:Hard Times
C6T: British Literature : The Early 20th Century honours	SFM III	W.B. Yeats: 'The Second Coming', 'The Wild Swans at Coole' • T.S. Eliot 'The Love Song of J. Alfred Prufrock'
SEC-1: Soft Skills honours	SEM III	What is soft skill? Teamwork, Adaptability, Leadership, Problem solving
Core-5 (DSC-1C) Contemp orary India: Women and Empower ment/	SEM III	History of Women's Movements in India (Pre-independence, post independence) Women, Nationalism, Partition Women and Political Participation) 4. Women and Environment State interventions, Domestic violence, Female foeticide, sexual harassment Female Voices: Sultana's Dream Dalit Discourse:
GE-3	SEM III	History of Women's Movements in India (Pre-independence, post independence) Women, Nationalism, Partition Women and Political Participation) 4. Women and Environment State interventions, Domestic violence, Female foeticide, sexual harassment Female Voices: Sultana's Dream Dalit Discourse:
AECC CORE 3	SEM III	T.S. ELIOT- PRELUDES W.B.YEATS- LAKE ISLE OF INNISFREE

C1T: British	SEM I	Group: A (History of Literature) • Old English poetry and prose •
Poetry and		Beowulf • Chaucer: The Wife of Bath's Prologue
Drama: Beginning		
to 14th Century		Group: B (Philology) • Influences: Greek, Latin, Scandinavian, French
and History of		* * ***
English Language		
HONOURS		ž.
Sayantika Sen		



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AECC Core L1	CT-NA I	CL-1(English): British Poetry -1 Credits 06 1. Shakespeare : Shall I Compare Thee to a Summer's Day, John Donne – Batter my Heart
HUMANITIES	SEM I	Milton: On His Blindness Pope: Ode on Solitude 2. William Blake: A
GENERAL		Poison Tree Wordsworth: To the Skylark Shelley: To a Skylark Keats: Ode to Autumn 3. Rhetoric and Prosody
Sayantika Sen		Ode to Autumn 3. Retoric and Prosody
C7T: American Literature	SEM III	Edgar Allan Poe: 'The Purloined Letter' Tennessee Williams: A Streetcar Named Desire
		Robert Frost: 'The Road not Taken' • Langston Hughes: 'Harlem to be
HONOURS		Answered' • Walt Whitman: 'O Captain, My Captain'
Sayantika Sen		Mark Twain: The Adventures of Tom Sawyer.

SYLLABUS DISTRIBUTION-Annual Pattern

PART-III (3rd YEAR) Honours			
CODE	PAPER CONTENT	TEACHER NAME	
Honours Paper-VI : 100 Marks (90+10)	Paper VI: English Literature: 1900-2000 Full Marks: 100 marks Internal Assessment: 10 marks Year-End University Examination: 90 Marks Lecture: 100 Hrs. Tutorial: 20 Hrs. Paper Structure: Gr. A: Social, Cultural & Literary History Gr. B.: Fiction Novel: Conrad: Lord Jim (Norton Edition) OR Golding: Lord of the Flies Short Story: Mansfield: The Fly S. Maugham: The Lotos Eater Lawrence: The White Stocking Joyce: Araby Gr. C: Poetry Yeats: The Wild Swans at Coole Eliot: The Love Song of J.AlfredPrufrock Auden: Look Stranger D. Thomas: Poem in October Owen: Strange Meeting Hughes: Thought Fox Larkin: At Grass S. Plath: Daddy Gr. D: Drama Shaw: Pygmalion (Orient Blackswan)	SAYANTIKA SEN	



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	Osborne: Look Back in Anger (Worldview/Oxford) Beckett: Waiting for Godot (Orient Blackswan)	
Paper-VII : 100 Marks (90+10)	Paper VII Indian Writing in English and Indian Writing in English Translation Full Marks: 100 marks Internal Assessment: 10 marks Year-End University Examination: 90 Marks Lecture: 100 Hrs. Tutorial: 20 Hrs. Paper Structure: Gr.A: Social, Cultural & Literary History Gr.B.: Poetry & Drama Poetry: Derozio: The Harp of India Toru Dutt: Our Casuarina Tree Ezekiel: Night of the Scorpion J. Mahapatra: Hunger . A.K.Ramanujan: A River K. Das: An Introduction V Seth: A Little Distance Jibanananda Das (Tr.): BanalataSen Drama: Karnad: Tughlaq (OUP) OR Tendulkar: Silence! The Court is in Session (OUP) Gr. C: Fiction Novel: Narayan: Man Eater of Malgudi(Penguin) Anita Desai: Clear Light of Day (Vintage/ Random House India) KhushwantSingh: Train to Pakistan Short Story: Tagore: The Wife's Letter Ruskin Bond: Delhi is not Too Far J. Lahiri: Interpreter of Maladies GobindaShoundo: Jaley-Dangay (On Land and On Water) from Survival and Other Stories (Orient Blackswan) Gr. D: Critical Appreciation of Unseen Prose/Verse Passage: 20 (In keeping with the title of the paper the passages may be set from Indian English texts)	YASMIN CHAUDHURI
Paper-VIII : 100 Marks (90+10)	Paper VIII Full Marks : 100 marks Internal Assessment : 10 marks Year-End University Examination : 90 Marks	Sayantika Sen



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Compulsory Section: 40 Marks

Optional Section : 50 Marks

Students are to write the answers of Two Halves in

two separate answer

books

Half I: Compulsory Section

A.: Essay : 20 x 1

Literary & Non-Literary (One out of Four topics)

B.: Basic Phonetics: 20

Speech Organs

Vowel sound and Consonant sound

Stress & Intonation

Transcription

Question Pattern : Speech Organs : : 8 x 1(one out of

three)

Vowel/Consonant description : 6 x 1 (one out of three)

Phonetic Transcription: 6 x 1 (one out of two

passages)

PART-III (3rd YEAR) General

General Paper-IV : 100 Marks (90+10)

Paper: IV Full Marks: 100 marks Internal Assessment: 10 marks Year-End University Examination: 90 Marks Section 1 Poetry Yeats: An Acre of Green Grass Owen: Anthem for Damned Youth Auden: The Unknown Citizen De la Mare : Farewell R. Tagore : Where the Mind is without Fear R. Parthasarathy: Delhi Pritish Nandy: Calcutta, If you Must Exile Me Kamala Das :Summer in Calcutta Drama - J.M. Synge: Riders to the Sea Question Pattern Two Long Questions to be attempted from Poetry (Four to be set): 15×2 = 30 Two Semi-Lon questions to be attempted from Drama out of Four: 10×2 = 20 Section II (Unseen) Candidates are expected to learn the use of English in different Formal/Informal Communications. This section is intended to test their skill in using English Language. There will be Five Sections with Two questions set from each section. Candidates are to answer Four, taking not more than one from each section: $10 \times 4 = 40$ A. English in Situations: a) Exchange of greetings b) In the Post Office c) Buying dresses d) At the bank e) At the travel agency f) At the International Airport etc. B. Writing Reports on Local fairs, important meetings, Holding of Seminars, Still Processions, Film Reviews C. Letters Personal/Minutes of Meeting/Telegram/Writing Applications etc. D. Copy-editing and proof reading of a given passage E

YASMIN CHAUDHURI



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	The state English from a given passage in	
	Translation into English from a given passage in Bengali/Hindi or Amplification	
Compulsory English 50 Marks	Section I: Unseen 1. i) Formal letter and writing a curriculum vitae or, ii) Report writing or, iii) Paragraph writing(description and narration) Three questions on each item are to be set. One question to be attempted out of Nine options (Three sets of three questions) 12 × 1 = 12 2. Common Errors: Subject-verb agreement, tenses, active and passive voice, modal Auxiliaries (can, could, shall, will, would, may, might, must, ought), article, preposition, adverbs, adjectives, conjunction Five questions to be attempted out of Eight 5 x 1 = 5 3. English in Situation: Starting a conversation, introducing one self, describing past events, objects, people, places, message writing etc. One question to be attempted out of Three 8 x 1 = 8 Section II: Seen 25 marks Poetry: 1. The Seven Ages of Man-William Shakespeare 2. The Education of Nature-w. Wordsworth 3. On Fame-John Keats 4. The Last of the Princess-A. K. Ramanujan 5. Virtue- George Herbert 6. Break, Break, Break- Tennyson Prose: 1.The Town Week-E. V. Lucas 2. Knowledge and Wisdom-B. Russel 3. Father's; Help-R. K. Narayan 4. The Rocking Horse Winner- D. H. Lawrence 5. The Ghost in the Garden- Ruskin Bond 6. Job Hunting- E. R. Braithwaite	SAYANTIKA SE

Head of the Department

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NOTICE

Date:23.09.2020

All the faculties of the Department of Physics are hereby informed that a meeting will be held on 26.09.2020 at 7:30 pm in online mode to discuss on lesson plan for the academic year 2020-2021 and to distribute and circulate the syllabus to the students of the Odd Semesters (I, III, V) in the Academic Session of 2019-20. The presence of all faculty members is highly solicited.

> Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnagur, Kulberia Purba Medinipur, Pir -721649

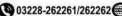
HOD, Department of Physics

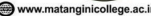


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NOTICE

Date: 29.01.2021

All the faculties of the Department of Physics are hereby informed that a meeting will be held on 10.02.2021 at 8:30 pm online mode to discuss on lesson plan for the academic year 2020-21 and to distribute and circulate the syllabus to the students of the Even Semesters (II, IV, VI) in the Academic Session of 2020-21. The presence of all faculty members is highly solicited.

> Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Purba Medinipur, Pir -721649

HOD, Department of Physics

Department of Physics

Members present: Mahadeb Pal, Sayan Bag, Piyasi Biswas, Parna Roy

Date: 26.09.2020

Meeting mode: Online, Google Meet

Minutes of the Meeting:

It was decided in the meeting that the syllabus of the Odd Semesters (I, III, V) in the Academic session 2020-2021 will be distributed between four faculties of Physics Department.

Syllabus allotted to Mahadeb Pal is -CC-2(1st Part), GE-1(1st Part), DSC-1A(2nd Part), CC-6, DSE-2, DSE-1A(1st Part)

Syllabus allotted to Parna Roy is CC-1(1st Part), DSC-1A(1st Part), SEC-1(H)(1st part), GE-3, CC-12, SEC-3(Gen, 2nd Part)

Syllabus allotted to Piyasi Biswas is CC-1(2nd Part), GE-1(2nd Part), CC-7, SEC-1(Gen), DSE-1, SEC-3(Gen,1st Part)

Syllabus allotted to Sayan Bag CC-2(2nd Part), CC-5, SEC-1(H)(2nd part), DSC-1C, , CC-11, DSE-1A(2nd Part)

Department of Physics Shahid Matangini Hazra Govt. Collega for Women Chaksrikrishnapur, Kulberia Jurba Medinibur, Pir -721649

Head of the Department of Physics

Department of Physics

Date:10.02.2021

Meeting Mode: Online Google Meet Platform

Members present: Mahadeb Pal, Sayan Bag, Piyasi Biswas, Parna Roy

Minutes of the Meeting:

It was decided in the meeting that the syllabus of the Even Semesters (II, IV, VI) in the Academic session 2020-2021 will be distributed between four faculties of Physics Department.

Syllabus allotted to Mahadeb Pal is CC-4(1st Part) , GE-2(2nd Part), CC-8, DSC-1D(1st Part), CC-13, DSE-1B(Gen)

Syllabus allotted to Piyasi Biswas is CC-3(2nd Part), DSC-1B(2nd Part), SEC-2(H), GE-4, DSC-1D(2nd Part), CC-14.

Syllabus allotted to Sayan Bag is CC-3(1st Part), DSC-1B(1st Part), CC-9, SEC-2(Gen, 1st Part), DSE-3, SEC-4(Gen).

Syllabus allotted to Parna Roy is CC-4(2nd Part), GE-2(1st Part), CC-10, SEC-2(Gen, 2nd Part), DSE-4.

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Head of the Department of Physics

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Old Semester

B.Sc. Honours Sem I Core Course-(CC)

Title of the teaching assignment	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
Mathematical Physics	Vector Calculus	Parna Roy
(C1T)	Orthogonal Curvilinear Coordinates Introduction to	
Mathematical Physics (C1T)	probability Dirac Delta function and its properties	Piyasi Biswas
	Fundamentals of Dynamics Work and Energy	
Mechan ics (C2T)	Collisions Rotational Dynamics	Mahadeb Pal
	Elasticity	
	Fluid Motion	
Mechan ics (C2T)	Gravitation and Central Force Motion Non-Inertial Systems	Sayan Bag
	Special Theory of Relativity	

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Old Semester

Old Semester

Semester I

General Elective (GE)

Title of the teaching assignment	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Planck's quantum Problems with Rutherford model	
Elements of Modern Physics (GE1T)	Position measurement Two slit interference experiment.	Mahadeb Pal
	One Dimensional infinitely Rigid Box	
Elements of Modern Physics (GE1T)	Size and structure of atomic nucleus and its relation with atomic weight	Piyasi Biswas
	Radioactivity Fission and fusion	

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Old Semester

B.Sc. General Sem I **Core Course-DSC**

Title of the teaching assignme nt	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Vectors	
	Ordinary Differential Equations	
Mechani cs DSC-	Laws of Motion	Parna Roy
1A	Momentum and Energy	
	Rotational Motion	
	Gravitation	
Mechani	Oscillations	Mahadeb Pal
cs DSC-	Elasticity	ivianauen i ai
1A	Special Theory of Relativity	

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Old Semester

B.Sc. Honours Sem III Core Course (CC)

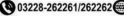
Title of the teaching assignment	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
Mathematical Physics (C5T)	Fourier Series Frobenius Method and Special Functions Some Special Integrals Variational calculus in physics Partial Differential Equations	Sayan Bag
Thermal Physics (C6T)	Introduction to Thermodynamics Thermodynamic Potentials Maxwell's Thermodynamic Relations Kinetic Theory of Gases	Mahadeb Pal
Digital Systems and Applications (C7T)	Integrated Circuits Digital Circuits Boolean algebra Data processing circuits Circuits Timers Shiftregisters Counters (4 bits) Computer Organization	Piyasi Biswas

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> Department: PHYSICS **Odd Semester B.Sc. Honours Sem III Skill Enhancement Course (SEC)**

Title of the teaching assignme nt	Dividing the assignment into number of units along as per the university syllabus	Name of the assigned teacher
	Basic Electricity Principles	
Electrical Circuits and	Understanding Electrical Circuits	
Network Skills (SEC1T)	Electrical Drawing and Symbols	Parna Roy
(SECIT)	Generators and Transformers	
	Electric Motors	
Electrical Circuits and	Solid-State Devices	
Network	Electrical Protection	- Sayan Bag
Skills (SEC1T)		
(SECII)	Electrical Wiring	

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Department: PHYSICS
Odd Semester
B.Sc. Honours Sem III
General Elective (GE)

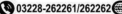
Title of the teaching assignment	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Crystal Structure	
	Elementary Lattice Dynamics	
	Magnetic Properties of Matter	
Solid State	Dielectric Properties of Materials	Parna Roy
Physics (GE3T)	Elementary band theory	
	Superconductivity	

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> Department: PHYSICS **Odd Semester**

> **B.Sc. General Sem III Core Course-DSC**

Title of the teaching assignme nt	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Thermodynamic Description of system	
	Thermodynamic Potentials	
Thermal Physics and Statistical	Kinetic Theory of Gases	Sayan Bag
Mechanics DSC- 1C(CC3)	Theory of Radiation	
	Statistical Mechanics	

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> Department: PHYSICS **Odd Semester**

B.Sc. General Sem III Skill Enhancement Course (SEC)

Title of the teaching assignment	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Introduction	
Computation a l Physics SEC-1T	Algorithms and Flowcharts	Piyasi Biswas
	Scientific Programming	
	Control Statements	

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Department: PHYSICS **Odd Semester**

B.Sc. Honours Sem V Core Course (CC)

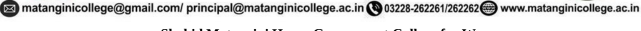
Title of the teaching assignmen t	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Schrodinger equation:	
	General discussion of bound states in an arbitrary potential	
Quantum Mechanics	Quantum theory of hydrogen-like atoms	
and	Atoms in Electric & Magnetic Fields	Sayan Bag
Applications (C11)	Atoms in External Magnetic Fields	
	Many electron atoms	
	Crystal Structure	
	Elementary Lattice Dynamics	
	Magnetic Properties of Matter	
Solid State Physics (C12)	Dielectric Properties of Materials	Parna Roy
	Ferro electric Properties of Materials	
	Elementary band theory	
	Superconductivity	

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Shahid Matangini Hazra Government College for Women Syllabus Distribution for the academic session 2020-2021

Department: PHYSICS
Odd Semester

B.Sc. Honours Sem V Discipline Specific Elective (DSE)

Title of the teaching assignmen t	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Classical Mechanics of Point Particles	
	Small Amplitude Oscillations	
Classical Dynamics DSE-1	Special Theory of Relativity	Piyasi Biswas
	Fluid Dynamics	
	General Properties of Nuclei	
	Nuclear Models	
	Radioactivity decay	
	Nuclear Reactions	
Nuclear and Particle Physics DSE-2	Interaction of Nuclear Radiation with matter	Mahadeb Pal
	Detector for Nuclear Radiations	
	Particle Accelerators	
	Particle physics	

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Department: PHYSICS
Odd Semester

B.Sc. General Sem V Skill Enhancement Course (SEC)

Title of the teaching assignmen t	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Fossil fuels and Alternate Sources of energy	
Renewable Energy and	Solar energy	
Energy Harvesting SEC3	Wind Energy harvesting	Piyasi Biswas
	Ocean Energy	
	Geothermal Energy	
Renewable Energy and	Energy:	
Energy Harvesti ng SEC3	Piezoelectric Energy harvesting	Parna Roy
	Electromagnetic Energy Harvesting	E.C.

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> Department: PHYSICS **Odd Semester**

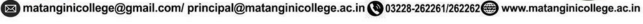
B.Sc. General Sem V **Discipline Specific Elective (DSE)**

Title of the teaching assignmen t	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Planck's quantum	
Elements of Modern Physics DSE- 1A	Problems with Rutherford model	
	Position measurement	Mahadeb Pal
	Two slit interference experiment.	
	One Dimensional infinitely Rigid Box	
Elements of Modern Physics DSE- 1A	Size and structure of atomic nucleus and its relation with atomic weight	Sayan Bag
	Radioactivity	
	Fission and fusion	

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Shahid Matangini Hazra Government College for Women Syllabus Distribution for the academic session 2020-2021 Department: PHYSICS **Even Semester**

> B.Sc. Honours Sem II Core Course-(CC)

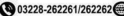
Title of the	Dividing the assignment into number of	Name of
teaching	units as per the university syllabus	assigned the
assignment		teacher
	Electric Field and Electric Potential	
Electricity and	Dielectric Properties of Matter	Sayan Bag
Magnetism (C3T)	Magnetic Field	
	Magnetic Properties of Matter	
Electricity	Electromagnetic Induction	
and Magnetis	Electrical Circuits	Piyasi Biswas
m (C3T)	Network theorems	
	Superposition of Collinear	
	Harmonic	
	oscillations	
	Superposition of two	
	perpendicular Harmonic	Mahadeb Pal
	Oscillations	
	Wave Motion	
Waves and	Velocity of Waves	
Optics (C4T)	Superposition of Two Harmonic Waves	
	Wave Optics	
	Interference	
	Interferometer	Parna Roy
	Diffraction and Holography	

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Shahid Matangini Hazra Government College for Women Syllabus Distribution for the academic session 2020-2021 Department: PHYSICS **Even Semester**

> **B.Sc. Honours Sem II Generic Elective (GE)**

Title of the teaching assignme nt	Dividing the assignment into number of units as per the university syllabus	Name of the teacher
	Laws of Thermodynamics	Parna Roy
Thermal Physics and	Thermo dynamic Potentials	·
Statistical Mechanics (GE2T)	Kinetic Theory of Gases	
(GE21)	Theory of Radiation	Mahadeb Pal
	Statistical Mechanics	

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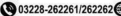
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Even Semester

B.Sc. General Sem II Core Course-(DSC)

Title of the teaching assignment	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher	
Electricity	Vector Analysis		
and Magnetism DSC-1B (CC2)	Electrostatics	Sayan Bag	
	Magnetism		
Electricity and	Electromagnetic Induction	Piyasi Biswas	
Magnetism DSC-1B (CC2)	Maxwell`s equations and Electromagnetic wave propagation		

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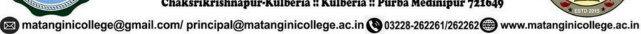
> B.Sc. Honours Sem IV Core Course (CC)

Title of the	Dividing the assignment into number of units	Name of the	
teaching	as per the university syllabus	assigned	
assignment		teacher	
	Complex Analysis		
3.5.0	Integrals Transforms	Mahadeb Pal	
Mathematical Physics III	Matrices		
(C8T)	Eigen-values and Eigenvectors		
Elements of Modern Physics (C9T)	Plank Quantum theory		
	Position Measurement		
	Quantum Mechanics	Sayan Bag	
	Radioactivity		
Analog Systems and Applications (C10T)	Semiconductor Diodes		
	Two-terminal Devices and their Applications		
	Bipolar Junction transistors Parn		
	Field Effect transistors		
	Amplifiers		

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Even Semester

B.Sc. Honours Sem IV Skill Enhancement Course (SEC)

Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Name of the assigned teacher	
	Basic of Measurement		
	Electronic Voltmeter		
Basic Instrumentatio n Skills (SEC2T)	Cathode Ray Oscilloscope		
	Signal Generators and Analysis Instruments	Piyasi Biswas	
	Impedance Bridges & Q-Meters		
	Digital Instruments		
	Digital Multimeter		

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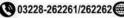
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B.Sc. Honours Sem IV

Generic Elective (GE)

Title of the	Dividing the assignment into number of units	Name of the
teaching	as per the university syllabus	assigned
assignment		teacher
	Digital Circuits	
Digital, Analog Circuits and Instrumentation (GE4T)	Semiconductor Devicesand Amplifiers	Piyasi Biswas
	Operational Amplifiers (Black Box approach)	
	Instrumentations	

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Department: PHYSICS

Even Semester

B.Sc. General Sem IV Core Course-DSC

Title of the teaching assignment	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher	
	Superposition of Two Collinear H.O.		
Waves and Optics DSC-1D	Superposition of Two Perpendicular H.O.		
	Waves Motion- General	Mahadeb Pal	
	Fluids		
	Sound		
Waves and Optics DSC-1D	Wave Optics		
	Michelson's Interferometer		
	Diffraction	Piyasi Biswas	
	Polarization		

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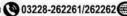
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B.Sc. General Sem IV Skill Enhancement Course (SEC)

Title of the teaching assignmen t	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Basic Electricity Principles	
Electrical	Understanding Electrical Circuits	
Circuits and Network Skills (SEC2)	Electrical Drawing and Symbols	Sayan Bag
	Generators and Transformers	
	Electric Motors	
Electrical	Solid-State Devices	
Circuits and Network Skills	Electrical Protection	Parna Roy
(SEC2)	Electrical Wiring	

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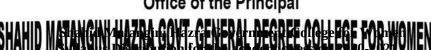
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Department: PHYSICS
Even Semester

B.Sc. Honours Sem VI Core Course (CC)

	core course (cc)				
Title of the teaching assignmen t	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher			
	Maxwell Equations				
	EM Wave Propagation in Unbounded Media				
Electromagneti c Theory (C13)	EM Wave in Bounded Media				
	Polarization of Electromagnetic Waves	Mahadeb Pal			
	Wave guides				
	Optical Fibres				
Statistic al Mechani cs (C14)	Classical Statistical Mechanics				
	Classical Theory of Radiation				
	Quantum Theory of Radiation	Piyasi Biswas			
	Bose-Einstein Statistics				
	Fermi-Dirac Statistics				

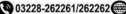
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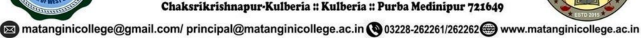
B.Sc. Honours Sem VI Discipline Specific Elective (DSE)

Title of the teaching assignme nt	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher	
	Electronic communication Analog Modulation		
Communicatio	Analog Pulse Modulation	Sayan Bag	
n Electronics DSE-3	Digital Pulse Modulation		
-2	Introduction to Communication and Navigation systems		
	Mobile Telephony System		
	Measurements		
	Signals and Systems		
	Shielding and Grounding		
Experiment al Techniques DSE-4	Transducers &industrial instrumentation		
	Digital Multimeter Parna F		
	Impedance Bridges and Q-meter		
	Vacuum Systems		

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B.Sc. General Sem VI Skill Enhancement Course (SEC)

Title of the teaching assignme nt	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	General Properties of Nuclei	
	Nuclear Models	
Nuclear & Particle Physics SEC-4	Radioactivity decay	
	Nuclear Reactions	
	Interaction of Nuclear Radiation with matter	Sayan Bag
	Detector for Nuclear Radiations Particle Accelerator	

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B.Sc. General Sem VI Discipline Specific Elective (DSE)

Title of the teaching assignmen t	Dividing the assignment into number of units as per the university syllabus	Name of the assigned teacher
	Time dependent Schrodinger equation	
Quantu m Mechani cs DSE- 1B	Time independent Schrodinger equation	
	Atoms in Electric and Magnetic Fields	Mahadeb Pal
	Atoms in External Magnetic Fields	
	Many electron atoms	

Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Purba Medinipur, Pir -721649



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Date: 08/09/2021

Notice

This is to notify that a departmental meeting will be held on 12/09/2021 at 7:00 PM through Google Meet to discuss about syllabus distribution of all ODD Semester courses under CBCS of the academic year 2021-22. In this regard, I am requesting all the faculty members to attend the meeting positively.

> Head Department of Chemistry

Rathin Jana

H. O. D. or semistry Snahid Matangini Hazra Sovt. College for Women Lhaksrikrishnapur, Kulberia Nurha Medininur, Pir -721640



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Date: 30/01/2022

Notice

This is to notify that a departmental meeting will be held on 02/02/2022 at 1:00 pm for discussion about syllabus distribution of all Even Semester courses under CBCS of the academic year 2021-22. In this regard, I am requesting all the faculty members to be present at the department positively.

> Head Department of Chemistry

Rathin Jana

H. O. D. or emistry Snahid Matangini Hazra Soyt. College for Women

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Resolution of the Departmental Committee Meeting Time: 3.00 pm

Faculty Members present:

Dr. Rathin Jana (HOD and in the Chair) Smt. Sayanwita Panja Dr. Mitali Dewan Sri Basudev Mandal

Agenda: Syllabus Distribution of ODD Semester (CBCS)

Resolutions:

Dr. Sachinath Bera

1.The syllabus of odd semester has been distributed among the faculty members for the academic year 2021-22 and a Lesson Plan mentioning the courses and corresponding name of the faculty who will teach the course will be prepared for smooth conduction of teaching learning process. A short description of syllabus distribution is given below.

2.The internal assessment will be conducted according to the CBCS regulation provided by the University.

Meeting ended with thanks to the chair.

Snahid Matangini Hazra Sovt. College for Women Lhaksrikrishnapur, Kulberia Purha Madininur Pir -721640

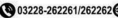


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Course Distribution

SEMESTER I_HONOURS					
CC-1: Organic Chemistry-I (RJ+MD+SP)					
GE-1 Section A: Inorga	nic Chemistry-I (BM+S	B) and Section	on B: Organic	Chemistry-I (MD)	
SEMESTER I_GENEI	RAL				
Core-1(DSC-1A): Section	A: Inorganic Chemistry-1	(BM+SB) and	Section B: Org	anic Chemistry-2 (RJ)	
SEMESTER III_HON	OURS				
CC-5	CC-6	CC-7		SEC-1:	
Physical Chemistry-	Inorganic Chemistry-	Organic C	hemistry-	Analytical	
II (RJ+MD+SP)	II (BM+SB)	III (RJ+M	(D+SP)	Clinical	
				Biochemistry	
				(SB)	
GE-3 Section A: Physic	al Chemistry-II (SP) and	Section B: C	Organic Chemi	stry-II (SP)	
SEMESTER III_GEN	ERAL			•	
Core-7 (DSC-1C) Section	A: Physical Chemistry-2		SEC 1:Basic	Analytical Chemistry (RJ)	
(BM) and Section B: Orga	nic Chemistry-3 (RJ)				
SEMESTER V_HONO	OURS				
CC-11	CC-12	DSE-1 DSE-2		DSE-2	
Inorganic Chemistry-	Organic Chemistry-	Advanced Physical Analytical Me		Analytical Methods in	
IV (BM+SB)	V (RJ+MD+SP)	Chemistry		Chemistry	
(SP+SB+MD) (SB+BM+SP)				(SB+BM+SP)	
SEMESTER V_GENERAL					
DSE 1A: Polymer Chemistry (MD) SEC 3: Chemistry of Cosmetics & Perfumes (SP)					

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Resolution of the Departmental Committee Meeting

Time: 12.00 pm Date:

Faculty Members present:

Dr. Rathin Jana (HOD and in the Chair)

Smt. Sayanwita Panja Dr. Mitali Dewan Sri Basudev Mandal Dr. Sachinath Bera

Agenda: Syllabus Distribution of EVEN Semester (CBCS)

Resolutions:

1.The syllabus of even semester has been distributed among the faculty members for the academic year 2021-22 and a Lesson Plan mentioning the courses and corresponding name of the faculty who will teach the course will be prepared for smooth conduction of teaching learning process. A short description of syllabus distribution is given below.

2.The internal assessment will be conducted according to the CBCS regulation provided by the University.

Meeting ended with thanks to the chair.

or emistry Snahid Matangini Hazra Sovt. College for Women haksrikrishnapur, Kulberia Norha Madinious Dir -721640



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Course Distribution

SEMESTER II_Honours					
CC-3 Inorganic Chemis	CC-3 Inorganic Chemistry-I(SB+BM) CC-4 Organic Chemistry-II (RJ+MD+SP)				
GE-2 Section A: Physic	cal Chemistry-I & Section	B: Inorganic Chen	nistry-II	(SB+BM)	
SEMESTER II_Gener	al				
Core-4 (DSC-1B) Section	n A: Physical Chemistry	-1 and Section B: C	Organic (Chemistry-2 (SP+MD)	
SEMESTER IV_Hono	urs				
CC-8 (MD+RJ+BM)	CC-9 (SB+BM)	CC-10 (RJ+MD+S	P) SE	CC-2: (BM)	
Physical Chemistry-III	Inorganic Chemistry-III	Organic Chemistry	-IV Pe	sticides Chemistry	
GE-4 Section A: Physics	al Chemistry-III & Sectio	n B: Analytical and	Environ	mental Chemistry	
(MD+RJ)	·	•		•	
SEMESTER IV_Gene	ral				
Core-10(DSC-1D) (SB+B)	M)		SEC 2	(SB)	
Section A:Inorganic Che	emistry-2 & Section B: Pl	hysical Chemistry-	Analyt	ical Clinical Biochemistry	
3				·	
SEMESTER VI HONOURS					
CC-13 (BM+SB)	CC-14 (RJ+SP+MD)	DSE-3 (SP)		DSE-4 (MD)	
Inorganic Chemistry-V	Physical Chemistry-V	Green Chemistry Polymer Chemistry		Polymer Chemistry	
SEMESTER VI_General					
DSE 1B Industrial Chemi	DSE 1B Industrial Chemicals and Environment (RJ) SEC 4 Pesticide Chemistry (SP)				

Pathin Jana
H. O D.
Snahid Matangini Hazra
Povt. College for Women
haksrikrishnaper, Kulberia
Purha Madininur Dir -721640

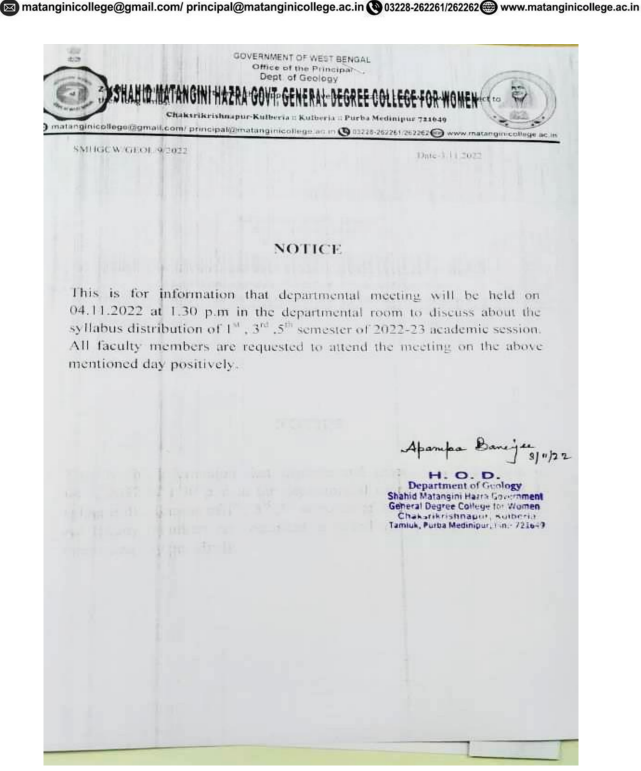


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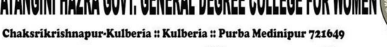
Meeting Resolution : The Equatur of the 1st, 3rd and 5 the Somester of egeology Hom. a general causes for the forthcoming academie Cension is distributed among the deferbmental faculty members. . classe of odd semester will be communed according to the academic calendar of the vidyarag . Lenon plan preparation for the odd remoter are some as post previous bacademic year.

Distribution of menter (Set som) has been done technique and with vote of Thanks. Manho Faculty Present: Enakehi Das Lovely Busman

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1st semester Unit 1: Farth System Science A.13 Unit 2: Solid Farth. 3.11 Hydrosphere, Atmosphere and Biosphere 1.15 Unit 3: Plate Tectonics Unit 4: Hydrosphere and AH CIT- EARTH Atmosphere SYSTEM Unit 5: Farth surface ED SCIENCE processes (Theory) Unit 6: Cosmic ahundance of AR elements Unit 7: Understanding the AB past from stratigraphic records EARTH SYSTEM AB CIP SCIENCE (Practical) 1.33 Unit 1: Crystallography Unit 2: Rock forming ED C2T -MINERAL minerals Unit 3: Atomic arrangements ED SCIENCE and Mineralogical structure 1.13 Unit 4: Optical mineralogy MINERAL SCHNOL ED/LB C2P: (Practical) GENERAL Physical and Structural AB &LB DSCIA(T&P) Geology 3rd semester NAME OF THE ASSIGNED UNIT PAPER TEACHER HONOURS Unit 1: Introduction to ED Igneous petrology Unit 2: Forms of Igneous ED rock bodies Unit 3: Texture and microstructure of Igneous ED C51-Igneous Petrology rocks Unit 4: Classification of ED igneous rocks AB/ED Unit 5: Phase Diagrams Unit 6: Petrogenesis of AB Igneous rocks

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C61-Sedimentary Petrology Igneous Petrology Lab Unit 1: Introduction to Sedimentalogy Lab Unit 2: Granudwater Unit 3: Basic bydrawlics and Sedimentary Structures Unit 4: Sedimentary Petrology Lab Unit 5: Diageness ED Sedimentary Petrology Lab Unit 6: Possilization and Interpretation Lab Unit 7: Possilization and Interpretation Lab Unit 8: Volution and History of Lafe Unit 4: Invertebrates and Vertebrates Unit 5: Introduction to Paleontology Unit 6: Application of fossils in Stratigraphy AB Unit 1: Introduction to Various fossils Unit 3: Introduction to Various fossils Unit 4: Application of fossils Unit 4: Application of fossils Unit 4: Application of fossils Unit 5: Introduction to Various fossils Unit 6: Conomic importance Of fossils Unit 6: Conomic importance Unit 6: Conomic importance Of fossils Unit 6: Conomic importance Unit 6: Conomic importance Unit 6: Conomic importance Unit 7: Ossils and their Applications Unit 6: Conomic importance Unit 7: Ossils and their Applications Unit 8: Conomic importance Unit 9: Ossils and their Applications Unit 9: Ossils Unit		Unit 7: Magmatism in	AB
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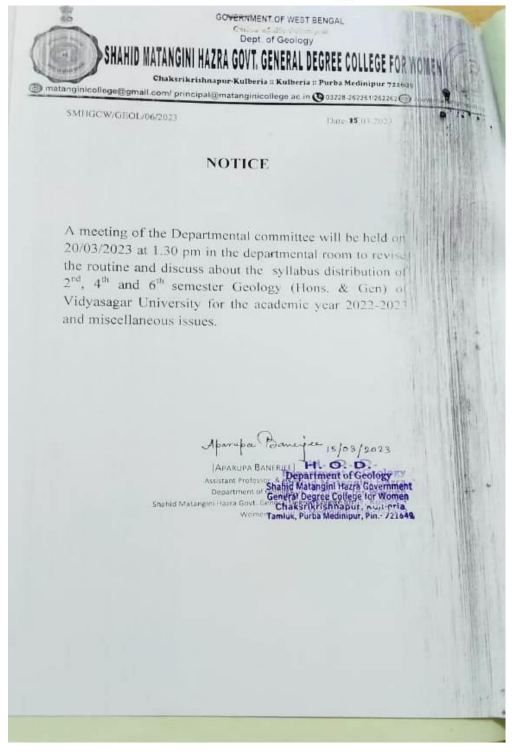
	Unit I: Ores and gangues	1.11
	Unit 2: Mineral deposits and	
	classical concepts of are formation	1.8
	Unit 3: Mineral exploration	LB
C121-Economic	Unit 4: Structure and texture	
Geology	of ore deposits	ED
	Unit 5: Ore grade and	Tallan
	Reserve	ED
	Unit 6: Metallic and Non-	****
	metallic ores	ED
C12P	Economic Geology (Lab)	LB
	Unit 1: Geology and	AB
	Geophysics	No.
	Unit 2: General and	AB
	Exploration geophysics	-3.12
	Unit 3: Geophysical field	AB
	operations	2111
DSE1T: Introduction	Unit 4: Application of	AB
to Geophysics	Geophysical methods	
	Unit 5: Geophysical	AB
	anomalies	
	Unit 6: Integrated geophysical methods	AB
	Introduction to Geophysics	
DSEIP	(Lab)	
GENERAL	(1.10)	
CHAIN TO	Unit 1: Energy Resources	ED
	Unit 2: Coal	ED
DSE2T: Fuel	Unit 3: Coal as a fuel	ED
Geology	Unit 4: Petroleum	1.B
MEMORY.	Unit 5: Petroleum Reservoirs	LB
	and Traps	1,11
	Unit 6: Other fuels	ED
DSE2P	Fuel Geology (Lab)	ED
DSE-21	INTRODUCTION TO FUEL	LB&ED
DSE-IA(T&P)	GEOLOGY	1. Inchine
		Aparupa Banejer
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		H. O. D.
	D	epartment of Geology
	Shahid	Matangini Hazra Government
	Genera	al Degree College for Women karikrishnapur, Kulberia
		, Purba Medinipur, Pin 721649
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20/03/2022
Resolution :
144 & 644) distributed among the departmental foculty members:
4th & 6th) distributed among the departmental faculty
members.
and preserved.
as bur VII matifiest
as but Viv motification.
Departmental noutine is prepared for the
up corning even semester.
Apanipa Banijan 20/03/2023
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Faculty members present: Lovely Burman Enarshi Das
Lovely Burman
Chakshi Dan



Office of the Principal

SHAHID MATANGINI HAZRA GOVT. GENERAL DEGREE COLLEGE FOR WOMEN

Chaksrikrishnapur-Kulberia :: Kulberia :: Purba Medinipur 721649

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SHAHID MATANGINI HAZRA GOVT. GENERAL DEGREE COLLEGE FOR WOMEN DEPARTMENT OF GEOLOGY SYLLABUS DISTRIBUTION SESSION-2022-23 (EVEN SEMESTER)

2ND SEMESTER

PAPER	UNIT	NAME OF THE ASSIGNED TEACHER
HONOURS		
C3T: Elements	Unit 1: Basic Concepts	ED
of	Ont 1. Basic Concepts	
Geochemistry		
Unit 2: Layered structure		
of Earth and	ED	
geochemistry		
Unit 3: Element transport	AB	
Unit 4: Geochemistry of	AB	
solid Earth		
Unit 5: Geochemical	АВ	
behavior of selected		
elements		
C3 P : Elements	AD 0 5D	
· ·	: 👭 🛠 🕏 HI DAS, LB: LOVELY	BURMAN
Geochemistry(
Lab)		
C4T: Structural Geology	All units	LB
C4 P: Structural	AB & LB	
Geology (Lab)		
GENERAL		
DSC-1BCrystallography and	ALL UNITS	АВ
Mineralogy		Al R

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DEPARTMENT OF GEOLOGY SYLLABUS DISTRIBUTION SESSION-2022-23 (EVEN SEMESTER)

4TH SEMESTER

PAPER	UNIT	NAME OF THE ASSIGNED TEACHER
HONOURS		
C8T:	ALL UNITS	ED
Metamorphic	7.22 314113	
Petrology		
C8P:	ED	
Metamorphic		
Petrology(LAB)		
C9T: Principles of		
Stratigraphy and	ALL UNITS	AB
Precambrian	7.22 074773	7.0
Stratigraphy of		
India		
C9P: Stratigraphic	AB	
Principles and	AB	
Indian		
Stratigraphy Lab		
C10T:Phanerozoi	ALL UNITS	LB
c Stratigraphy of		
	D: ENAKSHI DAS, LB: LOVEL`	Y BURMAN
C10P:		
Phanerozoic	LB	
Stratigraphy of		
India		
Lab		
GE-4T Earth Resources	ALL UNITS	LB
GE4P: Earth	LB	
Resources Lab		
GENERAL		
DCE-1DStraigraphy	Straigraphy	ED
and Palaeontology		
	Palaeontology	AB

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6TH SEMESTER

UNIT	NAME OF THE ASSIGNED TEACHER
GEOMORPHOLOGY	ED
AB	
ED & AB	
UNIT-1.2.3	AB
J 2,2,3	
LB	
D: ENAKSHI DAS, LB: LOVELY AB &LB	Y BURMAN
7.5 6.25	
LINIT-1 2	AB
01411 1,2	
ED	
ED	
ALL UNITS	LB & ED
DSE-2 Fossils and their	
	LB
	GEOMORPHOLOGY AB ED & AB UNIT-1,2,3 LB D: ENAKSHI DAS, LB: LOVELY AB & LB UNIT-1,2 ED ED ALL UNITS

Aparopa Banejee

Department of Geology Shahid Matangini Hazra Government General Degree College for Women Chaksrikrishnapur, Kulberia Tamluk, Purba Medinipur, Pin.- 721649

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7. Sample Lesson Plan of different Departments

SHAHID MATANGINI HAZRA GOVT. COLLEGE FOR WOMEN

Teaching Assignment and Lesson Plan Academic Session: 2018-2019 (Odd Semester)

Department: Political Science

Name of the Teacher	Title of the Teaching Assignment		to Number of Units along with detailed lesson plan per the University Syllabus	Date of Commencement of the Assignment	Number of classes required to complete each unit	Total number of classes required to complete the assignment
Shyamashree Roy	SEM-I HONS (CC1T)	I: Introducing Political Theory	1. What is Politics: Theorizing the 'Political'	18.07.2018	6	
	Understanding Political Theory	Theory	2. traditions of Political Theory: Liberal, Marxist, Anarchist and Conservative		6	
			3. Approaches to Political Theory: Normative, Historical and Empirical		3	
			4. Critical and Contemporary Perspectives in Political Theory: Feminist and Postmodern		4	
		II: Political Theory and Practice The Grammar of Democracy	1. Democracy: The history of an idea		2	
		Bemoeracy	2. Procedural Democracy and its critique		2	
			3. Deliberative Democracy		1	
			4. Participation and Representation		2	26
Piku Das Gupta	SEM-I HONS (CC2T)	I. The Constituent Assembly and the Constitution	a. Philosophy of the Constitution, the Preamble, and Features of the Constitution		4	
	Constitutional Government and Democracy in India		b. Fundamental Rights and Directive Principles		8	
		II. Organs of Government	a. The Legislature: Parliament		4	
			b. The Executive: President and Prime Minister	Das Gupta.	5	
I			b. The Executive: President and Prime Minister c. The Judiciary: Supreme Court	u Das Gupta	3	

Pik'u Das Gu'pta
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		III. Federalism and Decentralization	a. Federalism: Division of Powers, Emergency Provisions, Fifth and Sixth Schedules		6	
			b. Panchayati Raj and Municipalities		4	34
Piku Das Gupta	SEM-I (GE1T)	I. Approaches to the Study of Nationalism in India Nationalist, Imperialist, Marxist, and Subaltern Interpretations			4	
	Nationalism in India	1				
Piku Das Gupta	Andre Control of the	II. Reformism and Anti- Reformism in the Nineteenth Century Major Social and Religious Movements in 19th century			6	
Shyamashree Roy		III. Nationalist Politics and Expansion of its Social Base	a. Phases of Nationalist Movement: Liberal Constitutionalists, Swadeshi and the Radicals; Beginning of Constitutionalism in India		4	
			b. Gandhi and Mass Mobilisation: Non-Cooperation Movement, Civil Disobedience Movement, and Quit India Movement		4	
			c. Socialist Alternatives: Congress Socialists, Communists		4	
Shyamashree Roy		IV. Social Movements	a. The Women's Question: Participation in the National Movement and its Impact		3	
			b. The Caste Question: Anti-Brahminical Politics		2	
			c. Peasant, Tribals and Workers Movements		6	
Piku Das Gupta		V. Partition and Independence	a. Communalism in Indian Politics		4	
Shyamashree Roy			b. The Two-Nation Theory, Negotiations over Rike Partition	u Das Gupta	3	40

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Shyamashree Roy	SEM-I (DSC1A)	1. Course Content:	a. What is Politics?	2	
	Introduction to Political Theory		b. What is Political Theory and what is its relevance?	4	
Piku Das Gupta		2. Concepts:	Democracy Liberty Equality Justice Rights Gender Citizenship	16	
			Civil Society and State		
Shyamashree Roy		3. Debates in Political Theory:	a. Is democracy compatible with economic growth?	2	
			b. On what grounds is censorship justified and what are its limits?	3	
			c. Does protective discrimination violate principles of fairness?	2	
			d. Should the State intervene in the institution of the family?	2	
					31

Piku Dae Gupta

Piku Das Gupta

Associate Professor

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Head of the Department

Dept. of Political Service

Shahid Matangini Hazra

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SHAHID MATANGINI HAZRA GOVT. COLLEGE FOR WOMEN

Teaching Assignment and Lesson Plan Academic Session: 2018-2019 (Even Semester)

Department: Political Science

Name of the	Title of the	Dividing the Assignment into Number of Units along with	Date of	Number	Total
Teacher	Teaching	detailed lesson plan as per the University Syllabus	Commencement	of	number of
	Assignment		of the	classes	classes
			Assignment	required	required
				to	to
				complete	complete
				each	the
				unit	assignment
Piku Das	(CC4)SEM-II	1.Political Parties and the Party System	26.02.2019	8	46
Gupta		2.Determinant of the Voting Behaviour		7	
Associate	Political Process	3. Regional Aspirations		6	
Professor	in India	4. Religion and Politics		8	
		5. Caste and Politics		5	
		6. Affirmative Action Policies		6	
		7. Changing nature of the Indian States		6	
Shyamashree	(CC3) SEM-II	Section A: Importance of Freedom		7	50
Roy	Political Theory-	Significance of Equality		5	
Assistant	Concepts and	Indispensability of Justice		10	
Professor	Debates	The Universality of Rights		8	
		Section B: Major Debates		20	
Piku Das	(GE2)SEM-II	3. Issues in Development		8	16
Gupta		4.Globalisation and Development Dilemmas		8	
Associate	Contemporary				
Professor	Political				
	Economy				

SMHGCW - Teaching Assignment and Lesson Plan -Academic Session: 2018-2019 (Even Semester) Department: Political Science

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Shyamashree	(GE2)SEM-II	1.Approchaes to Political Economy	8	16
Roy		2. Capitalist Transformation	8	
Assistant				
Professor				
Piku Das	(DSC)SEM-II	1.Approches to the study of Indian Politics	4	20
Gupta		2.Fundamental Rights Directive Principles	6	
Associate	Indian	3. PM, Parliament and Judiciary	4	
Professor	Government and	4. Power Structure in India	6	
	Politics			
Shyamashree	(DSC)SEM-II	5. Religion and Politics	5	20
Roy		6. Parties and Party systems in India	5	
Assistant	Indian	7. Social Movements	5	
Professor	Government and	8. Strategies of Development in India since independence	5	
	Politics			

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Piku Dae Gupta

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SHAHID MATANGINI HAZRA GOVT. COLLEGE FOR WOMEN

Teaching Assignment and Lesson Plan Academic Session: 2019-2020 (Even Semester)

Department: Political Science

Name of the	Title of the	Dividing the Assignment into Number of Units along with	Date of	Number	Total
Teacher	Teaching	detailed lesson plan as per the University Syllabus	Commencement	of	number of
	Assignment		of the	classes	classes
			Assignment	required	required
				to	to
				complete	complete
				each	the
				unit	assignment
Piku Das	(CC4)SEM-II	1.Political Parties and the Party System	24.02.2020	8	46
Gupta		2.Determinant of the Voting Behaviour		7	
Associate	Political Process	3. Regional Aspirations		6	
Professor	in India	4. Religion and Politics		8	
		5. Caste and Politics		5	
		6. Affirmative Action Policies		6	
	(CCC) CT1 (T	7. Changing nature of the Indian States		6	= 0
Shyamashree	(CC3) SEM-II	Section A: Importance of Freedom		7	50
Roy	Political Theory-	Significance of Equality		5	
Assistant	Concepts and	Indispensability of Justice		10	
Professor	Debates	The Universality of Rights		8	
		Section B: Major Debates		20	
Piku Das	(GE2)SEM-II	3. Issues in Development		8	16
Gupta		4.Globalisation and Development Dilemmas		8	
Associate	Contemporary				
Professor	Political				
	Economy				

SMHGCW - Teaching Assignment and Lesson Plan -Academic Session: 2019-2020 (Even Semester) Department: Political Science

Piku Das Gupta

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Head of the Department

Dept. of Political Service

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Shyamashree	(GE2)SEM-II	1.Approchaes to Political Economy	8	16
Roy		2. Capitalist Transformation	8	
Assistant				
Professor				
Piku Das	(DSC)SEM-II	1.Approches to the study of Indian Politics	4	20
Gupta		2.Fundamental Rights Directive Principles	6	
Associate	Indian	3. PM, Parliament and Judiciary	4	
Professor	Government and	4. Power Structure in India	6	
	Politics			
Shyamashree	(DSC)SEM-II	5. Religion and Politics	5	20
Roy		6. Parties and Party systems in India	5	
Assistant	Indian	7. Social Movements	5	
Professor	Government and	8. Strategies of Development in India since independence	5	
	Politics			
Piku Das	(CC8)SEM-IV	1.Approaches to Studying Comparative Politics	5	33
Gupta		2.Electoral System	5	
Associate	Political	3.Party System	6	
Professor	Processes and	4. Nation State	6	
	Institution in	5. Democratisation	5	
	Comparative	6. Federalism	5	
	Perspectives			
Shyamashree	(CC9)SEM-IV	1. Public Policy	5	34
Roy		2. Decentralization	7	
Assistant	Public Policy and	3. Budget	5	
Professor	Administration	4. Citizen and Administration Interface	7	
	in India	5. Social Welfare Administration	10	

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Piku Dae Gupta. Piku Das Gupta

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SMHGCW - Teaching Assignment and Lesson Plan -Academic Session: 2019-2020 (Even Semester) Department: Political Science

Piku Das	(CC10)SEM-IV	1.Contemporary Global Issues	,	10	10
Gupta	Global Politics				
Associate					
Professor					
Shyamashree	(CC10)SEM-IV	1. Globalization: Conceptions and Perspectives		8	16
Roy	Global Politics	2. Global Shifts: Power and Governance		8	
Assistant					
Professor					
Piku Das	(SEC)-HONS	1. Powers and functions of people's representative at		8	16
Gupta	SEM-IV	different tiers of governance		8	
Associate	Legislative	2. Supporting the legislative process			
Professor	practices and				
	procedures				
Shyamashree	(SEC)-HONS	3. Supporting the legislative committees		10	20
Roy	SEM-IV	4. Reading the Budget Document		10	
Assistant	Legislative	5. Support in media monitoring and communication			
Professor	practices and				
	procedures				
Piku Das	(GE4)SEM-IV	1.An historical overview of the UN		3	16
Gupta		2.Principals and Objectives		3	
Associate	UN and Global	3. Structures and Function of UN		7	
Professor	Conflicts	4. Assessment of the UN		3	
Shyamashree	(GE4)SEM-IV	1. (d) Peace keeping and peace building		8	16
Roy		(e) Millennium Development Goals			
Assistant	UN and Global	2. Major Global conflicts since the second world war		8	
Professor	Conflicts				

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SMHGCW - Teaching Assignment and Lesson Plan -Academic Session: 2019-2020 (Even Semester) | Department: Political Science

Piku Das Gupta Associate Professor	(DSC)SEM-IV Introduction to the International Relations	2.Coldwar and Post-Cold war Era	16	16
Shyamashree Roy Assistant Professor	(DSC)SEM-IV Introduction to the International Relations	1. Approaches to International Relations 3. India's Foreign Policy	10 8	18
Piku Das Gupta Associate Professor	(SEC)-DSC SEM-IV Public opinion and survey research	1.Measuring Public Opinion with Surveys 2. Survey Research	8 8	16
Shyamashree Roy Assistant Professor	(SEC)-DSC SEM-IV Public opinion and survey research	3. Quantitative data analysis 4. Interpreting polls	8	16

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Piku Dae Gupta

Piku Das Gupta

Associate Professor

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Head of the Department

Head of the Department Dept. of Political Service Shahid Matangini Hazra Govt. College for Women

SHAHID MATANGINI HAZRA GOVERNMENT GENERAL DEGREE COLLEGE FOR WOMEN

Teaching Assignment and Lesson Plan

Academic Session: 2020-21 (Odd Semester)

Department: Chemistry

1st Semester (Hons)

Name of the Teacher	Title of the Teaching Assignment	detailed lesson p	ment into Number of Units along with dan as per the University Syllabus	Date of Commencement of the Assignment	Number of classes required to complete each unit	Number of classes taken
Mitali Dewan	(C1T) Organic	Bonding and Physical properties	Valence Bond Theory, Electronic Displacements	5 th November, 2020	08	04
Sayanwita Panja	Chemistry	Stereochemistry	Bonding geometries of carbon compounds and representation of molecules, Concept of chirality and symmetry		12	08
Mitali Dewan		Bonding and Physical properties	MO Theory, Physical properties		08	04
Rathin Jana		General Treatment of Reaction Mechanism	Mechanistic classification, Relative intermediates		12	07
Sayanwita Panja		Stereochemistry	Relative and absolute configuration, E/Z isomerisms, Optical activity		08	05
Mitali Dewan, Rathin Jana, Sayanwita Panja	C1P	reagents like water (cold, l dil. HCl, dil. NaOH, dil. N solid mixture; purification of the separated componer its melting point. The composition of the mixture acid/p-Toluidine; p-Nitrob acid/p-Aminobenzoic acid 2. Determination of boiling compounds e.g., ethanol, c	solubility, by using common laboratory not), laHCO3, etc., of components of a binary of any one ats by crystallization and determination of emay be of the following types: Benzoic enzoic sp-Nitrotolune/p-Anisidine; etc.		45	10

Department of Chemistry
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Chaksrikrishnapur, Sin. 721649

		preferably be less than 16 3 Identification of a Pure Solid compounds: oxalic resorcinol, urea, glucose, cane sugar, Liquid Compounds: form alcohol, acetone.	t of the chosen organic compounds should 0 °C]		
Rathin Jana	(C2T) Physical Chemistry	Kinetic Theory and Gaseous state		16	08
Sachinath Bera		Chemical Thermodynamics	Zeroth and 1st law of Thermodynamics and Second Law	18	10
Basudev Mandal			Thermochemistry	03	01
5		Chemical Kinetics		08	05
Rathin Jana, Sachinath Bera, Basudev Mandal	C2P	2: Determination of heat obase 3: Study of kinetics of acid 4: Study of kinetics of dec	funknown solution (buffer), by color of neutralization of a strong acid by a strong d-catalyzed hydrolysis of methyl acetate omposition of H2O2 f solution of oxalic acid from solubility	30	12

(Generic Elective)

Name of the Teacher		itle of the Teaching ssignment		ment into Number of tailed lesson plan as rsity Syllabus	Date of Commencement of the Assignment	Number of classes required to complete each	Number of classes taken
Sachinath Bera	GE1 T	Section A: Inorganic	Atomic Structure		November, 2020	unit 08	03
		Chemistry	Chemical Periodicity			05	02
Basudev Mandal			Acids and Bases			06	03
			Redox Reactions			0.4	02
Mitali Dewan		Organic Chemistry	Fundamentals of Organic Chemistry			03	0.1
			Stereochemistry			06	03
		Nucleophilic Substitution and Elimination Reactions			04	02	
			Aliphatic Hydrocarbons	Alkanes, alkenes, alkynes		06	03
Sachinath Bera	CEID	~		Reactions		02	01
And Basudev Mandal	GEIP	Section A: Inorganic Chemistry	 Estimation of sod sodium hydrogen car mixture. Estimation of oxalic with KMnO4. Estimation of water in Mohr's salt by titrated. Estimation of Fe (II) with K2Cr2Oz using integers. Estimation of iodometrically using N 	c acid by titrating it er of crystallization ting with KMnO4.) ions by titrating it ernal indicator. Cu (II) ions		30	12

Section B: Organic Chemistry	Qualitative Analysis of Single Solid Organic Compound(s) Experiment A: Detection of special elements (N. Cl. and S) in organic compounds. Experiment B: Solubility and Classification (solvents: H2O, dil. HCl, dil. NaOH) Experiment C: Detection of functional groups: Aromatic-NO2. Aromatic -NH2COOH, carbonyl (no distinction of -CHO and >C=O needed)OH (phenolic) in solid organic	30	08
	compounds.		

18	Semester (Gen)
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Name of the Teacher	Tea	of the ching inment	along with details	ment into Number of Units ed lesson plan as per the rsity Syllabus	Date of Commencement of the	Number of classes required to complete each	Number of classes taken
Sachinath Bera	CIT	Section A:	Atomic Structure		Assignment November, 2020	unit 06	05
Basudev Mandal	(DSC-1A)		Chemical Bonding	MO Approach	1020	04	03
		Chemistry	and Molecular Structure	lonic Bonding Covalent bonding		12	10
Rathin Jana		Section B: Organic	Fundamentals of Organic Chemistry	estatent bonding		03	03
		Chemistry	Stereochemistry			06	04
			Alkanes, alkenes, alkynes			06	0.4
Sachinath Bera, Basudev Mandal	DSC-1AP Section A: Inorganic Chemistry	hydrogen carbonate pr 2. Estimation of ox KMnO ₄ . 3. Estimation of water salt by titrating with K 4. Estimation of Fe K2Cr2O7 using intern	alic acid by titrating with r of crystallization in Mohr's MnO4. (II) ions by titrating it with		30	12	
Rathin Jana		Section B: Organic Chemistry	organic compounds 2. Separation of mix Measure the Rf value two compounds) (a) Identify and separa mixture of 2 amino a glutamic acid, tyrosine	elements (N, S, CI, Br, I) in tures by Chromatography: in each case (combination of the the components of a given acids (glycine, aspartic acid, e) by paper chromatography ate the sugars present in the r chromatography		30	12

3rd Semester (Hons) Name of the Teacher	Litle of the Leaching Assignment	along with de-	ignment into Number of Units ailed lesson plan as per the iversity Syllabus	Date of Commenceme nt of the Assignment	Number of classes required to complete each unit	Number o classes take
Rathin Jana	(C5T) Physical	Transport process		October,2020	12	08
Mitali Dewan	Chemistry	Application of Thermodynamics-I	Partial properties and Chemical potential, Chemical potential and other properties of ideal substances-pure and mixtures		10	07
Savanwita Panja			Chemical Equilibrium		08	06
Basudev Mandal		Foundation of quantum mechanics	, and an		15	10
Mitali Dewan. Sayanwita Panja	C5P	sugar) with respect 2: Determination distribution of 12 be and CCl4 3: Determination of partition coefficien water and CCl4 4: Conductometric monobasic, dibasic 5:Study of saponifi	of partition coefficient for the etween water of Keq for K1 + 12 = K13, using the between titration of an acid (strong, weak/) against base strong cation reaction conductometrically Ostwald's dilution law and		36	10
Basudev Mandal	(C6T)	Chemical Bonding	-1		20	14
Sachinath Bera	Inorganic	Chemical Bonding			20	13
	Chemistry	Radioactivity			06	04
Basudev Mandal, Sachinath Bera	C6P	Iodo-/ Iodimetric 1. Estimation of C			36	12

Sayanwita Panja	(CTT) Organic	Estimation of metal 1. Estimation of Cu 2. Estimation of Cr 3. Estimation of Fe	content in samples in brass.	10	06
Rathin Jana	Chemistry	Organometallics	Grignard Reagents	04	02
Rathin Jana		Aromatic Substitution	Electrophilic and nucleophilic substitution	08	05
Mitali Dewan		Carbonyl and Related compound		20	15
Sayanwita Panja. Rathin Jana. Mitali Dewan	C7P	Compounds a) Detection of speci- Lassaigne's test b) Solubility and cla HCl. 5% NaOH and 5 c) Detection of the f systematic chemical aromatic nitro (-NO2 imide), phenolic —O carbonyl (-CHO and > d) Melting point of the e) Preparation, pur determination of a cry the given compound	following functional groups by tests: aromatic amino (-NH2), amido (-CONH2, including H, carboxylic acid (-COOH),	45	15
Sachinath Bera	Skill	Analytical	Carbohydrates, Proteins,	30	15

	Enhancement Course SEC 1T	Clinical Biochemistry	Enzymes, Lipids, hormones, DNA & RNA, Biochemistry of		
Sachinath Bera	SEC 1P	Carbohydrates - Lipids - qualita Determination of Determination of Proteins - qualita	of the iodine number of oil.	30	10

3rd Semester (General Elective)

Name of the Teacher	1	itle of the Teaching ssignment	Dividing the Assignment into Number of Units along with detailed lesson plan as pe the University Syllabus	Date of Commencement of the Assignment	Number of classes required to complete each	Number of classes taker
Sayanwita Panja	GE T3	Section A:	Chemical Energetics	October,2020	unit	0.5
		Physical	Chemical Equilibrium	October,2020	12	05
		Chemistry	Ionic Equilibrium		05 05	03
Sayanwita Panja		Section-B:	Aromatic Hydrocarbon		04	02
		Organic	Organometallic Compounds		02	02
		Chemistry	Aryl Halides		03	02
			Alcohols, phenol, ether		08	05
			Carbonyl compound		07	04
Sayanwita Panja	Phys	Section A: Physical Chemistry	1.Determination of enthalpy of neutralization of hydrochloric acid with sodium Hydroxide 2. Measurement of pH of different solutions like aerated drinks, fruit juices, shampoos and soaps using pH-meter and compare it with the indicator method 3. Preparation of buffer solutions and find the pH of an unknown buffer solution by colour matching method (i) Sodium acetate-acetic acid (ii) NH4CI-NH4OH c) Study of solubility of benzoic acid in water		30	10
		Section B: Organic Chemistry	Identification of a pure organic compound Solid compounds: oxalic acid, tartaric acid succinic acid, resorcinol, urea, glucose benzoic acid and salicylic acid. Liquid Compounds: methyl alcohol, ethy alcohol, acetone, aniline, dimethylaniline, benzaldehyde, chloroform and nitrobenzene	•	30	10

3rd Semester (Gen)

Name of the Teacher	Title Teac Assign		Dividing the Assignme of Units along with deta as per the Universi	niled lesson plan	Date of Commencement of the Assignment	Number of classes required to complete	Number of classes taken
Basudev Mandal	Core-7-	Section A:	Solutions		October,2020	each unit	0.4
	(DSC-1C)	Physical	Phase Equilibrium		CACIODEL.2020	06	04
		Chemistry	Conductance			04	02 01
			Electrochemistry			08	
Rathin Jana		Organic Chemistry	Carboxylic acids and their derivatives			06	05 04
			Amines and Diazonium Salts			05	03
			Amino Acids, Peptides and Proteins			08	06
Basudev Mandal DSC-1CP	Section A:	Carbohydrates			05	03	
		Physical Chemistry	Phase equilibria a) Construction of the phase binary system (simple cooling curves. b) Determination of the temperature and comp phenol water system an effect of impurities on it. Conductance I. Determination of cell confluence in the conductance of conductance, degree of conductance, degree of conductance is strong acid vs. strong basis. Weak acid vs. strong basis. Weak acid vs. strong basis. Potentiometric titrations:	eutectic) using critical solution osition of the d study of the onstant equivalent dissociation and weak acid. ons: ase		45	10

Rathin Jana		Section B Organic			.30	10
		Chemistry	possessing monofunctional groups (COOH, phenolic, aldehydic, ketonic, amide, nitro, amines) and preparation of one derivative. 11 1. Separation of amino acids by paper chromatography 2. Determination of the concentration of glycine solution by formylation method. 3. Titration curve of glycine 4. Differentiation between a reducing and a nonreducing sugar.			
Rathin Jana	Skill Enhancement Course SEC 1T	Basic Analytical Chemistry	Introduction, Analysis of soil, Analysis of water. Analysis of food products, Chromatography, Ion-exchange, Analysis of cosmetics	October,2020	24	10
Rathin Jana	SEC 1P		1. Determination of pH of soil samples. 2. Estimation of Calcium and Magnesium ions as Calcium carbonate by complexometric titration. 3. Determination of pH, acidity and alkalinity of a water sample. 4. Determination of dissolved oxygen (DO) of a water sample. 5. Paper chromatographic separation of mixture of metal ion (Fe³ and Al³). 6. Determination of ion exchange capacity of anion/cation exchange resin using batch procedure if use of column is not feasible).		36	08

5th Semester (Hons)

Name of the Teacher	Title of the Teaching Assignment	detail 11 Assignment into Numb	er of Units along with niversity Syllabus	Date of Commencement	Number of classes required	Number of
Basudev Mandal	(C11T)			of the	to complete each	classes taken
Sachinath Bera	Inorganic	Coordination chemistry-II		Assignment	unit	
	chemistry	Chemistry of d- and f- block		October, 2020	24	18
Sachinath Bera,	CHP	Changelements			30	24
Basudev Mandal		Chromatography of metal ions				
Rathin Jana	(C12T)	Paper chromatographic separation of follo 1. Ni (II) and Co (II) 2. Fe (III) and AI (III) Gravimetry 1. Estimation of Ni(II) using Dimethylglyo 2. Estimation of copper as CuSCN. 3. Estimation of AI(III) by precipitating with as AI(oxine)3 (aluminium oxinate). 4. Estimation of chloride. Spectrophotometry 1. Measurement of 10Dq by spectrophotom 2. Determination of λmax of [Mn(acac)3] at Carbocycles and Heterocycles	oxime (DMG). th oxine and weighing		48	18
Mitali Dewan	Organic	Cyclic Stereo chemistry		October, 2020	08	06
Rathin Jana	Chemistry	Pericyclic reactions			14	10
Sayanwita Panja	98	Carbohydrates			10	05
Sayanwita Panja	-	Biomolecules			08	05
Mitali Dewan,	C12P	A. Chromatographic Separations			05	03
Rathin Jana, Sayanwita Panja	8	1. TLC separation of a mixture containing 2/ 2. TLC separation of a mixture of dyomethylene blue) 3. Column chromatographic separation of middle paper chromatographic separation of a mixture of the paper chromatographic separation of a mixture of the paper chromatographic separation of a mixture of dyomethyle paper chromatographic separation of a mixture of the paper chromatographic separation of the paper chromatographic s	es (fluorescein and xture of dyes xture containing 2/3		60	20

		B. Spectroscopic Analysis of Organ 1. Assignment of labelled peaks in the known organic compounds explaining splitting pattern. 2. Assignment of labelled peaks in the compound explaining the relative free (C-H, O-H, N-H, C-O, C-N, C-X, C≡N stretching frequencies: including vibrations. 3. The students must record full spectre (i) 4-Bromoacetanilide (ii) 2-Bromo-4' Vanillin (iv) 2'-Methoxyacetophenone (vi) Salicylamide (vii) 2'-Hydroxyachinitrobenzene (ix) trans-Cinnami Nitrocinnamaldehyde (xi) Diethyl Nitrobenzaldehyde (xiii) 4'-Methyl Nitrobenzaldehyde (xiii) 4'-Methyl	he III NMR spectra of the g the relative δ -values and e IR spectrum of the same quencies of the absorptions $C=C$, $C=O$, $N=O$, $C\equiv C$, ng characteristic bending ral analysis of compounds -methylacetophenone (iii) (v) 4-Aminobenzoic acid cetophenone (viii) 1,3-c acid (x) trans-4-fumarate (xii) 4-lacetanilide (xiv) 2-		
Sayanwita Panja	DSE -1:	Hydroxybenzaldehyde (xv) 4-Nitroanilii Crystal Structure	ne	10	
Sachinath Bera	Advanced	Statistical Thermodynamics		18	12
Mitali Dewan	Physical Chemistry	Special selected topics		15	10 10
Sachinath Bera Mitali Dewan	DSEIP	Computer programs based on nume Roots of equations: (e.g. volume of vaccomparison with ideal gas, pH of a we 2: Numerical differentiation (e.g., ch. small change in volume of a vacpotentiometric titrations) 3: Numerical integration (e.g. entrop from heat capacity data), probability kinetic theory) and mean values 4: Matrix operations (Application of Gin colourimetry)	an der Waals gas and ak acid) ange in pressure for an der Waals gas, y/ enthalpy change distributions (gas	60	08

Sachinath Bera	DSE-2:	5. Simple exercises using molecular Qualitative and quantitative aspect	visualization software			
	Analytical Methods in	of analysis		October, 2020	06	0.3
	Chemistry	UV-Visible Spectrometry				0.1
	Chemistry	Atomic Absorption and Emission			02	01
		Spectrometry			05	.00
Basudev Mandal		Thermal methods of analysis			02	01
Sayanwita Panja		Electro-analytical methods			08	05
зауанина гапја		Infrared Spectrometry			03	01
Sachinath Bera.	DSE2P	Separation techniques	Solvent extraction Chromatography Stereoisomeric separation and analysis		25	20
Basudev Mandal	In the special control of the special control	Chromatography: (a) Separation and identification of the in the given mixture (glucose & fructos chromatography. Reporting the Rf valu (b) Separate a mixture of Sudan yellow technique and identify them on the basis (I. Solvent Extractions: To separate a mixture of Ni2+ & Fe2+ b (DMG) and extracting the Ni2+-DMG corn and determine its concentration by spectrally spectrally in the content of pH of soil. Determination of pH of soil. Estimation of calcium, magnesium, plan exchange: termination of exchange capacity of calcium and the capacity of calcium and the capacity. Spectrophotometry Determination of pKa values of indicate capacity of calcium and the capacity. Determination of pKa values of indicate capacity of calcium and the capacity. Determination of pKa values of indicate capacity of calcium and the capacity. Determination of pKa values of indicate capacity of calcium and the capacity. Determination of pKa values of indicate capacity of calcium and the capacity. Determination of pKa values of indicate capacity of calcium and the capaci	se) by paper es. and Sudan Red by TLC s of their Rf values. by complexation with inplex in chloroform, rophotometry. chosphate tion exchange resins or using and (COD).		36	16

5th Semester (Gen)

Name of the Teacher	T	tle of the eaching signment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	t of the	Number of classes required to complete each	Number of classes taker
Mitali Dewan	DSE 1A/2A/3A	Polym Chemis	and matery of polymeric materials	Assignment October, 2020	unit 45	30
Mitali Dewan	DSEIAP		Free radical solution polymerization of styrene (St) / Methyl Methacrylate (MMA) / Methyl Acrylate (MA) / Acrylic acid (AA). Preparation of nylon 66/6 Redox polymerization of acrylamide Precipitation polymerization of acrylonitrile Preparation of urea-formaldehyde resin Preparations of novalac resin/ resold resin. IR studies of polymers		42	15
Sayanwita Panja	Skill Enhancement Course SEC 3T	1.		October, 2020	30	12

		reference to Eugenol, Geraniol, sandalwood oil, eucalyptus, rose oil, 2- phenyl ethyl alcohol, Jasmone, Civetone, Muscone.		
Sayanwita Panja	SEC3P	1. Preparation of talcum powder. 2. Preparation of shampoo. 3. Preparation of enamels. 4. Preparation of hair remover. 5. Preparation of face cream. 6. Preparation of nail polish and nail polish	30	10

SHAHID MATANGINI HAZRA GOVERNMENT GENERAL DEGREE COLLEGE FOR WOMEN

Teaching Assignment and Lesson Plan

Academic Session: 2020-21 (Even Semester)

Department: Chemistry

2nd Semester (Hons)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commencement of the Assignment	Number of classes required to complete each unit	Total number of classes
Sachinath Bera	(C3T)	Extra nuclear Structure of atom	26th April.2021	14	12
	Inorganic	Chemical periodicity		08	06
Basudev Mandal	Chemistry-I	Acid-Base reactions		1.4	12
		Redox Reactions and precipitation reactions		10	08
Sachinath Bera And Basudev Mandal	(C3P) Inorganic Chemistry-I	Acid and Base Titrations: 1. Estimation of carbonate and hydroxide present together in mixture 2. Estimation of carbonate and bicarbonate present together in a mixture Oxidation-Reduction Titrimetric: 1. Estimation of Fe(II) using standardized KMnO ₄ solution 2. Estimation of Fe(II) and Fe(III) in a given mixture using K ₂ Cr ₂ O- solution. 3. Estimation of Fe(III) and Mn(II) in a mixture using standardized KMnO ₄ solution 4. Estimation of Fe(III) and Cu(II) in a mixture using K ₂ Cr ₂ O ₇ . 5. Estimation of Fe(III) and Cr(III) in a mixture using		42	24

Department of themistry
Department Harra Government
Shahid Matangini Harra Government
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Chaksrikrishnaour, Kulberia
Chaksrikrishnaour, Pin. 721649

		The Control of the Co	26th April.2021	16	12
Sayanwita Panja	(C4T)	Stereochemistry II	- Section Contract		16
Rathin Jana	Organic	General Treatment of Reaction		18	
	Chemistry-II	Mechanism II		14	12
Mitali Dewan		Substitution and Elimination Reactions		10-71	26
Rathin Jana, Mitali Dewan and Sayanwita Panja	(C4P) Organic Chemistry-II	A. Reactions performed and noting the yield of the crude product: 1. Nitration of aromatic compounds 2. Condensation reactions 3. Hydrolysis of amides/imides/esters 4. Acetylation of phenols/aromatic amines 5. Benzoylation of phenols/aromatic amines 6. Diazo coupling reactions of aromatic amines 7. Bromination of anilides using green approach (Bromate-Bromide method) 8. Selective reduction of <i>m</i> -dinitrobenzene to <i>m</i> -nitroaniline Calculation of percentage yield, based upon isolated yield (crude) and theoretical yield. B. Purification of the crude product is made by crystallisation from water/alcohol, crystallization after charcoal treatment, or sublimation, whichever is applicable. C. Melting point of the purified product is to be noted.		45	

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2nd Semester (Generic Elective)

Name of the Teacher	Т	tle of the eaching signment	Dividing the Assignment into Number of Unit with detailed lesson plan as per the Univer Syllabus	s along rsity	Date of Commencemen t of the Assignment	Number of classes required to complete each unit	Number of classes taken
Basudev Mandal	GE2 T	Section A:	Kinetic Theory of Gases and Real gases		26th April,2021	08	05
Basudes Mandai	GL2 I	Physical				0.4	02
		Chemistry-1	Liquids Solids			06	04
Sachinath Bera			Chemical Kinetics			06	0.4
Basudev Mandal	-	Section B:	Chemical Bonding			12	10
Dasuucy Mandan		Inorganic	S20100000000000000000000000000000000000			12	08
Sachinath Bera		Chemistry-II	Comparative study of p-block elements and Molecular Structure			30	15
And Ph	Section A: Physical Chemistry	a) Determination of the surface tension of or a dilute solution using a Stalagmometer b) Study of the variation of surface tendetergent solution with concentration c) Determination of the relative and absolute valiquid or dilute solution using an Ostwald's viscometer d) Study of the variation of viscosity of solution with concentration of solute e) Acid hydrolysis of methyl acetate with	sion of a	a of us	30	14	
		Section B: Inorganic Chemistry	Qualitative semimicro analysis of mixtures conradicals. Acid Radicals: Cl-, Br-, I-, NO2-, NO3-, PO43-, BO33-, H3BO3. Basic Radicals: Na+, K+, Ca2+, Sr2+, Ba2+, Fe ³⁺ , Ni ²⁺ , Cu ²⁺ , NH4+.	S2-, SO4	12-,		

2nd Semester (Gen)

Name of the Teacher	Te	e of the aching gnment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus		Date of Commencement of the Assignment	Number of classes required to complete each unit	Number of classes taken
Mitali Dewan	C4T	Section A:	Chemical Energetic		26th April,2021	12	05
Tritain Decrease	(DSC-1B)	Physical	Chemical Equilibrium			08	04
		Chemistry	lonic Equilibria			12	06
Savanwita Panja		Section B:	Aromatic hydrocarbons			08	04
ou, un man a maja		Organic	Alkyl and Aryl Halides			10	06
		Chemistry-2	Alcohols, Phenols and Ethers			24	13
Mitali Dewan	DSC1BP	Section A: Physical Chemistry	Measurement of pH of differe aerated drinks, fruit juices, sham (use dilute solutions of soaps an prevent damage to the glass electron meter. Preparation of buffer solution (i) Sodium acetate-acetic acid (ii) Ammonium chloride-ammo Measurement of the pH of buffer comparison of the values with the comparison of the values with the comparison of the second measurement of the pH of buffer comparison of the values with the comparison of the values with the comparison of the pH of buffer comparison of the values with the comparison of the comparison of the comparison of the values with the comparison of the compa	poos and soaps d shampoos to etrode) using pH- is: nium hydroxide er solutions and heoretical values.		30	14
Sayanwita Panja		Section B: Organic Chemistry	1. Purification of organic crystallization (from water distillation. 2. Criteria of Purity: Determina boiling points. 3. Preparations: Mechanism of involved are discussed. determination of melting poin quantitative yields. (a) Phenol/Aniline (b) Benzoylation of amines/ph (c) Oxime and 2,4-dinitrop aldehyde/ketone	and alcohol) an tion of melting an f various reaction Recrystallisation t and calculation Bromination	d d d ns n, of of		

4th Semester (Hons)

Ath Semester (Hons) Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commencement of the Assignment	Number of classes required to complete each unit	Number of classes taken
Mitali Dewan	(C8T) Physical	Application of Thermodynamics – II	19th April.2021	15	12
Rathin Jana	Chemistry-III	Electrical Properties of molecules		1.5	11
Basudev Mandal		Quantum Chemistry		18	14
Mitali Dewan, Rathin Jana and Basudev Mandal	CSP	1: Determination of solubility of sparingly soluble salt in water, in electrolyte with common ions and in neutral electrolyte (using common indicator) 2: Potentiometric titration of Mohr's salt solution against standard K2Cr2O7 solution 3: Determination of Ksp for AgCl by potentiometric titration of AgNO3 solution against standard KCl solution 4: Study of phenol-water phase diagram 5: pH-metric titration of acid (mono- and di-basic) against strong base		30	03
Basudev Mandal	(C9T)	Inorganic Polymers	19th April,2021	04	10
Basudev Manual	Inorganic	Coordination Chemistry-I		05	03
Sachinath Bera	Chemistry-III	General Principles of Metallurgy		22	17
Sacumath Dera	1, 10 1, 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chemistry of s and p Block Elements		03	02
		Noble Gases		48	18
Sachinath Bera And Basudev Mandal	C9P	Complexometric titration 1. Zn(II) 2. Ca(II) and Mg(II) in a mixture. 3. Hardness of water. Inorganic preparations 1. Potassium diaquadioxalatochromate(III) 2. Tetraamminecarbonatocobalt (III) ion 3. Potassium tris(oxalato)ferrate(III) 4. Tris-(ethylenediamine) nickel(II) chloride.		-10	

		5. [Mn(acac)3] and Fe(acac)3]			
Rathin Jana	(C10T)		100 4 1 2024	160	08
Mitali Dewan	Organic	Nitrogen compounds Rearrangements	19th April.2021	10	07
Rathin Jana	Chemistry-IV			16	11
Savanwita Panja		The Logic of Organic Synthesis		18	13
Rathin Jana, Mitali	(C10P)	Organic Spectroscopy Quantitative Estimations:		60	20
Sayanwita Panja	Skill	method 2. Estimation of glucose by titration using Fehling's solution 3. Estimation of sucrose by titration using Fehling's solution 4. Estimation of vitamin-C (reduced) 5. Estimation of aromatic amine (aniline) by bromination (Bromate-Bromide) method 6. Estimation of phenol by bromination (Bromate-Bromide) method 7. Estimation of formaldehyde (Formalin) 8. Estimation of acetic acid in commercial vinegar 9. Estimation of urea (hypobromite method) 10. Estimation of saponification value of oil/fat/ester Pesticide Chemistry	19 th April,2021	30	1-
Basudev Mandal	Enhancement Course SEC 2T			15	0
Basudev Mandal	SEC2P	To calculate acidity/alkalinity in given sample of pesticide formulations as per BIS specifications 2.Preparation of simple organophosphates phosphonates and thiophosphates	8	15	

4th Semester (Generic Elective)

Name of the Teacher		itle of the Feaching ssignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus		Date of Commencement of the Assignment	Number of classes required to complete each unit	Number of classes taken
					19th April.2021	10	07
Mitali Dewan	GE4 T	Section A:	Solutions		A. A	06	03
		Physical	Phase Equilibria			06	02
		Chemistry-III	Conductance			04	03
			Electromotive force			1.0	07
Rathin Jana		Section-B:	Chemical Analysis			15	12
		Analytical and Environmental Chemistry	Environmental Chemistry			30	18
Mitali Dewan and Rathin Jana GE4 P	GE4 P	Section A: Physical Chemistry	a) Construction of the phas system (simple eutectic) us b) Determination of the crit temperature and compositis system and study of the eff c) Determination of dissoc weak acid (cell constant, et are also determined) d) Perform the following c titrations: Strong acid vs. s e) Potentiometric titrations (i) Weak acid vs. strong be (ii) Potassium dichromate	ing cooling curves tical solution on of the phenol water ect of impurities on it iation constant of a quivalent conductance onductometric trong base of: ise vs. Mohr's salt		24	12
		Section B: Analytic and Environmental Chemistry	Total hardness of wattiration. PH of an unknown so color of a series of HCl methyl orange, and a si solutions + 1 drop of pl 3. To determine the rate catalysed hydrolysis of 4. Determination of the	solution by comparing solutions + 1 drop or milar series of NaOF menolphthalein. e constant for the acid an ester.	d		

4th Semester (Gen)

Name of the Teacher	Title of the Teaching Assignment		Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus		Date of Commencement of the Assignment	Number of classes required to complete each unit	Number of classes taken
Sachinath Bera	Core-10	Section A:	Transition Elements (3d series) and		19th April,2021	15	12
	(DSC-1D)	Inorganic Chemistry	f-block			10	07
Basudev Mandal			Coordination Chemistry			05	03
			Crystal field theory			08	04
		Section B: Physical Chemistry	Kinetic Theory of Gases			04	02
Basudev Mandal			Liquids			03	02
Sachinath Bera			Solids Chemical Kinetics			07	05
And Basudev Mandal	Section A: Inorganic Chemistry Section A: Inorganic Chemistry Section A: Inorganic Chemistry Sair-75- Sh ² -75-		colling (CN) ₆ (S ² , SO ₃ ² (CN) ₆] ⁴ esent in a dyoximato cally. at λmax votions of the estimation solution plexometr	a a b) s. a a te	.40	18	

Sachinath Bera And Basudev Mandal		Section B: Physical Chemistry	(1) Surface tension measurement (use of organic solvents excluded). a) Determination of the surface tension of a liquid or a dilute solution using a stalagmometer. c) Study of the variation of surface tension of a detergent solution with concentration. (II) Viscosity measurement (use of organic solvents excluded). a) Determination of the relative and absolute viscosity of a liquid or dilute solution using an Ostwald's viscometer. b) Study of the variation of viscosity of an aqueous solution with concentration of solute. (III) Chemical Kinetics Study the kinetics of the following reactions. 1. Initial rate method: lodide-persulphate reaction 2. Integrated rate method: a. Acid hydrolysis of methyl acetate with		42	15
Sachinath Bera	Skill Enhancement Course	Analytical Clinical Biochemistry	hydrochloric acid. b. Saponification of ethyl acetate. Carbohydrate, Proteins, Enzymes, Lipids, Hormone, Structure of DNA, Blood, Urine	19th April,2021	30	14
Sachinath Bera	SEC 2 SEC2P	Distribution	Carbohydrates – qualitative and quantitative. Lipids – qualitative. Determination of the iodine number of oil. Determination of saponification number of oil. Proteins – qualitative. Obtermination of protein by the Biuret reaction. Determination of nucleic acids		28	12

Name of the Title of the Teaching Assignment		Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus Commenceme of the		Number of classes required to complete each	Number of classes taken
Basudev Mandal	(C13T)	Bioinorganic Chemistry	Assignment	unit 30	25
	Inorganic chemistry-V	Catalysis by Organometallic Compounds	5° April,2021		
	•	Organometallic Chemistry		30	24
Sachinath Bera		Reaction Kinetics and Mechanism			22
Sachinath Bera And Basudev Mandal	C13P	Qualitative semimicro analysis of mixtures containing four radicals. Basic radicals: Pb ²⁺ , Cu ²⁺ , Cd ²⁺ , Bi ³⁺ , As ³⁺⁵⁺ , Sb ³⁺⁵⁺ .		60	
		Sn^{2+4+} , Fe^{2+3+} , Al^{3+} , Cr^{3+} , Ni^{2+} , Co^{2+3+} , Mn^{2+4+} , Zn^{2+} ,			
		Ba ²⁺ , Sr ²⁺ , Ca ²⁺ , Na ⁺ , K ⁺ , NH ₄ ⁺ , Mg ⁺			
		Acid radicals: F', Cl', Br', I', BrO ₃ *, 10 ₃ *, S ^{2*} , SO ₃ ^{2*} , SO ₄ ^{2*} ,			
		S ₂ O ₅ ²⁻ , SCN ⁻ , [Fe(CN) ₆] ²⁻ , [Fe(CN) ₆] ⁴⁻ , NO ₅ ⁻ , NO ₅ ⁻ , CrO ₄ ⁻ .			
		BO3 ⁵⁻ ,PO4 ⁵⁻ , AsO4 ³⁻			
		Insoluble Materials: Al ₂ O ₂ (ig), Fe ₂ O ₃ (ig), Cr ₂ O ₃ (ig), SnO ₂ ,			
		SrSO4, BaSO4, CaF2, PbSO4.	5th April,2021	24	20
avanwita Panja	(C14T)	Molecular Spectroscopy	p	12	10
Rathin Jana	Physical	Photochemistry		16	15
Mitali Dewan	Chemistry-V	Surface phenomenon		40	20
Sachinath Bera and Mitali Dewan	C14P	Determination of surface tension of a liquid using Stalagmometer Determination of CMC from surface			
		tension measurements 3: Verification of Beer and Lambert's			

		Law for KMnO4 and K2Cr2O7 solution 4: Study of kinetics of K2S2O8 + K1 reaction, spectrophotometrically 5: Determination of pH of unknown buffer, spectrophotometrically			
Sayanwita Panja	DSE -3: Green Chemistry	Introduction to Green Chemistry Principles of Green Chemistry and Designing a Chemical synthesis Examples of Green Synthesis/ Page 1	5 th April,2021	48	32
Sayanwita Panja	DSE3P	some real world cases Future Trends in Green Chemistry 1. Preparation of propene by two methods			
		Triethylamine ion + OH- → propene + trimethyl propene + water 1-propanol → propene + water 2. Benzoin condensation using Thiamine Hydrochloride as a catalyst instead of cyanide. 3. Solvent free, microwave assisted one pot synthesis of phthalocyanine complex of copper (II). 4. Photoreduction of benzophenone to benzopinacol in the presence of sunlight.		36	22

Mitali Dewan	DSE-4: Polymer Chemistry	a) Introduction and history of polymeric materials b)Functionality and its importance c)Kinetics of Polymerization d)Crystallization and crystallinity e)Nature and structure of polymers f)Determination of molecular weight of polymers g)Glass transition temperature (Tg) and determination of Tg h)Polymer Solution i)Properties of Polymer	5* April.2021	5.4	45
Mitali Dewan DSE4		1. Free radical solution polymerization of styrene (St) / Methyl Methacrylate (MMA) / Methyl Acrylate (MA) / Acrylic acid (AA). 2. Preparation of nylon 66/6 3. Redox polymerization of acrylamide 4. Precipitation polymerization of acrylonitrile 5. Preparation of urea-formaldehyde resin 6. Preparations of novalac resin/ resold resin. 7. IR studies of polymers		12	

litali Dewan	DSE-4: Polymer Chemistry	a) Introduction and history of polymeric materials b)Functionality and its importance c)Kinetics of Polymerization d)Crystallization and crystallinity e)Nature and structure of polymers f)Determination of molecular weight of polymers g)Glass transition temperature (Tg) and determination of Tg h)Polymer Solution i)Properties of Polymer	S th April,2021	54	45
Mitali Dewan	DSE4P	1. Free radical solution polymerization of styrene (St) / Methyl Methacrylate (MMA) Methyl Acrylate (MA) / Acrylic acid (AA). 2. Preparation of nylon 66/6 3. Redox polymerization of acrylamide 4. Precipitation polymerization of acrylonitrile 5. Preparation of urea-formaldehyde resin 6. Preparations of novalae resin/ resold resin. 7. IR studies of polymers		42	26

Mitali Dewan	DSE-4: Polymer Chemistry	a) Introduction and history of polymeric materials b)Functionality and its importance c)Kinetics of Polymerization d)Crystallization and crystallinity e)Nature and structure of polymers f)Determination of molecular weight of polymers g)Glass transition temperature (Tg) and determination of Tg h)Polymer Solution i)Properties of Polymer	5 th April,2021	54	45
Mitali Dewan DSE4P		1. Free radical solution polymerization of styrene (St) / Methyl Methacrylate (MMA) / Methyl Acrylate (MA) / Acrylic acid (AA). 2. Preparation of nylon 66/6 3. Redox polymerization of acrylamide 4. Precipitation polymerization of acrylonitrile 5. Preparation of urea-formaldehyde resin 6. Preparations of novalac resin/ resold resin. 7. IR studies of polymers		42	26

6th Semester (Gen)						
Teacher Teaching		Title of the Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus		Date of Commencement of the Assignment	classes required to complete each	Number of classes taker
Rathin Janz	DSE 1B-2B-3B	Industrial Chemicals and Environment	Industrial Gases and Inorganic Chemicals General Principles of Metallurgy Environment and its segments	5 th April,2021	42	20
Rathin Jana	DNEIBP	Lavironment	I. Determination of dissolved oxygen in water. Determination of Chemical Oxygen Demand (COD) Determination of Biological Oxygen Demand (BOD) Percentage of available chlorine in bleaching powder. Estimation of total alkalinity of water samples (CO3- HCO3-) using double titration method. Estimation of SPM in air samples. Preparation of borax boric acid.		36	
Sayanwita Panja	Skill Enhancement Course SEC 4T	Pesticide Chemistry		5th April.2021	24	08
Sayanwita Panja and Basudev Mandal	SEC4P		To calculate acidity alkalinity in given sample of pesticide formulations as per BIS specifications. Preparation of simple organophosphates, phosphonates and thiophosphates		18	00

Shahid Matangini Hazra Government College for Women

Lesson Plan for the academic session 2021-22

Department: PHILOSOPHY

Semester: First B.A. Honours Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Ass	ignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
	C1T : Indian philosophy-I	Introduction	Introduction: Division of Indian Philosophical Schools: astika and Nastika		4		
		Carvaka	Carvaka Epistemology, Metaphysics, Ethics	6 7	6		
		Jainism	Concept of Dravya, Sat, Guna, Paryaya, Anekantavada Syadvada and saptabhangi naya		ı		
		Buddhism	Four noble truth, Theory of dependent Origination (Pritityasamutpada), Definition of Reality (Arthakriyakaritva), Doctrine of Momentariness (Ksanabhangavada), Theory of no-soul (Nairatmavada), Four Schools of Buddhism (Basic Tenets)	01.10.2021	12	69	69
		Nyaya	Prama and aprama, Pratyaksa(Definition), Sannikarsa, Classification of pratyaksa: Nirvikalpaka, savilpaka, loukika, Alaukika; Anumana (Definition), Vyapti Paramarsa, Classification of anumana: - Purbavat, Shesavat and Samantodrsta, Clasification of Inference- Kevalanvayi, Kevalavyatireki and Anvayavyatireki. Clasification of Inference- Swarthanumana and pararthanumana, Upamana (definition) Sabda (definition)		22		

Vaisesika	Seven Seven padarthas, Dravya, Guna, Karma, samanya, Visesa, Samavaya, Abhava, different types of Cause: Samavayi,	18	
	Asamavayi, Nimitta, Asatkaryavada		

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-22

Department: PHILOSOPHY

Semester: First B.A. Honours Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment		nto Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
		Pre-Socratic Philosophy	A brief outline		8		
	C2T: History of	Plato	Theory of Knowledge, Theory of Forms.	01.10.2021	5	71	
Souti Basu		Aristotle	Critique of Plato's theory of Forms, Doctrine of four causes, Form and Matter,		6		71
South Bust	Western Philosophy	St. Thomas Aquinas	Faith and Reason, Essence and Existence.		6		
	– I	Descartes	Cartesian method of doubt, cogito ergo sum, criterion of truth, types of ideas, Proofs for the existence of God, Mind- body dualism, Proofs for the existence of the external world,		15		

Spinoza	Doctrine of substance, Attributes and Modes, Existence of God, Pantheism, Three orders of knowing.	16	
Leibniz	Monads, Truths of reason, Truths of facts, Innate ideas, Some metaphysical principles: Law of Identity of indiscernibles, Law of sufficient reason, Law of continuity, Doctrine of Pre-established harmony	15	

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-22

Department: **PHILOSOPHY**Semester: First
B.A. Honours

Generic Elective (GE)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignmen	ng the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus		Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
	GE1T:	Introductory topics	Sentence, proposition, argument, truth and validity	01 10 2021	05	- 73	
	Ethics: Indian and	Propositions	Aristotelian classification of categorical propositions, distribution of terms. Existential Import	01.10.2021	06		73

Western	Boolean interpretation	Boolean interpretation of categorical propositions. Immediate inference. Immediate inference based on the square of opposition, conversion, obversion and contraposition.	17	
	Categorical syllogism	Figure, mood, rules for validity, Venn Diagram method of testing validity, fallacies.	18	
	Symbolic Logic	Use of symbols, Truth-functions: Negation, Conjunction, disjunction, implication, equivalence.	06	
	Truth Table	Tautology, Contradiction, Contingent statement forms. Construction of truth-table, using truth-tables for testing the validity of arguments and statement forms.	15	
	Mill's Method	Mill's methods of experimental inquiry.	06	

Department: PHILOSOPHY

Semester: First B.A. General Core Course-DSC

Name of the Teacher	Title of the Teaching Assignment	Dividing the Ass	signment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
		Introduction:	General Features of Indian Philosophy		03		
		Cārvāka	Pratyakşa (perception) as the only Source of Knowledge, Refutation of anumāna (inference) and śabda (testimony) as Sources of knowledge, jaḍavāda and dehātmavāda	01.10.2021	10	65	
		Jainism	Anekāntavāda, syādvāda and nayavāda		06		
	DSC1AT:	Buddhism	Four Noble Truths, pratītyasamutpāda, kṣaṇabhaṅgavāda , nairātmyavāda		06		65
	Indian Philosophy	Nyāya– Vaiśeṣika	pramāṇa: pratyakṣa (perception), anumāna (inference), upamāna (comparison) and śabda (testimony), Saptapadārtha (Seven Categories)		12		63
		Sāṁkhya	Satkāryavāda (Theory of Causality), Pariṇāmavāda (Theory of Evolution)		08		
		Yoga	cittavṛttinirodha, aṣṭāṅgayoga		04		
		Mīmāṁsā	Arthāpatti, anupalabdhi		06		
		Advaita Vedānta	Brahman, jīva and jagat		10		

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Department: PHILOSOPHY

Semester: Third B.A. Honours Core Course (CC)

Name of the Teacher	Title of the Teaching Assignmen t	Dividing the Assignme	ent into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
		Psychology	Definition, Nature and Scope.		03		
	C5T: Philosophy of Mind	Methods of Psychology:	Introspection, Extrospection, Experimental Methods—variables—dependent & independent, controls in experiment, limitations of experimental method.		15		
		CETT.	Sensation and Perception	Nature of sensation, nature of perception, relation between sensation and perception, Gestalt theory of perception, Illusion and Hallucination.		15	
Souti Basu		Learning:	Trial and error theory, Thorndike's laws of learning, Gestalt Theory, Pavlov's theory of conditioned response, B.F. Skinner's theory of Operant Conditioning (reinforcement, extinction, punishment).	01.10.2021	12	69	69
		Philosophical Theories of Mind	Interactionism, Double Aspect Theory, Philosophical Behaviourism, Materialism and Mind – Brain Identity theory, The Person Theory (Strawson)		13		
		Consciousness	Levels of mind—Conscious, Sub-conscious, Unconscious, Proofs for the existence of Unconscious, Freud's theory of Dream	_	10		
		Personality	Types, Factors and traits of personality	-	04		

Department: PHILOSOPHY

Semester: Third B.A. Honours

Skill Enhancement Course (SEC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into	Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commenc ement of the Assignme nt	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken	
		Definition and Nature	Definition and Nature of Human Rights		03			
	SEC1T (Hons.): Philosophy of Human Rights	(Hons.): Philosophy of Human	The Idea of Human Rights	Its Origins and Historical Developments during Ancient period, Modern period and Contemporary period		05		
			The Idea of Natural Law and Natural Rights	Thomas Hobbes and John Locke.	01.10.2021	07		
			The Natural Rights Tradition	Some Reactions from Jeremy Bentham, Edmund Burke and Thomas Paine	01.10.2021	05	32	32
			Natural Right, Fundamental Right and Human Right		04	1		
		Indian Constitution	Preamble, Fundamental Rights and Duties		05			
		Contemporary Perspectives	Joel Feinberg—Basic Rights		03			

Department: PHILOSOPHY

Semester: Third B.A. Honours Generic Elective (GE)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus		Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number o classes Taken
	GE3T: Theory of Inference in Nyāya	Anumiti	Definition & classification of Anumiti.	01.10.2021	31	58	58
		Paňcabayabinyāya	Importance of Paňcabayabinyāya.	1	27		

Department: **PHILOSOPHY**Semester: Third
B.A. General

Core Course-DSC

	Name of the Teacher	Title of the Teaching Assignment	University Syllabus		Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number o classes Taken
			Basic Concept of Logic	Nature and Scope of Logic, Sentence, Proposition and Statement, Inference and Argument,		02		
		DSC1CT:	Types of Argument and Inference	Deductive Argument and Inductive Argument, Immediate inference and Mediate inference, Categorical Syllogism, Truth Functional Argument and Quantificational Argument		04	75	
	Souti Basu		Opposition of Propositions	Rules and Fallacies	01.10.2021	04		75
		Logic	Immediate Inference	Rules and Fallacies		10		13
			Categorical Syllogisms	Rules and Fallacies, Venn diagram		20		
			Truth functional Argument	Rules and Fallacies		20		
			Inductive Argument	Rules and Fallacies		03		
			Analogical Reasoning	Analogical Reasoning		02		

	Practice	10	

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-22

Department: **PHILOSOPHY**Semester: Third

B.A. General

Skill Enhancement Course (SEC)

Name of the Teacher	Title of the Teaching Assignment	University Syllabus		Date of Commence ment of the Assignment Number of Classes required to complete each unit		Total number of class	Total number o classes Taken
		Definition and Nature	Definition and Nature of Human Rights		03		
	Philosophy of Human	The Idea of Human Rights	Its Origins and Historical Developments during Ancient period, Modern period and Contemporary period		05		
		(Gen.): The Idea of Natural Law and Natural Rights	Thomas Hobbes and John Locke.	01.10.2021	07	32	32
		of Human	Some Reactions from Jeremy Bentham, Edmund Burke and Thomas Paine		05		32
			Natural Right, Fundamental Right and Human Right		04		
		Indian Constitution	Preamble, Fundamental Rights and Duties		05		

	Contemporary Perspectives	Joel Feinberg—Basic Rights	03	

Department: PHILOSOPHY

Semester: Fifth B.A. Honours Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignme	nt into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
		Introduction	Concern and Presuppositions, Concept of Sthitaprajna, Karmayoga (Gita), Purusarthas and their inter relations.		12		
Priya	C12T:	Dharma	Meaning of Dharma, Concept of wrina and writa. Classification of Dharma, sadharana dharma and asadharana dharma, Varnasrama dharma	15.09.2021	21	72	
Sikder	Ethics (Indian)	Vidhi and Nisedh	Vidhi and nisedh		4		72
	(maran)	Buddhist Ethics	Panchashila, Brahmavihara bhavana, Anubrata, Mahabrata, Ahimsa.		14		
		Jaina Ethics	Anubrata, mahabrata.		5		
		Mimansa Ethics	Nitta naimittika karma and kamya karma, the imperatives in kamya karmas and in kamya karmas involving himsa.		16		

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Department: PHILOSOPHY

Semester: Fifth B.A. Honours Core Course (CC)

	Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
			Introduction		2		
		DSE-2T : Philodophy	Syntax, Semantics, Pragmatics		4	60	
			Word Meaning	15.09.2021	8		
	Souti Basu		Definition		16		
	Souti Dasu	of Language (Western)	Vagueness	13.09.2021	4		60
		(11 6300111)	Sentence Meaning		8		
			Testability and meaning		8		
			Exercise		10		
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Department: **PHILOSOPHY**Semester: Second
B.A. Honours

Name of the Teacher	Title of the Teaching Assignment	Dividing th	e Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number o classes Taken	
	C3T: Outlines of Indian Philosophy- II	Samkhya Philosophy	Satkaryavada, Nature of Prakrti, its constituents and proofs for its existence, Nature of Purusa and proofs for its existence, Plurality of Purusa, Theory of Evaluation		23			
Atosi		Yoga Philosophy	Citta, Cittavrtti, Cittabhumi, Eight fold of Yoga, God,	04.04.2022	15			
Atasi Mahaparta		Philosophy-	Mimamsa	Anvitabhidhanvada, Avihitanvayavada, Arthapatti, Anupalabdhi as a sources of knowledge,	04.04.2022	15	93	93
		Advaita Vedanta	Sankara's view of Brahman, Saguna and Nirguna Brahman, Three grades of Satta; pratibhasika, vyavaharika and paramarthika, Jiva, Jagat, Maya,		22			
		Visistadvai ta Vedanta	Ramanuja's view of Brahman		18			
Souti Basu	C4T: History of Western	Locke:	Refutation of innate ideas, the origin and formation of ideas, simple and complex ideas, substance, modes and relations, nature of knowledge and its degrees limits of knowledge, primary and secondary qualities, representative realism.	04.04.2022	22	90	00	
	Philosophy – II	Berkeley:	Refutation of abstract ideas, Criticism of Locke's distinction between primary and secondary qualities, Immaterialism, esse-est-percipi, role of God.		20		90	

Hume:	Impression and ideas, association of ideas, distinction between judgements concerning relations of ideas and matters of fact, theory of causality, theory of self and personal identity, scepticism	23
Kant :	Conception of critical Philosophy, distinction between a priori and a posteriori judgements, distinction between analytic and synthetic judgements, Synthetic a priori judgements, General problem of the Critique, Copernican Revolution in Philosophy, Transcendental Aesthetic: Space & time—Metaphysical & Transcendental expositions of the ideas of space & time.	25

Department: **PHILOSOPHY**Semester: Second
B.A. Honours
Generic Elective (GE)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assign	nment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number o classes Taken
	GE2T:	Sensation	What is sensation? Attributes of sensation.	04.04.2022	06		
Madhurima		Perception	What is perception? Relation between sensation and perception, Gestalt theory of perception, illusion and hallucination		08	71	
Chowdhury	Philosophy of Mind	Consciousness	Conscious, Subconscious, Unconscious, Evidence for the existence of the Unconscious, Freud's theory of dream		18	, -	71
		Memory	Factors of memory, Laws of association, Forgetfulness.		16		

Learning	The trial and Error theory, Pavlov's Conditioned Response theory, Gestalt theory	15	
Intelligence	Measurement of Intelligence, I.Q., Test of Intelligence, Binnet-Simon test	08	

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-2022

Department: **PHILOSOPHY**Semester: Second
B.A. General

Core Course-DSC

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assig	gnment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number classes Taken
		Introduction:	General Features of Indian Philosophy		3		
			Pratyakṣa (perception) as the only Source of Knowledge, Refutation of		10		
	DSC1AT:	Cārvāka	anumāna (inference) and śabda (testimony) as Sources of knowledge,				65
Madhurima			jaḍavāda and dehātmavāda	04.04.2022		65	0.5
Chowdhury	Indian Philosophy	Jainism	Anekāntavāda, syādvāda and nayavāda		6		
		Buddhism	Four Noble Truths, pratītyasamutpāda, kṣaṇabhaṅgavāda, nairātmyavāda		6		
		NI N7-1411	pramāṇa: pratyakṣa (perception), anumāna (inference), upamāna		12]	
		Nyāya-Vaiśeşika	(comparison) and śabda (testimony), Saptapadārtha (Seven Categories)				

	Sāṁkhya	Satkāryavāda (Theory of Causality), Pariņāmavāda (Theory of	8	
		Evolution) cittavṛttinirodha, aṣṭāṅgayoga	4	
	Yoga	cittavittiiirodiia, astangayoga		
	Mīmāṁsā	Arthāpatti, anupalabdhi	6	
	Advaita Vedānta	Brahman, jīva and jagat	10	

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-2022

Department: PHILOSOPHY
Semester: Fourth
B.A. Honours
Core Course (CC)

Name of the Teacher	Title of the Teachin g Assign ment	Dividing the A	ssignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commen cement of the Assignm ent	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
Atasi Mahapatra	C8T: Western Logic –	Logic and Arguments	Deductive and inductive Arguments, Argument forms and arguments, Statement forms and statement, Truth and validity, Categorical propositions and classes: quality, quantity and distribution of terms, Translating categorical propositions into standard form	02.03.202	10	92	92

I	Immediate	Conversion, Obversion, Contraposition, Traditional square of opposition and Immediate	2		
	inferences	Inferences based there on Existential Import, Symbolism, Diagram for categorical propositions		16	
	Categorical Syllogism:	Standard Form categorical Syllogism; The Formal nature of Syllogistic Argument, Rules and Fallacies, General Rules; To test Syllogistic Arguments for validity (by applying general rules for syllogism); To solve problems and prove theorems concerning syllogism.		18	
	Boolean Interpretation	Boolean Interpretation of categorical propositions; Review of the Traditional Laws of Logic concerning immediate inference and syllogism; Venn Diagram Technique for Testing Syllogisms, Hypothetical and Disjunctive Syllogisms, Enthymeme, The Dilemma.		13	
	Inductive Logic	Induction: Argument by Analogy, Appraising Analogical Arguments, Refutation by Logical Analogy.		05	
	Causal Connections:	Causal Connections: Cause and Effect, the meaning of "Cause"; Induction by Simple Enumeration; Mill's Method of Experimental Inquiry; Mill's Method of Agreement, Method of Difference, Joint Method of Agreement and Difference, Method of Residues, Method of Concomitant Variations, Criticism of Mills Methods, Vindication of Mill's Methods		12	
	Science and Hypothesis	Explanations, Scientific and Unscientific Explanation, Evaluating Scientific explanation, The pattern of Scientific Investigation, Crucial Experiments and Ad hoc Hypothesis		08	
	Probability	Alternative Conception of Probability, The Probability Calculus, Joint Occurrences, Alternative Occurrences		10	

Department: **PHILOSOPHY**Semester: Fourth
B.A. Honours
Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the A	Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
		Symbolic Logic:	The value of special symbols; Truth-Functions; Symbols for Negation, Conjunction, Disjunction, Conditional Statements and Material Implication; Material Equivalence and Logical Equivalence; Dagger and stroke functions; inter-definability of truth functors.		12	93	
			Tautologous, Contradictory and Contingent Statement-Forms; The Paradoxes of Material Implication; The three Laws of Thought.	15	8		
Souti Basu	C9T: Western	Western for validity	Testing Argument Form and Argument for validity by i. The Method of Truth-table. ii. The Method of Resolution (Fellswoop & Full Sweep) [dot notation excluded]		15		93
	Logic –II	Determining the logical character of statement	Determining the logical character of statement form and statements by i. The Method of Truth-table. ii. The Method of Resolution [dot notation excluded]				
		The Method of Deduction:	Formal Proof of Validity: Difference between Implicational Rules and the Rules of Replacement; Construction of Formal Proof of Validity by using nineteen rules; Proof of invalidity by assignment of truth-values.		20		
		Quantification Theory:	Need for Quantification Theory, Singular Propositions; Quantification; Translating Traditional subject predicate proposition into the logical notation of propositional function and quantifiers;		12	1	

Quantification Quantification Rules and Proving Validity; Proving Invalidity for arguments involving quantifiers.	14		
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Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-2022

Department: **PHILOSOPHY**Semester: Fourth
B.A. Honours

Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commencement of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
Madhurima Chowdhury	C10T: Epistemology and Metaphysics (Western)	Concepts and Truth, Sources of Knowledge. Some Principal uses of the verb "To know", Conditions of Propositional Knowledge, Strong and weak senses of "know". Analytic truth and logical possibility. The apriori. The Problem of Induction. Cause and Causal Principles	02.03.2022	13 15 15 6 5 10	90	90

Realism, Idealism.	8	
Phenomenalism	10	
substance and universals	8	

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-2022

Department: **PHILOSOPHY**Semester: Fourth
B.A. Honours

Skill Enhancement Course (SEC)

	Name of the Teacher	Title of the Teaching Assignment	Dividing the Assi	gnment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
	Priya Sikdar	SEC2T (Hons.): Man and Environment	Classical Indian Attitude to Environment Respect for Nature	The Upanisadic world-view, Tagore's understanding of nature, The post-Upanisadic view of nature. The attitude of respect, Bio-centric outlook to nature, Ethical standards and rules that follow from the attitude of respect to nature,	02.03.2022	07	32	32
			Intrinsic Value of nature	The idea of inherent worth of nature. Moore's talk of 'intrinsic properties', Chilsom's idea of intrinsic value,		10		

	Attfield on the intrinsic value of nature,		
	Callicott's idea of intrinsic value of nature,		
	Rolston III on intrinsic value of nature,		
	Intrinsic value and objective value.		
Deep Ecology and its Third world	Arne Naess on Deep Ecology,	03	
Critique	Ramchandra Guha's critique of Deep Ecology,		
	Understanding nature and the feminine,		
Eco-feminism :	Dualisms in Western tradition,	04	
	Masculinity, humanity and nature.		

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-2022

Department: **PHILOSOPHY**Semester: Fourth
B.A. Honours
Generic Elective (GE)

	Name of the Teacher	Title of the Teaching Assignment	Dividing the	Date of Commence ment of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken	
	Priya Sikdar	GE 4T: Termination of	Euthanasia	Euthanasia – Definition and meaning, Different types of Euthanasia, Justifying voluntary Euthanasia, Passive and Active Euthanasia, Arguments against and in favour of Euthanasia,	02.03.2022	34	73	73
		Life & Ethics	Abortion	Is killing of human being permissible? Can a non-human animal be a 'person'? Killing non-human persons, Killing of human fetus – the view of Conservative, the view of the Liberals, Feminist argument		39		

Department: PHILOSOPHY
Semester: Fourth
B.A. General
Core Course-DSC

Name of the Teacher	Title of the Teaching Assignment		ment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commencement of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken	
	DSC1DT: Contemporary Indian Philosophy	Rabindranath Tagore	Nature of man: The Finite Aspect of Man, the Finite-Infinite Aspect of Man, Nature of Religion, Problem of Evil, Surplus in man.	02.03.2022		15		
		Swami Vivekananda	Practical Vedanta, Universal Religion, Yoga.		14	75		
Priya Sikdar		Sri Aurobindo	Nature of Reality, Human Evolution-its different stages, Integral Yoga.		18		75	
		S. Radhakrishnan	Nature of Man, Nature of Religious Experience, Nature of Intuitive Apprehension.		16			
		Md. Iqbal	Nature of the Self, Nature of the World, Nature of God.		12			

Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-2022

Department: **PHILOSOPHY**Semester: Fourth

B.A. General

Skill Enhancement Course (SEC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignm pla	Date of Commencemen t of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken	
		Classical Indian Attitude to Environment	The Upanisadic world-view, Tagore's understanding of nature, The post-Upanisadic view of nature.		7		
Priya Sikdar	SEC2T (Gen.) : Man and Environment	Respect for Nature	The attitude of respect, Bio-centric outlook to nature, Ethical standards and rules that follow from the attitude of respect to nature, The idea of inherent worth of nature.	02.03.2022	8	32	32
		Intrinsic Value of nature	Moore's talk of 'intrinsic properties',		10		

		Chilsom's idea of intrinsic value,		
		Attfield on the intrinsic value of nature,		
		Callicott's idea of intrinsic value of nature,		
		Rolston III on intrinsic value of nature,		
		Intrinsic value and objective value.		
	Deep Ecology and its	Arne Naess on Deep Ecology,	3	
	Third world Critique		3	
		Ramchandra Guha's critique of Deep Ecology,		
		Understanding nature and the feminine,		
	Eco-feminism	Dualisms in Western tradition,	4	
		Masculinity, humanity and nature.		

Department: PHILOSOPHY

Semester: Sixth B.A. Honours Core Course (CC)

	Name of the Teacher	Title of the Teaching Assignment	Dividing the Ass	ignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commenceme nt of the Assignment	commenceme nt of the to		Total number of classes Taken	
		C13T : Nyaya Logic and Epistemology –II	a)	Definiton of anumāna, anumiti and parāmarśa. Analysis of pakṣatā. Definition of vyāpti, Vyāptigraha.		6			
	Atasi Mahapatra			b)	Definition of pakṣadharmatā—svārthānumiti and parārthānumiti; Analysis of pañcāvayavī Nyāya. Necessity of parāmarśa. Three kinds of linga or hetu: kevalānvayī, kevalavyātirekī and anvayavyātirekī. Definiton of pakṣa, Sapakṣa and vipakṣa with illustrations. Marks of sadhetu.		12		
			c)	Hetvābhāsa-two types of definition. Five kinds of hetvābhāsa: (1) "Savyābhicāra" and its three kinds-defined and illustrated; (2) "Viruddha" defined and illustrated: (3) "Satpratipakṣa" defined and illustrated; (4) Three kinds of "Asiddha" enumerated; (a) āśrayāsiddha	11.02.2022	21	74	7-	

	(b) svarūpāsiddha and (c) vyāpyatvāsiddha. Vyāpyatvāsiddha defined as"sopādhika hetu".Upādhi and its four kinds (definition and illustration)		
	(5) "Bādhita" (definition and illustration).		
	"Upamāna pramāṇa": Definition and analysis. "Śabda pramāṇa": Definition and		
d)	analysis. "Śakti" (the direct signifying power), the padapadārtha- sambandha considered as Īśvara-samketa, Controversy between the Mīmāṃsakas and the Naiyāyikas regarding the nature of Śakti as universal or particular.	8	

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Shahid Matangini Hazra Government College for Women Lesson Plan for the academic session 2021-2022

Department: PHILOSOPHY

Semester: Sixth B.A. Honours Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commencement of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
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		e)	"Śaktigraha" (ascertainment of the meaning-relation), lakṣaṇa, varieties of lakṣaṇa, Analysis of "Gauṇī-vṛtti" (the secondary signifying power of a term), "Vyānjanāvṛtti" (the suggestive power of a term) analysed as a kind of śakti or lakṣaṇā.		10		
Atasi Mahapatr a	C13T : Nyaya Logic and Epistemology – II	f)	The definition of lakṣaṇā, The concept of "yoga-rūḍhi". The conditions of "śābdabodha", ākānkṣā, yogyatā and sannidhi. Two kinds of statements distinguished—Vaidika and Laukika.	11.02.2022	8	26	26
		g)	Arthāpatti" as a distinctive pramāṇa: Controversy between the Mīmāṃsakas andthe Naiyāyikas		3		
		h)	The theory of prāmāṇya: the issue between svataḥ- prāmāṇyavāda and parataḥ- prāmāṇyavāda regarding utpatti and jñapti; The Prābhākara theory of akhyāti		6		

Department: PHILOSOPHY

Semester: Sixth B.A. Honours Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	_	gnment into Number of Units along with detailed r the University Syllabus	Date of Commencement of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
			Nature & scope of Ethics		3		
		Introduction	Moral & Non-moral action	_	4		
			Object of moral judgement	11.02.2022	3	62	
		C14T : Ethics	Plato & Aristotle		6		
Souti Basu	C14T : Ethics (Western)		Hedonism : Ethical & Psychological		8		62
	(western)	Moral Theories	Utilitarianism : Act & Rule		8		
			Deontological Theories : Act & Rule		8		
			Kant's Ethical Theory		4		
		Punishment	Retributive, Reformative, Deterrent	_	6		

Environ Ethics	,	Environmental Ethics	12	

Department: PHILOSOPHY

Semester: Sixth B.A. Honours Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	_	e Assignment into Number of Units along with son plan as per the University Syllabus	Date of Commencement of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
		a)	Chapter 1 - 3 (15)		12	60	
Madhurima	DSE-3A: The Problems of	b)	Chapter 4 - 6 (15)	11.02.2022	16		
Chowdhury	Philosophy- Bertrand Russell	c)	Chapter 7- 9 (15)	11.02.2022	16		60
	Dertrand Russen	d)	Chapter 10 - 12(15)		16		
		a)	God and Truth		7	39	
		b)	Nature of Man		8		
	DSE-4DT:	c)	Non-Violence	11.02.2022	10		
Priya Sikdar	M.K.Gandhi	d)	Satyagraha	11.02.2022	5		39
		e)	Swaraj		5		
		f)	Theory of Trusteeship		4		

Shahid Matangini Hazra Government College for Women

Lesson Plan for the academic session 2021-2022

Department: PHILOSOPHY

Semester: Sixth B.A. General Core Course (CC)

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus		Date of Commencement of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
MADHURIMA CHOWDHUR Y	(Gen) DSE-2: Tarkasamgraha with Dīpikā	a)	Saptapadārtha	11.02.2022	60	60	60

Contd....

Shahid Matangini Hazra Government College for Women

Lesson Plan for the academic session 2021-2022

Department: **PHILOSOPHY**Semester: Sixth
B. A. General

Generic Elective (GE)

Name of the Teacher	Title of the Teaching Assignment		iding the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	Date of Commencement of the Assignment	Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
		a)	Nature & Scope of Social Philosophy. Nature & Scope of Political Philosophy. Relation between Social Philosophy and Political Philosophy.		16		
Atasi	GE2T:Social – Political	b)	Primary Concepts: Society, Community, Association, Institution.		10		
Mahapatra	Philosophy- I	c)	Social Groups: Its Different Forms. Family: Its Different Forms.	11.02.2022	18	61	61
		Social Class and Caste: Principles of Class and Caste; d) Marxist conception of class; Class Attitudes and Class consciousness		17			

Contd...

Department: PHILOSOPHY

Semester: Sixth B.A. General

Skill Enhancement Course (SEC)

Name of the Teacher	Title of the Teaching Assignment	_	Dividing the Assignment into Number of Units along with etailed lesson plan as per the University Syllabus		Number of Classes required to complete each unit	Total number of class	Total number of classes Taken
Priya Sikdar	SEC-4T: Logical Reasoning and	a)	A. The main objective of logical reasoning.		4		
Sikdui	Application	b)	B. Definitions: Pakṣa, sādhya, hetu, sapakṣa and Vipakṣa.		8		
		c)	C.Construction of kevalānvayī, kevalavyātirekī anvayvyātirekī anumiti		5		
		d)	D. Hetvābhāsa and its different kinds, detection of hetvābhāsa.	11.02.2022	3	38	38
		e)	E. Reasoning in practice: (i). Fallacy of relevance, Fallacies of ambiguity, Fallacies of weak induction, Avoiding fallacies (ii) Logical applications of the concept of pakṣatā (iii) Functional applications of ordinary operative relations between sense-organs and respective	11.02.2022	8	30	

	objects		
f)	F. Inductive reasoning in Law		
	(i) The method of Inquiry in Law		
	(ii) Causation in Legal reasoning	6	
	(iii) Analogical Reasoning in legal argument		
	(iv) Probability in legal argument		
g)	G. Deductive Reasoning in Law		
	(i) Determining the correct rule of Law		
	(ii) Identifying, formulating, and applying rules of	4	
	law.		
	(iii) The law of libel		
	(iv) Logic is right reasoning		

Department of English

Teaching Assignment and Lesson Plan Odd Semester Academic Session: 2022-23 Department: English

ODD SEMESTER LESSON PLAN- SEM 1, 3, 5 only.

YASMIN CHAUDHURI

SUBJECT	SEMEST ER	UNITS TO BE TAUGHT	NO'OF CLASSES Allotted	No'of classes taken	Class Commencem ent
C2T (Honours)	SEM I	Poetry: • Edmund Spenser: Sonnet LXXV "One day I wrote her name" • William Shakespeare: Sonnet 130 "My mistress' eyes are nothing like the sun" • • Milton: Paradise Lost Book-I • • William Shakespeare:Mac bethJohn Donne:' Good Morrow' Pope: Rape of the Lock (3 cantos)	64	64	September , 2022

		Christopher Marlowe: Edward II			
CST: British Literature: 19th Century (1832-1900) Honours	SEM III	Alfred Tennyson: 'Ulysses' Mathew Arnold: 'Dover Beach 'Browning: 'My Last Duchess', 'The Last Ride Together' Charles Dickens:Hard	60	60	September 2022
		Times			
AECC CORE 3 general	SEM III	T.S. ELIOT- PRELUDES W.B.YEATS- LAKE ISLE OF INNISFREE TENNYSON – BREAK, BREAK,BREA K BROWNING- PORPHYRIA'S LOVER	30	30	September, 2022
GE-3 Honours of other disciplines	SEM III	Social Construction of Gender (Masculinity and Feminity) Patriarchy Women and Law Women and the Indian Constitution Personal Laws (Customary practices on inheritance and Marriage) (Supplemented by	32	32	September 2022

		workshop on legal awareness History of Women's Movements in India (Pre independence, post independence) Women, Nationalism, Partition Women and Political Participation) 4. Women and Environment State interventions, Domestic violence, Female foeticide, sexual harassment Female Voices: Sultana's Dream Dalit Discourse:			
Core-5 (DSC-1C) Contempora ry India: Women and Empowerme nt/	SEM III	Social Construction of Gender (Masculinity and Feminity) Patriarchy Women and Law Women and the Indian Constitution Personal Laws (Customary practices on inheritance and Marriage) (Supplemented by workshop on legal	32	32	September 2022

		History of Women's Movements in India (Pre-independence, post independence) Women, Nationalism, Partition Women and Political Participation) 4. Women and Environment State interventions, Domestic violence, Female foeticide, sexual harassment Female Voices: Sultana's Dream Dalit Discourse:			
DSE-2: World Literatures honours	SEM V	Course Contents: • V.S. Naipaul: Bend in the River (London: Picador, 1979). • Julio Cortazar: 'Blow-Up', in Blow-Up and other Stories (New York: Pantheon, 1985). • Judith Wright: 'Bora Ring', in Collected Poems (Sydney: Angus & Robertson, 2002) p. 8.	64	64	August 2022

SAYANTIKA SEN

SUBJECT	SEMEST ER	UNITS TO BE TAUGHT	No of allotted classes	No. of classes taken	Class commencement
HUMANITI ES GENERAL	Sem 1	CL-1(English): British Poetry -1 Credits 06 1. Shakespeare: Shall I Compare Thee to a Summer's Day, John Donne – Batter my Heart Milton: On His Blindness Pope: Ode on Solitude 2. William Blake: A Poison Tree Wordsworth: To the Skylark Shelley: To a Skylark Keats: Ode to Autumn 3. Rhetoric and Prosody	32	32	September, 2022
Core-1 (DSC-1A) Poetry & Short Story	Sem 1	William Shakespeare: Sonnet 116 b) William Wordsworth: "A Slumber did my Spirit Seal" H. E. Bates – "The Ox" Charles Lamb – "Dream Children" John Keats – "Bright Star" b) Wilfred Owen – "Strange Meeting	32	32	September, 2022

C6T: British Literature. The Early 20th Century honours	SEM III	Joseph Conrad. The Secret Sharer Katherine Mansfield: 'The Fly' W.B. Yeats: 'The Second Coming', 'The Wild Swans at Coole' • T.S. Eliot 'The Love Song of J. Alfred Prufrock'	64	64	
SEC-1; Soft Skills Honours	SEM III	What is soft skill? Teamwork, Adaptability, Leadership, Problem solving Development of Soft skills: Precis; Comprehension; Essays.	30	30	September, 2022
C11T: Postcolonial Literatures	SEM V	Poetry: • Pablo Neruda: 'Tonight I can Write' 'The Way Spain Was' • Derek Walcott: 'A Far Cry from Africa' 'Names' • Mamang Dai: 'Small Towns and the River' 'The Voice of the Mountain' Novel: • Chinua Achebe: Things Fall Apart Stories: • Bessie Head: 'The Collector of Treasures' • Ama Ata Aidoo: 'The Girl who can'	60	60	August 2022
DSE-1: Nineteenth Century European Realism	SEM V	Course Contents: • Fyodor Dostoyvesky: Crime and Punishment, tr. Jessie Coulson London: Norton, 1989). • Gustave Flaubert: Madame Bovary,	55	55	August, 2022

tr. Geoffrey Wall	
(London:	
Penguin, 2002).	

TOTAL CLASSES PER WEEK- 18

ADITI JANA

SUBJECT	SEMEST ER	UNITS TO BE TAUGHT	No of classes allotted	No. of classes taken	Class Commencement	
C1T: British Poetry and Drama: Beginning to 14th Century and History of English Language HONOURS	of Literature) • Old English poetry and prose • Beowulf • Chaucer: The Wife of Bath's Prologue Group: B (Philology) • Influences: Greek, Latin, Scandinavian, French		64	64	September, 2022	
AECC-1 (Elective)	SEM I	Communication Skills a) Theory and Types of Communication b) Verbal and Non-verbal Communication c) Barriers and Strategies d) Workplace Communication e) Telephone Communication 2. Speaking Skills: a) Inter-personal		32	September, 2022	

		Communication b) Group Discussion c) Interview 3. Reading Skills: a) Close Reading b) Comprehension c) Summary d) Paraphrasing e) Interpreting Graphs and Charts 4. Writing Skills: a) Report Writing b) Making notes c) Letter writing d) Business Communication			
C7T: American Literature HONOURS	SEM III	Edgar Allan Poe: 'The Purloined Letter' Tennessee Williams: A Streetcar Named Desire	64	64	September, 2022
		Robert Frost: 'The Road not Taken' • Langston Hughes: 'Harlem to be Answered' • Walt Whitman: 'O Captain, My Captain'			
		Mark Twain: The Adventures of Tom Sawyer.			
SEC-1: Soft Skills General	SEM III	What is soft skill? Teamwork, Adaptability, Leadership, Problem solving Development of Soft skills: Precis; Comprehension; Essays.	32	32	September 2022
DES 1 A GENERAL	SEM V	Course Contents: 1. William Shakespeare – As you Like It 2. Thomas Hardy-	32	32	August 2022

		Ah, Are Digging on My Grave? 3. Robert Lynd- On Not Being a Philosopher			2022
C12T: Women's Writing honours	SEM V	Poetry: • Emily Dickinson: 'I cannot live with you', 'I'm wife; I've finished that' • Sylvia Plath: 'Daddy' • Eunice De Souza: 'Advice to Women', Fiction: • Mahashweta Devi 'Draupadi', tr. Gayatri Chakravorty Spivak (Calcutta: Seagull, 2002) • Toni Morrison: Beloved Non-Fiction: • Baby Kamble: Our Wretched Life • Rassundari Debi Excerpts from Amar Jiban in Susie Tharu and K. Lalita, eds., Women's Writing in India, vol. 1 (New Delhi: OUP, 1989) pp. 191–2	64	64	August 2022

Total classes per week- 18

COURSES BEING TAUGHT (FOR ODD SEMESTER)

YC- TOTAL 6

SS- TOTAL 6

AJ- 6

Head of the Department Department of English

Department of English
Shahid Matangini Hazra Government
General Degree College for Women
Chaksrikrishnapur, Kulberia
Tamluk, Purba Medinipur, Pin.- 721649



GOVERNMENT OF WEST BENGAL

SHANID MATANGINI HAZRA GOVT. GENERAL DEGREE COLLEGE FOR WOME



Chakerikrishnapur-Kulberia II Kulberia II Purba Medinipur 721649

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Department of English

Teaching Assignment and Lesson Plan Academic Session: 2022-23

Even semester:

EVEN SEMESTER LESSON PLAN- SEM 2, 4, 6 only.

SS: CC3 (SEM 1), SEC(H), CC8 ,(SEM 4), CC14 , DSE 1B(SEM 6) = 16 CLASSES YC: CC3 G (SEM 1) , GE4, CC9,DSC (SEM 4) ,CC13(SEM 6) =16 CLASSES AJ:CC4 H (SEM 1) , CC10, SEC 2(G) (SEM 4)DSE 3, DSE 4(SEM 6) =16 CLASSES

Name of the Teacher	Title of the Teaching Assignment	Dividing the Assignment into Number of Units along with detailed lesson plan as per the University Syllabus	No. of clas ses allo tted	No of classes taken	Class Commenc ement
Sayantika Sen	(C3T) SEM-II British Literature (fiction and nonfiction):18t h Century	William Congreve: The Way of the World Jonathan Swift:Gulliver's Travels Oroonoko Sir Roger at Church The Spectator Club Of Studies Macbeth Twelfth Night The Rivals Edward II	62	20 (Teacher is transferre d to another college)	March 2023
Aditi Jana	(C4T) SEM II British Romantic Literature (1798-1832	 William Wordsworth: 'Tintern Abbey' Samuel Taylor Coleridge: 'Christabel' Part-1 William Blake: 'The Lamb', 'The Tyger' Percy Bysshe Shelley: 'Ozymandias' John Keats: 'Ode to a Nightingale' Mary Shelley- Frankenstein Jane Austen: Pride and Prejudice 	55	55	March 2021

Yasmin Chaudhuri	(Core-3) DSC -1B SEM II Essay, Drama & Novel	 J. B. Priestley – An Inspector Calls Ernest Hemingway – The Old Man and the Sea George Orwell – "Shooting an Elephant" George Bernard Shaw – Arms and the Man 	30	30	March 202
Sayantika Sen (SEC H)	(SEC 2) SEM-IV Creative Writing	 Unit 1: What is Creative Writing? Unit 2: The Art and Craft of Writing Unit 3: Modes of creative Writing Unit 4: Writing for the Media 	28	14 Teacher is transferre d to another college)	C 1
Aditi Jana (SEC G)	(SEC 2) SEM-IV Creative Writing	 Unit 1: What is Creative Writing? Unit 2: The Art and Craft of Writing Unit 3: Modes of creative Writing Unit 4: Writing for the Media 	27	27	March 2023
Yasmin Chaudhuri	(C9T) SEM-IV Modern European Drama	 Henrik Ibsen: Ghosts Bertolt Brecht: The Good Woman of Szechuan Samuel Beckett: Waiting for Godot 	65	65	March 2023
Sayantika Sen	(C8T) SEM-IV European Classical Literature	 Homer: The Iliad, (Book I) Sophocles: Oedipus the King Plautus: Pot of Gold Ovid Selections from Metamorphoses 'Bacchus', (Book III), 'Pyramus and Thisbe' (Book IV), 	65	16 Teacher is transferre d to another college)	March 2023
Aditi Jana	(C10T) SEM-IV Popular Literatur e	 Shyam Selvadurai: Funny Boy Sukumar Ray: AbolTabol (Translated by Sukanta Chowdhuri) Lewis Carroll: Through the Looking Glass Agatha Christie: The Murder of Roger Ackroyd 	64	64	March 2023

Yasmin Chaudhuri	(GE4T) SEM-IV Gender & Human Rights	 Poetry: Meena Kandasamy "Aggression" Temsula Ao "Laburnum for My Head Women's Rights are Human Rights. Section V "The Human Rights Framework in Practice" Drama: Manjula Padmanabhan Lights Out Essay: Virginia Woolf "Professions for Women 	62	62	March 2023
Yasmin Chaudhuri	(CORE 7 DSC 1D) SEM-IV ACADEMIC WRITING AND COMPOSIT ION	 Introduction to the Writing Process: Conventions of Academic Writing, Writing in one's own words – Summarizing and Paraphrasing Critical Thinking: Syntheses, Analyses, and Evaluation Structuring an Argument: Introduction, Interjection, and Conclusion Citing Resources, Editing, Book and Media Review 	28	28	March 2023
Yasmin Chaudhuri	C13T: Indian Classical Literature Sem VI	 Kalidasa. Abhijnana Shakuntalam, tr. Chandra Rajan, in Kalidasa: The Loom of Time (New Delhi: Penguin,1989) Vyasa. 'The Dicing' and 'The Sequel to Dicing, 'The Book of the Assembly Hall', 'The Temptation of Karna', Book V 'The Book of Effort', in The Mahabharata: tr. and ed. J.A.B. van Buitenen (Chicago: Brill, 1975) pp.106–69. Sudraka. Mrcchakatika, tr. M.M. Ramachandra Kale (New Delhi: Motilal Banarasidass, 1962). 	65	65	Februa ry 2023
Sayantika Sen	CC-14: Indian Writing in English SEM VI	Course Contents:	65	65(Teache r is transferre d to another college)	February 2023

Aditi Jan	DSE-3: Science Fiction and Detective Literature SEM VI	Nissim Ezekiel: 'The Night of the Scorpion' Fiction: Mulk Raj Anand: 'Two Lady Rams' Salman Rushdie: 'The Free Radio' Drama: Girish Karnad: Tughlaq Course Contents: Wilkie Collins: The Woman in White Arthur Conan Doyle: The Hound of the Baskervilles	52	52	February 2023
Aditi Jana	DSE - 4: Partition Literature SEM VI	Course Contents: Amitav Ghosh: The Shadow Lines. Dibyendu Palit: 'Alam's Own House', tr. Sarika Chaudhuri, Bengal Partition Stories: An Unclosed Chapter, ed. Bashabi Fraser (London: Anthem Press, 2008) pp. 453–72. Manik Bandhopadhya, 'The Final Solution', tr. Rani Ray, Mapmaking: Partition Stories from Two Bengals, ed. Debjani Sengupta (New Delhi: Srishti, 2003) pp. 23–39.	52	52	February 2023
Sayantika Sen	DSE-2 : Partition Literature SEM VI	Course Contents: Sa'adat Hasan Manto, 'Toba Tek Singh', in Black Margins: Manto, tr. M. Asaduddin (New Delhi: Katha, 2003) pp.212–20. Jibananda Das, 'I Shall Return to This Bengal', tr. SukantaChaudhuri, in Modern Indian Literature (New Delhi: OUP, 2004) pp. 8–13.	30	30(Teache r is transferre d to another college)	February 2023

SS (Sayantika Sen), YC(Yasmin Chaudhuri) and AJ(Aditi Jana) TOTAL CLASSES PER WEEK- 16

Head of the Department
Department of English

Department of English
Shahid Matangini Hazra Government
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Chaksrikrishnapur, Kulberia
Tamluk, Purba Medinipur, Pin.- 721649

Department: PHYSICS Semester: Second B.Sc. General Core Course-DSC

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Vector Analysis		10	
		Electrostatics		10	
	Electricity and	Magnetism		10	
Mahadeb Pal	Electricity and Magnetism DSC-1B (CC2)	Electromagnetic Induction		10	50
		Maxwell's equations and Electromagnetic wave propagation		10	

Department to assettes Shahid Matangini elezro Govt. College for Women Chaksrikrishnapur, Kulberia

Chaksrikrishnapur, Kulberia Purba Medinipur, Pir -721649 Head of the department of Physics

Department: PHYSICS

Semester: Second

B.Sc. Honours

Generic Elective (GE)

Core Course (CC)

					Total number
Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	of classes required to complete the assignment
		Laws of Thermodynamics		10	
Piyasi Biswas	Thermal Physics and Statistical	Thermo dynamical		08	50
	Mechanics	Kinetic Theory of Gases		10	
Sayan Bag	(GE2T)	Theory of Radiation		10	
		Statistical Mechanics		12	

Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Purba-Medinipur, Pir -721649

Head of the department of Physics

Shahid Matangini Hazra Government College for Women

Lesson Plan for the academic session 2019-2020

Department: PHYSICS Semester: Second B.Sc. Honours

Core Course (CC)

		Core Course (ccj		
Name of the teacher	Litle of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as pet the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Electric Field and Electric Potential		09	
Mahadeb Pal		Dielectric Properties of Matter		09	
	Electricity and	Magnetic Field		09	
	Magnetism (C3T)	Magnetic Properties of Matter		09	64
		Electromagnetic Induction		09	
		Electrical Circuits		09	
		Network theorems		10	
		Superposition of Collinear Harmonic oscillations		06	
		Superposition of two perpendicular Harmonic Oscillations		09	
Sayan Bag		Wave Motion		09	
	Waves and	Velocity of Waves		06	
	Optics (C4T)	Superposition of Two Harmonic Waves		06	64
		Wave Optics		04	
		Interference		09	
iyasi Biswas		Interferometer		08	
		Diffraction and Holography		08	C.S.

Dojan Shafuria Shafur

Department: PHYSICS

Semester: Fifth

B.Sc. General

Discipline Specific Elective (DSE)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Planck's quantum		08	
		Problems with Rutherford model		08	
		Position measurement		08	
	Elements of	Two slit interference experiment.		08	64
Mahadeb Pal	Modern Physics DSE-1A	One Dimensional infinitely Rigid Box		08	
		Size and structure of atomic nucleus and its relation with atomic weight		08	
	Radioactivity		08		
		Fission and fusion		08	

Department of Physics
Shahid Statangini Itazra
Govt. College for Women
Chaksrikrishnapur, Kuiberia

Head of the department of Physics

Department: PHYSICS
Semester: Fourth
B.Sc. Honours
Core Course (CC)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commenceme nt of the assignment	Number of classes required to complete each unit	Total number of class	
		Complex Analysis		16		
				18		
		Integrals Transforms			64	
Sayan Bag	Mathematical Physics III	Matrices		15	-	
2,40	(C8T)	Eigen-values and Eigenvectors		15		
		Plank Quantum theory		16		
				15		
	Elements of Modern Physics (C9T)	Position Measurement		17	64	
Mahadeb Pal				Quantum Mechanics		
		Radioactivity		16		
		Semiconductor Diodes		9		
Piyasi Biswas		Two-terminal Devices and their Applications		15		
	Analog Systems and Applications	Bipolar Junction transistors		15	64	
	(C10T)	Field Effect transistors		10		
		Amplifiers		15		

Department of Physics Shahid Matangini Pazra Sovt. Colone for Woman Chaksriknishnapur, Kulberia aurha Mediniaur, Pir -72164?

Head of the department of Physics

Department: PHYSICS Semester: Fourth B.Sc. Honours

Skill Enhancement Course (SEC)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencemen t of the assignment	Number of classes required to complete each unit	Total number of class
		Basic of Measurement		2	
		Electronic Voltmeter		2	
	Basic	Cathode Ray Oscilloscope		2	
Mahadeb Pal	Instrumentation Skills (SEC2T)	Signal Generators and Analysis Instruments		3	16
	Skills (SEC21)	Impedance Bridges & Q- Meters		2	
		Digital Instruments		3	
		Digital Multimeter		2	

H. O. D. Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Purba Medinipur, Pic 779498ics

Department: PHYSICS Semester: Fourth B.Sc. Honours Generic Elective (GE)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Digital Circuits		10	
Piyasi Biswas	Digital, Analog Circuits and Instrumentation	Semiconductor Devicesand Amplifiers		12	40
	(GE4T)	Operational Amplifiers (Black Box approach)		08	
		Instrumentations		10	

Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia 2urba Medinipur, Pir -721649 Head of the department of Physics

Department: PHYSICS Semester: Fourth B.Sc. General Core Course-DSC

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
Wayee and Ontice		Superposition of Two Collinear H.O.		08	
	Waves and Optics	Superposition of Two Perpendicular H.O.		08	
Sayan Bag	DSC-1D	Waves Motion- General		06	
		Fluids		08	64
		Sound		06	04
		Wave Optics		08	-
Piyasi Biswas	Waves and Optics	Michelson's Interferometer	-	04	
	DSC-1D	Diffraction		08	
		Polarization		08	

H. O. D. Department of Physics Shahid Mirtangini I hazas Govt. College for Vicenesi Chaks in shaper. Pir -72 task
Head of the department of Physics

Department: PHYSICS
Semester: Fourth
B.Sc. General
Skill Enhancement Course (SEC)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Basic Electricity Principles		04	
		Understanding Electrical Circuits		04	
Mahadeb Pal	Electrical Circuits	Electrical Drawing and Symbols		04	
	and Network Skills (SEC2)	Generators and Transformers		04	32
	(52.02)	Electric Motors		04	
	_	Solid-State Devices		04	
Piyasi Biswas		Electrical Protection		04	
		Electrical Wiring		04	

Department of Physics
Shahid Matangini Hazra
Govt. College for Women
Chaksrikrishnapur, Kulberia
Burba Medinipur, Pir -721649
Head of the department of Physics

Department: PHYSICS Semester: Sixth B.Sc. Honours

Core Course (CC)

		core com se fee			
Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencem ent of the assignment	Number of classes required to complete each unit	Total number of class
Electromagn ic Theory		Maxwell Equations		08	
		EM Wave Propagation in Unbounded Media		14	
	Electromagnet ic Theory	EM Wave in Bounded Media		12	64
Til	(C13)	Polarization of Electromagnetic Waves	-	12	-
		Wave guides	-	10	
		Optical Fibres		08	
		Classical Statistical Mechanics		12	
Sayan Bag	Statistical Mechanics	Classical Theory of Radiation		14	64
Бауап Бад	(C14)	Quantum Theory of Radiation		14	04
		Bose-Einstein Statistics		12	
		Fermi-Dirac Statistics		12	

Department of Physics
Shahid Alidangini Hazra
Govt. College for Worsen
Chaksrikarshnapur, Kulbaria
Head of the department of Physics

Department: PHYSICS Semester: Sixth B.Sc. Honours

Discipline Specific Elective (DSE)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencem ent of the assignment	Number of classes required to complete each unit	Total number of class
		Electronic communication		10	
	Analog Modulation		12		
Mahadeb Pal	Communicati	Analog Pulse Modulation		12	
Managed Pai	Electronics DSE-3	Digital Pulse Modulation		12	64
	030-3	Introduction to Communication and Navigation systems		10	
		Mobile Telephony System		08	
		Measurements		08	
		Signals and Systems		00	
		Shielding and Grounding		16	
Piyasi Biswas	Experimental Techniques	Transducers &industrial instrumentation		30	64
	DSE-4	Digital Multimeter			
		Impedance Bridges and Q-meter		10	
		Vacuum Systems	Y	10	

Head of the Physics College for Woman College for Kulberla Chalis Medinipur, Physics 649

Department: PHYSICS

Semester: Sixth B.Sc. Honours Discipline Specific Elective (DSE)

Name of the teacher	Litle of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencem ent of the assignment	Number of classes required to complete each unit	Total number of class
		Electronic communication		10	
		Analog Modulation		12	
	Communicati on	Analog Pulse Modulation		12	64
Mahadeb Pal	Electronics DSE-3	Digital Pulse Modulation		12	0-4
		Introduction to Communication and Navigation systems		10	
		Mobile Telephony System		08	
		Measurements		08	
		Signals and Systems			
		Shielding and Grounding		16	
Piyasi Biswas	Experimental Techniques	Transducers &industrial instrumentation		30	64
	DSE-4	Digital Multimeter			1
		Impedance Bridges and Q-meter		10	
		Vacuum Systems			

Head of the Repartment of Physics Rhahid Matangini Hazra College for Kulberla Charles Matinipur, Physics 648

Department: PHYSICS

Semester: Sixth

B.Sc. General

Skill Enhancement Course (SEC)

Name of the teacher	Litle of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		General Properties of Nuclei		02	
		Nuclear Models		02	
		Radioactivity decay		02	
	Nuclear & Particle	Nuclear Reactions		02	
Mahadeb Pal	Physics SEC-4	Physics Interaction of Nuclear SEC-4 Radiation with matter		02	16
		Detector for Nuclear Radiations		02	
		Particle Accelerator		02	
		Particle physic		02	

Department of Physics

Department: PHYSICS

Semester: Sixth B.Sc. General

Discipline Specific Elective (DSE)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Time dependent Schrodinger equation		08	
	Quantum	Time independent Schrodinger equation		08	
Sayan Bag Ouantum Mechanics DSE-1B	Mechanics	Atoms in Electric and Magnetic Fields		06	36
	555.75	Atoms in External Magnetic Fields		08	
		Many electron atoms		06	

H. O. D. Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia

Department: PHYSICS

B.Sc. Honours

Part -III

Paper-VI

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Number of classes required to complete each unit	Date of commencement of the assignment	Total number of class						
		Operator formulation									
	Quantum Mechanics II	Simple application to quantum mechanics	45								
	Steenames 11	Angular momentum and spin									
		Nuclear reactions									
		Nuclear fission and fusion									
	Nuclear Physics	Cosmic ray	36	36							
		Elementary particles									
		Particle Accelerator and Detector									
		Probability Distribution				162					
		Microstates and macrostates									
	Statistical	Classical statistical mechanics	36	36							
	Mechanics	Motivations for quantum statistics									
		Application of quantum statistical mechanics	45								
		Crystal Structure									
		Structure of solids									
	e Page	Lattice vibrations				45	45	45	45		
	Solid State Physics	Dielectric properties of materials									
		Magnetic Properties of Materials									
		Superconductivity									

Department of Physics
Shahid Matangini Hazra
Govt. College for Women
Chaksriknshrapur, Kuiberia
Jurba Mediniour, Pic -721649
Head of the department of Physics

Department: PHYSICS
Semester: Fifth
B.Sc. Honours
Core Course (CC)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencem ent of the assignment	Number of classes required to complete each unit	Total number of class
Mahadeb Pal Mech		Schrodinger equation:		16	
	1225	General discussion of bound states in an arbitrary potential		14	64
	Quantum Mechanics and Applications (C11)	Quantum theory of hydrogen-like atoms	01.07.2019	10	
		Atoms in Electric & Magnetic Fields		08	
		Atoms in External Magnetic Fields		06	
		Many electron atoms		10	
		Crystal Structure		10	64
		Elementary Lattice Dynamics		12	
	0.111.0	Magnetic Properties of Matter		12	
Sayan Bag	Solid State Physics	Dielectric Properties of Materials	01.07.2019	08	
	(C12)	Ferro electric Properties of Materials		06	
		Elementary band theory		08	-
		Superconductivity		08	

H. O. D. Department of Physics Shahid Mintangini, 19279 Govt. Coll See for Westign Chaksrikishimanu, Kutharia Purba Madinibur, Pir -721648

Department, PHYSICS

Semester: Fifth

B.Sc. Honours

Discipline Specific Elective (DSE)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencem ent of the assignment	Number of classes required to complete each unit	Total number of class
Classical Piyasi Biswas Dynamics DSE-1	Classical Mechanics of Point Particles		20		
	Classical	Small Amplitude Oscillations		10	64
	Dynamics	Special Theory of Relativity	01.07.2019	24	
		Fluid Dynamics		10	
		General Properties of Nuclei		08	
		Nuclear Models		10	64
		Radioactivity decay		08	
		Nuclear Reactions		08	
Mahadeb Pal	Nuclear and Particle Physics DSE-2	Interaction of Nuclear Radiation with matter	01.07.2019	08	
	DSE-2	Detector for Nuclear Radiations		08	
		Particle Accelerators		06	
		Particle physics		08	

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Shahid Matangini Hazra Government College for Women

Lesson Plan for the academic session 2019-2020

Department: PHYSIC5

Semester: Fifth

B.Sc. General

Skill Enhancement Course (SEC)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of classes required to complete the assignment
	Fossil fuels and Alternate Sources of energy		02		
		Solar energy		02	
		Wind Energy harvesting		02	
	Renewable Energy and Energy	Ocean Energy		02	16
Piyasi Biswas	Harvesting SEC-3	Geothermal Energy		02	
		Energy:		02	
	Piezoelectric Energy harvesting		02		
		Electromagnetic Energy Harvesting		02	

H. O. D. Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Purba Medinipur, Pir -721649

Department: PHYSICS

Semester: Third B.Sc. General

Skill Enhancement Course (SEC)

Name of the teacher	Litle of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Introduction		04	
Navan Hag	Computational Physics	Algorithms and Flowcharts		04	16
Salvan vog	SEC-IT	Scientific Programming		04	
		Control Statements		04	

Department of Physics
Shahid Matangini Hazra
Govt. College for Women
Chaksrikrishnapu", Kulberla
Purba Mediniour, Pir -721649
Head of the department of Physics

Department: PHYSICS Semester: Third B.Sc. General Core Course-DSC

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
		Thermodynamic Description of system		12	
	Thermal Physics	Thermodynamic Potentials		12	
	Mechanics DSC-1C(CC3)	Kinetic Theory of Gases		12	64
		Theory of Radiation		14	
		Statistical Mechanics		14	

Department of Physics Shahid Matanema Hazra Govt. Callege for Mainen Chaksrikries augus, Kalberia Burba Medinipur, Pir - 7-20 Head of the department of Physics

Department: PHYSICS Semester: Third B.Sc. Honours Generic Elective (GE)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
	Crystal Structure		10		
		Elementary Lattice Dynamics		10	60
	Solid State	Magnetic Properties of Matter		10	
Sayan Bag	Physics (GE3T)	Dielectric Properties of Materials	01.07.2019	10	
		Elementary band theory		10	
			1	10	
		Superconductivity		08	
				08	

H. O. D. Department of Physics Shahid Matangini Hazra Govt. College for Woman Chaksrikrishnapur, Kuiberia Purbattedinipur, Pin -721649 Head of the department of Physics

Department: PHYSICS Semester: Third B.Sc. Honours

Skill Enhancement Course (SEC)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencemen t of the assignment	Number of classes required to complete each unit	Total number of class
		Basic Electricity Principles		2	
		Understanding Electrical Circuits		2	16
Sayan Bag	Electrical Circuits and	Electrical Drawing and Symbols		2	
Sayan Dag	Network Skills (SEC1T)	Generators and Transformers	01.07.2019	2	
		Electric Motors		2	
		Solid-State Devices	1	2	
		Electrical Protection		2	
		Electrical Wiring		2	

Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Jurba Medinipur, Pir -721649

Department: PHYSICS Semester: Third B.Sc. Honours Core Course (CC)

Name of the teacher	Fitle of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total numbe of class
		Fourier Series		10	
	Mathematical	Frobenius Method and Special Functions		15	
Sayan Bag	Physics	Some Special Integrals	01.07.2019	9	64
	(C5T)	Variational calculus in physics		15	
		Partial Differential Equations	15		
		Introduction to Thermodynamics	01.07.2019	20	64
Mahadeh Pal	Thermal Physics	Thermodynamic Potentials		12	
	(C6T)	Maxwell's Thermodynamic Relations		12	
		Kinetic Theory of Gases		20	
		Integrated Circuits		10	
		Digital Circuits		10	
		Boolean algebra		10	
Piyasi Biswas	Digital Systems	Data processing circuits		8	64
riyasi Biswas	and Applications	Circuits	01.07.2019	6	
	(C7T)	Timers		5	
		Shiftregisters		7	
		Counters (4 bits)		6	
		Computer Organization		2	

H. O. D. Department of Physics Shahid Edutangini Hazra Govt. College for Women Chaksriknu.houper, Ku Leria Jurha Medinipur, Pic -721649

Department: PHYSICS Semester: First B.Sc. General Core Course-DSC

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of classes required to complete the assignment
		Vectors		04	
	Ordinary Differential Equations		08		
		Laws of Motion		10	64
		Momentum and Energy		04	
	Mechanics	Rotational Motion		06	
Mahadeb Pal	DSC-1A (CC1)	Gravitation	01.07.2019	08	04
		Oscillations		08	
		Elasticity		08	
		Special Theory of Relativity		08	

Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Purba Medinipur, Pir -721649

Department: PHYSICS
Semester: First
B.Sc. Honours
Generic Elective (GE)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
Mahadeb Pal	Elements of Modern Physics (GE1T)	Planck's quantum	01.07.2019	08	64
		Problems with Rutherford model		08	
		Position measurement		08	
		Two slit interference experiment.		08	
		One Dimensional infinitely Rigid Box		08	
Piyasi Biswas		Size and structure of atomic nucleus and its relation with atomic weight		08	
		Radioactivity		08	
		Fission and fusion		08	

Department of Physics
Shahid Matangini Hazra
Govt, College to the lagge
Chakspirinshaagpe, do 200
2urba Medimpur, Fir - 221042

Department: PHYSICS

Semester: First B.Sc. Honours Core Course (CC)

Name of the teacher	Title of the teaching assignment	Dividing the assignment into number of units along with detailed lesion plan as per the university syllabus	Date of commencement of the assignment	Number of classes required to complete each unit	Total number of class
	Mathematical Physics (C1T)	Calculus	01.07.2019	12	64
Mahadeb Pal		Vector Calculus		13	
		Orthogonal Curvilinear Coordinates		13	
Piyasi Biswas		Introduction to probability		13	
		Dirac Delta function and its properties		13	
Sayan Bag	Mechanics (C2T)	Fundamentals of Dynamics	01.07.2019	06	64
		Work and Energy		08	
		Collisions		04	
		Rotational Dynamics		06	
		Elasticity		06	
Piyasi Biswas		Fluid Motion		04	
		Gravitation and Central Force Motion		09	
		Non-Inertial Systems		09	
		Special Theory of Relativity		10	

H. O. D. Department of Physics Shahid Matangini Hazra Govt. College for Women Chaksrikrishnapur, Kulberia Purba Medinipur, Pir -721649



Office of the Principal



Chaksrikrishnapur-Kulberia :: Kulberia :: Purba Medinipur 721649

matanginicollege@gmail.com/ principal@matanginicollege.ac.in 🕲 03228-262261/262262 📾 www.matanginicollege.ac.in n

8. Sample Photograph of **Institutional Learning Management System** (ILMS)

Shahid Matangini Hazra Govt. General Degree College for Women ChaksriKrishnapur-Kulberia::Kulberia::Purba Medinipur 721649



Office of the Principal





7. Sample Photograph of Institutional Learning Management System (ILMS) University Notification - Implementation of ILMS during Covid-19 Pandemic



VIDYASAGAR UNIVERSITY

P.O.: Vidyasagar University, Midnapore - 721 102, Dist.: Paschim Medinipur, West Bengal, INDIA.

Dated: 19.03.2020

NOTIFICATION

This is to notify for general information of all concerned that Keeping in mind the emergency closure of classes due to the pandemic Corona Contagion, all Faculty Member of the Vidyasagar University are requested to prepare lecture notes on the topics which are not yet taught in regular classes of 2nd and 4th semester of the current academic session and to send the same to the University. These lecture notes will be uploaded in the Internal Learning Management System (ILMS) of the University website. The students will be able to download these lecture notes from the University website only. Faculty members are also requested to send the notes one by one (topic wise) maintaining the subject, paper and name of the topic to the Executive Director, Computer Centre through e-mail (dcc@mail.vidyasagar.ac.in).

Your kind co-operation will help the students for their academic progress during this period of crisis.

All concerned are being informed accordingly. This is issued with the approval of the competent authority.

> Sd/-Registrar

Memo No. VU/R/Noti,/366/2020 Dated: 19.03.2020

Copy forwarded for information and necessary action to

- Shri Arup Sengupta, Special Secretary, Higher Education Department, Goot. of West Bengal
- The Dean(Actg.), Faculty of Arts and Commerce,
- The Dean(Actg.), Faculty of Science,
- The Executive Director, Computer Centre
- All Faculty Members of the University,
- The Secretary to the Vice-Chancellor for kind information to the Hon'ble Vice-Chancellor,
- The Office Supdt., Registrar's Office,
- The Establishment Section,
- The Information Scientist for wide circulation on the University website,
- 10. Guard File

(Dr. J. K. Nandi) Registrar

Registrar Vidyasagar University Midnapore - 721102 West Bengal, India

Tele-Phone (03222) 298 220, Fax: (03222) 275329, e-mail:registrar@mail.vidyasagar.ac.in

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Principal Shahid Matangini Hazra Govt. General Degree College for Women ChaksriKrishnapur-Kulberia::Kulberia::Purba Medinipur 721649

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6/4/24, 10:22 AM

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matanginicollege@gmail.com/ principal@matanginicollege.ac.in 🔇 03228-262261/262262 📾 www.matanginicollege.ac.in n

Gmail - Institutional Learning Management System

8. Sample Photograph of Institutional Learning Management System (ILMS) **Implementation of ILMS during Covid-19 Pandemic**

M Gmail	bijoy roy <forfacultysmhgc@gmail.com></forfacultysmhgc@gmail.com>
Institutional Learning Management S	ystem
kvista2405@mail.com; sayantika.07@mail.com; baman nanoj86@mail.com pikU JOASGUPTA spiku shyamashree.roy4@mail.com; basusoul@mail.com madhurimac.howdhury0602@mail.com, piyasibiswas673@mail.com; bag sayanbag08@gmail.com, piyasibiswas673@gmail.com, sayamvitapanja@gmail.com, bitail. Dewan mitailia Dewan smitaili Dewan	m, Alasi Mahapatra <alasimahapatra2011@gmail.com>, @gmail.com, Mahadeb Pal <alasimatra dagamail.com="">, sayan ail.com, rathin Jana <rathin1983@hotmail.com>, @gmail.com>, basudevmandai34@gmail.com, n, Aparupa Banerjee <on\parupa@gmail.com>, Lovely Burman</on\parupa@gmail.com></rathin1983@hotmail.com></alasimatra></alasimahapatra2011@gmail.com>
by Shahid Matangini Hazra Govt. College for Womer LEARNING MATERIAL RESOURCES is that it is an the detailed account on ILMS. Enclosing a video file which will help you to upload t	AL LEARNING MANAGEMENT SYSTEM (ILMS) administered the basic difference of which as compared to the previous interactive system. I am enclosing a pdf file which will give you ne study material you have prepared for your students. are notes/video/audio/image files in this new interactive r User ID and Password
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bijoy roy <forfacultysmhgc@gmail.com> To: "vista24051990@gmail.com" <vista2405@gmail.co< td=""><td>11 April 2020 at 14:31</td></vista2405@gmail.co<></forfacultysmhgc@gmail.com>	11 April 2020 at 14:31

6/4/24, 10:22 AM Gmail - Institutional Learning Management System User ID: Yashmin Password: English1 PI change your password Thanks Ranjana Ganguly <rganguly171@gmail.com>
To: bijoy roy <forfacultysmhgc@gmail.com> 11 April 2020 at 15:02 Ok Sir. vista24051990@gmail.com <vista2405@gmail.com> To: bijoy roy <forfacultysmhgc@gmail.com> 11 April 2020 at 15:04 Ok Sir.Thank you. 11 April 2020 at 15:12 bijoy roy <forfacultysmhgc@gmail.com> To: Ranjana Ganguly <rganguly171@gmail.com> User ID: Ranjana Password: Sanskrit1 PI change your password Shyamashree Roy <shyamashree.roy4@gmail.com>
To: bijoy roy <forfacultysmhgc@gmail.com> 11 April 2020 at 15:21 Thanks, I have received it. Priya Sikdar https://priyasikdar88@gmail.com">https://priyasikdar88@gmail.com
To: bijoy roy <forfacultysmtgc@gmail.com. Core somaranikaran@gmail.com, cowy burman <foreignail.com>, datasimahapatara201 @gmail.com, vista24051990@gmail.com https://sixtagara2018@gmail.com, support@sensabyte.co.in. Mitali Dewan https://sixtagara2018@gmail.com, sayantika.07@gmail.com, bara2018.07
Aparupa Banerjee https://sixtagara2018@gmail.com
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Shyamashree Roy https://sixtagara2018@gmail.com
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Shyamass Thanks, I have received it. 11 April 2020 at 15:24 ID: Priya PW: Philosophy4 Mitali Dewan <mitalichem@gmail.com>
To: bijoy roy <forfacultysmhgc@gmail.com> 11 April 2020 at 16:20 Thank you sir. I have received the mail https://mail.google.com/mail/u/0/?ik=aea230f7bf8

> Principal Shahid Matangini Hazra Govt. General Degree College for Women ChaksriKrishnapur-Kulberia::Kulberia::Purba Medinipur 721649

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8. Sample Photograph of Institutional Learning Management System (ILMS) Features & Functionalities of ILMS and Sample eMails

So what is the Institutional Learning Management System (ILMS)?

Institutional Learning Management System (ILMS) is designed to provide educators, administrators and learners with a single robust, secure and integrated system to create personalised online learning environments. Educators can use the platform to create lesson manage courses, and interact with teachers and students. Students can use to review the class calendar, submit assignments, take quizzes, and interact with their teachers and classmates. Teachers and class administrators can create and manage virtual classrooms, in which students can access videos, documents, and tests. Course chat allows students to communicate with the teacher and other students in a secure environment.

Each virtual classroom and/or course can be customized by the class administrator (normally teachers). For example, one teacher may choose to provide a wiki that students can edit, while another may opt to use a private web forum for online discussions. Some teachers may use to simply provide documents to students, while others may use it as the primary interface for quizzes and tests. Individual class sizes can be scaled from a handful of students to hundreds of users.

It is very important for an ILMS to have a user-friendly interface with self-descriptive navigation features, and this ILMS provides just that. The LMS is easy to use, which means you have to invest minimum time on training and learning to familiarize your employees to use it effectively. This ILMS can support all latest eLearning standards such as SCORM and Tin Can/xAPI. Besides, it also enables you to upload existing documents and videos, and also share materials and events between courses or learning paths. Besides it supports blend of online and offline learning, has a secure sign-in feature to protect sensitive data. It also provides controlled access to ensure data integrity is maintained at all times.

We customize Modular Object-Oriented Dynamic Learning Environment based ILMS which will be hosted in our 24X7 with highly-available, powerful and firewall-secured LINUX based VPS environment.

Features of the ILMS

The ILSMS supports a number of noteworthy features. Following are some of the remarkable

- · Collaborative tools like creation of topic, new webpage, maintaining folder type of learning material repository, creation of book formatted learning materials etc. and many more options under a course/topic.
- · Collaborative activities like assignment, online-grading, question-answer etc. under a
- · Different types of interaction options like Forum, chat, feedback etc.
- Unlimited branching of categories and course (up to nth level).
- Convenient file management.
- · Different type of Enrolment options (Guest, shared password, email based enrolment, manual enrolment etc.).
- Account based transaction for all type of users (student, teachers and others).
- · Course-wise access permission management for different user and roles
- Calendar based learning.
- · Bulk course creation and easy backup
- · Customizable site design and layout.
- · Detailed reporting and logs
- · Embed external resources
- Manage user roles and permissions
- Multilingual capability.
- Multimedia integration.
- Multiple progress tracking options
- Notifications and automatic alerts.
- Peer and self assessment.
- Personalized dashboard.
- Secure authentication and mass enrolment.
- Simple and intuitive text editor.
- Supports open E-Learning Standards.
- · Intelligent Search Option
- TAG Management/TAG Cloud/ TAG Search.
- Mobile APP (open source/free of cost) that could be downloaded from Google Play store. Student could do everything like web from the Mobile APP including offline study.

Hi Piku.

A password reset was requested for your account 'piku' at SHAHID MATANGINI HAZRA GOVERNMENT COLLEGE FOR WOMEN.

To confirm this request, and set a new password for your account, please go to the following web address:

http://ilms.matanginicollege.a c.in/login/forgot_password.php? token=q1Ge4FJNi9BVK2sHUUqC1MH 79aAfWnl 6

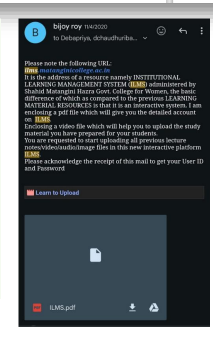
(This link is valid for 30 minutes from the time this reset was first

If this password reset was not requested by you, no action is needed.

If you need help, please contact the site administrator.

Administrator

ilms.renesaas@gmail.com







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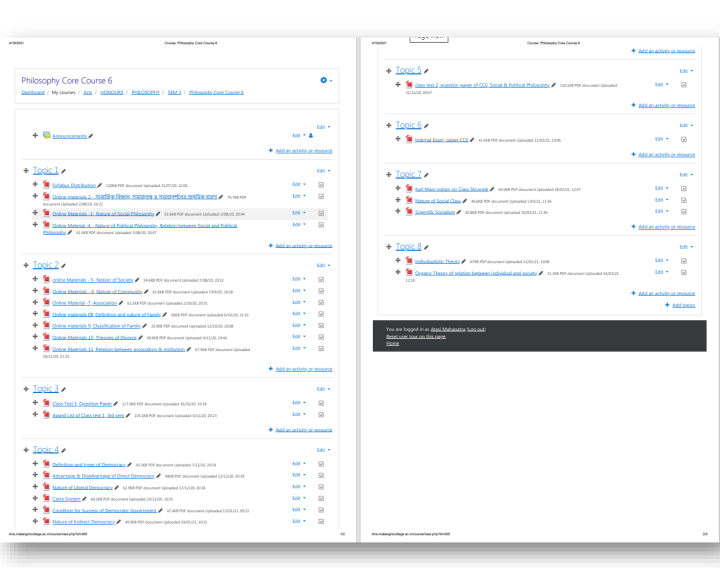
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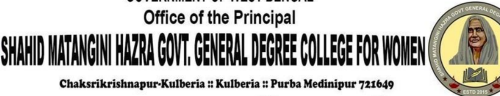
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8. Sample Photograph of Institutional Learning Management System (ILMS) Sample Dashboard and Course Materials Uploaded by Faculties for Students





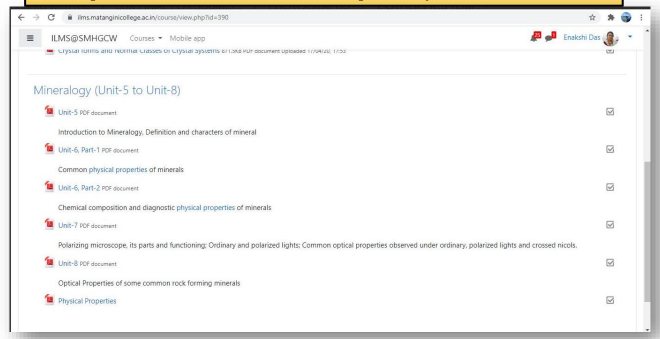
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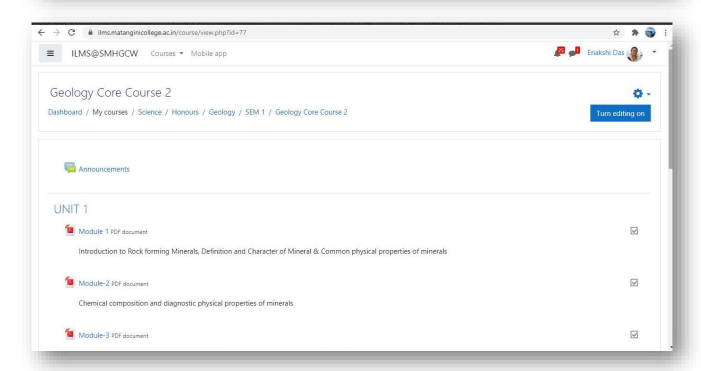


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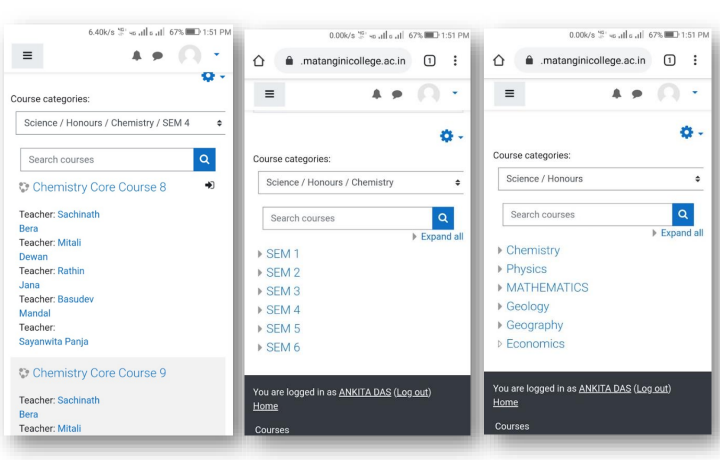
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