PROGRAMME OUTCOME OVERVIEW

Of

LADY BRABOURNE COLLEGE, KOLKATA

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

Lady Brabourne College is an educational institution disseminating knowledge for General Degree of M.A & M.Sc and B.A & B.Sc as per the Syllabus structured and approved by the affiliating University, the University of Calcutta (CU).

VISION OF THE INSTITUTION: Woman empowerment. The idea is to open dissemination of the CU syllabus to a wide cross section of women learners and prepare them

- a) for independent thinking and decision making process as future young Indians
- b) for pursuing Higher Education
- c) for immediate employment in case of certain stakeholders

VISION IMPLEMENTATION PLAN

- The Institution tries to fulfill this objective within the framework of the structured CU Syllabus.
- All the departments of the College dedicate themselves to the overall vision.
- The dissemination process simultaneously remains vigilant to strengthen the pure knowledge base of each specific discipline so that academic proficiency pursues a continuous upward curve.

REFERENCE POINTS

- a) Participative outcomes in seminars, workshops, educational excursions
- b) Rank List [<u>http://www.ladybrabourne.com/AQARNEW/AQAR2017-18/Ranklist2017-18</u>]
- c) Career Counselling cell

Department of English

Model Reference: University of Calcutta, Syllabus for English (Honors)

(2017-18)

Programme	Programme Outcome (PO)
Outcome	
Nos	
PO A	• To acquaint learners with advanced level knowledge of English as language of literatures, of philosophy of Literatures in English, of English as basis for Skill Enhancement
PO B	 To acquaint learners with cultural context of British Literature To acquaint learners with the source/origin of medium of communication called English including a basic knowledge of its unique phonetic character. Reference Paper I
PO C	• To acquaint learners with advanced level generic literature of the United Kingdom as source of English literature: Reference Papers II.III,IV, V & VII
PO D	• To acquaint learners with usage of English as medium of comprehension and imaginative/speculative exposition. The expectation and aim of the learning process is focused on Skill-Enhancement. Reference Papers II, VI
PO E	 Introducing learners to advanced level writing of other cultures using English Language as medium. Acquaintance with a) Indian Writing in English b) American Literature c) Post Colonial Literature

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to understand the importance of language as the fundamental basis of the art and skill of communication. To realize that language is evidence of the dynamic thought process of the human mind and indispensable to the birth, progress and evolution of human civilization. To be able to relate culture to language and prepare the mind to absorb the necessity of linguistics and culture theories in advanced level education in future.
PSO 2	 To explore and understand generic categorization of communication. Such exploration trains the mind in keen observing of human response to the living experience and distinguishes between various levels of sensitivity and intelligence. The learner's mind becomes equipped to make the correct choice of genre for communicating his thought and this ensures clarity of expression.
PSO 3	 Hands-on training in functional use of the language empowers the learner to make language pliant and significant so that it adapts to the specific context. Training in Prosody tunes the learner's listening ability to alterations in infections in human voice and prepares the learner to become sensitive to democratic understanding. This is one of the most valuable outputs of the course to prepare the learner to live a meaningful life in polyglot society.
PSO 4	• To be able to learn the character and aspiration of other subaltern cultures and see their progression towards becoming dominant cultures. The learner lives through the experience of epic human journeys and this broadens both knowledge and mind to make for holistic vision.

Mapping of PO & PSO for English Honors Syllabus of 2017-18 of CU.

PSO	PO							
	Α	B	С	D	Ε			
1								
2			\checkmark					
3								
4								

Programme Outcome for Partial Semester wise Courses in English Honours 2017-18 under University of Calcutta

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)						
		Α	B	С	D	Ε		
PART I	Group A-	\checkmark	\checkmark					
	Hist of Lit							
2018	OE to 1700							
	Group B-	\checkmark	\checkmark					
	Hist of Lit							
	1701-2000							
	Group A	\checkmark						
	&B -							
Hons Papers	Philology							
1 & 2	Group A -	\checkmark	\checkmark	\checkmark				
	19 th century							
	Romantic							
	Poetry							
	Group B	\checkmark			\checkmark			
	Rhetoric							
	Group C-	\checkmark	\checkmark	\checkmark				
	Victorian							
	Poetry							
	Group D-	\checkmark	\checkmark	\checkmark				
	Modern							
	Poetry							
	Group E-	\checkmark	\checkmark					
	Prosody							

TABLE I

TABLE II

COURSE	COURSE	PROGRAMME OUTCOME (PO)					
DURATION	DETAIL						
		Α	B	С	D	Ε	
PART II	Group A-		\checkmark		\checkmark		
	Elizabethan						
2019	Drama-						
	Marlowe &						
	Shakespearean						
	Comedy			,			
	Group B-	\checkmark	\checkmark	\checkmark	\checkmark		
	Literary						
Hons Papers	Terms on						
3 & 4	Drama						
	Group C -18 th	\checkmark	\checkmark		\checkmark		
	century						
	Drama-						
	Sheridan						
	Shakespearean						
	Tragedy	1	1	1	1		
	Group A –	\checkmark	\checkmark				
	Novel Early						
	19 th Century-						
	Austen						
	/George Eliot						
	Group B –	\checkmark	\checkmark		\checkmark		
	Essays-Bacon,						
	Lamb, George Orwell						
	Group C-						
	Literary	N	v	N	v		
	Terms on						
	Fiction						
	Group D-						
	Modern Short	v	v	v	v		
	Stories						
	Group E-						
	Substance						
	Writing						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1					

TABLE III (i)

COURSE	COURSE	PROG	RAMME OU	TCOME (PO	0)	
DURATION	DETAIL	Α	B	С	D	E
	Group A- Shakespeare's Sonnets		1	√	√	
	Group B- Metaphysical Poetry		\checkmark		\checkmark	
PART III	Group C- Neo Classical - Milton	\checkmark	\checkmark	\checkmark	\checkmark	
2020	Group D-Neo Classical- Pope	\checkmark		N	N	
	Group E Ref to the context (RTC)	\checkmark			N	
Hons Papers 5 & 6	Group E- Knowledge of Literary Terms	V	N	V	V	
	Group A- Novel- Dickens or Hardy	V	N	N	V	
	Group B- Miscellaneous Writing skills-Report, Film Reviews, Book reviews, Dialogue	V	N	N	N	
	Group C- Essay	\checkmark	\checkmark	\checkmark	\checkmark	
	Group D- Summary & Critical note on unseen passage	V	N	\checkmark	\checkmark	

TABLE III (ii)

COURSE	COURSE	PROGRA	MME OUT	COME (PO)					
DURATION	DETAIL								
		Α	В	С	D	Ε			
PART III	Drama-	\checkmark		\checkmark					
	Osborne/Wesker,								
2020	Shaw & Synge								
	Group B-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
	Literary Types-								
	Tragedy, Novel,								
	Epic, Comedy								
	Optional Course	\checkmark	\checkmark	\checkmark					
Hons Papers	I- Indian Writing								
	in English								
7& 8	(including								
	IndianWriting in								
	English								
	Translations)	,							
	Optional Course	\checkmark	\checkmark	\checkmark					
	II-American								
	Literature								
	Optional Course	\checkmark	\checkmark			\checkmark			
	III-Post Colonial								
	Literatures in								
	English								

DEPARTMENT OF ENGLISH

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

• The Course entitled M.A in English Literature ran successfully from August 2009 to August 2019 in the Department of English Post Graduate Section with academic autonomy from the affiliating University, the University of Calcutta. The Syllabus was designed by the Faculty of English under guidance of the Expert Committee appointed for that purpose. The time line of AQAR 2017-18 rightfully includes the Syllabus of the autonomous course.

• The CBCS course under the academic control of the University of Calcutta came into force from August 2018. The First Batch of PG students following the CBCS Course is awaiting Semester IV examination. Therefore it is premature to indicate the impact of projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Model Reference: University of Calcutta, Syllabus for Autonomous Course M.A. in English Literature in effect from 2009-2018-19

Programme Outcome Nos	Programme Outcome (PO)
PO A	• To acquaint learners with advanced level knowledge of English as language of literatures, of philosophy of Literatures of the World in English, of English as basis for Skill Enhancement-Reference Papers-All
PO B	• To acquaint learners with cultural context of Literatures and Philosophy of Literatures of the World from Antiquity to Post Modern times in the form of translation of Latin, Greek, French, German Spanish etc into English and also Vernacular English Texts.
	• To acquaint learners with the evolution of civilized thought using English as medium of course communication embracing aesthetic, political, literary, sociological, visual reference points in the form of textual and extra-textual expressions All Papers
PO C	 To acquaint learners with advanced level generic literature of the World. The learner is able to compare and contrast the handling of genres by diverse cultures and appreciate how unique culture specific perspective relates to abiding perspective of civilized thought. –All Papers The learner is encouraged to relate abstract thought to living literature and sensitized to the
	many aspects of Reality. Special Reference Papers IV,V, VI.
PO D	• To acquaint learners with usage of English as medium of comprehension and imaginative/speculative exposition. The expectation and aim of the learning process is focused on in- depth Literary and Film Appreciation and development in original thinking constituting sophisticate Skill-Enhancement. Reference Papers-All. Special Reference-Paper IV &Paper VIII
PO E	 Introducing learners to advanced level writing of specific cultures using English Language as medium. Acquaintance with d) Indian Writing in English

	e) American Literature
	f) Post Colonial Literature
PO F	• Introducing Learners to audio-visual interpretation of Literary Texts.
	• The learner is exposed to appreciate the distinctive language of a literary text and a film script.
	• In the next stage the learner is encouraged to apply the knowledge gained to writing of scripts and making comparison with well known film scripts. Reference Paper VIII Module 7.2 Option C

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to understand the importance of interrelationship between media of communication ranging from oral, written, visual. To realize that language is evidence of the dynamic thought process of the human mind and indispensable to the birth, progress and evolution of human civilization. To be able to relate culture and philosophy to language and prepare the mind to absorb the necessity of linguistics and culture theories for pursuing M.Phil, PhD, MBA & diverse careers in Media & Communications.
PSO 2	 To explore and understand generic categorization of communication. Such exploration trains the mind in keen observing of human response to the living experience and distinguishes between various levels of sensitivity and intelligence. The learner's mind becomes equipped to make the correct choice of genre for communicating his thought and this ensures clarity of expression.
PSO 3	• The course design motivates learners to connect theory/philosophy with praxis. The learner is thus able to realize the relation between abstract though and vital experience. This exposure empowers the mind with holistic perceiving power.
PSO 4	 The Course encourages students to initiate research to produce original evaluation of culture texts. The learner is exposed to sophisticated level of speculative and compositional skills. This aspect also inculcates an ability to translate pointed observation into concise expression and expands the scope of the course beyond literary analysis, film scripting into web content writing, web designing and even provides basic training for certain job profile in business administration.
PSO 5	 To be able to learn the character and aspiration of other subaltern cultures and see their progression towards becoming dominant cultures. The learner lives through the experience of epic human journeys and this broadens both knowledge and mind to make for holistic vision. The course design emphasizes Indian Writing in English to deeply acquaint the learner with this unique cross cultural perspective of living experience unique to the Indian Sub-Continent and its challenging demography and history.

Mapping of PSOs and POs of the University of Calcutta, Syllabus for Autonomous Course

PSO	РО							
	Α	B	С	D	Ε	F		
1	\checkmark				\checkmark	\checkmark		
2	\checkmark							
3	\checkmark							
4	\checkmark				\checkmark			
5	\checkmark				\checkmark	\checkmark		

M.A. in English Literature in effect from 2009-2018-19

TABLE I

COURSECOURSEPROGRAMME OUTCOME (PO)DURATIONDETAIL							
DURATION	DETAIL		р	C			E
GEN (EGTED		Α	B √	C	D	Ε	F
SEMESTER	Mod 1.1 Gr. A	\checkmark	γ	\checkmark	\checkmark		
Ι	Medieval						
2 010 (T 1)	Literature						
2018 (Feb)	Group B-	\checkmark	\checkmark	\checkmark	\checkmark		
	Chaucer						
	Mod 1.2	\checkmark	\checkmark	\checkmark	\checkmark		
	Group A-						
	Renaissance						
Courses	Thought						
1 & 2	Group B –			\checkmark	\checkmark		
Modules	Renaissance						
1.1,1.2.	Poetry						
2.1.2.2	Mod 2.1 Gr.			\checkmark	\checkmark		
	A-Classical						
	Thought &						
	Poetry						
	Group B-						
	Classical						
	Drama-						
	Tragedy &						
	Comedy						
	Mod 2.2 Gr. A						
	Shakespearean		1				
	Tragedy &						
	History						
	Group B-						
	Shakespearean		1	,			
	Comedy						

TABLE II

COURSE DURATION	COURSE DETAIL	PRO	GRAMMI	E OUTCON	AE (PO)		
		Α	B	С	D	Ε	F
SEMESTER II	Mod 3.1 Gr. A 17 th to 19 th Century	\checkmark		V	\checkmark		
2018 (July)	Thought Group B-17 th to 19 th century Fiction	N	√	√	\checkmark		
Courses 3 & 4 Modules 3.1,3.2. 4.1.4.2	Mod 3.2 Group C-17 th to 19 th century Poetry	V	V	V	V		
	Group D – 17 th to 19 th century Drama	V	V	V			
	Mod 4.1 Gr. A-Victorian Thought	V	V	V	\checkmark		
	Group B- Victorian Poetry		N	V	\checkmark		
	Mod 4.2 Gr. C Victorian Fiction	\checkmark		V			
	Group D- Term Paper on any one- Sensation Novel, Newgate fiction, Psychological Novel, Popular Fiction, Fanatasy Literature			\checkmark			

TABLE III

COURSE	COURSE	PROGRAMME OUTCOME (PO)					
DURATION	DETAIL						
		Α	В	С	D	Ε	F
SEMESTER	Mod 5.1 Gr. A						
III	-Modern to						
	Post Modern						
2019 (Feb)	thought						
	Group B-		\checkmark	\checkmark			
	Modern &						
	Post Modern						
	Poetry						
Courses	Mod 5.2						
5&6	Group C-						
Modules	Modern &						
5.1,5.2.	Post Modern						
6.1,6.2	Fiction						
	Group D –		\checkmark	\checkmark			
	Modern &						
	Post Modern						
	Drama						
	Mod 6.1 Gr.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	A-Feminist						
	Literary						
	Theory						
	Group B-	\checkmark		\checkmark	\checkmark		
	Feminist Texts		,			,	
	Mod 6.2 –Post	\checkmark	\checkmark	\checkmark	\checkmark		
	Colonial						
	Theory &						
	Cultural						
	Studies-						
	Eurocentricism						
	to						
	Globalization						

TABLE IV

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)					
		Α	В	С	D	Е	F
SEMESTER IV	Mod 7.1Indian Writing in English, Gr. A	\checkmark	1	\checkmark			
2019 (June/July)	–Non fiction, novels, short stories						
Courses	Group B- Indian Writing in English, Poetry	V	V	\checkmark	V		
7 & 8 Modules 7.1,7.2. 8.1,8.2.	Group C- Indian Writing in English- Drama	\checkmark	V	V	N		
	Mod 7.2 – Optional Course I- American Literature	V	\checkmark	\checkmark	\checkmark		
	Optional Course II-Post Colonial Literatures	\checkmark	~	\checkmark	N	V	
	Optional Course III- Literary Texts & Visual Transformation	N	V	V	N	V	
	Mod 8.1- Modern Western Classics in Translation – Poetry, Fiction, Drama	V	\checkmark	\checkmark	N	V	
	Mod 8.2- Dissertation & Viva Voce		\checkmark	\checkmark	\checkmark		

Department of History

Model Reference: University of Calcutta, Syllabus for History (Honours)

(2017-18)

Programme	Programme Outcome (PO)
Outcome	
Nos	
PO A	• Introducing learners to theoretical discourses and in-depth studies in History with reference to sources.
PO B	• To acquaint the students with the political, social, economic and cultural history of Indian subcontinent and the world, like the History of Europe and of East Asia.
PO C	• To enable learners to have varied experiences of human journeys from the prehistoric times to the contemporary world highlighting the transition from ancient to medieval to modern period.
PO D	• To acquaint learners with the varied openings of future research activities in archaeology, archival studies and museology with the main courses of Historical studies.

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to understand the importance of sources as primary material of reconstructing the past; To realize that history is a dynamic thought process which is based on the outcome of continuous research and excavations of archaeological sites as well as different interpretations on the progress and evolution of human civilization.
PSO 2	 To explore and understand different trends and trajectories in the history of India and the world across the centuries. To enable the learner to study maps and visit museums for a clear understanding of places and artifacts.
PSO 3	• To equip the learner with a skill to determine the present and shape the future on the basis of the knowledge of the past. A good student of history with the awareness of a global citizen can pursue a career of researcher, archaeologist, museologist, and with leadership qualities can become a manager or administrator or even of a tour guide. This career option is one of the most valuable outputs of the course.
PSO 4	• To be acquainted with front level ICT tools for Seminar presentation.

PSO	PROGRAMME OUTCOMES				
	Α	В	С	D	
1		\checkmark			
2			\checkmark		
3			\checkmark		
4	\checkmark		\checkmark		

Mapping of PO & PSO for History Hons Syllabus of 2017-18 of CU.

Programme Outcome for Partial Semester wise Courses in History Honours 2017-18 under University of Calcutta

TABLE I

COURSE			RAMME	OUTCOM	E
DURATION					-
		Α	B	С	D
PART I	Group A-	\checkmark			
	Early Indian Hist –				
2018	Political				
Hons, Paper	Group B-Early Indian Hist				
1	_				
	Social,Religious,Economic				
	& Cultural				
			,		
Hons Paper	Group A –Hist of India	\checkmark		\checkmark	\checkmark
2	(600-1200)				
	Group B – Hist of India				\checkmark
	(1200-1500)				

TABLE II

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME				
		Α	В	С	D	
PART II 2019	Group A-Transformation of Europe (15 th -17 th centuries)	\checkmark	\checkmark		\checkmark	
Hons Paper 3	Group B- Transformation of Europe (15 th -17 th centuries)	V	V	V	V	
Hons Paper 4	Group A- Hist of India (1500- 1750)	\checkmark	V	\checkmark	\checkmark	
	Group B – Hist of India (1500- 1750)	\checkmark				

TABLE III (i)

COURSE	COURSE	PROGRAM		OME	
DURATION	DETAIL				
		Α	В	С	D
PART III	Group A-Hist	\checkmark	\checkmark	\checkmark	\checkmark
2020	of East Asia				
	(1839-1950)				
Hons paper	China				
5	Group B- Hist	\checkmark	\checkmark	\checkmark	\checkmark
	of East Asia				
	(1839-1950)				
	Japan				
	Group A –		\checkmark	\checkmark	\checkmark
Hons Paper	Hist of India				
6	(1750-1885)				
	Group B –	\checkmark	\checkmark	\checkmark	
	Hist of India				
	(1885-1964)				

TABLE III (ii)

COURSE	COURSE	PROGRAM		OME	
DURATION	DETAIL				
		Α	В	С	D
PART III	Group A -Hist of	\checkmark	\checkmark	\checkmark	\checkmark
	Europe (1789-				
2020	1848)				
Hons Paper	Group B-Hist of	\checkmark	\checkmark	\checkmark	\checkmark
	Europe (1848-				
7	1919)				
	Group A –	\checkmark	\checkmark	\checkmark	\checkmark
Hons Paper	World politics in				
	the 20 th Century				
8					
	Group B - World	\checkmark	\checkmark	\checkmark	\checkmark
	politics in the				
	20 th Century				

Department of Bengali

Model Reference: University of Calcutta, Syllabus for Bengali Literature (Honours)

(2017-18)

Programme Outcome Nos	Programme Outcome (PO)
PO A	• To acquaint learners with advanced level knowledge of Bengali as language of literatures, of philosophy of literatures in Bengali, of Bengali as basis for skill enhancement
PO B	• To acquaint rhetoric and metre of poetry to reveal the full form of literature Reference Paper: Paper 1 (Module 3), Paper 2 (Module 1 and 2)
PO C	• To grow interest in learners' mind about the relationship between theory and literature Reference Paper: Paper 3, 4, 5, 7 (Module 1 each)
PO D	• To acquaint learners stylistics of poetry Reference Papers: Paper 5 (Module 6)
PO E	 Introducing learners to acquaint with other literatures: a) Hindi (literature, history of literature and literary works as poem and short story) b) English (history of literature) c) Sanskrit (history of literature) Reference Paper: Paper 8 (Module 1,2,3)
PO F	• Writing essay on Bengali literature to encourage the students' creative mind and skill enhancement Reference Papers: Paper 7 (Module 6)

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to understand the importance of the language as the fundamental basis of literature, connected with the evolution of human thought and civilization. To be able to relate society and literature together and make the learners' mind equipped to the idea that literature also has a definite root of socio-economic background, not only the God-gifted genius. This realization makes the learners' mind analytical, scientific, reasonable and this clarity of mind helps him/her in advanced level education/resarch work in future.
PSO 2	• Knowledge of prosody and rhetoric awaken the learners' realization of literature's completeness from that point the wholeness of life itself. This philosophy of life prepare the learner to leave a meaningful life.
PSO 3	 History of literature and literary works of other languages help the learner to make an idea of comparative literature which in future helps him/her to proceed higher level of studies or research work. Similarly, knowledge of stylistics is also necessary for learner to proceed his/her studies to linguistic department.
PSO 4	• Writing essay is very necessary for a student of literature because it can illuminate the power of imagination and skill of expression of the learner and thus explicate his/her latent power of a successful writer.

Mapping of PO & PSO for English Hons Syllabus of 2017-18 of CU.

PSO	РО							
	Α	В	С	D	Ε	F		
1	\checkmark	\checkmark	\checkmark					
2	\checkmark				\checkmark			
3			\checkmark	\checkmark				
4			\checkmark					

DEPARTMENT OF BENGALI

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

The course entitled M.A in Bengali Literature is running successfully from September 2014 till date. In the timeline of AQAR 2017-18, the college obtained the power of autonomy regarding P.G. So, it includes the syllabus of autonomous course guided by BOS committee.

Programme Outcome Nos	Programme Outcome (PO)					
PO A	• To acquaint learners with advanced knowledge of Bengali as language of literatures, of philosophy of literatures and Bengali as basis for skill enhancement Reference Papers: All					
PO B	• To acquaint learners with advanced knowledge of Linguistics Reference Papers: Sem 1, Sem 2 (Unit 1 for both)					
PO C	 To acquaint learners the Literature of Bengali from the beginning to modern poems, novels, short stories and essays of eminent writers (From 10th Century to 20th Century) Reference Papers: Sem 1, Sem 2 (unit 2, 3, 4 for both) 					
PO D	 To acquaint learners about the vast literature of Rabindranath Tagore – the world famous writer of Bengali literature Learners get knowledge of eastern and western types of criticism and literary works. Reference Papers: Sem 3 (Unit 1, Unit 2) 					
PO E	 The learners can choose one special paper among novels and short stories, Rabindra literatures and dramas Reference Papers: Sem 3 (Unit 3) 					
PO F	 Two unique ideas reflect in the syllabus – one Educational tour (Sem 2), other to know history of printing technology and evolution of Bengali letters which includes technique of book-making. Modes and purpose of research work also have been included in this unit of 4th Semester. A short form of research work and oral test taken by the Professors of other Universities were two important parts in this unit. Reference Papers: Sem 4 (Unit 1, 2) 					

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To enable the learners to relate cultures and evolutions of human civilization with linguistics. Specially, Phonetic transcription of Bengali phonetics to IPA (International Phonetic Alphabet) trains the learners' listening ability and helps to acquaint similarity of IPA with that of Bengali language. Students' can take linguistics for pursuing M.Phil, Ph.D or other diverse careers. As the learners get opportunity to study the Bengali literature from beginning to modern age, it gives them the idea of vastness and diversity of Bengali literature. The social and cultural evolution also become clear to the learners which grows clarity in thought and synthetical outlook of criticism. Special paper is very much important for their future study i.e. M.Phil and research work.
PSO 2	• Educational tour opr field work helps them to select Folklore or Folktales as the theme of research and acquire practical knowledge about the Indian culture at it's root.
PSO 3	• History of printing technology, evolution of Bengali letters and technique of book making are deeply related to the learners' profession. Writings about field work make their mind full of arranged thoughts and pictures of the tours (temples, historical places etc) develop the observation power of learners. Syllabus about research work undoubtedly guides them for their future research work.
PSO4	• Knowledge of media specially languages of newspaper/ advertisement/ mass media also open the area of profession to the learners.

Mapping of PO & PSO for Bengali Honours Syllabus of 2017-18 of CU.

PSO	РО							
	Α	В	С	D	Ε	F		
1		\checkmark		\checkmark				
2				\checkmark	\checkmark			
3				\checkmark				
4		\checkmark						

Department of URDU

Model Reference: University of Calcutta, Syllabus for Urdu (Honours)

(2017-18)

Programme Outcome Nos	Programme Outcome (PO)
PO A	 To provide the knowledge of the major traditions of literatures written in the national and international language like Hindi,Punjabi,Gujri and English etc for the diversity of literary and social voices within and sometimes marginalized by those traditions.To acquaint to read and appreciate various forms of literature To create the basic and essential knowledge of Urdu language,literature with its terms.theories and devices and to impart the knowledge of the Urdu prose,poetry,fiction and critism. To provide many words and meanings in literary texts to identify the difference between literary language and ordinary language. Reference Paper 1&VIII
PO B	 To Acquaint the knowledge of Urdu language, literature on the background of its social and cultural history and understand the different views about Urdu language. Reference Paper I&VIII To acquaint the learners with different movements which influence the Urdu literature such as Sir sayed Tahrik, Taraqqi pasand tahrik (Progressive movement), jaded tahrik ,Modernism and post modernism in Urdu poetry and learn famous Urdu ghazals poet,their poetry and its special features : Reference Paper I,VII &VIII
PO C	• To teach and create knowledge of the Urdu poetry and its various kinds Specially Urdu ghazal and Nazm as well as Marsiya,Qasida and Masnawi: Reference Paper I,IV&V
PO D	 To acquaint learners with the essence of Urdu prose, Dastan, Novel, Short Stories and Drama, and to create interest in prose such as letterwriting, eassy , biography and sketch story and Learn about the major contribution of famous Urdu writers. To impart the knowledge about the origin and development of literary criticism and to analyse prose and poetry: Reference Paper II, III&VI
PO E	• To acquaint the creativity in constrcting different literary forms and provide the arts and style of writing easy in Urdu and learn about Urdu mazamin: Reference Paper MIL (Urdu Compulsory)

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to get knowledge about history of Urdu literature, its meaning and importance of major Urdu dialects. To understand the different views and expansion about Urdu language and know about with its historical perspective. To develop an ability to read texts in relation to their historical and cultural contexts, in order to gain a richer understanding of texts and context, and become more aware of themselves historically and culturally.
PSO 2	 To develop awareness about life through the study of Urdu literature and to know the sensitivity and respect towards the Urdu literature. To design solutions for the problems to meet the specified needs with appropriate consideration for the cultural, social and environmental well being. To learn to communicate effectively with society and are able to comprehend and write effective reports and design documentation, also make effective presentation and give and receive clear instruction, understand the importance of critical thinking, social interaction, effective citizenship, ethics, environment and sustainability and to acquire the ability to engage in independent and life-long Learning.
PSO 3	 To know about the syncretic genius and importance of Urdu culture, language and literature and to create the love and respect for values especially human values. To gain the basic and essential knowledge in their language and to develop awareness about life through the study of Urdu literature.
PSO 4	 To be able to ignite the passion for learning teaching and employability based on human utility. To be able to ignite the sense of elegance, dignity, magnanimity& delicacy and to spread awareness about the syncretic and synergetic genius and importance of Urdu culture& literature, To promote and protect the creativity and originality and to promote communicative skills to become successful in the market and society.

Mapping of PO & PSO for Urdu Honours Syllabus of 2017-18 of CU.

PSO	PO				
	Α	B	С	D	Ε
1				\checkmark	
2		✓		\checkmark	
3					✓
4	\checkmark	✓	✓		

Department of Persian

Model Reference: University of Calcutta, Syllabus for Persian (Honours)

(2017-18)

Programme Outcome Nos	Programme Outcome (PO)					
PO A	• To acquaint learners with basic and advanced level knowledge of Persian as language of literatures, of philosophy of Literatures in Persian, of Persian as basis for Skill Enhancement					
PO B	 Grammar is also essential for understanding Persian as a language as well as for learning a new language, since all languages follow grammatical patterns Translation is necessary for the spreading new information, knowledge, and ideas across the world. It is absolutely necessary to achieve effective communication between different cultures. It is the only medium by which learners can know different works that will expand their knowledge of the world. To acquaint with text to develop language skills as speaking, writing, and reading Reference Paper I, II & III 					
PO C	 To acquaint abilities like critical reasoning, appreciation of texts, value education and all those qualities that contribute to the substantial development of learners To acquaint learners with cultural and ethical context of Persian Literature To develope with the aims to equip the students with the linguistic, language and literary skills for meeting the growing demand of this discipline and promoting skill based education Reference Paper II,III,IV,V,VI, VII, &VIII 					
PO D	 To acquaint learners with usage of as medium of comprehension and imaginative/speculative exposition. The expectation and aim of the learning process is focused on Skill-Enhancement. Reference Papers II & III 					
PO E	 Introducing learners to basic and advanced level writing of other cultures using Persian and English Language as medium of translation Acquaintance with g) Indo-Iranian Culture h) Classical Literature i) (e) Modern Literature 					

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to understand the importance of language as the fundamental basis of the art and skill of communication. To realize that language is evidence of the dynamic thought process of the human mind and indispensable to the birth, progress and evolution of human civilization. To be able to relate culture to language and prepare the mind to absorb the necessity of linguistics and culture theories in advanced level education in future.
PSO 2	 To explore and understand generic categorization of communication. Such exploration trains the mind in keen observing of human response to the living experience and distinguishes between various levels of sensitivity and intelligence. The learner's mind becomes equipped to make the correct choice of genre for communicating his thought and this ensures clarity of expression.
PSO 3	 Hands-on training in functional use of the language empowers the learner to make language pliant and significant so that it adapts to the specific context. Training in Rhetoric & Prosody tunes the learner's listening ability to alterations in infections in human voice and prepares the learner to become sensitive to democratic understanding. This is one of the most valuable outputs of the course to prepare the learner to live a meaningful life in polyglot society.
PSO 4	• To be able to learn the character and aspiration of other subaltern cultures and see their progression towards becoming dominant cultures. The learner lives through the experience of epic human journeys and this broadens both knowledge and mind to make for holistic vision.

Mapping of PO & PSO for Persian Honours Syllabus of 2017-18 of CU

PSO	РО							
	Α	В	С	D	Ε			
1								
2								
3		\checkmark						
4		\checkmark						

Programme Outcome for Partial Semester wise Courses in Persian Honours 2017-18 under University of Calcutta

COURSE	COURSE DETAIL	PRO	PROGRAMME					
DURATION		OUTCOME (PO)						
		Α	B	С	D	Ε		
PART I	Group A-							
	Prose& Poetry Text(Modern)							
2018	Group B-					\checkmark		
	Grammar(nouns)&Composition							
	(Sentence making)							
	Group C					\checkmark		
	Translation: Persian to English							
	Group A –					\checkmark		
Hons Papers 1 & 2	Prose-Text(Classical)							
	Group B -							
	Grammar(verbs) & Composition(kinds of							
	sentence)							
	Group C-					\checkmark		
	Translation: English to Persian							
	Persian to English							

TABLE I

TABLE II

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)					
PART II		Α	В	С	D	E	
2018	Group A- Poetry: Text(Classical)	V	V	V	V		
u D	Group B- Grammar &Composition – Tense (Applied)	V	\checkmark	\checkmark	N	V	
Hons Papers 3 & 4	Group C Linguistics : Indo- Aryan Languages etc		\checkmark	\checkmark	N	\checkmark	
	Group A – Prose: Text- Short Stories (Modern)	V	V		V	N	
	Group B Poetry: Text(Modern)	V	V	\checkmark	V	V	
	Group C- Translation Persian to English (Text)	\checkmark	\checkmark	\checkmark		V	

TABLE III (i)

COURSE DURATION	COURSE DETAIL	-	PROGRAMME OUTCOME (PO)				
		Α	В	С	D	Ε	
	Literary History of Iran						
PART III	(From the Beginning down to the fall of						
	Qajars)						
2020							
			\checkmark				
	Iranian History and Culture						
Hons Papers 5 &	(Political and Cultural History of Iran from						
6	the advent of Islam to the fall of Qajars)						

TABLE III (ii)

COURSE	COURSE	PROGRA	MME OUT	COME (PO)		
DURATION	DETAIL					
		Α	B	С	D	Ε
PART III	Group A	\checkmark	\checkmark		\checkmark	
	Indo-Persian					
2020	Literature					
	(Sultanate					
	&Mughal					
	Period)					
	Group B-	\checkmark	\checkmark	\checkmark	\checkmark	
	Prose: Historical					
Hons Papers	Text Poetry					
	Group: C	\checkmark	\checkmark		\checkmark	\checkmark
7& 8	Rhetoric&					
	Prosody					
	Group A	\checkmark	\checkmark		\checkmark	
	Persian					
	Literature in					
	Bengal					
	Prose :Text					
	Group B		\checkmark		\checkmark	\checkmark
	Poetry: Text					

Department of Philosophy

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Philosophy (Honours) (2017-18)

Programme Outcome No.s	Programme Outcome (PO)
PO A	• To improve the logical thinking and critical skills of the students. To enhance the ability to think logically and analyse as well as solve problems in a rightful way of thought. Also helps assess different proposed solutions considering probability and certainty in respective areas. To broaden the perspective of mental, moral ,social and religious life and thus benefit students, spiritually, intellectually and morally
PO B	 To introduce young minds to a few systems of Indian Philosophy to enhance their ability to think better and be more sensitive and tolerant to the thoughts of other people and systems. The skill to argue and debate is the need of the human of all times and philosophy provides the necessary tools for that. Moreover it compasses the whole field of life. Indian Philosophy refers to ancient philosophical traditions of the Indian subcontinent. The principal schools are introduced with a classification of orthodox and heterodox schools. Reference Paper I,V &VIII-F
PO C	 To acquaint learners with Psychology as the science of behavior and mind by trying to explore behavior and mental processes such as perception, cognition, attention, intelligence, personality and more such traits. Reference Paper II
PO D	• To enhance the knowledge of the learners regarding the philosophy of the society and politics. This aims to acquaint the learner with the varied societal forms and structures as well as with the different political ideals, justice, liberty and equality. Reference Papers II,VII
PO E	To acquaint learners with the rich variety of ancient, medieval, modern and contemporary western thought and its profundity looking on history of Western Philosophy. Reference Paper III & VI &VIII- B,C
PO F	To assimilate the diversity of information with which students are confronted both in the study of various disciplines and in their practical work. To develop the basis for reflection, analysis and formulation of the laws and forms of right way of thinking. Reference Paper IV, V &VIII-D

PO G	To acquaint students with different questions of life based on one's own experience and the experience of others and help them in a critical and systematic way to engage in moral philosophy. Students are encouraged to study three different types of questions within Ethics: normative, meta-ethics and practical ethics i.e. directly related with empirical matters. Reference Paper VII
РОН	To acquaint learners with philosophical study of meaning and nature of religion including analysis of religious concepts, beliefs, terms, arguments and practices of religious adherents. Different arguments for as well as against the existence of GOD are introduced and critically discussed. Reference Paper VII

Program me Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to look at things with logical insight and develop impartial, wider, humane understanding of a situation which in the long run benefits a society. To be aware of origins of ideas and concepts of our rich philosophical heritage. To develop tolerance to other's views and assess /judge any theory with an open mind.
PSO 2	 To be able to have a scientific knowledge base in Psychology. To generate awareness about scientific inquiry and critical thinking. To enable learners to understand and engage in behavior patterns which are sound ethically and socially.
PSO 3	 To enhance the attitude awareness of learners as social beings To encourage critical thinking regarding different socio-political movements. To develop strong notion of freedom, duty and rights.
PSO 4	 To acquaint all of the major areas of philosophy as well as other relevant fields ,including theology, sociology, psychology history and the natural sciences. To focus on religious language and belief, religious diversity, concepts of God/ Absolute Reality, arguments for and against the existence of God and problems of evil and sufferings and miracle.

PSO PO							
PSO			РО				
	Α	В	С	D	Ε	F	G

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Mapping of PO & PSO for Philosophy Honours Syllabus of 2017-18 of CU.

2	,	$\overline{\mathbf{v}}$,				
3		\checkmark						
4	\checkmark	\checkmark			\checkmark			
Progra	amme Outcon	ne for Partial S	emester wise Co	ourses in Philosoj	phy Hono	urs 2	2017-	18

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TABLE I

COURSE DURATI	COURSE DETAIL	PROGRAMME OUTCOME (PO)									
ON		Α	B	С	D	Е	F	G	Н		
PART I	Unit I A,B,C,D		$\sqrt{1}$			-	-				
2018	INDIAN PHILOSOPHY(Nastika Schools)					,					
2010	Unit II A,B,C,D Unit III A,B,C		V	\checkmark		V			\checkmark		
Hons Paper I	Unit IV A,B INDIAN PHILOSOPHY(Astika schools)										
Honours Paper II	UNIT I A,B,C Methods of Psychology,Sensation and perception,Theories of Learning		\checkmark			\checkmark			\checkmark		
	Unit II A,B,C Interactionism,Consciousness,Intelligence.		\checkmark			\checkmark					
	Unit IIIA,B,C,D A.Nature and Scope of social Philosophy,Political Philosophy,Relation between social and political philosophy.		V			V		V	V		
	B. Basic concepts: Society,community,association, institution, family: nature,different forms and role in the society.		V	V		V		V	V		
	C. Marxist conception of class.										
	D. Theories regarding the relation between individual and society			\checkmark		\checkmark		\checkmark	\checkmark		

Unit IV					\checkmark
A .Secularism B .Social Change					
C. Political Ideals		•		,	

TABLE II

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)							
		Α	B	С	D	Ε	F	G	Η
PART II	Unit IA.B. Greek Philosophy				\checkmark	\checkmark			
2019	UNIT II A,B,CModern Western philosophy, Rationalists	\checkmark		V	\checkmark	V			
	Unit III A,B,C.Modern Western philosophy, Empiricists			\checkmark	\checkmark	\checkmark			
Honours Paper 3									
	Unit IV A. Immanuel Kant's philosophy.	\checkmark			N	V			
Honours Paper 4	Unit I A Logic and arguments								
	B. Immediate inferences	V							
	C. Categorical Syllogism								
	D. Boolean Intepretation of categorical propositions; Review of the Traditional Laws of Logic, Venn Diagram Technique for Testing Syllogisms	V					1		

1		/	r	r	7	
		\checkmark				
	Unit II A,B,C,D					
	Inductive Logic: It's					
	nature, Causal					
	Connections, Mill's					
	Method of					
	Experimental Inquiry,					
	Science and					
	Hypothesis,					
	Probability:					
	Alternative Conception					
	of probability and					
	probability calculus.					
	1					
	Unit III ABCD					
	Symbolic Logic					
	Unit IV A,B					
	Quantification Theory					
	Quantification Rules					
	and Proving Validity.					
	and 110 mg vullety.					
	1					

TABLE III (i)

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)								
	Indian logic and epistemology	Α	B	C	D	E	F	G	H	
	Unit I A .Definition and classification of knowledge.	V					V			
PART III 2020	B. Division of prama and pramana, definition of cause and effect	V					V			
	Unit II. A. Definition and division of pratyaksa						\checkmark			
	B.Sannikarsa and its									

		1	1	1	1	,
	arieties problem of					
	cansmission of sound; the					
	laim of 'anupalabdhi' as a					
	istinct pramana examined.					
	Unit III. A. Definition and	\checkmark	\checkmark		\checkmark	
	iscussion of anumiti and its					
	nevitable parts, vyapti etc.				,	
_	B.Definition of	\checkmark	\checkmark		\checkmark	
-	aksadharmata,svarthanumiti					
	nd pararthanumiti,necessity					
	f paramarsa.three kinds of					
	etu.Definition of					
	aksa,sapaksa and vipaksa,					
	narks of sadhetu.				,	
	2. Hetvabhasa			\checkmark		
	Unit IV. A "Upamana	\checkmark	\checkmark			
	ramana", "Sabda pramana"					
	B.Saktigraha, laksana and its	\checkmark	\checkmark		\checkmark	
	arieties. Analysis of "Gauni					
	rtti', "Vyanjana-vrtti"				,	
	C. The question of laksana-	\checkmark	\checkmark		\checkmark	
	ija –tatparya, The concept					
	f "yoga-rudhi"The three					
	onditions of "sabda-					
	odha".Two kinds of					
	tatements.				,	
	D-"Arthapatti"as a	\checkmark			\checkmark	
	istinctive pramana :					
	ontroversy between the					
	Aimamsakas and the					
N	Jaiyayikas					
–						
	E. The theory of	\checkmark			\checkmark	
	pramanya,					
	Prabhakara theory of					
	akhyati.					

TABLE III (ii)

COURSE	COURSE DETAIL	PROGRAMME OUTCOME (PO)							
DURATION	The Philosophy of	Α	B	С	D	E	F	G	H
PART III	language, epistemology and metaphysics(Western)								
2020	Unit.I A B C Meaning and Definition			\checkmark					
	Unit. II Knowledge A, B, C Necessary Truth A,B,C	\checkmark		V		V	\checkmark		
Hons Paper 6	Unit III Empirical Knowledge A,B, C Causw,Determinism and Freedom A, B, C	V		V		V	V		
	Unit IV. Our Knowledge of the Physical World.A, B.	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Some Metaphysical Problems c. Substance and Universal	\checkmark				V	\checkmark		
Hons. Paper 7	Ethics and Philosophy of Religion	A	В	C	D	E	F	G	Η
	Unit. I Indian Ethics A, B, C							\checkmark	\checkmark
	 Unit. II Western Ethics: A. Nature and Scope of Ethics. B. Standards of Morality, Utilitarianism, Deontological Theories 	V	V					V	N
	C. Theories of punishment								

	 Unit. III Philosophy of Religion-I A. Nature and scope of Philosophy of Religion,Doctrine of karma and rebirth, doctrine of liberation B. The Philosophical teachings of the Holy Quoran:God ultimateReality,His attributes,His relation to the world and man C. Some basic tenets of Christianity: The doctrine of Trinity, The theory of Redemption. 								
	 Unit. IV A. Arguments for the existence of God. B. Grounds for disbelief in God C. The peculiarity of Religious Language. 								
Hong Donor		А	В	С	D	E	F	G	Η
Hons. Paper 8(optional Paper)	A. Vedantasara(Text)	1						V	
	B. An Enquiry Concerning Human Understanding (Text)	1			N				
	C. The Problems Of Philosophy (Text)	\checkmark							
	D. Western Logic(Texts)	\checkmark					\checkmark		
	E. Ethics: Theory and Practice.		\checkmark	\checkmark			\checkmark	\checkmark	
	F. Contemporary Indian Philosophy: Swami Vivekananda, Rabindranath Tagore, Sri Aurobindo and M.K.Gandhi	V	V	V			V	V	V

Department of Hindi

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Hindi (Honours) (2017-18)

Progra mme	Programme Outcome (PO)
Outco me Nos	
PO A	• To acquaint learners with advanced level knowledge of Hindi in the Mediaeval Period of Indian history mainly the padas written in Braj and Awadhi, the two main dialects of the period. Reference Paper-I
PO B	• To acquaint the learners with the knowledge of the Art form Drama,One act play,Nukkar Natak of the Modern Hindi literature, starting from the Chhayawad yug.
	• To acquaint the learners with the variety of Prose forms of Aadhunik Kaal that is Nibandh,Lecture, Rekhachitra,Travelogue,Satire . Reference Paper-II
PO C	• To acquaint learners with the history of Hindi literature i.e Aadi,Madhya and Aadhunik kaal.Modern Hindi poetry. Reference paper-III,IV.
PO D	 To acquaint learners with Sahitya Siddhant and Modern criticism.to impart knowledge regarding other Indian literature such as,Urdu,Marathi,Tamil,Bengali.Hindi Linguistics,Official Hindi Reference paper-V,VI.
PO E	Introducing learners to Hindi Stories, Novels. Hindi Patrakarita and Media. Project based on Media. Reference Paper-VII, VIII.

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To able to understand the importance of language as the fundamental basis of the art and skill of communication. To enable the students to understand the importance of the Mediavel poets ,procure detail knowledge of the language so as to create an atmosphere of correlation with the linguistic pattern and culture of the period. To able to understand the modern prose forms and inculcate a view of comparison between the style and pattern of prose forms.
PSO 2	 To explore and understand generic categorization of communication. Such exploration trains the mind in keen observing of human response to the living experience and distinguishes between various levels of

	sensitivity and intelligence. To enable the students to understand the origin and the entire journey of Hindi literature, so as to acquire an allround concept of various eras. To motivate the students towards the modern poetry and inculcate the seeds of literature and language in true sence.
PSO 3	 Hands-on training in functional use of the language empowers the learner to make language pliant and significant so that it adapts to the specific context. To able to develop a conteptual outlook towards different literatures.To have a clear picture of official language Hindi.
PSO 4	• To be able to learn the character and aspiration of other subaltern cultures and see their progression towards becoming dominant cultures. To develop a clear outlook regarding the media.

Mapping of PO & PSO for Hindi Honours Syllabus of 2017-18 of CU.

PSO	РО						
	Α	В	С	D	Ε		
1	\checkmark						
2	\checkmark						
3	\checkmark						
4							

Programme Outcome for Partial Semester wise Courses in Hindi Honours 2017-18 under University of Calcutta

COURSE	COURSE DETAIL	PROGRAMME OUTCOME (PO)						
DURATION								
		Α	B	С	D	Ε		
PART I	Group A-Mediaval							
	Poetry(Bhaktikaal)							
2018	Group B-Mediaval							
	Poetry(Ritikaal)							
	Group B-							
	Ras, Alankar, Chhand							
	Group A -			\checkmark				
	Drama,Ekanki,Nukkar							
Hons Papers	Natak							
1 & 2	Group -B-Nibandh		\checkmark		\checkmark			
	Group C-Rekhachitra		\checkmark	\checkmark	\checkmark			
	Group D- Yatrabritant							
	Group E-Atmakatha		\checkmark					

COURSE DURATION	COURSE DETAIL	PROG	RAMME (OUTCOME	C (PO)	
DURATION		Α	В	С	D	E
PART II	Group A-History of Hindi	\checkmark	\checkmark			
2018	Literature(Ancient & Mediaval)					
	Group B-History of Hindi Literature(Modern Period)	\checkmark	V	\checkmark	V	
Hons Papers 3 & 4	Group C -Hindi Gadya ka vikash	\checkmark		V		
	Group A –Purba chayawad yug ki kabitayen,Chayawadi kabitayen	\checkmark	N		N	
	Group B – Chayabadottar Kabitayen.	V	N	\checkmark	\checkmark	
	Group C-Pragatibadi kabitayen.	V		\checkmark	\checkmark	
	Group D-Prayogbadi kabitayen.	\checkmark	\checkmark	V	\checkmark	
	Group E-Nayi kabitayen.	\checkmark			\checkmark	

TABLE III (i)

COURSE	COURSE	PROGR	AMME OU	TCOME (P	0)		
DURATION	DETAIL						
		Α	B	С	D	Ε	
	Group A-		\checkmark				
	Sahitya						
	Siddhant						
	andModern						
	Criticism.						
	Group B-		\checkmark		\checkmark		
	Indian						
PART III	literature.						
	Group C-		\checkmark		\checkmark		
2020	Bhasha						
	Vigyan.						
	Group D-		\checkmark		\checkmark		
	Prayojanmulak						
	Hindi.						
	Group E -	\checkmark	\checkmark		\checkmark		
Hons Papers	Terminology						
5 & 6	Group E-		\checkmark		\checkmark		
	Knowledge of						
	Literary Terms						

TABLE III (ii)

COURSE	COURSE	PROGE	PROGRAMME OUTCOME (PO)					
DURATION	DETAIL							
		Α	B	С	D	Ε		
PART III	Group A-Stories and Novels.,	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
2020								
	Group B-							
	Literary Types-							
	Tragedy, Novel,							
	Epic, Comedy							
	Group-C-Hindi		\checkmark	\checkmark				
Hons Papers	Patrakarita.							
	GroupD-							
7& 8	JanSanchar aur							
	Media Lekhan.							
	Group-E Project	\checkmark			\checkmark			
	on Media and							
	Patrakarita.							

Department of Sanskrit

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Sanskrit (Honours) (2017-18)

Programme Outcome Nos	Programme Outcome (PO)
PO A	• Offering learning opportunities to orient the students towards the scientific and humanistic study of the Sanskrit language.
PO B	• Creating a language environment for students to acquire the language skills assessed by their conversation and usage of the language.
PO C	• Help shaping cognitive, affective and behavioral abilities of students for building responsible academic professionals and researchers.
PO D	• Infusing the notion of Seva (service) in the students to be able to take part in social transformation.
PO E	 knowing the application of ancient Indian wisdom in contemporary problem solving situations. Imparting knowledge of basic living and concepts from ancient literature which is timeless and still applicable to the society.
PSO Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to understand the importance of language as the fundamental basis of the art and skill of communication. Basic communication skills in understanding Sanskrit with LSRW (Listening, Speaking, Reading & Writing) capacities. To be able to relate culture to language and prepare the mind to absorb the necessity of linguistics and culture theories in advanced level education in future.
PSO 2	 Skill adaptability in specific areas. Usage of critical thinking while correlating concepts with personal experiences. Usage of Shastric discipline and ancient traditional learning while discriminating others.
PSO 3	 Articulation of ideas, literary writing, innovations and effective presentation skills in Sanskrit as well as in other native Indian languages and English. Building confidence to explore and study various Indian sciences. Ability to explore ancient Indian sciences with confidence.
PSO 4	• Competency building to convey the society at large about Indic Knowledge and wisdom.

PSO			РО			
	Α	B	С	D	Ε	
1				\checkmark		
2				\checkmark	\checkmark	
3				\checkmark		
4				\checkmark	\checkmark	

Mapping of PO & PSO for Sanskrit Hons Syllabus of 2017-18 of CU.

Programme Outcome for Partial Semester wise Courses in Sanskrit Honours 2017-18 under University of Calcutta

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)					
		Α	B	С	D	Ε	
PART I	Group A-General Grammar	\checkmark	\checkmark				
2018	Group B-Sanskrit Prose Kavya	\checkmark	\checkmark				
	Group A &B – Grammar & Prose Kavya	V					
Hons Papers	Group A -Prose Literature	\checkmark	\checkmark				
1 & 2	Group B Natya- Abhijnanasakultalam	V	\checkmark				
	Group C-Rhetoric- Kavyalamkarasutravritti		V	\checkmark			
	Group D- Chandamanjari	\checkmark	V	\checkmark			
	Group E-Natya- Svapnavasavadattam.	\checkmark	\checkmark				

COURSE	COURSE	PROGRAMME OUTCOME (PO)						
DURATION	DETAIL		D	G	D			
		A	B	C	D	E		
PART II	Group A-	\checkmark						
2010	General							
2018	Introduction							
	to Indian							
	Peotology.	,						
	Group B-		\checkmark	\checkmark				
	Introduction							
	to Figures of							
Hons Papers	speech.							
3 & 4	Group C -		\checkmark	\checkmark	\checkmark			
	History of							
	Sanskrit							
	works on							
	Scientific and							
	technical							
	Literature							
	Group A –		\checkmark	\checkmark	\checkmark			
	Vedic							
	Literature.							
	Group B-		\checkmark	\checkmark	\checkmark			
	History of							
	Classical							
	Sanskrit							
	Literature.							
	Group C-		\checkmark					
	Essay in							
	Sanskrit							
	Group D-		\checkmark	\checkmark				
	Bhattikavyam							
	Ĭ							

TABLE III (i)

COURSE	COURSE DETAIL	PROG	RAMME	OUTCOM	E (PO)	
DURATION						
		Α	B	С	D	Ε
	Group A-Hymns of					
	Rigveda.					
	Group B- Padapatha					
	and general outline of					
	Vedic Grammar.					
	Group C-	\checkmark		\checkmark		
	Brahadaranyakopanisad.					
PART III	Group D-				\checkmark	
	Manumatsyakatha.					
2020	Group E-	\checkmark			\checkmark	
Hons Papers	Yajnavalkyasamhita					
5& 6						
	Group- A-Manusamhita					
	Group-B- Arthashastra					
	Group C- Indroduction					
	to Dharma, Artha and					
	Nitishastra.					

TABLE III (ii)

COURSE	COURSE	PROGRA	MME OUT	COME (PO))	
DURATION	DETAIL					
		Α	В	С	D	Ε
PART III	Sanskrit Grammar	\checkmark	\checkmark	\checkmark	\checkmark	
	_					
2020	Siddhantakaumudi-					
	Karaka					
	Group B-Sanskrit	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Grammar -					
	Siddhantakaumudi-					
	Samasa.					
Hons Papers	Introduction to	\checkmark		\checkmark		
	Sanskrit Philology.					
7& 8	General	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Introduction to					
	Indian Philosophy.					
	Tarkasamgraha of	\checkmark				
	Annambhatta.					

Department of Political Science

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Political Science (Honours) (2017-18)

Programme Outcome Nos	Programme Outcome (PO)
PO A	• To acquaint learners with politics as a dynamic discipline and the radical changes that has occurred in its substance, theory and methods in recent decades. To be able to provide a 'launching pad' for learners seeking a clear grasp of the key methodological, theoretical and empirical issues, and the main areas of debate, in the complex and fragmented world of political science.
PO B	 To acquaint learners with the Indian Constitution and its political processes. To acquaint learners with the structural questions of how the systems of institutions of the modern Indian state was formed, and how these institutions actually functioned over the last seventy three odd years since independence. Reference Paper 2
PO C	• To acquaint learners with the constitutional processes of different countries of the world with special emphasis on the constitutions of UK, USA and China; along with a minor coverage of the constitutions of countries like Switzerland and Bangladesh. Reference Paper 4
PO D	 To acquaint learners with the various conflicting and competing strands of Indian political thinkers right from ancient times to the present. To acquaint learners, to a broader extent, with the Indian national freedom struggle launched by the Indian National Congress along with the ideas of the leading stalwarts of the times like Savarkar, Jinnah, Ambedkar, Subhas Bose, Phule etc. Reference Paper 3
PO E	 To acquaint learners with the study of International Relations both as a theoretical discipline as well as with the intricacies of global politics as it plays out all over the world today. Acquaintance of learners also with India's International Relations and her Foreign Policies. Reference Paper 5
PO F	 To acquaint learners with the interdisciplinary nature of the subject matter of Political Science – its interaction with Sociology (a key sister discipline). To attempt to equip learners with some of the following sub themes and issues related to the allied subject of Sociology that overlap with Political Science – like Political Culture, Socialisation, Caste, Class, Elites, Gender, Religion, Society etc. Reference Paper 6

PO G	 To acquaint learners with the proliferation of political thought in the Western world – beginning from ancient Greece and Rome (the lands of origin of classical western political thought) through medieval political thinkers whose innumerable contributions have set the stage for modern Western political thinkers of our times. This will acquaint learners with the various 'isms' and ideologies like liberalism, justice, democracy etc. Reference Paper 7
PO H	 To acquaint learners with the 'actual' and 'practical' workings of government – How 'government in action' attempts to tackle the raging administrative crises in regimes all over the world. Learners, through this programme, also get a detailed overview of the workings of the Indian State and its administrative apparatus as it grapples with plaguing problems like poverty, disease, unemployment and corruption. Reference Paper 8

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 To be able to understand the 'actual' and 'practical' workings of politics and the way states, structures, systems, institutions and organizations around the world deal with the issues confronting them. Such a study will help to understand that political thought, theory, thinking and ideologies in different countries take shape, and are to a great deal, influenced by the countries and regimes to which they belong.
PSO 2	 To explore the historical backgrounds and origins of contemporary thinkers and discourses. Such historical exploration helps set the precedent for further understanding of the present.
PSO 3	 To learn the nature and ever-changing dynamics of the current world in which we live. Such training will help learners understand the 'raison d'etre' of the policies, actions and manipulations of policy makers, leaders and decision makers in today's world.
PSO 4	• To be able to comprehend the inter-linkages between various social science disciplines and the way they come together to throw a better and more focused light on the problems man encounters in his day to day life.

PSO]	PO			
	Α	B	С	D	Ε	F	G	H
1	\checkmark							
2								
3	\checkmark							\checkmark
4								

Mapping of PO & PSO for Political Science Honours Syllabus of 2017-18 of CU.

Programme Outcome for Partial Semester wise Courses in Political Science Honours 2017-18 under University of Calcutta

COURSE	COURSE DETAIL		OGF						
DURATION			TCC			- <u> </u>			
		Α	B	С	D	E	F	G	Η
PART I	Paper I								
2018	Group A-	\checkmark							
Hons Papers	Module1-								
1(Politics:	1.1.1. Conceptualising politics: political.								
Concepts and	1.1.2.Key concepts 1 -State; Nation;								
Approaches)	Sovereignty(evolution);Power and								
	Authority-types and linkages;								
	1.1.3.Key concepts II-Law, Liberty,								
	Equality-interrelationships								
	Module II:								
	1.2.1.Key concepts III-:Rights, Justice,								
	Freedom.								
	1.2.2Key concepts IV-Democracy,								
	Authoritarianism.								
	1.2.3.Key concepts V:Citizenship								
	Group B-								
	Module III:-								
	1.3.1. Approaches I: Normative; Legal-								
	Institutional; Empirical-Behavioural								
	Systems Analysis; Structural								
	Functionalism.								
	1.3.2. Approaches II: Liberalism; Social								
	Welfarism; Neo-Liberalism.								
	1.3.3. Approaches III: Postcolonial;			1					
	Feminist.			1					
	Module IV:			1					
	1.4.1. Marxian approachDialectical								

	Materialism and Historical Materialism.				
	1.4.2. Key concepts: State (focus on Polative Autonomy): Class and Class				
	Relative Autonomy); Class and Class				
	Struggle-Surplus Value; Alienation.				
	1.4.3. Party-Democratic Centralism;				
	Lenin-Rosa debate; Revolution-Lenin and				
	Mao. Hegemony and Civil Society;				
	Gramsci.				
		,			
PART I	Paper -2				
2018	<u>Group A</u> –				
	Module 1:				
Hons Papers	2.1.1. Evolution of the Indian Constitution.				
	Role of the Constituent Assembly				
2(Constitution	debates (overview). The Preamble.				
and Politics in	2.1.2. Citizenship. Fundamental Rights and				
India)	Duties. Directive Principles.				
	2.1.3. Nature of Indian Federalism: Union-				
	State Relations.				
	2.1.4. Union Executive: President, Vice-				
	President, election, position, functions				
	(focus on Emergency Powers).Prime				
	Minister, Council of Minister, relationship				
	of Prime Minister and President.				
	Module II:				
	2.2.1. Union Legislature; Rajya Sabha,				
	Lok Sabha: Organization, functions-				
	Lawmaking procedure, Parliamentary				
	procedure, Privileges, Committee system,				
	Speaker.				
	2.2.2. Government in States: Governor,				
	Chief Minister and Council of Ministers:				
	position and functions-State Legislature:				
	Composition and functions.				
	2.2.3. Judiciary: Supreme Court and High				
	Courts: composition and functions Judicial				
	activism.				
	2.2.4. Constitutional amendment. Major				
	recommendations of National Commission				
	to Review the Working of the Constitution.				
	6				
	<u>Group B</u>				
	Module III-				

 2.3.1. Party system: features and trends- major national political parties in India: ideologies and programmes. .Coalition politics in India: nature and trends. Political Parties in West Bengal: Overview. 2.3.2. Electoral process: Election Commission; composition, functions, role. 2.3.3. Role of business groups, working 	V			
 class, peasants in Indian politics. Module IV: 2.4.1.Roleof (a) religion (b)language(c)caste (d)tribe and (e)regionalism in Indian politics 2.4.2. Regionalism in Indian politics. 2.4.3. New Social Movements since the 				
1970s: (a) environmental movements (b) women's movements (c) human rights movements.				

COURSE DURATION	COURSE DETAIL	PROGRAMMEOUTCOME(PO)ABCD				E			
		Α	B	C	D	E	F	G	Η
PART II	Paper-3								
2019	Group A-								
	Module I:								
Hons Papers	3.1.1. Ancient Indian Political Ideas:								
_	overview. Kautilya: Saptanga theory,								
3(Indian	Dandaniti, Diplomacy.								
Political	3.1.2. Medieval political thought in India:								
Thought and	overview. Legitimacy of kingship.								
Movement)	3.1.3. Modern Indian Thought: Rammohan								
	Roy as a pioneer of Indian Liberalism-his								
	views on rule of law, freedom of thought and								
	social justice.								
	3.1.4. Bankim Chandra, Vivekananda and								
	Rabindranath: views on nationalism.								
	Module II:								
	3.2.1. Gandhi: views on state, Swaraj,								
	Satyagraha.								
	3.2.2.M.N.Roy:Radical Humanism								
	3.2.3Narendra Deva, Jayaprakash Narayan:								
	Socialist ideas.								

			r	r –	r	r —	
	3.2.4. Syed Ahmed Khan: views on colonial						
	rule and modernization.	\mid					
	<u>Group B</u> -			,			
	Module III						
	3.3.1. Foundation of Indian National						
	Congress.						
	3.2.2. Bengal Partition and Swadeshi						
	movement.						
	3.3.3. Khilafat and Non-Cooperation						
	Movement-Civil Disobedience Movement.						
	August 1942 movement-INA-Naval uprising.						
	3.3.4. Alternatives to Congress						
	politics(a)Subhas Chandra Bose and Forward						
	Bloc (b)Congress Socialist Party						
	(c)Communists.						
	Module IV:						
	3.4.1. Movements against caste system and						
	untouchability-contributions of						
	2						
	Ambedkar, Jyotiba Phule. Pandita Ramabai's						
	views on social justice.						
	3.4.2. Class and the nationalist movement						
	under colonial rule: working class movement						
	and peasant movement.						
	3.4.3. Contested notions of 'nation'						
	Savarkar, Jinnah.						
	Paper-4						
	Group A						
	Module:1:						
PART II			N				
2019	4.1.1Distinction between Comparative						
<u>4017</u>	Government and Comparative Politics.						
Hong Donorg	Evolution of Comparative Politics.						
Hons Papers	4.1.2. Scope, purposes and methods of						
1(Comparation	comparison. Major approaches to the study of						
4(Comparative	comparative politicsInstitutional approach						
Government	(dominant schools: Systems approach and						
and Politics)	Structural Functional Approach)						
	limitations; New Institutionalism, Political						
	Economyorigin and key features.						
1							
	4.1.3. Concept of Third World. State						
	4.1.3. Concept of Third World. State formation in Western Europe and Third						
	4.1.3. Concept of Third World. State						
	4.1.3. Concept of Third World. State formation in Western Europe and Third						
	4.1.3. Concept of Third World. State formation in Western Europe and Third World.						
	4.1.3. Concept of Third World. State formation in Western Europe and Third World. Module II						

 separation of powers, checks and balances, judicial review (USA), ideology, Democratic centralism (PRC), referendum, initiative (Switzerland). 4.2.2. Political Parties: features and role of party system/parties in UK, USA, PRC and Bangladesh. Interest Groups: roles and performance in UK and USA. 			
Group BModule III:4.3.1. Unitary system: UK, Bangladesh.Federal system: USA, Russia.4.3.2. Legislatures in UK and PRC:composition and functions of legislativechambers-NPC in PRC-role of secondchambers in UK and USA-Committee systemin UK and USA-role of speakers inparliamentary system (UK) and presidentialsystem (USA).	~		
 Module IV 4.4.1.Executive in UK, USA, France and Russia: A comparative of (i)Russian, French and American Presidency ,(ii)British and French cabinet systems. 4.4.2.Judiciary in UK ,USA, and PRC(with focus on the Procuratorate)-:A comparative study – Duties of the citizens of PRC. 4.4.3. Rights of the citizens of UK, USA and PRC-A comparative Study-Duties of the citizens of PRC. 			

TABLE III (i)

COURSE DURATION	COURSE DETAIL	PRO (PO)	PROGRAMME OUTCOME (PO)						
		Α	В	С	D	Ε	F	G	Η
PART III	Paper-V								
2020	Group A-					\checkmark			
	Module 1:								
	5.1.1. International								
	Relations: outline of its								
Hons Papers	evolution as academic								

E (TA	dissipline for a himster			1		
5(International	disciplinefrom bi-polar					
Relations and	politics to global politics.					
Global	5.1.2. Major					
Politics)	representative theories:					
	(a) Realism and Neo-					
	Realism (b) Dependency					
	(c) World Systems					
	theory.					
	5.1.3. Emergent issues					
	:(a) Development (b)					
	Environment					
	(c)Terrorism(d)Migration.					
	Module II:					
	5.2.1. Making of foreign					
	policy.5.2.2.Indian					
	Foreign policy: major					
	phases: 1947-1962; 1962-					
	1991; 1991-till date.					
	5.2.3. Sino-Indian					
	relations; Indo-US					
	relations.					
	Group B					
	Module III			\checkmark		
	5.3.1Cold WAR and its					
	evolution: outline.					
	Emergence of Third					
	World: NAM. Pan					
	Africanism. Post-Cold					
	war world; overview.					
	5.3.2. Europe in					
	transition: European					
	Union, Brexit (overview).					
	5.3.3. Major institutions					
	of global governance:					
	IMF, World Bank,					
	WTO—overview. Major					
	regional organizations:					
	ASEAN, OPEC, SAFTA,					
	SAARC and BRICS.West					
	Asia and Palestine					
	question.					
	Module IV:					
	5.4.1 India and her					
	neighbours I: Pakistan;					

	Bangladesh. 5.4.2. India and her neighbours II: Nepal; Sri Lanka. 5.4.3. UNO: background; Major organs—General Assembly, Security Council and Secretariat (with focus Secretary General).Role of UNO in peace-keeping, human rights, and development (Millennium Development Goals and Sustainable Development Goals.				
PART III 2020 Hons Papers 6(Political Sociology)	Paper-6 GroupA Module I 6.1.1. Social Bases of politics. Emergence of Political Sociology-from Sociology of politics to Political Sociology. 6.1.2. Political Culture and Political Socialisation: nature, types and agencies. Political Participation: concept and types. Module II: 6.2.1. Social stratification and politics: caste, class, elite. 6.2.2. Gender and politics: basic issues. 6.2.3. Religion, Society and Politics: different perspectives. Group –B Module III: 6.3.1. Classification and types of political systems.			√ √	

	1								1
	politics: parties								
	typology; functions.								
	Pressure groups. NGOS								
	-emergence and role.								
	6.3.3. Military and								
	politics: conditions and								
	modes of intervention.								
	Module IV:								
	6.4.1. Political								
	communication: concept;								
	structures. Media and								
	politics (with focus on								
	-								
	democracy).								
	6.4.2. Electorate and								
	electoral behaviour								
	(Indian context).Electoral								
	reforms.								
	6.4.3. Political								
	development and social								
	change-role of tradition								
	and modernity.								
	5								
	Paper-7								
	Group A								
PART III	Module 1:								
2020								v	
2020	7.1.1. Greek political								
	thought: main features-								
Hong Donous	Plato: justice,								
Hons Papers	communism-Aristotle:								
7(Western	state, classifications of								
Political	constitutions.								
Thought and	7.1.2. Roman political								
Theory)	thought: theories of Law								
	and Citizenship-								
	contributions of Roman								
	thought.								
	7.1.3Medieval political								
	thought in Europe: major								
	features.								
	7.1.4. Contribution of								
	Machiavelli. Significance								
	of Renaissance. Political								
	thought of Reformation.								
	Module II:							,	
1	7.2.1. Bodin: Idea of	1	1	1	1	1	1		

Sovereignty.				
7.2.2. Hobbes: founder of				
science of materialist				
politics.				
7.2.3. Locke: founder of				
Liberalism -Views on				
natural rights, property				
and consent.				
7.2.4. Rousseau: views on				
freedom and democracy.				
Group B				
Module III;				
7.3.1. Bentham:				
Utilitarianism. John				
Stuart Mill:-views on				
liberty and representative				
government.				
7.3.2. Hegel: Civil				
Society and State.				
7.3.3. Rawls on justice.				
7.3.4. David Held:				
classification of				
democracyProtective				
(Bentham),				
Developmental (J.S.Mill),				
Participatory. Huntington;				
three waves of				
democratization.				
Module IV:				
7.4.1. Utopian and				
Scientific Socialism:				
basic characteristics.				
7.4.2. Varieties of non-				
Marxist socialism:				
Fabianism, Syndicalism,				
Guild Socialism.				
7.4.3. Anarchism:				
overview.				
7.4.4. Cultural Marxism:				
Frankfurt School				
(overview).Post –				
Marxism; emergence and				
basic contentions.				

TABLE III (ii)

COURSE	COURSE DETAIL		OGR								
DURATION		OUTCOME (PO)									
		Α	B	С	D	Ε	F	G	Η		
PART III	Paper-8										
2020	Group A								\checkmark		
	Module I:										
Hons Papers	8.1.1. Nature, Scope and Evolution										
	of Public Administration-Private										
8(Public	and Public Administration.										
Administration)	Principles of Socialist Management.										
	8.1.2Challenges to discipline of										
	Public Administration and										
	responses: New Public										
	Administration, Comparative Public										
	Administration, Development										
	Administration(with focus on					1	1				
	Indian context)										
	8.1.3.Major concepts of										
	administration:(a)Hierarchy(b)Unity										
	of Command (c)Span of Control										
	(d)Authority (e)Centralization,										
	Decentralization Delegation (f)Line										
	and Staff.										
	8.1.4. Public Administration in the										
	era of globalization, liberalization										
	and privatization. Governance:										
	conceptual emergence distinction										
	with government.										
	Module II										
	8.2.1. Bureaucracy: views of Marx										
	and Weber.										
	8.2.2. Ecological approach to Public										
	Administration: Riggsian Model.										
	8.2.3. Administrative Processes (a)					1	1				
	Decision making (b)					1	1				
	Communication and Control(c)					1	1				
	Leadership (d) Coordination.		1								
	8.2.4. Policy-making: Models of					1	1				
	policy making-policies and		1								
	implementation.										
	Group B-										
	Module III:						1		\checkmark		
	8.3.1. Continuity and change in										

Indian Administration: brief			
historical overview.			
8.3.2Civil Service in India			
(Bureaucracy): recruitment (role of			
UPSC, SPSC) training.			
8.3.3Organization of Union			
Government: Secretariat			
Administration: PMO, Cabinet			
Secretariat.			
8.3.4. Organization of State			
Government: Chief Secretary-			
relations between Secretariat and			
Directorate.			
8.3.5. District Administration:			
changing role of District Magistrate.			
Module IV:			
8.4.1. Local Self Government:			
Corporations, Municipalities and			
Panchayats in			
West Bengalstructure and			
functions.73 rd and 74 th Amendment:			
overview.			
8.4.2. Planning: Planning			
Commission, National			
Development Council. District			
Planning .Changing nature of			
planning: NITI Aayog.			
8.4.3. Financial Administration:			
Public Accounts Committee,			
Estimates Committee-role of CAG.			
8.4.4. Citizen and administration:			
functions of Lokpal and Lokayukt,			
Right to informationCitizen			
Charter.			
8.4.5. Citizen and Social Welfare:			
MGNREGA; Sarva Shiksha			
Abhiyan (SSA): National Rural			
Health Mission (NRHM).			

DEPARTMENT OF POLITICAL SCIENCE

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

- Masters course in Political Science commenced successfully from July 2016 to August 2019 in the Department of Political Science Post Graduate Section with academic autonomy from the affiliating University, the University of Calcutta. The Syllabus was designed by the Faculty of Political Science, University of Calcutta. The time line of AQAR 2017-18 rightfully includes the Syllabus of the autonomous course.
- The CBCS course under the academic control of the University of Calcutta came into force from August 2018. The First Batch of PG students following the CBCS Course is awaiting Semester IV examination. Therefore it is premature to indicate the impact of projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Model Reference: University of Calcutta, Syllabus for Autonomous Course

Programme Outcome	Programme Outcome (PO)
Nos	
PO A	 Political Theory helps students better understand the concepts that have shaped our politics, including freedom, equality, individuality, democracy and Justice. Political Theory helps students to enhance their knowledge of key theories and concepts, historical developments, organizations and modern issues in International Relations.
РО В	 Political Sociology aims to help students gather and analyse a variety of views (on the outcome of interest/observed outcome), minimizing our bias and painting a more complete image of the social world. The Objective is to introduce students to the basic social processes of society, social institutions and patterns of social behavior. Further to train students to understand and to interpret objectively the role of social processes, social institutions and social interactions in their lives.
PO C	 It acquaints the students with the various facets of foreign rule in India. Helps in understanding the process of the growth of Indian national movement Appraises about the various social movements in India, both Pre & Post-

M.A. in Political Science in effect from 2016-2018-19

	 Independence. It promotes knowledge on how Feminist movement has developed & influenced present-day Indian Political System. Further this course will help the students interested in preparing for various competitive examinations, particularly for civil Services Examinations.
PO D	 To acquaint learners about political processes, theories, and Governments in India. This course helps to prepare students for a variety of careers or graduate and professional degree programs in fields such as law, government, education, politics, policy, and business.
PO E	 This course will help Students demonstrate basic understanding of theories, concepts and practices relevant to public administration and its sub-fields. However, the main objective of public administration is to achieve effectiveness and efficiency in an organizational. Public Administration overseas the affairs of government- government plans, strategies, formulation and implementation of policies and the execution of those policies
PO F	 This course will offer students the analytical and research skills needed to understand and explain International politics and International Relations. To foster creative thinking about pressing global problems and to equip students with the analytical tools, language expertise, and cross-cultural understanding to guide them in that process.
POG	 Comparative politics is the study ofdomestic politics, political institutions, and conflicts between the two or more countries. It compares the political experience, institutions, behavior, and processes of the systems of government in two or more different countries. This course will help students to study the political problems in a scientific and systematic way. To analyze the similarities and dissimilarities of different political systems and the patterns of political behavior.
РОН	 This course is central to the development of political theory. As for most sciences, experimentation is the way to test theory, but for political science, comparison is the principal method. Comparative Politics focuses on analytical empirical research. It is no longer confined to descriptive studies. It seeks to analyse empirically and analytically the actual activities of the governments and their structures and functions. It stands for scientific studies of politics.

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 Political Theory goes beyond politics of a country's political system and helps the students to not only raise questions but also find answers in a responsibly scholarly scientific way. To help students to comprehend the interconnection between Local, State, National and International politics. To familiarize students with theories and issues of Political Science. To be able to analyze what a better political world will look like and how we can create it.
PSO 2	 It promotes knowledge on basic concepts such as politics, power, gender, civil society, citizens, culture and behavior of individuals, how they developed over time and where they stand today. It also helps formulate independently generated and theoretically based research questions within political sociology. It helps students in gaining knowledge about how political cultures are formed & shaped, the importance of political socialization process, the causes behind political participation & non- participation, the influence of political parties & the pressure groups in a political system.
PSO 3	• Modern Indian political thought is one of the fascinating areas of scholarly debates and discussions in contemporary India. It also signifies a shift away from excessive reliance upon Eurocentric views, methods and concepts to study and interpret Indian society and its politics.
PSO 4	 This course will help student understand functions of Government-Central, State and Local administration. It will help them know the Ministries of the Government- their role & responsibilities, roles & responsibilities of Members of Parliament/ State Assemblies. Further students will be made aware of the process of drafting & presenting a Bill in the Parliament, functioning and role of bureaucracy in India. This course will familiarize the students regarding the historical background of drafting the Indian constitution. Deeper comprehension and thorough knowledge of Indian Political Parties and politics at the Local, State and National level. This will help develop awareness about their fundamental rights, concepts like Liberty, Equality, Democracy, Sovereignty, Globalization and environmental issues thus making them socially and politically wise and aware.

PSO 5	 This course will help Students acquire critical thinking and problem solving skills that are applied in the public service realm. Having a degree in public administration could potentially prepare you for a career working with highway planning, rural development, or even socioeconomic research. Pursuing a career at this level is often best combined with a great education, since public service work make such a difference on society. Graduates of a degree program in Public Administration might be found working as human health care managers or administrators, human resources managers or in executive governmental positions such as city manager.
PO6	 This course will help students develop learning and understanding core controversies, including the logic behind global challenges; Critiquing, analyzing, and synthesizing dominant views, including careful reading of key texts. This will help students apply conceptual tools to global predicaments, realizing how policies must shift over time; This course helps to develop ones understanding of how society and people work- something which is highly valued by employers and organizations. Further this course will help students work collaboratively and constructively together to comprehend global problems;
PO7	 This course will help students compare what happens when different countries, for their own reasons, modify constitutions, or party systems, or whatever, provides useful information about the probable consequences of different political orders. This course will help students tackle broader, more complicated questions such as: Are certain forms of representative democracy more effective than others? Why are some countries extremely prosperous, and others extremely poor? How does authoritarian control drive economic development? Does culture impact quality of governance?
PO8	• After completing this course, students will have the methodological background to understand and explain variations in political behavior and political institutions. Students will also have a general understanding of the issues facing political systems in each of the regions covered.

Mapping of PSOs and POs of the University of Calcutta, Syllabus for Autonomous Course

PSO	РО							
	Α	B	С	D	Ε	F	G	Н
1					\checkmark			
2	\checkmark		\checkmark	\checkmark				
3	\checkmark		\checkmark	\checkmark				
4	\checkmark		\checkmark	\checkmark	\checkmark			
5					\checkmark			

M.A. in Political Science in effect from 2009-2018-19

COURSE DURATION	COURSE DETAIL	PROGRAM	ME OUTCO	ME (PO)				
		Α	В	С	D	Ε	F	G	н
SEMESTER	1.								
Ι	Classical								
	Liberalism								
2018 (Feb)	2.								
Paper 1	Major								
Course 101	Contemporary	\checkmark							
	Liberalism								
	Communitarian								
	3.								
	Critique of	\checkmark							
	Liberalism								
	Group B								
	1.	v							
	Empirical								
	Theory- Karl								
	Popper and the								
	falsifiability								
	Principal								
Political	2.								
Theory	David Hume's	\checkmark							
Paper 1	Problem with								
Course 102	Empiricism-								
	Historical								
	evolution								

		1	 		 	
	 3. Max Weber's Theory of concept formation 4. Anti-Positivist Response- Problem of measuring Progress in theory expressive theories and problem solving theories. 	\checkmark				
Political Theory Paper 1 Course 103	 Kant and European Enlightenment Hegel: Theories of recognition, Civil Society and state The Critique of Enlightenment Nietzsche's Theory of Will to Power 					
Political Theory Paper 1 Course 104	1. Base- Superstructure metaphors and the political instance 'immediate correspondence' perspective- the relative autonomy of the	\checkmark				

political 2. Theories of civil society: Marx and Gramsci 3. Theories of state-Gramsci's and Althusser 3. Eurocommunism 4. Ideology: Marx and Gramsci 5. Marx and Ecology	\checkmark \checkmark \checkmark							
--	--	--	--	--	--	--	--	--

COURSE	COURSE	PROGE	RAMME C	DUTCOME	(PO)			
DURATION	DETAIL							
		Α	B	С	D	Ε	F	
Part1	1.							
2018	State and civil							
Political	society		\checkmark					
Sociology	relationships							
Paper II	2.							
Course 201	Theories of							
	Post							
	industrialism.		\checkmark					
	3.							
	Modernization							
	and Political		\checkmark					
	Development.							
	4.							
	Power and		\checkmark					
	subjectivity.							

	1			[
Part1 2018 Political Sociology	1. Feminism and its different schools.		\checkmark				
Paper II Course 202	 Post Modernist Critique of Modernity Key Modernist thinkers 4. 						
	4. Post Colonialism		\checkmark				
Political							
Sociology	1.						
Paper II	Political						
Course 203	Leadership						
	2. Elite theories						
	3.						
	Problems of						
	Industrial and						
	Post Industrial						
Political	societies.						
Sociology	1. Modernization		v				
Paper II	Enterprise						
Course 204							
	2. Political		\checkmark				
	Communication		v				
	3.						
	Technology		\checkmark				
	and Techno centricity		N				
	3.						
	Mediated Politics		\checkmark				
Modern	1.						
	1	1	1		1	1	

T 1'	NT (* 1*					
Indian	Nationalism					
Political	and Modernity		1			
Thought and	2.					
Movement	Early					
Paper III	nationalist					
Course 301	ideas					
	3.		\checkmark			
	Nationalism					
	and culture					
	4.					
	Nationalism		\checkmark			
	and religion					
	5.					
	Caste, social					
	reform and					
	nationalism		v			
	1.Swadeshi				-	
	movement		v			
Modern	2.Peasant		\checkmark			
Indian			v			
Political	movements in					
	colonial India		.1			
Thought and	3.Labour		\checkmark			
Movement	Movements in		1			
Paper III	colonial India					
Course 302	4.Women and					
	nationalism		1			
	5.Adivasi					
	movement					
			,			
	1.		\checkmark			
	Gandhi's					
	humanism and					
	politics		\checkmark			
	2.					
Modern	Gandhi's					
Indian	critique of					
Political	modernity					
Thought and	3.					
Movement	Satyagraha					
Paper III	4.					
Course 303	Gandhi and the					
200000000	subaltern caste					
	and classes.		,			
	5.					
	5.					

	Sarvodaya society				
	1. Aurobindo				
	Ghosh 2.				
Modern Indian	Jawaharlal Nehru				
Political Thought and	3. M.N Roy				
Movement Paper III Course 304	3. Ram Manohar				
Course 504	Lohia 4. Islam and				
	Nationalism				
	1.				
	Approaches to the study of				
	Indian Politics 2.		\checkmark		
	Democracy in India		1		
PART I	3. Parties and				
2018 Paper IV	Party System in India 4.				
Politics in India	Federal Politics in India		\checkmark		
Course 401	5. Elections and				
	Electoral Politics in		\checkmark		
	India.				

	1. Theories of Indian State 2.		 √ √		
Paper IV Politics in India Course 402	Industrial Strategies in India 3.Policies and Politics in agrarian sector 4. Development in the Social Sector: Health, Education and Environment.		\checkmark		

COURSE	PROGRAMME OUTCOME (PO)							
DETAIL		D	G	D	T	T		
	Α	В	C		E	F		
				\checkmark				
Perspective on the								
sociology of								
Indian Politics.				\checkmark				
2.								
Communities and								
Community based								
manu.								
	DETAIL 1. Perspective on the sociology of Indian Politics. 2.	DETAILA1.Perspective on the sociology of Indian Politics.2.Communities and Community based politics in India.3.Role of labour in Indian Politics.4.New social movements in	DETAILAB1.Perspective on the sociology of Indian Politics.2.Communities and Community based politics in India.3.Role of labour in Indian Politics.4.New social movements in	DETAILABC1.Perspective on the sociology of Indian Politics.2.Communities and Community based politics in India.3.Role of labour in Indian Politics.4.New social movements in	DETAILABCD1. \checkmark \checkmark Perspective on the sociology of Indian Politics. \checkmark \checkmark 2. \checkmark \checkmark Communities and Community based politics in India. \checkmark \checkmark 3. \land \checkmark Role of labour in Indian Politics. \checkmark \checkmark A. \checkmark \checkmark New social movements in \checkmark \checkmark	DETAILABCDE1.Perspective on the sociology of Indian Politics. \checkmark \checkmark \checkmark 2. \checkmark \checkmark \checkmark \checkmark Communities and Community based politics in India. \checkmark \checkmark \checkmark 3. \land \checkmark \checkmark \checkmark Role of labour in Indian Politics. \checkmark \checkmark \checkmark 4. \checkmark \checkmark \checkmark New social movements in \checkmark \checkmark	DETAILABCDEF1.Perspective on the sociology of Indian Politics. \checkmark \checkmark \checkmark \checkmark 2.Communities and Community based politics in India. \checkmark \checkmark \checkmark \checkmark 3.Role of labour in Indian Politics. \checkmark \checkmark \checkmark \checkmark 4.New social movements in \checkmark \checkmark \checkmark \checkmark	DETAILABCDEF1.Perspective on the sociology of Indian Politics. \checkmark \checkmark \checkmark \checkmark 2. \checkmark \checkmark \checkmark \checkmark \checkmark Communities and Community based politics in India. \checkmark \checkmark \checkmark 3.Role of labour in Indian Politics. \checkmark \checkmark 4. \checkmark \checkmark \checkmark 4. \checkmark \checkmark \checkmark

						1 1
	1.					
Paper IV	Regionalism in India. 2. Regional Institutions.					
Politics in India Course 404	 The left front government in West Bengal. 4. 		\checkmark			
	Local Self Government in West Bengal.		\checkmark			
De st H						
Part II 2019	1.			N		
Paper V Public Administration	Rise of Public Administration as a Discipline.					
Course 501	2. Early theories of Public Administration.					
	3. New Public Administration					
	4. Neo-liberal					
	theories.			\checkmark		
	5. Critical theory of public					
	organization. 6.			\checkmark		
	Marx and Lenin on Bureaucracy					

[, ,		 1		r
	1.			\checkmark		
	Modern					
	Organization in/as					
	society					
	2.					
	Dominant					
				N		
	Paradigms-Neo-					
	classical, systems,					
D II	later human					
Part II	relations, market,			1		
2019	interpretive-			\checkmark		
Paper V	critical					
Public	3.					
Administration	Creative factors-			<u>,</u>		
Course 502	Motivation,					
	leadership,					
	communication					
	4.					
	Postmodernism					
	turn-			,		
	organizational					
	diversity,					
	contradiction,					
	ambiguity and					
	paradox- critique.					
	1.					
Part II	Public					
	Administration:					
2019	Reform and					
Paper V	accountability.					
Public	accountaonnty.					
Administration						
Course 503						
Part II	1.		 			
2019	Genesis of					
Paper V	Development					
Public	Administration					
Administration	2.					
	Bureaucracy and					
	Durcauciacy and			l	1	

Course 504	Development Administration.			\checkmark		
	3. People's					
	participation in					
	development					
	process 4.			N		
	State, market and					
	the role of civil society			\checkmark		
	5.					
	Crisis in the theory of					
	Development			1		
	Administration 6.			\checkmark		
	New concepts of					
	Development.					
	1.					
	Inter paradigm					
	debates in International					
	Relations.				\checkmark	
Part II	2. Realism					
2019	3.				\checkmark	
Paper VI International	Pluralism 4.					
Relations	New Approaches-					
Course 601.	Critical Theory,					
	Post structuralism, Neo-liberalism,					
	Feminism, Green					
	Politics.					

					I	
	1. Development and underdevelopment 2.			V		
	Globalization, Multinational corp in third			\checkmark		
Part II	world 3. Politics of global trade			\checkmark		
Paper VI International Relations	4. Development in social sector:					
Course 602	Tension areas.			\checkmark		
	1. Emerging patterns					
	and trends in contemporary international politics 2.					
Part II Paper VI International Relations	Dynamics of power-politics 3. Regionalism theoretical					
Course 603	perspective 4. Cultural conflicts in international					
	politics. 5. International security					
	1. An overview of contending					
	approaches to Indian Foreign Policy. 2.					
	Ends and means					

Part II Paper VI International Relations Course 604	of Indian Foreign Policy 3. India and the great powers. 4. India and the developing countries with special reference to neigbours.					
Part II Paper VII	 Comparative politics in the post cold war. South Asia as a region Political regimes and processes in the states of South Asia. 				\checkmark	
Comparative Politics: South Asia Course 701	 Colonial past in Sub-Saharan Africa Civil society and political cultures in Africa States and 				\checkmark	
PART II Paper Contemporary Politics: Africa Course 702	regimes in African countries. 4. Role of ethnicity in African politics. 5. Question of human rights in				\checkmark	

	Africa				,	
	1. Governmental system in-nature of politics: an				\checkmark	
	overview. 2. Politics and				\checkmark	
	federalism 3. Parties and				\checkmark	
PART II Paper 7	pressure groups in European politics. 4. Environmental				\checkmark	
Contemporary Politics: Europe	movements and politics in Europe. 5.				\checkmark	
Course 703	Politics across border: European Union. 6.				\checkmark	
	Resurgence in ethnicity in Europe					
	1. Politics of Post Socialist order: Russia				\checkmark	
	2. Parties and politics in contemporary				\checkmark	
	Russia 3. Post- Mao China-				\checkmark	
PART II Paper 7	Trends and Development 4.				\checkmark	
Contemporary Politics:	The Chinese communist party				\checkmark	

Russia, China	in transition					
and Vietnam	5.					
Course 704	Politics of					
	economic				\checkmark	
	reforms: Vietnam					
	1.					
	Religious					V
	pluralism and					
	multiculturalism					
	in America					
	2.					v
	Growth of					
	political stability in America					
	3.					
	3. Public life in					V
	America					
	4.					
PART II	Emerging public					V
Paper 8	philosophies in					
Contemporary	America					
Politics: North						
America						
Course 801						v
	1.					
	Political history of					
	Latin America					
	2.					٧
	Peasant					
	movement- select					
	cases 3.					
	S. State and labour					٧
	in post war Latin					
	America					
	4.					v
	Liberation					
PART II	theology and					
Paper 7	politics					
Contemporary	5.					
Politics: Latin	The left in Latin					V
America	America					
Course 802	6.					
	Global capital and					V
	regional					

	experiments in Latin America since 1980s.				
PART II					
Paper 7					
Contemporary					
Politics:					
Dissertation					
Course 803					
and 804					

Department of Sociology

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Sociology (Honours) (2017-18)

Programme Outcome Nos	Programme Outcome (PO)
PO A	 Students will be able to think Sociologically about the relationship between social structure, interaction, identities and inequalities. Reference: Paper I
PO B	• Students will be able to comprehend the emergence of Sociology as a discipline in the West along with the contributions of classical European theorists. Reference : Paper II
PO C	 Students will be able to explain and identify each major sociological theories and apply them to everyday life. Students will get acquainted to the methods of data collection and data (statistical) analysis as well as become proficient in quantitative and qualitative research design. Reference : Paper III & IV
PO D	• Students will be able to understand the development of Sociology in India along with the major contributions of some of the founding fathers of Indian Sociology. Reference: Paper V
PO E	 Students will learn about the working and underlying theories of the Social Institutions in general. Students will be introduced to ideas specifically about the Indian Social Structure and the Processes that are instrumental in bringing change in Society (Indian Context). Reference: Paper VI and VII
PO F	 Students will be able to identify and describe current social issues and social problems particularly in the context of Indian Society. Students are Introduced to the field to develop the skill set ranging from identifying a problem to conducting research (by collecting primary data and analyzing the data using proper statistical tools) on pertinent social issues. Reference: Paper VIII

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	 Understand the basic concepts in Sociology and develop an understanding about macro and micro perspectives in Sociology. Students will be able to understand the underlying principles that differentiate Sociology from other Social Sciences. Understand the social reality beyond the common sense knowledge and explore the philosophy underlying Sociological Imagination.
PSO 2	 Gain an understanding regarding the historicity of the emergence of Sociology as a discipline both in the West and in India. Understand the various Sociological Perspectives and its associated paradigm shifts. Understand the conflictual as well as complimentary dimensions of approaches to understand Indian Society (Indological and Ethnographical Approach)
PSO 3	 Develop an understanding of various aspects of social science research with focus on methodology. Gain knowledge about the various statistical tools for data analysis. Hands on training on writing research proposal, doing fieldwork and report writing.
PSO 4	 Comprehend the various features of Indian Society and culture including unity in diversity: Indian Social Structure and processes of change. Understanding rural/urban and tribal society (specifically problems of the tribal community in India). Understand various dimensions of gender inequality in India and comprehend the interface between the dimensions of social stratification namely, gender, caste and class. Identify the factors by which gender inequality is reproduced within the family and society at large. Understand the meaning of social problem with its various theoretical underpinnings. Understand and identify the various issues associated with the aspects of demography, poverty, illiteracy, alienation of youth, violence against women, old age dimensions in India.

PSO		РО									
	Α	B	С	D	Ε	F					
1	\checkmark		\checkmark								
2	\checkmark		\checkmark	\checkmark							
3			\checkmark								
4				\checkmark	\checkmark	\checkmark					

Mapping of PO & PSO for Sociology Honours Syllabus of 2017-18 of CU.

Programme Outcome for Partial Semester wise Courses in Sociology Honours 2017-18 under University of Calcutta

COURSE DURATION	COURSE DETAIL	PR	OGRA	MME (OUTCO	OME (PC))
		Α	B	С	D	Ε	F
PART I	GROUP A						
2018	BASIC CONCEPTS						
HONS PAPER I INTRODUCTORY SOCIOLOGY	GROUP B BASIC SOCIAL PROCESSES	√					
HONS PAPER II WESTERN SOCIOLOGICAL THOUGHT	GROUP A EMERGENCE OF SOCIOLOGY AS A DISCIPLINE & CONTRIBUTION OF PREDECESSORS AND FOUNDING FATHER OF SOCIOLOGY		V				
	GROUP B CONTRIBUTION OF MAJOR EUROPEAN CLASSICAL THINKERS		1	1			
PART II 2018	GROUP A CLASSICAL THEORY	\checkmark	\checkmark				
HONS PAPER III							
SOCIOLOGICAL THEORY	GROUP B CONTEMPORARY THEORY			\checkmark			
HONS PAPER IV RESEARCH METHODS &	GROUP A METHODOLOGY						V
SOCIAL STATISTICS	GROUP B SOCIAL STATISTICS						

COURSE	COURSE DETAIL	PROGRAMME OUTCOME (PO)							
DURATION									
		Α	В	С	D	Ε	F		
PART III	GROUP A & B				\checkmark				
2018 HONS PAPER V INDIAN SOCIOLOGY	DEVELOPMENT OF SOCIOLOGY IN INDIA AND CONTRIBUTION OF INDIAN SOCIAL THINKERS								
HONS PAPER VI	GROUP A & B	\checkmark		\checkmark					
SOCIAL									
INSTITUTIONS									
HONS PAPER VII									
INDIAN SOCIAL STRUCTURE AND	GROUP A & B	\checkmark							
PROCESS									
			1		1				
HONS PAPER VIII CONTEMPORARY INDIAN SOCIAL	GROUP A SOCIAL PROBLEMS IN INDIA			\checkmark			\checkmark		
PROBLEMS &									
DISSERTATION	GROUP B DISSERTATION (FIELD WORK)						\checkmark		

Department of Physics

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Physics (Honours) (2017-18)

Programme Outcomes Nos	Programme Outcomes (PO)
PO A	To prepare the students for a successful career in industry as well as to motivate them for higher education and to take research as a career
PO B	To provide strong foundation in basic sciences and mathematics
PO C	To identify, formulate and analyze complex scientific problems reaching substantiated conclusions
PO D	To develop individual and team work by functioning effectively as an individual or as a member in a group in laboratory classes
PO E	Ability to use modern tecchniques, sophisticated instruments, current application softwares and to handle different types of electrical and electronic circuits
PO F	To develop computational acumen in solving different analytical problems of Physics
PO G	To develop communicating ability such as being able to comprehend and write effective laboratory notebooks and design documentation, prepare effective presentations, and give and receive clear instructions
PO H	To develop an opportunity to work in interdisciplinary groups
PO I	To develop the ability to engage in independent and life-long learning in the current context of technological change
PO J	To inculcate scientific temperament in the young minds and outside the scientific community

Programme Specific	Programme Specific Outcomes (PSO)
Outcomes	
Nos	
PSO 1	Apply knowledge in emerging and varied areas of Physics for higher
	studies, research and industries related to software and hardware
	applications
PSO 2	Develop leadership and managerial skills and understanding the need for
	lifelong learning to be a competent professional
PSO 3	To equip with front level communication technologies (ICT) for innovating
	ideas and solutions to existing/novel challenges
PSO 4	To be acquainted with good laboratory practices and safety measures

Programme Specific Outcomes (PSO) Nos		Programme Outcomes (PO)								
	Α	B	С	D	Ε	F	G	Η	Ι	J
PSO 1								\checkmark		
PSO 2										
PSO 3										\checkmark
PSO 4										

Mapping of PO & PSO for Physics Honours Syllabus of University of Calcutta

Programme Outcome mapping for Partial Semester wise Courses in Physics Honours under University of Calcutta

COURSE	COURSE			PROG	GRAMN	IE OU	TCON	IE (PO	O)		
DURATION	DETAIL										
		Α	B	С	D	Ε	F	G	Η	Ι	J
	Unit-01:										
	Mathematical										
Part I	Methods I &										
	Mathematical										
	Methods II										
	Unit-02:					\checkmark					
	Waves and										
	Optics I &										
	Electronics I										
	Unit-03:					\checkmark			\checkmark		
Papers I &	Classical										
II	Mech.I &										
	Thermal										
	Physics I										
	Unit-04:	\checkmark	\checkmark			\checkmark					
	Laboratory										

TABLE II

COURSE DURATION	COURSE DETAIL	DETAIL PROGRAMME OUTCOME (PO)										
		Α	B	С	D	Ε	F	G	H	Ι	J	
Part II	Unit-05: Electronics II & Electricity and Magnetism	V	V	V		V			V	\checkmark		
	Unit-06: Electrostatics & Waves and Optics II	\checkmark	\checkmark	V						\checkmark		
	Unit-07: Quantum Mech.I & Thermal Physics II	\checkmark	V	V			\checkmark			\checkmark	\checkmark	
Papers III & IV	Unit-08: Laboratory	\checkmark	V		V	V		V		\checkmark		

TABLE III

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)										
DORATION		Α	B	С	D	Ε	F	G	H	Ι	J	
Part III	Unit-09: Classical Mechanics II & Special Theory of Relativity	\checkmark	V	\checkmark					V	V	V	
	Unit-10: Quantum Mech.II & Atomic Physics		\checkmark				\checkmark		\checkmark	\checkmark	\checkmark	
	Unit- 11: Nuclear and Particle Physics I & Nuclear and Particle Physics II	V	V	V					V	V	V	
Papers V, VI, VII & VIII	Unit- 12: Solid State Physics I & Solid State Physics II	\checkmark	\checkmark	V					V	V		
	Unit- 13: Statistical Mechanics & Electromagnetic Theory	V	V	V			V		V			
	Unit-14: Laboratory											
	Unit-15: Laboratory						L ,				<u> </u>	
	Unit- 16: Computer laboratory	\checkmark		\checkmark		V	V	\checkmark	V		\checkmark	

DEPARTMENT OF PHYSICS

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

- The Course entitled M.Sc in Physics was conducted successfully from August 2007 to July 2018 in the Post Graduate Department of Physics with full academic autonomy granted by the affiliating University, ie. the University of Calcutta. The Syllabus was designed by the Faculty of Physics under guidance of the Expert Committee appointed for that purpose. The time line of AQAR 2017-18 rightfully includes the Syllabus of the autonomous course.
- The CBCS course under the academic control of the University of Calcutta came into effect from August 2018. The First Batch of PG students following the CBCS Course is awaiting Semester IV examination. Therefore, it is premature to indicate the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Model Reference: University of Calcutta, Syllabus for Autonomous Course

Programme Outcomes	Programme Outcomes (PO)
Nos	
PO A	To prepare the students for a successful career in industry as well as to motivate them for higher education and to take research as a career
PO B	To provide strong foundation in basic sciences and mathematics
PO C	To identify, formulate and analyze complex scientific problems reaching substantiated conclusions
PO D	To develop individual and team work by functioning effectively as an individual or as a member in a group in laboratory classes
PO E	Ability to use modern tecchniques, sophisticated instruments, current application softwares and to handle different types of electrical and electronic circuits
PO F	To develop computational acumen in solving different analytical problems of Physics
PO G	To develop communicating ability such as being able to comprehend and write effective laboratory notebooks and design documentation, prepare effective presentations, and give and receive clear instructions
PO H	To develop an opportunity to work in interdisciplinary groups
PO I	To develop the ability to engage in independent and life-long learning in the current context of technological change
PO J	To inculcate scientific temperament in the young minds and outside the scientific community
РО К	Gain in depth knowledge in the areas of Condensed Matter Physics and Material science to fulfill the needs of industries using cross-cutting technologies

M.Sc. in Physics at Lady Brabourne College in effect from 2007-08 to 2018-19

Programme	Programme Specific Outcomes (PSO)
Specific	
Outcomes	
Nos	
PSO 1	To apply knowledge in emerging and varied areas of Physics for higher
	studies, research and industries related to software and hardware
	applications
PSO 2	To develop leadership and managerial skills and understanding the need
	for lifelong learning to be a competent professional
PSO 3	To equip with front level communication technologies (ICT) for innovating
	ideas and solutions to existing/novel challenges
PSO 4	To be acquainted with good laboratory practices and safety measures
PSO 5	To develop research oriented skills by implementing project work in the
	final semester course

Mapping of PO & PSO

Programme Specific Outcomes (PSO) Nos				Progr	amme C)utcome	s (PO)				
	Α	В	С	D	Ε	F	G	Η	Ι	J	Κ
PSO 1											
PSO 2											
PSO 3											
PSO 4											
PSO 5											

Programme Outcome mapping for Semester wise Courses in PG Physics under University of Calcutta

COURSE	COURSE	PROGRAMME OUTCOME (PO)												
DURATION	DETAIL													
		Α	В	С	D	Ε	F	G	Η	Ι	J	K		
	PHY 101T	\checkmark	\checkmark	\checkmark										
	Mathematical													
Part I	Methods													
	PHY 102T													
	Classical and													
	Relativistic													
	Mechanics													
	PHY 103T		\checkmark											
	Quantum													
	Mechanics I													
Semester I	PHY 104T													
6 Months	Electronics													
	PHY 105P													
	General Practical													
	Ι													
Part I	PHY 106T		\checkmark											
	Classical													
	Electrodynamics													
	PHY 107T		\checkmark											
	Statistical													
	Mechanics													
	PHY 108T		\checkmark											
	Quantum													
Semester II	Mechanics II													
6 Months	PHY 109P													
	General Practical													
	II													
	PHY 110P													
	Computer													
	Practical													

COURSE DURATION	COURSE DETAIL			PROC	GRAMN	ME OU	TCO	ME ((PO)			
DURATION	DETAIL	A	B	C	D	Ε	F	G	Н	Ι	J	K
	PHY 201T					$\sqrt{12}$	T.	U	$\sqrt{11}$		J	n
	Atomic,					,				'	,	
Part II	Molecular &											
	Laser Physics											
	PHY 202T											
	Nuclear and											
	Particle Physics											
	PHY 203T											
Semester III	Condensed											
6 Months	Matter Physics											
	PHY 204P											
	General Practical											
	III											
	PHY 205P				\checkmark	\checkmark		\checkmark				
	Microprocessor											
	Practical											
	PHY 206T											
Part II	Advanced Paper I											
	PHY 207T											
	Advanced Paper											
Semester IV	II											,
6 Months	PHY 208T								\checkmark		\checkmark	\checkmark
	Elective Paper							,				,
	PHY 209P				\checkmark							\checkmark
	Advanced											
	Experiments	,	,	,	,		,	,	,	,	,	,
	PHY 210	\checkmark	\checkmark		\checkmark		\checkmark			V		\checkmark
	PROJECT											

Department of Chemistry

Model Reference: University of Calcutta, Syllabus for Honours (Honours)

(2017-18)

Programme	Programme Outcomes (PO)
Outcome Nos	
PO A	To prepare the students for a successful career in industry, to motivate
	them for higher education and to take up research as a career
PO B	To provide strong foundation in basic sciences and mathematics
PO C	To identify, formulate and analyze complex scientific problems
PO D	To develop individual and team work by functioning effectively as an
	individual or as a member in a group in laboratory classes
PO E	Introduction to advanced instrumentation using modern experimental
	techniques, ability to independently execute experiments in specially
	designed chemical glassware as well as handling sophisticated digital
	instruments
PO F	To develop communication skills such as being able to comprehend and
	write well-documented laboratory notebooks in a structured, focused and
	meticulous manner, prepare effective presentations, and give and receive
	clear instructions
PO G	To develop an opportunity to work in interdisciplinary groups
PO H	To inculcate scientific temperament in young minds and outside the
	scientific community

Programme	Programme Specific Outcomes (PSO)
Specific	
Outcomes	
Nos	
PSO 1	Apply knowledge in emerging and varied areas of Chemistry for higher
	studies, research and industry and to be acquainted with state-of the art
	techniques & technologies
PSO 2	To develop leadership and managerial skills promoting the need for
	lifelong learning as required for a competent professional
PSO 3	To develop a neat experimental hand in conformity with good laboratory
	practices including safety measures

Programme Specific Outcomes (PSO) Nos		P	ROGRA	M OUTC	COMES ((PO)		
	Α	B	С	D	Ε	F	G	Н
PSO 1								
PSO 2								
PSO 3								

Mapping of PO & PSO for Chemistry Hons Syllabus of University of Calcutta

Programme Outcome mapping for Partial Semester wise Courses in Chemistry Honours under University of Calcutta

	COURSE DURATION	COURSE DETAIL		PI	ROGF	RAM C	OUTC	OMES	S (PO)	
Paper	<mark>Part-1</mark> One year		A	B	C	D	E	F	G	Н
Paper II A	CHT 11a	Unit-01: Radioactivity & Atomic structure Unit-02: Chemical Periodicity		√ √	V		V		V	√
	CHT 11 b	Unit-01: Chemical Bonding & structure Unit-02: Acid-Base Reactions		√					√	
Paper I A	CHT 12a	Unit-1 : Acyclic Stereochemistry Unit II: Bonding and physical Properties								V
	CHT 12b	Unit-1 : General Treatment of reaction Mechanism Unit II: Nucleophilic Substitution Reactions	V			√				√ √
	CHT 13 a	Unit 1: Kinetic Theory and gaseous state		\checkmark						V
Paper I B	CHT 13 b	Unit II : Themodynamics-1 Unit 1: Thermodynamics-II							$\sqrt{1}$	
Paper II B	CHP 14a+14b	Unit II: Chemical Kinetics Qualitative Inorganic Analysis		V	V		V		√ √	

	COURSE DURATION	COURSE DETAIL		PR	OGR	AM C	OUTC	OME	S (PC)
Paper	Part-11 One year		A	B	C	D	E	F	G	H
Paper IV A		Unit-01: Chemical Periodicity II								√
	CHT 21a	Unit-02: Other Types of Bonding		\checkmark						\checkmark
	СНТ 21 b	Unit-01: Chemistry of s and p block elements			V					
		Unit-02: Precipitation & Redox Reactions								\checkmark
Paper III A	CHT 22a	Unit-1 : Addition Reactions								\checkmark
		Unit II: Elimination & Aromatic substitution			V					V
	CHT 22b	Unit-1 : Nitrogen Compounds & Organometallics	V		\checkmark				\checkmark	
		Unit II: Reactions: rearrangements								
Paper III B	CHT 23 a	Unit 1: Thermodynamics & Equilibrium		1	V	V			V	1
		Unit II : Thermodynamics-1								
	CHT 23 b	Unit 1: Quantum Chemistry-1	\checkmark							
		Unit II: Electrochemistry								\checkmark
Paper IV B	CHP 24a	Analytical Estimations								\checkmark
	CHP 24b	Instrumental Estimations				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

Paper	COURSE	COURSE DETAILPROGRAM OUTCOMES (PO)										
1 aper	DURATION	COURSE DETAIL		I KOU		100			I) (I	0)		
	Part-111 One year		A	B	C	D	E	F	G	H		
		Unit-1: Chemistry of Coordination Compounds			\checkmark					\checkmark		
	CHT 31a	Unit-II: Chemistry of d and f block elements		\checkmark								
Donon V		Unit-1: Organometallic Compounds			V							
Paper V	CHT 31 b	Unit-II: Bioinorganic Chemistry	\checkmark			\checkmark			\checkmark	V		
	СНТ 31 с	Unit-1: Electrochemical, spectral analysis, analytical separation										
		Unit-II: Statistical Methods in chemical analysis & environmental analysis		\checkmark								
	CHT 31 d	Unit-1: Gravimetric & Titrimetric methods of analysis										
		Unit-II: Thermodynamics of dissolution		N	V					V		
D	CHT 32a	Unit-1 : Carbanion Chemistry & cyclic stereochemistry			V				V			
Paper VI A		Unit II: Spectroscopy-UV, IR, NMR Unit-1 : Synthetic strategies & Asymmetric Synthesis		$\sqrt{1}$	$\sqrt{1}$				N	$\sqrt{1}$		
	CHT 32b	Unit II: Carbohydrate chemistry								V		
		Unit 1: Carbocycles & Heterocycles										
	СНТ 32 с	Unit II : Amino acids, peptides & nucleic acids								V		
Paper	СНТ 33 а	Unit 1: Properties of solids, interfaces & dielectrics	ļ	V	V		V		V	,		
VII A		Unit II: Quantum Chemistry-II		N	V							
	CHT 33b	Unit-I: Phase equilibrium & colligative properties Unit-II: Statistical thermodynamics &					V			√ √		
		Unit-II: Statistical thermodynamics & third law Unit 1; Kinetics & photochemistry	N √		N				N	N V		
	CHT 33c	Unit II: Spectroscopy		V V			v			v		
Papers	CHP 34a+34b	Organic spectroscopic and qualitative analysis	, 		1							
VIB+VII B + VIIIA + VIII B	CHP 35 a+35b	Advance physico-chemical experiments	\checkmark	\checkmark			V	\checkmark	\checkmark			

TABLE III

PROGRAMME OUTCOME OVERVIEW Of M.Sc IN CHEMISTRY LADY BRABOURNE COLLEGE, KOLKATA *affiliated to* THE UNIVERSITY OF CALCUTTA

The Course entitled M.Sc in Chemistry was successfully launched from 31st August 2016 onwards in the Post Graduate Department of Chemistry with full academic autonomy granted by the affiliating University, ie. the University of Calcutta. The Department of Chemistry thus started functioning as a full-fledged postgraduate department from 31st August, 2016 under the University of Calcutta.

The syllabus followed for the postgraduate academic sessions 2016-18 and 2017-19 in entirety was the then pre-CBCS postgraduate syllabus in Chemistry of the University of Calcutta, i.e the <u>syllabus of Two-Year Four-Semester M.Sc Course in</u> Chemistry as stipulated by the University of Calcutta.

The CBCS course under the academic control of the University of Calcutta came into effect from August 2018. The First Batch of PG students following the CBCS Course is awaiting Semester IV examination. Therefore, it will not be appropriate to indicate the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta before the exit of the first PG batch following the aforesaid CBCS curriculum.

Programme	Programme Outcomes (PO)
Outcome Nos	
PO A	To prepare the students for a successful career in industry, to motivate them for
	higher education and to take up research as a career
PO B	To provide strong foundation in basic sciences and mathematics
PO C	To identify, formulate and analyze complex scientific problems
PO D	To develop individual and team work by functioning effectively as an individual or as
	a member in a group in laboratory classes
PO E	Introduction to advanced instrumentation using modern experimental techniques,
	ability to independently execute experiments in specially designed chemical
	glassware as well as handling sophisticated digital instruments
PO F	To develop communication skills such as being able to comprehend and write well-
	documented laboratory notebooks in a structured, focused and meticulous manner,
	prepare effective presentations, and give and receive clear instructions
PO G	To develop an opportunity to work in interdisciplinary groups
rug	To develop an opportunity to work in interdisciplinary groups
PO H	To inculcate scientific temperament in young minds

Programme	Programme Specific Outcomes (PSO)
Specific	
Outcomes	
Nos	
PSO 1	Apply knowledge in emerging and varied areas of Chemistry for higher
	studies, research and industry and to be acquainted with state-of the art
	techniques & technologies
PSO 2	To develop leadership and managerial skills promoting the need for
	lifelong learning as required for a competent professional
PSO 3	To develop a neat experimental hand in conformity with good laboratory
	practices including computer-based practicals in conformity with safety
	measures followed in the lab
PSO 4	To develop research oriented skills by implementing project work in the
	final semester course

Mapping of PO & PSO of M.Sc Chemistry, Lady Brabourne College, syllabus followed being the Two-Year Four-Semester M.Sc Course in Chemistry as stipulated by the University of Calcutta

M.Sc. in Chemistry at Lady Brabourne College in effect since 31st August, 2016

Programme Specific Outcomes (PSO) Nos		Р	ROGRA	AMME	OUTCO	ME (PC))	
	Α	B	С	D	Ε	F	G	Н
PSO 1								
PSO 2								
PSO 3								
PSO 4								

<u>Programme Outcome mapping for Semester wise Courses in PG Chemistry under</u> <u>University of Calcutta</u>

COURSE DURATION	COURSE DETAIL								
	Paper	Α	B	С	D	Ε	F	G	Н
	Course ID: CHEM-G11								
			,	,					
	Unit-1: Symmetry								
	Unit-2: Coordination Chemistry 1								\checkmark
	Unit-3: Bioinorganic chemistry 1	\checkmark							
	Unit-4: Solid state chemistry 1	\checkmark							
Semester- I	Unit-5: Electrochemical analysis								
6 Months									
	Course ID: CHEM-G12								
	Unit-1: Structure-Activity Relationship								
	Unit-2: Stereochemistry 1								
	Unit-3: Pericyclic Reactions								
	Unit-4: NMR Spectroscopy 1					\checkmark			
	Unit-5: Natural Products 1-						\checkmark		
	Terpenoids								
	Course ID: CHEM-G13								
	Unit-1: Thermodynamics								
	Unit-2: Atomic Structure								
	Unit-3: Quantum Mechanics 1	Ń			1	1			
	Unit-4: Kinetics 1								
	Unit-5: Absorption Spectroscopy								
	Course ID: CHEM-G14								
	Practical Chemistry 1:				\checkmark		\checkmark	\checkmark	\checkmark
	Spectrophotometric, ion exchange								
	& complexometric estimations,								
	identification of single organic								
	liquid with one or group.								
	Numerical, kinetic and equilibrium								
	experiments								
				1					

	Paper								
	Course ID: CHEM-G21	PRO	OGR	AMN	AE OU	JTCO	ME ((PO)	
		Α	B	C	D	E	F	G	Н
	Unit-1: Chemical Bonding								
	Unit-2: Coordination Chemistry 2					\checkmark			
	Unit-3: Organometallics 1								
	Unit 4: Chemistry of the Elements 1	\checkmark							
Semester- II	Unit 5: Statistical Error &								
6 Months	Radiochemical Analyses								
0 WIOIMIS	Course ID: CHEM-G22								
	Unit-1: Photochemistry								
	Unit- 2: Synthetic Methodology 1	\checkmark							
	Unit-3: Heterocyclic Chemistry 1								
	Unit-4: Synthetic Methodology 2	\checkmark							
	Unit-5: Natural Products 2-Alkaloids	\checkmark							
	Course ID: CHEM-G 23								
	Unit-1: Quantum Mechanics 2	\checkmark							
	Unit-2: The H-atom Problem								
	Unit-3: Kinetics 2								
	Unit-4: Statistical Thermodynamics	\checkmark							
	Unit-5: Interfacial Chemistry	\checkmark							
	Course ID: CHEM-G 24								
	Practical Chemistry 2								
		-			AE OU		1	Ì Ó	
	Paper Course ID: CHEM-G 31	Α	B	C	D	E	F	G	H
	Course ID. CHEM-C 31								
	Unit-1: EPR and Mossbauer								
	Spectra Unit-2: PES and diffraction methods								
	Unit-3: Mass Spectroscopy		1			,		,	
	Unit-4: Emission Spectroscopy			Ň					
	Unit-5: FT Spectroscopy								
	Course ID: CHEM-SI 32								

	Unit-1: Group Theory 1								
	Unit-2: Solid State Chemistry 2								
Semester- III	Unit-3: Organometallics 2								
	Unit-4: Bioinorganic Chemistry 2								
6 Months	Unit-5: Inorganic Rings, Cages &								
	Clusters								
	Course ID: CHEM-SO 32								
	Unit-1: Stereochemistry 2								
	Unit-2: NMR Spectroscopy 2								
	Unit- 3: Asymmetric Synthesis 1								
	Unit-4: Heterocyclic Chemistry 2								
	Unit-5: Medicinal Chemistry 1								
	Course ID: CHEM-SP 32								
	Unit-1: Angular Momentum								
	Unit-2: Group Theory 1	,							
	Unit-3: Valency								
	Unit 4: Mathematical Concepts								
	Unit-5: Kinetics 3								
	Course ID: CHEM-SI 33								
	Unit-1: Crystallography 1								
	Unit 2: Magnetochemistry 1								
	Unit-3: Inorganic Reaction								
	Mechanism								
	Unit-4: Complex Equilibria 1								
	Unit-5: Chemistry of the Elements 2								
	Paper	PRO	OGR	AMN	ME OU	U TCO	ME ((PO)	
		Α	B	С	D	Ε	F	G	Η
	Course ID: CHEM-SP 33								
	Unit-1: Biophysical Chemistry								
	Unit-2: Electrochemistry								
	Unit-3: Polymer Chemistry								
	Unit-4: Vibration-rotation Spectra								
	Unit-5: NMR Spectroscopy 2	\checkmark							
	Course ID: CHEM-SO 33								
	Unit-1: Applications of MO Theory								
	Unit-2: Homo or hetero bond		1						
	activation and functionalisation			v					v
	Unit-3: Synthetic Methodology 3								
	Unit-4: Medicinal Chemistry 2	V	1	v		1			+
1	1 Unit-4. Methodial Chemistry 2	N N	1	1	1	1	1	N	1

1	Unit-5: Natural Products 3								
		,	-					V	
	Course ID: CHEM-SI 34							,	,
	Practical Inorganic Chemistry								
	Course ID: CHEM-SO 34				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Practical Organic Chemistry								
	Course ID: CHEM-SP 34					\checkmark	\checkmark		\checkmark
	Practical Physical Chemistry								
	Course ID: CHEM-SI 41	Α	B	С	D	Ε	F	G	Η
	Unit-1: Group Theory 2	,				,			_
	Unit-2: Crystallography 2								
	Unit-3: Bioinorganic chemistry 3			<u> </u>					
	Unit 4: Chemistry of Elements 3	,				,			
	Unit-5: Nuclear Chemistry								
Semester- IV	Course ID: CHEM-SO 41								,
	Unit-1: Stereochemistry 3					,			
6 Months	Unit 2: Asymmetric synthesis 2								
	Unit 3: Heterocyclic Chemistry 3								
	Unit-4: Organometallic Chemistry								
	of Transition Elements								
	Unit-5: Supramolecular Chemistry								
	Course ID: CHEM-SP 41		,						,
	Unit-1: Quantum Mechanics 3								
	Unit-2: Perturbation Theory								
	Unit-3: Time-dependent Quantum Processes	\checkmark		\checkmark					\checkmark
	Unit-4: Quantum Chemistry 1								
	Unit-5: Quantum Chemistry 2								
	Course ID: CHEM-SI 42	<u>.</u>							
	Unit-1: Spectroscopy 1			<u> </u>					
	Unit 2: Inorganic Photochemistry								
	Unit- 3: Complex Equilibria 2								
	Unit-4: Magnetochemistry 2								
	Unit-5: Chemistry of the Elements 4								
	Course ID: CHEM-SP 42								
	Unit-1: Statistical Mechanics 1				1		1		
	Unit-2: Statistical Mechanics 2				1		1		
	Unit-3: Mean Field Theories				1		1		
	Unit-4: Statistical Mechanics 3								
L			-		•				

Unit-5: Reaction Dynamics	 			
Course ID: CHEM-SO42				
Unit-1: NMR Spectroscopy 3	 			
Unit-2: Bio-organic Chemistry				
Unit-3: Medicinal Chemistry 3				
Unit-4: Carbohydrate Chemistry				
Unit-5: Natural Products 4				

	Paper								
	Course ID: CHEM-SI 43	Α	B	С	D	Ε	F	G	Η
	Unit-1: Spectroscopy 2								
	Unit-2: Chemistry of the Elements 5								
	Unit-3: Chemistry of the Elements 6		\checkmark						
	Unit-4: Materials Chemistry 1	\checkmark							\checkmark
Semester- IV	Unit-5: Nanochemistry	\checkmark							
(contd.)	Course ID: CHEM-SO 43								
``´´	Unit-1: Nanoscience & Organic								
6 Months	Electronics								
	Unit-2: Green Chemistry								
	Unit-3: Nucleoside & Nucleotide								
	Unit-4: Natural Products as Lead Drug								
	Unit-5: Natural Products 5								
	Course ID: CHEM-SP 43								
	Unit-1: Solids								
	Unit-2: Group Theory 2								
	Unit-3: Chemistry of Excited	\checkmark							
	States								
	Unit-4: Lasers								
	Unit-5: Theoretical Spectroscopy	\checkmark							
	Course ID: CHEM-SI 44								
	Inorganic (Specialisation) Project				\checkmark	\checkmark			\checkmark
	Course ID: CHEM-SO 44				\checkmark	\checkmark			\checkmark
	Organic (Specialisation) Project								
	Course ID: CHEM-SP 44				\checkmark	\checkmark			\checkmark
	Physical (Specialisation) Project								

Department of Mathematics

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Mathematics (Honours)

(2017-18)

Programme Outcomes Nos	Programme Outcomes (PO)
PO A	To prepare the students for a successful career in teaching or other
	professions as well as to motivate them for higher education and to take
	research as a career
PO B	To provide strong foundation in basic sciences and mathematics
PO C	To identify, formulate and analyze complex scientific problems reaching
	substantiated conclusions
PO D	To develop individual and team work by functioning effectively as an
	individual or as a member in a group in computer laboratory classes
PO E	To develop computational , logical and analyzing ability in solving different
	problems of Mathematics
PO F	To develop communicating ability, prepare effective presentations, and
	give and receive clear instructions
PO G	To develop the ability to engage in independent and life-long learning in
	the current context of technological change
PO H	To inculcate scientific temperament in the young minds and outside the
	scientific community

Programme	Programme Specific Outcomes (PSO)
Specific	
Outcomes	
Nos	
PSO 1	To apply knowledge in emerging and varied areas of Mathematics for
	higher studies, research and industries related to software applications
PSO 2	To develop leadership and managerial skills and understanding the need
	for lifelong learning to be a competent professional
PSO 3	To equip with front level communication technologies (ICT) for innovating
	ideas and solutions to existing/novel challenges
PSO 4	To be acquainted with good laboratory practices

Mapping of PO & PSO for Mathematics Honours Syllabus of University of Calcutta

Programme Specific Outcomes (PSO) Nos		Pro	ogramm	e Specif	ic Outco	omes (PS	50)	
	Α	B	С	D	Ε	F	G	Н
PSO 1								
PSO 2								
PSO 3								
PSO 4		\checkmark						

Programme Outcome mapping for Partial Semester wise Courses in Mathematics Honours under University of Calcutta

COURSE	COURSE		PR	OGRA	MME (OUTCO	OME (PO)	
DURATION	DETAIL				D		__		
		A	B	C	D	E	F	G	H
	Module I		\checkmark	\checkmark			\checkmark		
	Group A:								
Part I	Classical Algebra								
	Group B:								
	Modern Algebra I		,	,					
	Module II:					\checkmark	\checkmark		
	Group A:								
	Analytical								
	Geometry of 2D								
	Group B:								
	Analytical								
Papers I &	Geometry of 3D -								
II	Ι								
	Group C: Vector								
	Algebra								
	Module III:			\checkmark			\checkmark		
	Group A: Analysis								
	Ι								
	Group B:								
	Evaluation of								
	Integrals	./							
	Module IV:		V			N			V
	Group A: Linear								
	Algebra								
	Group B: Vector								
	Calculus I								

COURSE	COURSE		PRO	GRAN	IME OU	UTCON	ME (P	0)	
DURATION	DETAIL								
		Α	В	C	D	Ε	F	G	Н
	Module V:								
	Group A:								
Part II	Modern								
1 41 1 11	Algebra II								
	Group B: LPP								
	& Game								
	Theory								
	Module VI:								
	Group A:								
	Analysis II								
	Group								
Papers III &	B :Differential								
IV	Equation I								
	Module VII:								
	Group A:Real-								
	valued								
	Functions of								
	Several Real								
	Variables								
	Group B:								
	Application of								
	Calculus								
	Module VIII:		\checkmark						
	Group A:								
	Analytical								
	Geometry of								
	3D - II								
	Group B:								
	Analytical								
	Statics I								
	Group C:								
	Analytical								
	Dynamics of a								
	Particle I								

COURSE DETAIL	PROGRAMME OUTCOME (PO)							
	Α	B	С	D	Ε	F	G	H
Module IX:		\checkmark	\checkmark					
Group A: Analysis III								
Module X:			\checkmark					
Group A: Linear Algebra &								
	,	1	1				1	1
	γ	γ	γ				γ	
A								
1 0								
	N	N	N				N	
	v	v	v				v	v
1 1								
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Module XV:								
-								
5								
1 I								
Module XVI:								
	Module IX: Group A: Analysis III Module X: Group A: Linear Algebra & Modern Algebra II Group B: Tensor Calculus Group C: Differential Equation II OR Graph Theory Module XI: Group A: Vector Calculus II Group B: Analytical Statics II Group B: Analytical Statics II Group C: Analytical Dynamics of a Particle II Module XII: Group A: Hydrostatics Group B: Rigid Dynamics Module XIII: Group A: Analysis IV Group B: Metric Space Group C: Complex Analysis Module XIV: Group A:Probability Group B: Statistics Module XV: Group A: Numerical Analysis Group B: Computer Programming	ImageAModule IX:√Group A: Analysis III√Module X:√Group A: Linear Algebra &√Modern Algebra II√Group B: Tensor Calculus√Group C: Differential↓Equation II√OR√Graph Theory√Module XI:√Group B: Analytical Statics√I√Group C: Analytical Statics√I√Group C: Analytical Dynamics of a Particle II√Module XII:√Group B: Rigid Dynamics√Group B: Rigid Dynamics√Group B: Metric Space√Group C: Complex√Analysis√Module XIV:√Group B: Metric Space√Group B: Metric Space√Group B: Numerical√Module XIV:√Group B: Statistics√Module XIV:√Group B: Statistics√Module XV:√Module XV:√	AAModule IX: Group A: Analysis III \checkmark Module X: Group A: Linear Algebra & Modern Algebra II Group B: Tensor Calculus Group C: Differential Equation II OR Graph Theory \checkmark Module XI: Group A: Vector Calculus II Group B: Analytical Statics II \checkmark Module XII: Group C: Analytical Dynamics of a Particle II \checkmark Module XII: Group A: Hydrostatics Group B: Rigid Dynamics \checkmark Module XIII: Group B: Analysis IV Group B: Rigid Dynamics \checkmark Module XIII: Group A: Hydrostatics Group B: Rigid Dynamics \checkmark Module XIII: Group A: Analysis IV Group B: Metric Space Group C: Complex Analysis \checkmark Module XIV: Group A: Numerical Analysis \checkmark Module XIV: Group B: Statistics \checkmark Module XIV: Group B: Numerical Analysis \checkmark Module XV: Group B: Computer Programming \checkmark Module XVI: Module XVI: \checkmark	ABCModule IX: \checkmark \checkmark \checkmark Group A: Analysis III \checkmark \checkmark Module X: \checkmark \checkmark \checkmark Group A: Linear Algebra & \checkmark \checkmark Modern Algebra II \checkmark \checkmark Group B: Tensor Calculus \checkmark \checkmark Group C: Differential \checkmark \checkmark Equation II \checkmark \checkmark OR \checkmark \checkmark Group A: Vector Calculus II \checkmark \checkmark Group A: Vector Calculus II \checkmark \checkmark Group B: Analytical Statics \checkmark \checkmark II \checkmark \checkmark \checkmark Module XII: \checkmark \checkmark \Box Group C: Analytical \checkmark \checkmark Dynamics of a Particle II \checkmark \checkmark Module XIII: \checkmark \checkmark \checkmark Group A: Hydrostatics \checkmark \checkmark Group A: Analysis IV \checkmark \checkmark Group B: Metric Space \checkmark \checkmark Group A:Probability \checkmark \checkmark Module XIV: \checkmark \checkmark Module XV: \checkmark \checkmark Module XV: \checkmark \checkmark Group A:Probability \checkmark \checkmark Group A: Numerical \land \checkmark Analysis \checkmark \checkmark Module XV: \checkmark \checkmark Group B: Computer \uparrow \checkmark Programming \checkmark \checkmark Module XVI: \checkmark \checkmark Module XVI: \checkmark \checkmark Module XVI: \checkmark \checkmark Module XVI: \checkmark \checkmark	ABCDModule IX: Group A: Analysis III \checkmark \checkmark \checkmark \checkmark Module X: Group A: Linear Algebra & Modern Algebra II \checkmark \checkmark \checkmark \checkmark Group A: Linear Algebra & Modern Algebra II \checkmark \checkmark \checkmark \checkmark Group B: Tensor Calculus Group C: Differential Equation II \checkmark \checkmark \checkmark \checkmark OR 	ABCDEModule IX: \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark Group A: Analysis III \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark Module X: \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark Group A: Linear Algebra & \land \checkmark \checkmark \checkmark \checkmark Modur Algebra II \checkmark \checkmark \checkmark \checkmark \checkmark Group B: Tensor Calculus \checkmark $ -$ Group C: Differential \checkmark $ -$ Equation II \checkmark \checkmark \checkmark \checkmark $-$ OR $ -$ Group A: Vector Calculus II \checkmark \checkmark \checkmark $-$ Group A: Vector Calculus II $ -$ Group B: Analytical Statics $ -$ II $ -$ Module XII: \checkmark \checkmark \checkmark $ -$ Module XIII: \checkmark \checkmark \checkmark \checkmark \checkmark Group A: Hydrostatics $ -$ Group A: Hydrostatics $ -$ Module XIII: \checkmark \checkmark \checkmark \checkmark \checkmark Group B: Metric Space $ -$ Group A: Analysis IV $ -$ Module XIV: \checkmark \checkmark \checkmark \checkmark \checkmark Module XV: \checkmark \checkmark <t< th=""><th>ABCDEFModule IX: Group A: Analysis III\checkmark<th>ABCDEFGModule IX: Group A: Analysis III\checkmark<</th></th></t<>	ABCDEFModule IX: Group A: Analysis III \checkmark <th>ABCDEFGModule IX: Group A: Analysis III\checkmark<</th>	ABCDEFGModule IX: Group A: Analysis III \checkmark <

TABLE III

DEPARTMENT OF MATHEMATICS

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

- The Course entitled M.Sc in Mathematics was conducted successfully from September 2006 to July 2018 in the Post Graduate Department of Mathematics with full academic autonomy granted by the affiliating University, i.e. the University of Calcutta. The Syllabus was designed by the Faculty of Mathematics under guidance of the Expert Committee appointed for that purpose. The time line of AQAR 2017-18 rightfully includes the Syllabus of the autonomous course.
- The CBCS course under the academic control of the University of Calcutta came into effect from August 2018. The First Batch of PG students following the CBCS Course is awaiting Semester IV examination. Therefore, it is premature to indicate the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Model Reference: University of Calcutta, Syllabus for Autonomous Course

Programme Outcomes Nos	Programme Outcomes (PO)
PO A	To prepare the students for a successful career in teaching or other professions as well as to motivate them for higher education and to take research as a career
PO B	To provide strong foundation in basic sciences and mathematics
PO C	To identify, formulate and analyze complex scientific problems reaching substantiated conclusions
PO D	To develop individual and team work by functioning effectively as an individual or as a member in a group in computer laboratory classes
PO E	To develop computational , logical and analyzing ability in solving different problems of Mathematics
PO F	To develop communicating ability, prepare effective presentations, and give and receive clear instructions
PO G	To develop the ability to engage in independent and life-long learning in the current context of technological change
PO H	To inculcate scientific temperament in the young minds and outside the scientific community

M.Sc. in Mathematics at Lady Brabourne College in effect from 2006-07 to 2018-19

Programme	Programme Specific Outcomes (PSO)
Specific	
Outcomes	
Nos	
PSO 1	To apply knowledge in emerging and varied areas of Mathematics for
	higher studies, research and industries related to software applications
PSO 2	To develop leadership and managerial skills and understanding the need
	for lifelong learning to be a competent professional
PSO 3	To equip with front level communication technologies (ICT) for innovating
	ideas and solutions to existing/novel challenges
PSO 4	To be acquainted with good laboratory practices
PSO 5	To develop research oriented skills by implementing project work in the
	final semester course

Mapping of PO & PSO

Programme Specific Outcomes (PSO) Nos		Prog	ramme	Specific	Outcom	nes (PSC))	
	Α	B	С	D	Ε	F	G	Η
PSO 1								
PSO 2								
PSO 3								
PSO 4								
PSO 5		\checkmark						

Programme Outcome mapping for Semester wise Courses in PG Mathematics under University of Calcutta

COURSE	COURSE	PROGRAMME OUTCOME (PO)							
DURATION	DETAIL					_		-	
		Α	В	С	D	Ε	F	G	Η
	Module I			\checkmark					
	Real Analysis I &								
Part I	Topology I	,	1	,					1
	Module II Complex Analysis I &			\checkmark					\checkmark
	Functional Analysis I &								
	Calculus on R ⁿ								
	Module III								
	Ordinary Differential	•	,	•					'
	Equations & Discrete								
	Mathematics	,	1	,	,	,		,	
	Module IV		\checkmark	\checkmark		\checkmark		\checkmark	
Semester I	Algebra I								
6 Months	& Object Oriented Programming								
0 11101101	(Practical)								
	Module V								
	General Principles	,	v	,		v		v	
	of Mechanics &								
	Calculus of								
	Variations &								
	Optimization &								
	Operation Research								
Part I	Module VI								
	Real Analysis II &								
	Topology II								
	Module VII								
	Complex Analysis II								
	& Functional								
	Analysis II (including								
	Generalized								
	Functions)								
Semester II	Module VIII	\checkmark		\checkmark					
6 Months	Algebra II								
	Module IX		\checkmark	\checkmark	\checkmark	\checkmark			
	Partial Differential		1						
	Equations & Integral		1						
	Equations & Integral		1						
	Transforms			,	<u> </u>	,			,
	Module X		\checkmark	\checkmark		\checkmark			
	Mathematical Logic		1						
	& Optimization &		1						
	Operation Research		1						
	II								

COURSE	COURSE	PROGRAMME OUTCOME (PO)							
DURATION	DETAIL		1						
		Α	B	С	D	E	F	G	Η
	Module XI				\checkmark	\checkmark			
	Numerical Analysis								
Part II	& Practical (Hand								
	Calculator)	,	,			,			,
	Module XII					\checkmark		\checkmark	\checkmark
	Stochastic								
	Processes &								
	Stochastic								
Semester III	Differential								
6 Months	Equations								
	Module XIII			\checkmark					
	Data Management								
	& Design of								
	Algorithm								
	Module XIV					\checkmark			
	Elective I								
	Module XV					\checkmark			
	Elective II								
	Module XVI								
Part II	Differential	v	v	•					
1 41 0 11	Geometry &								
	Manifold Theory &								
Semester IV	Graph Theory								
6 Months	Module XVII								
U WIUIIIIS	Numerical	v	v		,	,	v		
	Practical								
	Module XVIII								
	Elective I	Ň	Ň			, i		v	
	Module XIX								
	Elective II	v	v	Ň		v		v	
	Module XX								
	PROJECT	v	v	Ň	v	v	v	v	Ň
					<u> </u>				l

Department of Economics

Model Reference: University of Calcutta, Syllabus for Economics (Honours)

(2017-18)

Programme Outcomes	Programme Outcomes (PO)
No.s	
PO A	To motivate and prepare the students for pursuing higher
	education in Economics and inter-allied disciplines and to
	make them competent to pursue a successful career in
	academics / industry / entrepreneurship.
PO B	To provide strong foundation in Economic theory, focusing
	on their applied and policy issues, Mathematics and Statistics
	and to develop the ability of applying quantitative tools and
	techniques in solving economic problems.
	To develop the ability to engage in independent and life-long
PO C	learning in the context of dynamic socio- politico-economic
	scenarios.
PO D	To develop communication skills such as being able to
	comprehend and write reports on socio-economic problems,
	design documentation, make effective presentations and give
	and receive clear instructions.
PO E	To inculcate logical, data based and analytical temperament
	in young minds.

Programme Specific	Programme Specific Outcomes (PSO)
Outcomes No.s	
PSO 1	Possess essential knowledge required to innovate and design
	effective solutions in various contemporary and emerging
	areas of Economics.
PSO 2	Engage and succeed in academic / professional careers
	through team work, leadership and managerial skills, ethical
	behavior, effective communication and understanding the
	need for lifelong learning.
PSO 3	Develop analytical abilities through interactive and
	participative learning.
PSO 4	Utilize Information and Communication Technology (ICT)
	and its multi-faceted dimensions for innovating ideas and
	acquiring new ideas in emerging varied areas of Economics

Mapping of PO & PSO for Economics Honours Syllabus

Programme Specific Outcomes (PSO) No.s	Programme Outcomes (PO)									
	Α	В	С	D	Ε					
PSO 1										
PSO 2										
PSO 3										
PSO 4										

University of Calcutta, 2017-18

Programme Outcome mapping for Partial Semester wise Courses in Economics Honours

University of Calcutta (2017-18)

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)				
		Α	B	C	D	Ε
	IA		\checkmark	\checkmark	\checkmark	
	Microeconomic					
Part I	Principles					
	IB	\checkmark				
	Macroeconomic					
	Principles					
Papers I &	IIA					
II	Statistics for Economics					
	IIB					
	Mathematics For					
	Economics					

TABLE II

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)				
		Α	B	С	D	Ε
	IIIA Microeconomics	\checkmark	\checkmark		\checkmark	
Part II	IIIB Macroeconomics	\checkmark			\checkmark	
	IV A Development Theory	V	V	\checkmark	\checkmark	\checkmark
Papers III, & IV	IV B Indian Economy Since Independence	V	V	V	V	\checkmark

TABLE III

COURSE DURATION								
		Α	B	C	D	E		
	V A					\checkmark		
	International Economics							
Part III	VB							
	Public Economics							
	VIA			\checkmark		\checkmark		
	Comparative Development							
	Experience							
	VI B				\checkmark	\checkmark		
	Contemporary Economic Issues -							
	India and West Bengal							
Papers V,	VII A					\checkmark		
VI, VII &	Statistics and Basic Econometrics							
VIII	VII B			\checkmark	\checkmark	\checkmark		
	Applied Economics							
	Group A- Application of Economics							
	to Managerial Issues							
	Group B - Mathematical							
	Economics					\checkmark		
	VIII A					\checkmark		
	Indian Economic History							
	VIII B		\checkmark					
	Term Paper							

DEPARTMENT OF ZOOLOGY PROGRAM OUTCOME, PROGRAM SPECIFIC OUTCOME AND COURSE OUTCOME 2017-18

B.Sc. IN ZOOLOGY

Model Reference: Syllabus for Zoology (Honours), University of Calcutta, with effect from 2016-18

- The Course entitled B.Sc. Honours in Zoology strictly follows the syllabus of the affiliating University, i.e. The University of Calcutta. The Syllabus was designed by the University in 2010 and again restructured in 2016 including eight papers with two units each.
- The CBCS course came into effect from August 2018. The First Batch of UG students following the CBCS Course is awaiting Semester IV examination. Therefore, it is premature to indicate the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Programme	Programme Outcomes (PO)
Outcomes Nos	
PO A	To provide a sound knowledge and understanding of basic and applied Zoology
PO B	To prepare the students for a successful career in teaching, wildlife projects,
	industries, etc. and also to motivate them for higher education and to take up
	research as a career
PO C	Ability to use modern techniques and handle sophisticated instruments for
	experimental work; apply current software for data analysis
PO D	To develop the ability to communicate and comprehend; documentation and
	effective writing of laboratory notebooks, field reports and environmental audit
	reports, prepare effective presentations, and give and receive clear instructions
PO E	To develop individual and team work by functioning effectively as an individual or
	as a member in a group in laboratory classes
PO F	To develop an opportunity to work in interdisciplinary groups or areas
PO G	To inculcate scientific temperament in the young minds and outside the scientific
	community
PO H	Apply the knowledge and understanding of Zoology to one's own life and work
PO I	Develop leadership and managerial skills and understanding the need for lifelong
	learning to be a competent professional

PROGRAM OUTCOME

PROGRAM SPECIFIC OUTCOME

Programme Specific	Programme Specific Outcomes (PSO)
Outcomes Nos	
PSO 1	Understand the nature and basic concepts of Cell biology, Genetics, Taxonomy,
	Physiology, Biochemistry, Microbiology, Immunology, Biotechnology, Molecular
	Biology, Developmental Biology, Ecology, Applied Zoology, etc.
PSO 2	Understand the complex evolutionary processes and behaviour of animals
PSO 3	Understand biodiversity and protection of endangered species, environmental
	conservation processes and its importance, pollution control
PSO 4	Gain knowledge of Agro based Small Scale industries like sericulture, apiculture,
	pearl culture, fish farming, vermicompost preparation, etc.
PSO 5	Understand the basic concepts of genetics and its importance in human health
	and medicine
PSO 6	To be acquainted with good laboratory practices and safety measures, understand
	and apply ethical principles and commit to professional ethics and responsibilities

Programme Outcome mapping for Annual Courses in Zoology Honours under University of Calcutta

COURSE	COURSE COURSE			PROGF	RAMME	OUTCO	OME (PO)		
DURATION	DETAIL	Α	В	С	D	E	F	G	Н	I
PART 1	PAPER 1: UNIT I	V	V					V	V	V
(1 year)	Diversity &									
	Functional									
	Anatomy of									
	Non-chordate &									
	Chordate Forms									
	PAPER 1: UNIT II	V	V				V	V	V	V
	Cell Biology and									
	Genetics									
	PAPER 2, UNIT I	V	V					V	V	V
	Developmental									
	Biology									
	PAPER 2, UNIT II	V	V	V	V	V	V	V	V	V
	Practical									
PART 2	PAPER 3, UNIT I	V	V					V	V	٧
(1 year)	Systematics,									
	Evolutionary									
	Biology &									
	Animal									
	Behaviour									
	PAPER 3, UNIT II	V	V		V		V	V	V	V
	Ecology,									

TABLE I

r							r			
	Biodiversity and									
	Conservation									
	PAPER 4, UNIT I	V	V	V			V	V	V	V
	Animal									
	Physiology and									
	Biochemistry									
	PAPER 4, UNIT II	V	V	V	V	V	V	V	V	V
	(PRACTICAL)									
PART 3	PAPER 5, UNIT I	V	V	V			V	V	V	V
(1 year)	Molecular									
	Biology									
	PAPER 5, UNIT II	V	V	V			V	V	V	V
	Parasitology,									
	Microbiology									
	and									
	Immunology									
	PAPER 6, UNIT I	V	V					V	V	V
	Integration									
	Biology &									
	Homeostasis									
	PAPER 6, UNIT II	V	V	V			V	V	V	V
	Animal									
	Biotechnology &									
	Applied Zoology									
	PAPER 7	V	V	V	V	V	V	V	V	V
	Practical									
	PAPER 8	V	V	V	V	V	V	V	V	V
	Practical									

TABLE 2

Mapping of PO & PSO for Zoology Honours Syllabus of University of Calcutta

Programme	Programme Outcomes (PO)								
Specific Outcomes (PSO) Nos	A	В	С	D	E	F	G	н	I
PSO 1	V	٧	V	V	V	V	V	٧	V
PSO 2	V	V		V	V	V	V	V	V
PSO 3		V		V	V	V	V		
PSO 4	V	V	V	V	V	V	V	V	V
PSO 5	V	V	V			V	V	V	
PSO 6		V	V	V	V				V

COURSE OUTCOME

PART – I

PAPER 1: UNIT I Diversity & Functional Anatomy of Non-chordate & Chordate Forms

After successfully completing this course, students will be able to:

CO1	Have an idea of animal architecture and Bauplan concept of invertebrates and vertebrates
CO2	Know the Classification of invertebrates till Echinoderms and till Mammalia in vertebrates
CO3	Have knowledge on locomotion and reproduction in Protozoa, Polymorphism in Cnidaria, Coral reefs, Metamerism in Annelida, Canal system of Porifera, Water vascular system in Echinoderms, Respiratory and nervous system in arthropods and molluscs.
CO4	Get an inner view into the Comparative anatomy & structural organization of aortic arches in vertebrates, respiratory structure in teleosts, Ruminant stomach, feathers in birds, Exoskeletal structure in Mammals, Poison apparatus and biting mechanism of poisonous snake and Structure of pharynx and feeding mechanism in <i>Branchiostoma</i>

PAPER 1: UNIT II Cell Biology and Genetics

CO1	Describe the structure and function of cell, cell organelles and plasma membrane
CO2	Have a concept of different types of microscopy used for cellular studies
CO3	Explain chromosomal basis and determination of gene action from genotype to
	phenotype and concepts of inheritance.
CO4	Know the Molecular basis of DNA replication, protein synthesis, post transcriptional
	modifications, RNA processing
CO5	Have a concept of alleles, linkage, crossing over, mutation, chromosomal aberration,
	dosage compensation, sex determination and cytoplasmic inheritance

PAPER 2, UNIT I DEVELOPMENTAL BIOLOGY

After successfully completing this course, students will be able to:

CO1	Have knowledge on the basic concepts of the processes of gametogenesis, fertilization, cleavage, gastrulation, development of extraembryonic membranes, eye
CO2	Get an idea on different types of placenta and organizer concept
CO3	Concepts of cryopreservation of gametes and embryo of man, IVF and embryo transfer in man
CO4	Knowledge on characteristic features of stem cells, potency and niche, markers in human stem cell, potential application of stem cells as regenerative medicine

PAPER 2, UNIT II {PRACTICAL}

Animal forms & comparative anatomy, Cytological methods & Genetics, Osteology & Embryology

After successfully completing this course, students will be able to:

CO1	Understand the internal organ systems of one non-chordate (Periplaneta) and one
	chordate (<i>Oreochromis</i>)
CO2	Have knowledge on pedigree analysis, meiotic stages of testis of grasshopper
CO3	Use stage and ocular micrometer for cellular measurements
CO4	Identify bones, larval forms and embryological stages

PART-II

PAPER 3, UNIT I

Systematics, Evolutionary Biology & Animal Behaviour

Theer succes	study completing this course, students will be use to.			
CO1	Differentiate between Taxonomy, Systematics and Classification			
CO2	Have a thorough knowledge of the Concept of dendogram and cladogram, Biological			
	Species Concept, modes of speciation, Type concept and Basic principle and use of			
	DNA bar coding in species identification			
CO3	Have a concept of Natural selection, Synthetic theory, Hardy-Weinberg equilibrium,			
	Genetic drift, founder effect and population bottleneck, Bathymetric and			
	discontinuous distribution, Barriers and dispersals			
CO4	Know about the Zoogeographical realms and adaptive radiation and how animals are			
	adapted for xeric, cursorial, arboreal and other types of life			
CO5	Have knowledge on the origin of birds and evolution of horse			
CO6	Explain different types of behaviour in animals -Instinctive and learning behaviour,			
	fixed action pattern, Communication in honey bees, Altruism, kinship and selfishness,			
	Echolocation in bat, Migration in birds			
CO7	Can analyse on cost and benefit of parental investment and parent-offspring			
	conflict			

PAPER 3, UNIT II Ecology, Biodiversity and Conservation

After successfully completing this course, students will be able to:

CO1	Have a thorough idea on different types of ecosystem, concept of structure and
	function of ecosystem and relation between Community and ecosystem.
CO2	Have a basic idea on population attributes, population interactions and Population
	growth models
CO3	Correlate on Animal's space and resource use and Resource partitioning
CO4	Know about Ecological succession, concept of Climax and have a brief idea on El nino,
	La nino and their consequences
CO5	Have a thorough knowledge on biodiversity and conservation and conservation
	strategies
CO6	Concept of wildlife, wildlife heritage of India, IUCN categories, Protected area and
	man-animal conflct
CO7	Know about Environmental audit and impact assessment and Role of NGO's in wildlife
	conservation in India

PAPER 4, UNIT I Animal Physiology and Biochemistry

After successfully completing this course, students will be able to:

CO1	Have an inner view into the Physiology of excretion, osmo-regulation in vertebrates, skeletal muscle contraction, vision and hibernation and aestivation
CO2	Have knowledge on Origin and propagation of nerve impulse and Temperature regulation
CO3	Classify biomolecules like carbohydrates, proteins, Nucleic acids and lipids and their structures and Structure and function of neuro-transmitters
CO4	Have knowledge on the metabolic pathways involving the above biomolecules
CO5	Give an idea about how the oxidative phosphorylation and electron transport chain are integrated

PAPER 4, UNIT II (PRACTICAL)

Ecological methods, Systematic & Evolutionary Biology, Non-Chordates & Chordates, Animal Physiology and Biochemistry

CO1	Determine pH, dissolved oxygen and carbon dioxide of water samples								
CO2	Study micro arthropods of water and soil samples and do Zooplankton count by								
	standard methods, Counting of haemocytes in cockroach								
CO3	Identify and classify invertebrates and vertebrates by studying their external								
	characters and prepare keys								
CO4	Do qualitative tests for carbohydrates, proteins, urea, uric acid and fats and quantify								
	the amount of protein in a sample								
CO5	Prepare Normal, molar and standard solutions, phosphate buffers, and do serial								
	dilutions								

PART III

PAPER 5, UNIT I Molecular Biology

After successfully completing this course, students will be able to have knowledge on:

CO1	Principles and techniques used for genome analysis - Restriction enzymes, Cloning vectors, Construction of genomic DNA and cDNA libraries, PCR, DNA fingerprinting and Blotting						
CO2	Principles and techniques used for protein analysis - SDS PAGE, affinity chromatography and Gel Filtration chromatography, immuno-electrophoresis, Western blot						
CO3	Regulation of gene expression (Operon concept) and Epigenetic regulation						
CO4	Recombination, DNA repair mechanism, concept of apoptosis and transposable genetic element						
CO5	Cell cycle regulation, proto-oncogenes and oncogenes and the causes of cancer and also molecular basis and detection technique for human genetic disorders						

PAPER 5, UNIT II Parasitology, Microbiology and Immunology

After successfully completing this course, students will be able to have knowledge on:

CO1	Inter-specific associations, Origin and evolution of parasitism with special reference to nematodes						
CO2	Host-parasite interaction, parasitic adaptations in internal parasites with special reference to protozoa and helminths						
CO3	Life cycle of some important parasites and modes of transmission, concept of vector						
CO4	Characterization and classification of bacteria, Techniques of microorganism culture,						
	Control of micro-organisms						
CO5	Microbes in relation to common diseases of man and control						
CO6	Cells and organs associated with immune system; Innate and adaptive immunity						
CO7	Concept of Antigens, Antibody, Cytokines, adjuvants, Complement proteins -						
	pathways and activation, MAC formation						
CO8	Humoral and cell mediated immunity, T-cell and B-cell, Macrophage, MHC						
CO9	Monoclonal antibody production						

PAPER 6, UNIT I Integration Biology & Homeostasis

CO1	Neuro-endocrine integration and general concept of hormone action and receptors
CO2	Types, mode of action and behaviour modulation of chemical messengers
CO3	Mechanism of hormone action - Biosynthesis, secretion, mode of action, functional significance and regulation of different hormones
CO4	Insect hormones, Environmental signaling in sex reversals in fish and mollusc,Biological light production in animals, Biological rhythm
CO5	Endocrine regulation of estrous and menstrual cycle.

PAPER 6, UNIT II Animal Biotechnology & Applied Zoology

After successfully completing this course, students will be able to have knowledge on:

CO1	Production of transgenic animals and Contribution of transgenic animals to human
	welfare
CO2	Modern techniques of fish hybridization and induced breeding in carps.
CO3	Application of biotechnology in Sericulture, Lac culture, Apiculture, Pearl culture
	practice, Prawn culture
CO4	Integrated pest management and biological control of pests and Principle of LD50 and
	LC50 and their application in applied Zoology
CO5	Cell culture technology
CO6	Principle of gene therapy

PAPER 7 PRACTICAL

Molecular Biology, Parasitology & Microbiology, Immunology, Histological techniques and staining methods, Adaptations

After successfully completing this course, students will be able to:

CO1	Use Paper Chromatography and TLC for separation of biomolecules						
CO2	Use colorimeter and spectrophotometer for Quantitative estimation of DNA in solution						
CO3	Identify, characterize and classify parasites and bacteria by different staining techniques						
CO4	Determine human blood group						
CO5	Fix tissue, prepare blocks by paraffin embedding, use microtome for section cutting, stain, mount and identify different histological tissues						
CO6	Identify different stages of estrous cycle in white rat						
CO7	Analyze adaptive features for cursorial, aquatic, desert, Volant, deep sea and parasitic mode of life.						

PAPER 8 PRACTICAL

Instrumentation, Report on Environmental audit, Biostatistics

CO1	Know the Principle/function and laboratory use of different instruments						
CO2	Prepare a report on environmental audit of faunal diversity along with ecological notes						
	and photographic documentations						
CO3	Biodiversity assessment of any Ecosystem, assessment of man-wildlife conflict, eco-						
	tone, edge effect, eco-sensitivity, economics of the native inhabitants, logging and						
	lopping effect, conservation process practiced etc. and prepare a field report						
CO4	Analyse any data (Mean, Mode, Median, Probability), Hypothesis testing (Chi-square,						
	t-test, Correlation test)						

DEPARTMENT OF ZOOLOGY PROGRAM OUTCOME, PROGRAM SPECIFIC OUTCOME AND COURSE OUTCOME 2017-18

M.Sc. IN ZOOLOGY

Model Reference: Syllabus for M.Sc. Zoology (Semester) Course, University of Calcutta

- The Course entitled M.Sc. in Zoology was started in 2016 and the first batch of students appeared for their final fourth semester conducted successfully in June 2018 in the Post Graduate Department of Zoology. The second batch of PG students appeared for their Semester 1 examination in December, 2017 and Semester 2 in June, 2018. Although with financial autonomy granted by the affiliating University, i.e. Calcutta University, the syllabus followed was totally as that followed by Calcutta University.
- The CBCS course under the exclusive control of the University of Calcutta came into effect from August 2018. The third batch of PG students following the CBCS Course is yet to appear for their Semester IV examination. Hence it is premature to analyse the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Programme	Programme Outcomes (PO)									
Outcomes Nos										
PO A	To provide a sound knowledge and understanding of basic and applied Zoology									
PO B	o prepare the students for a successful career in teaching, wildlife projects,									
	industries, etc. and also to motivate them for higher education and to take up									
	research as a career									
PO C	Ability to use modern techniques and handle sophisticated instruments for									
	experimental work; apply current software for data analysis									
PO D	To develop the ability to communicate and comprehend; documentation and									
	effective writing of laboratory notebooks, field reports and environmental audit									
	reports, prepare effective presentations, and give and receive clear instructions									
PO E	To develop individual and team work by functioning effectively as an individual or									
	as a member in a group in laboratory classes									
PO F	To develop an opportunity to work in interdisciplinary groups or areas									
PO G	To inculcate scientific temperament in the young minds and outside the scientific									
	community									
PO H	Apply the knowledge and understanding of Zoology to one's own life and work									
PO I	Develop leadership and managerial skills and understanding the need for lifelong									
	learning to be a competent professional									

PROGRAM OUTCOME

-

PROGRAM SPECIFIC OUTCOME

Programme Specific	Programme Specific Outcomes (PSO)
Outcomes Nos	
PSO 1	Understand the nature and basic concepts of Cell biology, Genetics, Taxonomy,
	Physiology, Biochemistry, Microbiology, Immunology, Biotechnology, Molecular
	Biology, Developmental Biology, Ecology, Applied Zoology, etc.
PSO 2	Understand the complex evolutionary processes and behaviour of animals
PSO 3	Understand biodiversity and protection of endangered species, environmental
	conservation processes and its importance, pollution control
PSO 4	Gain knowledge of Agro based Small Scale industries like sericulture, apiculture,
	pearl culture, fish farming, vermicompost preparation, etc.
PSO 5	Understand the basic concepts of genetics and its importance in human health
	and medicine
PSO 6	To be acquainted with good laboratory practices and safety measures, understand
	and apply ethical principles and commit to professional ethics and responsibilities

COURSE	COURSE	PROGRAMME OUTCOME (PO)								
DURATION	DETAIL	Α	В	C	D	E	F	G	н	I
	Dava an 707 404									,
SEMESTER 1	Paper ZCT 101 -	٧	V					V	V	V
	Structure &									
	Functions of									
	Nonchordates								<u> </u>	
	Paper ZCT 102 -	V	V		V		V	V	V	V
	Ecological									
	theories and									
	applications									
	Paper ZCT 103 -	V	V	V			V	V	V	V
	Genetics and									
	Genetic									
	Engineering									
	Paper ZCT 104 -	V	V					V	V	V
	Tissue structure,									
	Function and									
	Chemistry									
	Paper ZCT 105 -	V	V				V	V	V	V
	Parasites and									
	Immunity									
	Paper ZCP 106 -	V	V	V	V	V		V	V	V
	Laboratory									
	course									
SEMESTER 2	Paper ZCT 207 -	V	V					V	V	V
	Structure &	-								-

TABLE I

	Functions of									
	Chordates									
	Paper ZCT 208 -	V	V					./	V	V
	Comparative	v	v					V	v	v
	Animal									
	Physiology									
		-1	-/					- /	-/	-/
	Paper ZCT 209 -	V	V					V	V	V
	Endocrinology									
	and									
	Neuroscience	,	,				,	,	,	,
	Paper ZCT 210 -	٧	V				V	٧	V	V
	Cell and									
	Receptor									
	Biology								.	
	Paper ZCT 211 -	٧	V	V			V	V	V	V
	Biochemistry									
	and Molecular									
	biology									
	Paper ZCP 212 -	V	V	٧	V	٧		V	V	V
	Laboratory									
	course									
SEMESTER 3	Paper ZCT 313 -	V	V		V		٧	V	V	V
	Taxonomy and									
	Biodiversity									
	Paper ZCT 314 -	٧	V		V			٧	V	V
	Evolution and									
	Animal									
	Behaviour									
	Paper ZCT 315 -	V	V					V	V	V
	Development									
	and									
	Differentiation									
	Paper ZCP 316 -	V	V	V	V	V		V	V	V
	Laboratory									
	course									
	Paper ZET 301 -	V	V		V		٧	V	٧	V
	Elective I Theory									
	(Population and									
	Community									
	Ecology)									
	Paper ZEP 301 -	V	V	V	V	V		V	V	V
	Elective I									
	Practical									
	(Population and									
	Community									
	, Ecology)									
	Paper ZET 302 -	V	V					V	V	V
	raper ZET 302 -	ν	V					V	V	ν

	Flocting Theory					T				
	Elective I Theory									
	(Molecular									
	Endocrinology)									
	Paper ZEP 302 -	V	V	V	V	V		V	V	V
	Elective I									
	Practical									
	(Molecular									
	Endocrinology)									
SEMESTER 4	Paper ZCT 417 -	٧	٧		V		V	٧	V	٧
	Conservation									
	Biology and									
	Wild life									
	Paper ZCT 418 -	V	V		V		V	V	V	٧
	Biostatistics,									
	Bioinformatics									
	and									
	Instrumentation									
	Paper ZCT 419 -	V	V	٧			V	V	٧	٧
	Biotechnology									
	and Applications									
	Paper ZCP 420 -	V	V	V	V	V		V	V	V
	Laboratory									
	course									
	Paper ZET 401 -	V	V		V		V	V	V	V
	Elective II	-	_		-		-	-	-	
	Theory									
	, (Ecological									
	Resources and									
	Management)									
	Paper ZEP 401 -	V	V	V	V	V		V	V	V
	Elective II	v	v	v		v			, v	v
	Practical									
	(Ecological									
	Resources and									
	Management)									
	Paper ZET 402 -	./	V			}				
	Elective II	٧	V					V	V	٧
	Theory (Boproductivo									
	(Reproductive									
	Endocrinology)	<u> </u>				<u> </u>				
	Paper ZEP 402 -	V	V	V	V	V		V	V	V
	Elective II									
	Practical									
	(Reproductive									
	Endocrinology)									

TABLE 2

Programme		Programme Outcomes (PO)									
Specific Outcomes (PSO) Nos	A	В	С	D	E	F	G	н	I		
PSO 1	V	٧	V	V	V	V	٧	٧	V		
PSO 2	V	V		V	V	V	V	V	V		
PSO 3		V		V	V	V	V				
PSO 4	V	V	V	V	V	V	V	V	V		
PSO 5	V	V	V			V	V	V			
PSO 6		V	V	V	V				V		

Mapping of PO & PSO for Zoology Honours Syllabus of University of Calcutta

COURSE OUTCOME

SEMESTER – I

Paper ZCT 101 - Structure & Functions of Nonchordates

After successfully completing this course, students will be able to have knowledge on:

CO1	New should be duite and adaptive similiance
CO1	Non chordate body forms and adaptive significance
CO2	Mechanism of feeding and physiology of digestion and excretion in groups of
	invertebrates
CO3	Mechanoreception, Chemoreception & Photoreception in invertebrates
CO4	Functional form variations of reproductive organs and modes of reproduction in
	different groups of invertebrates
CO5	Micromorphology and mechanism of Contractile motility in nonchordates, Movements
	of cilia and flagella, Hydrostatic evasive movements and Insect flight mechanism.
CO6	Metamorphosis and moulting and their hormonal control

Paper ZCT 102 - Ecological theories and applications

CO1	Concept of Population growth and control and metapopulation
CO2	Community structure and nature
CO3	System concept, System structure and function
CO4	Ecology of biological and industrial invasion (Eutrophication, Acidification)
CO5	Biodegradation and Bioremediation
CO6	Wastes in Ecosystem and management (Agricultural wastes, Biomedical wastes and
	Domestic waste)

Paper ZCT 103 - Genetics and Genetic Engineering

After successfully completing this course, students will be able to have knowledge on:

CO1	Organisation of genes and chromosomes
CO2	Imprinting of genes, Epigenetic regulation by DNA methylation
CO3	Somatic Cell Genetics and hybridoma
CO4	Bacterial conjugation, transformation and transduction
CO5	Genetic regulation of cell division in yeast and eukaryotes, Molecular basis of cellular
	check points and Molecular basis of neoplasia
CO6	Recombination and repair
CO7	Recombinant DNA technology (Cloning vectors, Genomic/cDNA Library, Southern and
	Northern analysis, Western Blotting, DNA Microarray, FISH and GISH)

Paper ZCT 104 - Tissue structure, Function and Chemistry

After successfully completing this course, students will be able to have knowledge on:

CO1	Concept of structure and function of different tissues (epithelial, muscle, bone, connective tissue)
CO2	Extra cellular matrix-organization and chemistry
CO3	Principles and methods of histochemical localization of carbohydrates, proteins, nucleoproteins and lipids in tissues
CO4	Diagnostic histochemistry and histophysiology

Paper ZCT 105 - Parasites and Immunity

After successfully completing this course, students will be able to have knowledge on:

CO1	Vector Biology and Biology of Protozoan parasites, Helminthic parasites, Nematode
	parasites and Arthropod Parasites
CO2	Concept of the immune system, innate, cellular immunity and humoral immunity
CO3	Concept of Antigen presentation and antigen recognition
CO4	Host-parasite interaction

Paper ZCP 106 - Laboratory course

CO1	Anatomy of different groups of invertebrates
CO2	Qualitative and Quantitative estimation of Zooplankton communities and terrestrial community
	community
CO3	Estimation of free carbon dioxide, pH, alkalinity, hardness and salinity of water
CO4	Chromosome preparations from rat bone marrow and polytene chromosomes
CO5	Handling of Drosophila, Drosophila genetic crosses, Induction of mutation in Drosophila by P-M mutagenesis and Karyotyping
CO6	Identification of mammalian tissue sections, Tissue fixation, microtomy and double staining of tissue sections
CO7	Immunological methods & Identification of parasitic forms

SEMESTER 2

Paper ZCT 207 - Structure & Functions of Chordates

Atter successfully	v completing	this course	students will h	he able to h	ave knowledge on:
/ litter Successium		, this course	, эсаасны мин к		ave knowledge on.

7.0	ter succession y completing this course, students will be use to have knowledge on.
CO1	Evolutionary significance of protochordates
CO2	Details of the structure and function of the skeletal system, respiration, circulation,
	excretion, sense organs and nervous system
CO3	Structural adaptations for different modes of life in chordates

Paper ZCT 208 - Comparative Animal Physiology

After successfully completing this course, students will be able to have knowledge on:

CO1	Principles of Animal Physiology and its relation to size and scale of organisms
CO2	Physiology of respiration, excretory system, thermal regulation, blood and body fluids and sense organs
CO3	Physiology of animal behaviour

Paper ZCT 209 - Endocrinology and Neuroscience

After successfully completing this course, students will be able to have knowledge on:

CO1	Classification, structure and functions of hormones, general principles of nature of
	hormone action, nature of hormone receptors
CO2	Concept of Neurosecretion, Neurogenesis, Neuronal Ageing and death,
CO3	Electrical properties of nerve cells, Overview of synaptic function and neuromuscular
	junction, aspects of neuronal disorders

Paper ZCT 210 - Cell and Receptor Biology

After successfully completing this course, students will be able to have knowledge on:

CO1	Structural organization and function of cell membrane and intracellular organelles
CO2	Concept of Cell to cell communication, Receptor Biology and Cell signaling
CO3	Cytoskeleton and cell movements

Paper ZCT 211 - Biochemistry and Molecular biology

After successfully completing this course, students will be able to have knowledge on:

CO1	Concept of protein, carbohydrate and lipid metabolism, vitamins and minerals : Free
	redicals and anti-oxidants
CO2	Enzymes and Bioenergetics
CO3	Concept of DNA replication, transcription and translation
CO4	Antisense and Ribozyme Technologies and DNA based Molecular Markers

Paper ZCP 212 - Laboratory course

CO1	Comparative anatomy of Circulation and Urogenital systems in Fish and Mice model	
	and other special structures	
CO2	Determination of activity of enzymes and characters of Haemocytes and Blood	
	corpuscles	
CO3	Identification of endocrine gland sections, estimation of Acetylcholinesterase, estrous	
	cycle stages.	
CO4	Cell viability tests and Characterization of haemtaopoietic cells	
CO5	Estimation of enzymes, proteins, glucose, DNA isolation and Agarose gel	
	electrophoresis, Thin Layer chromatography	

SEMESTER 3

Paper ZCT 313 - Taxonomy and Biodiversity

After successfully completing this course, students will be able to have knowledge on:

CO1	Concept of characters, taxa and species
CO2	Phylogenetic reconstrution, cladistic and related methods, Phenetic methods
CO3	Conceptual framework of Biodiversity, Threats to species diversity, Uncertainties and
	biodiversity extinction and Global pattern of biodiversity, Management of biodiversity

Paper ZCT 314 - Evolution and Animal Behaviour

After successfully completing this course, students will be able to have knowledge on:

CO1	Evolutionary Process, Natural Selection and Adaptation
CO2	Gene Frequencies in Population
CO3	Patterns and trends in evolution, the Origin and Evolution of Primates
CO4	Principles and mechanisms of animal behaviour, Gene, Environment and Behaviour/Levels of Selection, Cooperation and conflict, Foraging, Aggression, Sensory system and Communication

Paper ZCT 315 - Development and Differentiation

After successfully completing this course, students will be able to have knowledge on:

CO1	Principles of Developmental Biology, Embryonic stem cells
CO2	Gametogenesis, fertilization and early development, Metamorphosis and
	organogenesis
CO3	Environmental regulation of normal development, Ageing and Senescence
CO4	Sex determination

Paper ZCP 316 - Laboratory course

After successfully completing this course, students will be able to have knowledge on:

CO1	Biodiversity assessment, Measuring species diversity, Diversity Parameters for comparative study of habitats, Community analysis indices
CO2	Quantifying aggressive behaviour, Foraging behaviour, Predatory behaviour, Focal behavioural sampling - Behavioural repertoire, Time activity budgeting
CO3	Evolutionery significance of Isozyme analysis and Pattern of evolution from museum study
CO4	Preparation of different stages of chick embryo, Identification of diagnostic features of the early stages of developing, Developing stages of fish embryo-characteristics and documentation

Paper ZET 301 - Elective I Theory (Population and Community Ecology)

CO1	Evolutionary Ecology (Evolution and Adaptation, Evolution of life history strategies and social behaviour, Evolution of sex)	
CO2	Behavioural Ecology (Optimal foraging, Mating system, Dispersal, Navigation and Migration, Predator Prey Interactions, Behavioural strategies)	
CO3	Ecology of Population and Communities (Population dynamics, Metapopulation, Community structure and food web analysis, Metacommunity concepts, Resources and Consumers, Competition, Predation, herbivory and parasitism, coevolution and mutualism)	

Paper ZEP 301 - Elective I Practical (Population and Community Ecology)

After successfully completing this course, students will be able to have knowledge on:

CO1	Ecological sampling and census techniques, Morphometric evidences of niche separations.
CO2	Experiments on functional response (prey-predator interactions, etc.) of populations.
CO3	Estimation of biodiversity of terrestrial and aquatic population habitats.
CO4	Preparation of ethogram ad libitum observations on wild fauna
CO5	Behavioural quantification of coexisting populations, Evolutionary studies on adaptive
	characters

Paper ZET 302 - Elective I Theory (Molecular Endocrinology)

After successfully completing this course, students will be able to have knowledge on:

CO1	Chemical nature and classification of hormones, Nature of hormone action (Hormone receptors, Membrane receptors, G-proteins, Hormonal regulation through differential gene expression)
CO2	Production of hormones by DNA technologies
CO3	Biosynthesis, characteristics and functions of hormones: Molecular basis
CO4	Genetic analysis and clinical management of hormonal disorders.

Paper ZEP 302 - Elective I Practical (Molecular Endocrinology)

After successfully completing this course, students will be able to have knowledge on:

CO1	ELISA of hormones
CO2	Identification of endocrine organs and estrous cycle
CO3	Planimetry and oculometry of sections of endocrine glands
CO4	Hemicastration-induced changes in testis

SEMESTER 4

Paper ZCT 417 - Conservation Biology and Wild life

After successfully completing this course, students will be able to have knowledge on:

CO1	Biodiversity extinction and conservation approaches, Theory and analysis of											
	Conservation of populations,											
CO2	National and International efforts for conservation, Conservation of Natural Resources											
CO3	Wildlife and Wild life Habitat in India											
CO4	Management of Wildlife and Wild life Trade & legislation											

Paper ZCT 418 - Biostatistics, Bioinformatics and Instrumentation

	completing this course, students will be use to have knowledge on.
CO1	General Principles of biostatistics, Descriptive Statistics (Frequency distribution,
	Central Tendency, Dispersion, Correlation and Regression), Sampling and Analysis
CO2	Proteins-structure, folding and function, Nucleic acid structure and function, Genomics
	and Proteomics
CO3	Computational tools and biological databases, Sequence Similarity search tools,
	Computational Tools for DNA Sequence Analysis
CO4	Advancement in Microscopy, Tools for biological assays (Colorimetric and
	spectrophotometric analyses, Radioactive methods, Flow cytometry and FACS),
	Molecular separation techniques (TLC, Ion exchange, SDS PAGE, HPLC).

Paper ZCT 419 - Biotechnology and Applications

After successfully completing this course, students will be able to have knowledge on:

CO1	Cell and tissue culture technology, Biotechnology in improvement of live stock
CO2	Reproductive biotechnology (Cryopreservation, Assisted reproductive technology, In
	vitro fertilization and embryo transfer, ICSI, Sperm sexing)
CO3	Gene and Somatic cloning techniques, Animal Production technology & Food security
CO4	Environmental and Medical Bio-technology

Paper ZCP 420 - Laboratory course

After successfully completing this course, students will be able to have knowledge on:

CO1	Sampling and census technique for wild life study.										
CO2	Basic laboratory techniques (RAPD – PCR, UV - VIS spectrophotometer,										
	ultracentritugation, Microscopy)										
CO3	Sex manipulation techniques in fish, Freshwater pearl culture technique, Induced breeding of fish										
	5										
CO4	Statistical softwares and data analysis, Database and search tools for bioinformatics										

Paper ZET 401 - Elective II Theory (Ecological Resources and Management)

After successfully completing this course, students will be able to have knowledge on:

CO1	Habitat and Ecosystem Ecology
CO2	Conservation Ecology (Habitat loss and fragmentation, Theory and analysis of conservation of population, habitats and landscapes, Conservation at genetic levels, Ecological economics)
CO3	Microbial Ecology (Interactions among microbial populations, Microbes and biogeochemical cycling, soil processes, mineral and energy recovery, fuel and biomass production)

Paper ZEP 401 - Elective II Practical (Ecological Resources and Management)

After successfully completing this course, students will be able to have knowledge on:

CO1	Assessment of habitat quality - terrestrial and aquatic systems.
CO2	Productivity determination of different ecosystems - Lindeman's efficiency
CO3	Molecular and statistical methods of ecology / application in ecological analysis
CO4	Microbial analysis of soil and water
CO5	Field methods for wildlife study, GIS and ecological assessment

Paper ZET 402 - Elective II Theory (Reproductive Endocrinology)

After successfully completing this course, students will be able to have knowledge on:

CO1	Endocrinology of female sex cycle, Control of testicular functions								
CO2	Modes and methods of male and female fertility control, Endocrine malfunction induced male and female infertility.								
CO3	Photoperiodism and endocrinology of photosexual activity, Pheromones and interactions								
CO4	Prostaglandins: Structure and functions, Gerantological endocrine profiles, Hormones and manifestations of malignancy								

Paper ZEP 402 - Elective II Practical (Reproductive Endocrinology)

CO1	Androgen bioassay
CO2	Surgical techniques – Unilateral and bilateral ablations of selected endocrine glands.
CO3	Effects of surgical ablation of testis on seminal vesicle and prostate
CO4	Effects of surgical ablation of ovary on uterus.

Department of Botany

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Botany (Honours) (2017-18)

Programme Outcomes Nos	Programme Outcomes (PO)
PO A	To motivate the students for higher education and to take research as a
	career as well as to prepare them for a successful career in administrative jobs.
PO B	To provide strong foundation in basic biological science.
PO C	To provide hands on training on experiments of Biological Sciences.
PO D	To develop individual and team work by functioning effectively as an
	individual or as a member in a group in laboratory classes
PO E	Ability to use modern techniques and to handle different types of
	sophisticated instruments.
PO F	To develop computational acumen in solving different statistical problems
	of Botany.
PO G	To develop communicating ability such as being able to comprehend and
	write effective laboratory notebooks and design documentation, prepare
	effective presentations, and give and receive clear instructions
PO H	To develop an opportunity to work in interdisciplinary groups
PO I	To develop the ability to engage in independent and life-long learning in
	the current context of biotechnological research work.
PO J	To inculcate scientific temperament in the young minds and outside the
	scientific community
PO K	To develop knowledge on Biodiversity and Environmental awareness.
PO L	To explore the treasure of medicinal plants.

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	To apply knowledge in emerging and varied areas of Botany for higher studies, research .
PSO 2	To develop leadership and managerial skills and understanding the need for lifelong learning to be a competent professional
PSO 3	To develop knowledge in community study and study on changing environment in our planet.
PSO 4	To be acquainted with good laboratory practices and safety measures

Programme Specific Outcomes (PSO) Nos	Programme Outcomes (PO)											
	Α	B	С	D	Ε	F	G	Н	Ι	J	K	L
PSO 1											\checkmark	
PSO 2												
PSO 3												
PSO 4												

Mapping of PO & PSO for Botany (Honours) Syllabus of University of Calcutta

Programme Outcome mapping for Partial Semester wise Courses in Botany (Honours) under University of Calcutta

COURSE	COURSE DETAIL	PROGRAMME OUTCOME (PO)											
DURATION													
		Α	B	С	D	Ε	F	G	Η	Ι	J	K	L
	Module I												
	Algae & Microbiology												
Part I	Module II												
	Fungi, Lichen & Plant												
	Pathology												
	Module III												
	Bryophyte,												
	Paleobotany, Embryology.												
	Module IV												
	Practical												
Papers I &	Algae,Fungi,Bryophytes.												
II													

TABLE I

TABLE II

COURSE	COURSE		PROGRAMME OUTCOME (PO)										
DURATION	DETAIL												
		Α	В	С	D	Ε	F	G	Η	Ι	J	K	L
	Module V			\checkmark									
	Pteridophytes,												
Part II	Gymnosperm												
	Module VI												
	Ecology &												
	Plant												
	Geography												
	Module VII												
	Morphology												
	of												
Papers III &	Angiosperm,												
IV	Taxonomy of												
	Angiosperm												
	Module VII				\checkmark								
	Practical												
	Pteridophytes												
	&												
	Angiosperm												

TABLE III

COURSE	COURSE			PR	OGRA	AMM	E OU	TCO	ME	(PO)			
DURATION	DETAIL							~					_
		Α	B	C	D	Ε	F	G	H	Ι	J	K	L
	Module IX								\checkmark				
	Biochemistry &												
Part III	Pharmacognosy	,	,	,					,				
	Module X								\checkmark				
	Plant												
	Physiology	1	1	,					1	1			
	Modue XI			\checkmark					\checkmark	\checkmark			
	Cell Biology,												
	Plant Breeding,												
D	Biometry,												
Papers V,	biotechnology	1	1	,					1	1			
VI, VII &	Module XII	\checkmark	\checkmark							\checkmark			
VIII	Genetics &												
	Molecular												
	Biology	1	1	,	1	1		1	1		1		,
	Module XIII					\checkmark			\checkmark				
	Practical												
	Biochemistry &												
	Pharmacognosy												
	Module XIV												
	Practical												
	Plant												
	Physiology &												
	Anatomy												
	Modue XV						\checkmark						
	Practical												
	Cell Biology &												
	Genetics												
	Module XVI												
	Practical												
	Microbiology &												
	Plant												
	Pathology.												

DEPARTMENT OF BOTANY

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

- The Course entitled M.Sc in Botany was conducted successfully from August 2016 to July 2018 in the Post Graduate Department of Botany with full academic autonomy granted by the affiliating University, i.e. the University of Calcutta. The Syllabus was designed by the Faculty of Botany under guidance of the Expert Committee appointed for that purpose. The time line of AQAR 2017-18 rightfully includes the Syllabus of the autonomous course.
- The CBCS course under the academic control of the University of Calcutta came into effect from August 2018. The First Batch of PG students following the CBCS Course is awaiting Semester IV examination. Therefore, it is premature to indicate the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Model Reference: University of Calcutta, Syllabus for Autonomous Course M.Sc. in Botany at Lady Brabourne College in effect from 2016-17 to 2018-19

Programme	Programme Outcomes (PO)
Outcomes	
Nos	
PO A	To motivate the students for higher education and to take research as a
	career as well as to prepare them for a successful career in administrative
	jobs.
PO B	To provide strong foundation in basic biological sciences .
PO C	To provide hands on training on experiments of Biological Science.
PO D	To develop individual and team work by functioning effectively as an
	individual or as a member in a group in laboratory classes
PO E	Ability to use modern techniques and to handle different types of
	sophisticated instruments.
PO F	To develop computational acumen in solving different statistical problems
	of Botany.
PO G	To develop communicating ability such as being able to comprehend and
	write effective laboratory notebooks and design documentation, prepare
	effective presentations, and give and receive clear instructions
PO H	To develop an opportunity to work in interdisciplinary groups
PO I	To develop the ability to engage in independent and life-long learning in
	the current context of biotechnological research work.
PO J	To inculcate scientific temperament in the young minds and outside the
	scientific community

PO K	Gain in depth knowledge in the areas of tissue culture and Biotechnology
	to fulfill the needs of Research work in future.
PO L	To develop knowledge on Biodiversity and Environmental awareness.
PO M	To explore the treasure of medicinal plants.

Programme	Programme Specific Outcomes (PSO)
Specific	
Outcomes	
Nos	
PSO 1	To apply knowledge in emerging and varied areas of Botany for higher
	studies, research .
PSO 2	To develop leadership and managerial skills and understanding the need
	for lifelong learning to be a competent professional
PSO 3	To develop knowledge in community study and study on changing
	environment in our planet.
PSO 4	To be acquainted with good laboratory practices and safety measures
PSO 5	To develop research oriented skills by implementing project work in the
	final semester course

Mapping of PO & PSO of theUniversity of Calcutta, Syllabus for Autonomous Course M.Sc. in Botany at Lady Brabourne College in effect from 2016-17 to 2018-19

Programme Specific Outcomes (PSO) Nos		Programme Outcomes (PO) A B C D E F G H I J K L J												
	Α	A B C D E F G H I J K L												
PSO 1														
PSO 2														
PSO 3														
PSO 4														
PSO 5														

Programme Outcome mapping for Semester wise Courses in PG Botany under University of Calcutta

TABLE I

COURSE	COURSE DETAIL	PROGRAMME OUTCOME (PO)												
DURATION		<u> </u>		- ~			-			-	-		-	
		A	B	C	D	E	F	G	Η	Ι	J	K	L	Μ
	Bot C11			\checkmark	\checkmark			\checkmark						
	(Theory and Practical)													
	Phycology													
	Bot C12				\checkmark									
	(Theory and Practical)													
	Microbiology													
	Bot C13													
	(Theory and Practical)													
	Plant Anatomy and													
Semester I	Developmental													
6 Months	Biology													
	Bot C14													
	(Theory and Practical)													
	Cell and Molecular													
	Biology													
	Bot C21													
	(Theory and Practical)													
	Bryophytes,													
	Pteridophytes,													
	Gymnosperm													
	o y mnosper m													
	BotC22													
Semester II	(Theory and Practical)													
6 Months	Paleobotany and													
0 IVIOIIUIS	Palynology													
	Bot C23													
	(Theory and Practical)				'						'		'	
	Taxonomy of													
	angiosperm													
	Bot C24													
	(Theory and Practical)	v			Ň	v	v	v		v		v		
	Genetics and													
	Genetics and Genomics													
	Genomics													i d

TABLE II

COURSE	COURSE			PR	OGR	AMN	IE O	UTC	COM	E ()	PO)			
DURATION	DETAIL					1	1						1	
		Α	B	C	D	E	F	G	Η	Ι	J	K	L	Μ
	Bot C31	\checkmark		\checkmark		\checkmark								
	(Theory and													
	Practical)													
	Mycology and													
	Plant Pathology													
	Bot C32													
Semester III	(Theory and													
6 Months	Practical)													
	Plant													
	Physiology and													
	Biochemistry													
	Bot C33													
	(Theory and													
	Practical)													
	Phytochemistry													
	and													
	Pharmacognosy													
	Bot C 34													
	(Theory and					•								
	Practical)													
	Plant													
	Biotechnology													
	Diotechnology													
	Bot O 41						1							
	Ecology and								`					
	Environmental													
Semester IV	Botany													
6 Months	Bot O 42					1	1	1						
	Integrative		'	`					'			'		
	Plant Biology													
	Bot O 43													
	Special paper		'	'					'			'		
	Bot O 44			1										
	Project work	v	Ň		Ň	v	v	Ň			v	Ň		v

Department of Microbiology

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Microbiology (Honours)

(2017-18)

The Programme Outcomes (PO) of B.Sc. Honours Microbiology Curriculum:

Programme Outcomes	Programme Outcomes (PO)
Nos	
PO A	To inculcate into the students, the holistic approach not only to the study of the subject, but also to any situation in life in the long run and to provide strong foundation in interdisciplinary approach
PO B	To gather strong, basic knowledge and understanding of the microbiological concepts to support diversification in applied field of microbiology such as biochemical and biomedical, industrial, environment, biotechnology, genetics, agriculture, food etc
PO C	To develop good laboratory skills and a zeal to address a problem from a scientific viewpoint
PO D	To develop excellent communication skills both in written as well as spoken language for developing expertise in good power of articulation while pursuing higher studies, research and industrial exposure.
PO E	To develop the spirit of teamwork, learn to harbour a collaborative approach in workplace and the ability to uphold integrity in work
PO F	To demonstrate key practical skills/ competencies in working with microbes for study and use in the lab as well as outside including the use of good microbiological practices.
PO G	To acquire competence to use microbiology knowledge and skills to analyse problems, to develop the skill of biological data handling as well as statistical analysis of the data
PO H	To become familiar with latest, advanced tools, sophisticated instuments and modern techniques of microbiology and learn the scope for their justified application.
PO I	To develop research approaches and aptitudes to meet the scientific gaps in microbiology and allied interdisciplinary or multidisciplinary fields.
PO J	To set career and professional goals based on a clear outlook of the situation and proper career planning process in higher education, as Academician, Industry professionals and environmental activist.
PO K	To ignite young minds to think innovatively and nurture scientific temper as an outcome of attending several awareness programmes, scientific lectures and interactive sessions

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	Explain the fundamental concepts, core theories, methods and practices in different branches of Microbiology and allied fields of other Biological Sciences.
PSO 2	Identify the microorganisms, classify them on the basis of their morphological characteristics and the relation between them and the environment
PSO 3	Demonstrate a rational understanding of the diversity of microorganisms, their structure, functions, role in biosphere and analyse the diversity by bioinformatics and biostatistics
PSO 4	Apply the tools, technologies and scientific methods for laboratory and conventional investigations safely and formulate valid conclusions based on the results in the field of Microbiology and its associated areas
PSO 5	Describe the role of microbes in human, food and dairy technology, agriculture, process of heritable information in microorganisms and forming new genetic combinations through recombinant DNA
PSO 6	Recognize biosafety measures, intellectual property rights and explore career related options in the field of Microbiology
PSO 7	Employ their knowledge of various structural and enzymatic properties of microbes and fermentation processes in developing environment friendly products or processes

Mapping of PO & PSO for Microbiology (Honours) Syllabus of University of Calcutta

Programme Specific Outcomes (PSO) Nos		Programme Outcomes (PO)											
	Α	B	С	D	Ε	F	G	Н	Ι	J	K		
PSO 1													
PSO 2													
PSO 3	\checkmark												
PSO 4													
PSO 5													
PSO 6													
PSO 7													

Programme Outcome mapping for Partial Semester wise Courses in Microbiology (Honours) under University of Calcutta

COURSE DURATION	COURS	COURSE DETAIL			PROGRAMME OUTCOME (PO)													
			Α	B	С	D	Ε	F	G	Η	Ι	J	K					
	Paper I Unit I &II	Gr A: Biomolecules	\checkmark			\checkmark	\checkmark		\checkmark		\checkmark		\checkmark					
Part I	(in both groups A & B)	Gr B: Biophysical Chemistry & Biometry	\checkmark			\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark					
	Paper II Unit I &II (in both	Gr A: General Microbiology	\checkmark					\checkmark		\checkmark			\checkmark					
	groups A & B)	Gr B: Practical					\checkmark	\checkmark			\checkmark	\checkmark	\checkmark					

TABLE I

TABLE II

COURSE DURATION	COUR	COURSE DETAIL			PROGRAMME OUTCOME (PO)											
			Α	B	С	D	E	F	G	Η	Ι	J	K			
	Paper III	Gr A:														
	Unit I	Cellular &														
Part II	&II (in	Molecular														
	both	Biology														
	groups A	Gr B:														
	& B)	Metabolism &														
		Bioenergetics														
	Paper IV	Gr A:														
	Unit I	Environmental														
	&II (in	& Food														
	both	Microbiology														
	groups A	Gr B:			\checkmark											
	& B)	Practical														

TABLE III

COURSE DURATION	COURS	E DETAIL		PRO	GRA	AMN	ME (OU'	ГСС	OME	2 (P	0)	
			Α	B	С	D	Ε	F	G	Η	Ι	J	K
	Paper V Unit I &II	Gr A: Microbial Genetics	V	V		\checkmark	\checkmark			V	V	V	\checkmark
Part III	(in both groups A & B)	Gr B: Industrial Microbiology & Recombinant Technology	V	V		V	V			V	V	V	V
	Paper VI Unit I &II (in both groups A & B)	Gr A: Medical Microbiology & Virology	V	V				V	\checkmark	V	V	\checkmark	V
		Gr B: Immunology	V	V							V	V	V
	Paper VII	Unit I: Practical			\checkmark		\checkmark		\checkmark				\checkmark
		Unit II: Practical					\checkmark		\checkmark				\checkmark
	Paper VIII	Unit I: Practical					V		\checkmark	\checkmark	\checkmark		\checkmark
		Unit II: Practical					\checkmark	\checkmark					

DEPARTMENT OF Microbiology

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

- The Course entitled M.Sc in Microbiology was conducted successfully from August 2005 to July 2018 in the Department of Microbiology with full academic autonomy granted by the affiliating University, i.e. the University of Calcutta. The Syllabus was designed under the guidance of the Expert Committee appointed for that purpose. The time line of AQAR 2017-18 rightfully includes the Syllabus of the autonomous course.
- The CBCS course under the academic control of the University of Calcutta came into effect from August 2018. The First Batch of PG students following the CBCS Course is awaiting Semester IV examination. Therefore, it is premature to indicate the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Model Reference: University of Calcutta, Syllabus for Autonomous Course M.Sc. in Microbiology at Lady Brabourne College in effect from 2005-06 to 2018-19

Programme	Programme Outcomes (PO)
Outcomes	
Nos	
PO A	To inculcate into the students, the holistic approach not only to the study of the
	subject, but also to any situation in life in the long run and to provide strong
	foundation in interdisciplinary approach
PO B	To gather strong, basic knowledge and understanding of the microbiological
	concepts to support diversification in applied field of microbiology such as
	biochemical and biomedical, industrial, environment, biotechnology, genetics,
	agriculture, food etc
PO C	To develop good laboratory skills and a zeal to address a problem from a
	scientific viewpoint
PO D	To develop excellent communication skills both in written as well as spoken
	language for developing expertise in good power of articulation while
	pursuing higher studies, research and industrial exposure.
PO E	To develop the spirit of teamwork, learn to harbour a collaborative approach in
	workplace and the ability to uphold integrity in work
PO F	To demonstrate key practical skills/ competencies in working with microbes for
	study and use in the lab as well as outside including the use of good
	microbiological practices.
PO G	To acquire competence to use microbiology knowledge and skills to analyse
	problems, to develop the skill of biological data handling as well as statistical
	analysis of the data

The Programme Outcomes (PO) M.Sc. Microbiology Curriculum:

РОН	To become familiar with latest, advanced tools, sophisticated instuments and
	modern techniques of microbiology and learn the scope for their justified
	application which will make them capable to set up new start-ups.
PO I	To develop research approaches and aptitudes to meet the scientific gaps in
	microbiology and allied interdisciplinary or multidisciplinary fields.
PO J	To set career and professional goals based on a clear outlook of the situation and
	proper career planning process in higher education, as Academician, Industry
	professionals and environmental activist.
PO K	To ignite young minds to think innovatively and nurture scientific temper as an
	outcome of attending several awareness programmes, scientific lectures and
	interactive sessions
PO L	To develop ethical awareness which is mandatory for practicing a scientific
	discipline including ethics of working in a laboratory, and ethics followed for
	scientific publishing of research work in future.
PO M	To inculcate visions in students that after the completion of their training in this
	specialised discipline, they have an important role to play in the newer
	developments and innovations in the future in the subject for advancement of the
	discipline and to contribute in the greater benefits of humanity.

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	Comprehend the fundamental concepts, core theories, methods and practices in different branches of Microbiology and allied fields of other Biologica; Sciences.
PSO 2	Construct the use of microbial knowledge in genetics, genetic engineering, fermentation technology, medical microbiology and waste management
PSO 3	Identify the ways microorganisms play an integral role in disease, and microbial and immunological methodologies are used in disease treatment and prevention
PSO 4	Devise and execute safe laboratory experiments following the research ethics and presentation of reports.
PSO 5	Be equipped with interdisciplinary skills, computational and statistical tools and techniques related to Microbiology
PSO 6	Exhibit their ideas/knowledge through their involvement in research, internship activities and outreach activities specific to Microbiology
PSO 7	Locate career options in and related field of Microbiology either through competitive examinations or entrepreneurial activities

Mapping of PO & PSO of the University of Calcutta, Syllabus for Autonomous Course

M.Sc. in Microbiology at Lady Brabourne College in effect from 2005-2018-19

Programme Specific Outcomes (PSO) Nos													
	Α	B	С	D	Ε	F	G	Η	Ι	J	K	L	Μ
PSO 1													
PSO 2													
PSO 3													
PSO 4													
PSO 5													
PSO 6													
PSO 7													

Programme Outcome mapping for Semester wise Courses in PG Microbiology under University of Calcutta

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)													
		Α	B	С	D	Ε	F	G	H	Ι	J	K	L	Μ	
	MICRO C11: Microbial Cell Biology	V	V		\checkmark				\checkmark	V	V	V		\checkmark	
	MICRO C12: Environmental Microbiology and Microbial Ecology*	V	V		V				V	\checkmark	V	\checkmark		V	
Semester I	MICRO C13: Microbial Genetics							V	V	V		\checkmark			
6 months	MICRO C14: Biophysical Chemistry and Instrumentation	V	V		V				V	V	V	V		V	
	MICRO S11: Microbial Metabolism	\checkmark						\checkmark		V	V			\checkmark	
	Practical*					\checkmark		\checkmark						\checkmark	

TABLE I

	MICRO C21:	 							
	Biomolecular								
	structures and their								
	Interactions								
	MICRO C22:	 			\checkmark		\checkmark		
	Biostatistics								
	MICRO C23:								
	Molecular Biology								
	MICRO C24:					 			
	Recombinant DNA								
	Technology*								
Semester II	MICRO S21:	 							
6months	Evolutionary biology								
	and Biodiversity								
	MICRO O21:	 							
	Enzymes and Reaction								
	Kinetics*								
	Practical **			 		 			

TABLE II

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)												
		Α	B	C	D	E	F	G	Η	Ι	J	K	L	Μ
	MICRO C31: Virology*													\checkmark
	MICRO C32: Regulation of Gene Expression	\checkmark	V		V			V		V		V		\checkmark
	MICRO C33: Genomics, Bioinformatics and Metagenomics*	V	V		V								V	
Semester III 6 months	MICRO C34: Microbial Technology and Industrial Microbiology*	V	V		V		V	V		V	V			\checkmark
	MICRO S31: Tissue Culture		V	\checkmark					\checkmark	\checkmark		\checkmark	V	\checkmark
	MICRO 031: Medical Microbiology and Microbial Pathogenesis	V	\checkmark					\checkmark			\checkmark	\checkmark		\checkmark

	Practical***		 	 	 		\checkmark	 	
	MICRO C41:								
	Immunology*								
	MICRO C42:								
	Eukaryotic								
	Microbiology*								
	MICRO C43:			 				 	
	Antibiotics								
	MICRO S41:								
	Genetics and Genetic								
	Interaction and Genetic								
	Therapy	,							
Semester IV	MICRO S42:	\checkmark						 	
6 months	Bacterial Taxonomy	,			 	,			 ,
	Seminar		 	 	 			 	
	Grand Viva		 	 	 			 	
	Practical **		 	 	 				

Department of Geography

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Geography (Honours) (2017-18)

Programme	Programme Outcomes (PO)
Outcomes	
Nos	
PO A	To prepare the students for a successful career in academic and
	administrative activities. Students are motivated for higher education and to take research as a career
PO B	To provide strong foundation in Earth Science as well as Social Science
PO C	To develop ideas about different aspects of physical, demographic, social, economic, regional and environmental geography, formulate and analyze complex scientific problems and find out the measures of sustainable development for the survival of the earth's environment.
PO D	To develop individual work by preparation individual Project Report, Laboratory Note book, and team work by functioning effectively as an individual or as a member in a group in practical classes, field work for the preparation of Field Report.
PO E	Ability to use survey instruments, topo-sheets, aerial photographs, satellite images, application of different Cartographic methods, application of softwares
PO F	To develop clear vision in solving different analytical problems of Geography
PO G	To develop the ability to prepare effective laboratory notebooks, to conduct field survey and writing of Field Report, Project Report and prepare for effective presentations, and application of those in their academic purpose
РОН	As Geography is a interdisciplinary science so helps to develop acumen to work with interdisciplinary groups
PO I	To develop the ability to engage in independent and life-long learning of the subject
PO J	To engraft scientific temperament in the students and develop interdisciplinary vision to enrich the subject for future

Programme	Programme Specific Outcomes (PSO)
Specific	
Outcomes	
Nos	
PSO 1	To educate in basic and emerging aspects of Geography for higher education and application in research of both physical and social Geography
PSO 2	To develop capacity, skill to understand the need for lifelong learning to be a competent professional
PSO 3	To equip with the knowledge of the assessment of air, water, soil, sound quality to develop quality of environment, application of cartographic techniques, sensing of space with the help of RS and GIS etc
PSO 4	To intimat with the knowledge of the subject and application in their field work and future studies

Mapping of PO & PSO for Geography Honours Syllabus of University of Calcutta

Programme Specific Outcomes (PSO) Nos				Progr	amme C	Outcome	s (PO)							
	Α	A B C D E F G H I J												
PSO 1						\checkmark		\checkmark						
PSO 2														
PSO 3														
PSO 4														

Programme Outcome mapping for Partial Semester wise Courses in Geography Honours under University of Calcutta

COURSE	COURSE DETAIL			PRO	GRAM	ME O	UTC	OME	(PO)		
DURATION											
		Α	B	C	D	E	F	G	Η	Ι	J
	Module 1										
	Geotectonic &										
Part I	Geomorphology										
	Module 2										
	Hydrology &										
	Oceanography										
	Module 3										
	Economic Geography										
	Module 4 Practical-										
	Cartograms & Geological										
Papers I &	Maps										
II	-										

TABLE I

TABLE II

COURSE	COURSE			PROC	GRAMN	IE OU	TCON	ME (P	0)		
DURATION	DETAIL										
		Α	B	С	D	Ε	F	G	Η	Ι	J
	Module 5	\checkmark	\checkmark	\checkmark		\checkmark					
	Climatology										
Part II	Module 6	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	
	Soil & bio										
	Geography										
	Module 7	\checkmark		\checkmark			\checkmark			\checkmark	
	Social,										
	Cultural &										
	Political										
	Geography										
Papers III &	Module 8	\checkmark		\checkmark	\checkmark	\checkmark					
IV	Practical										
	Мар										
	Interpretation										
	& Surveying										
	with										
	Instruments										

TABLE III

COURSE	COURSE			PROG	GRAMN	AE OU	TCO	ME (P	0)		
DURATION	DETAIL									-	
		Α	B	С	D	Ε	F	G	Η	Ι	J
	Module- 9	\checkmark			\checkmark						
	Population &										
Part III	Settlement										
	Geography										
	Module -10	\checkmark									
	Regional										
	Geography of										
	India										
	Module - 11:										
	Philosophy of										
Papers V,	Geohraphy										
VI, VII &	Module - 12:										
VIII	Contemporary										
	Issues in										
	Geography										
	Module - 13:										
	Practical										
	Mapping										
	Techniques										
	Unit- 14:					\checkmark					
	Practical										
	GIS and										
	Remote										
	Sensing										
	Unit- 15:										
	Practical										
	Statistical										
	Techniques										
	Unit- 16:										
	Practical										
	Contemporary										
	Techniques										
	1										
	1	1	1	1	1	1	I	1	1	1	1

DEPARTMENT OF GEOGRAPHY

POST GRADUATE SECTION

AFFILIATED TO THE UNIVERSITY OF CALCUTTA

- M.Sc course in Geography was started from 2003 in the Post Graduate Department of Geography as a sister concern of the department of Geography, University of Calcutta. From 2003 to 2008 the M. Sc course of the department was followed the syllabus of Calcutta University. Full academic autonomy of the department was granted by the University of Calcutta in 2009. New Syllabus was designed by the faculties of the department under the supervision of the Expert Committee, appointed by University of Calcutta for this purpose. The time line of AQAR 2017-18 rightfully includes the Syllabus of the autonomous course.
- The CBCS course under the academic control of the University of Calcutta came into effect from August 2018. The First Batch of PG students following the CBCS Course is studying in Semester IV, the final semester of M. Sc examination. Therefore, it is premature to indicate the impact of the projected POs & PSOs in the CBCS syllabus designed by the University of Calcutta.

Model Reference: University of Calcutta, Syllabus for Autonomous Course

M.Sc. in Geography at Lady Brabourne College in effect from 2003 to 2018-19

Programme Outcomes Nos	Programme Outcomes (PO)
PO A	To prepare the students for a successful career in academic and administrative activities. Students are motivated for higher education and to take research as a career and also participate in different Research organization as Remote Sensing and GIS experts
PO B	To provide strong foundation in Earth Science , Environmental Science and Social Science
PO C	To develop ideas about different aspects of physical, demographic, social, economic, regional and environmental geography, formulate and analyze complex scientific problems and find out the measures of sustainable development for the survival of the earth's environment.
PO D	To develop individual work by preparation of Term Paper, Dissertation paper and team work by functioning effectively as an individual or as a member in a group in practical classes and taking part in field survey for the preparation of Field Report.
PO E	Ability to use survey instruments, topo-sheets, aerial photographs, satellite images, and other sophisticated instruments, water and soil testing and application of different cartographic techniques, thematic mapping and application of softwares

PO F	To develop clear vision in solving different analytical problems of Geography
PO G	To develop the ability to prepare and write effective laboratory notebooks, to conduct field survey and writing of Field Report, Term Paper, Dissertation paper, and prepare them for effective presentations of their project, and application of all techniques in their academic works
РОН	As Geography is a interdisciplinary science so helps to develop acumen to work with interdisciplinary groups
PO I	To develop the ability to engage in independent and life-long learning of the subject
PO J	To engraft scientific temperament in the students and develop interdisciplinary vision to enrich the subject for future
РО К	Gain in depth knowledge in the areas environment, population, space, region, Remote Sensing, GIS and climate change

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	To educate in basic and emerging aspects of Geography for higher education and application in research of both physical and socio- cultural Geography
PSO 2	To develop capacity, skill to understand the need for lifelong learning to be a competent professional
PSO 3	To equip with the knowledge of the assessment of air, water, soil, sound quality to develop quality of environment, application of cartographic techniques, sensing of space with the help of RS and GIS etc
PSO 4	To intimate with the knowledge of the subject and application in their field work and future studies
PSO 5	To develop research oriented skills by the preparation of Term paper, Field Report and Dissertation the final semester course

Mapping of PO & PSO of the University of Calcutta, Syllabus for Autonomous Course

M.Sc. in Geography at Lady Brabourne College in effect from 2003-2018-19

Programme Specific Outcomes (PSO) Nos		Programme Outcomes (PO)												
	Α	A B C D E F G H I J K												
PSO 1	\checkmark													
PSO 2	\checkmark													
PSO 3														
PSO 4	\checkmark						\checkmark							
PSO 5														

Programme Outcome mapping for Semester wise Courses in PG Geography under University of Calcutta

COURSE	COURSE DETAIL	PROGRAMME OUTCOME (PO)												
DURATION				-										
		Α	B	С	D	Ε	F	G	Η	Ι	J	K		
	Module 1													
	Geotectonic &													
Part I	Geomorphology													
	Module 2			\checkmark	\checkmark		\checkmark							
	Climatology													
	Module 3			\checkmark					\checkmark					
	Resource Studies													
	and Its Management													
	Module 4							\checkmark						
	Philosophy of													
Semester I	Geography													
6 Months	Module 5													
	Practical													
Part I	Module 6			\checkmark										
	Hydrology &													
	Oceanography													
	Module 7 Soil &			\checkmark										
	Biogeography													
	Module 8								\checkmark	\checkmark				
	Population & Food													
	Security													
Semester II	Module 9 Settlement													
6 Months	Geography													
	Module 10 Practical													

TABLE I

COURSE	COURSE			PROG	GRAM	ME OU	JTCO	ME	(PO)			
DURATION	DETAIL								. ,			
		Α	B	С	D	Ε	F	G	Η	Ι	J	K
	Module 11											
	Social &											
Part II	Cultural											
	Geography											
	Module 12		\checkmark				\checkmark		\checkmark			
	Historical &											
	Political											
	Geography											
Semester III	Module 13			\checkmark								
6 Months	Development											
	Studies											
	Module 14		\checkmark	\checkmark		\checkmark						
	Environment											
	Studies											
	Module 15		\checkmark		\checkmark	\checkmark						
	Practical											
	Module 16											
Part II	Regionalisation											
	and Region-											
	Global & India											
Semester IV	Module 17				\checkmark							
6 Months	Special Paper-											
	Module 18				\checkmark	\checkmark						
	Special Paper											
	Module 19				\checkmark	\checkmark						
	Practical											
	(Special Paper)											
	Module 20				\checkmark							
	Practical											
	(General Paper)											

TABLE II

Department of Statistics

UNDERGRADUATE SECTION

Model Reference: University of Calcutta, Syllabus for Statistics (Honours) (2017-18)

TABLE I: PO DETAIL

Programme	Programme Outcomes (PO)
Outcomes Nos	
PO A	To provide strong foundation in basic statistical methods with the existing
	knowledge, concepts, techniques, and methodology.
PO B	Make them conversant with the advance methods and concepts appropriate to the
	discipline
PO C	To identify, formulate and analyze complex problems reaching substantiated
	conclusions
PO D	Ability to use modern ICT tools and techniques including sophisticated softwares in
	data-analysis and interpretation.
PO E	Solve cross-discipline-based problems using strategies appropriate to the subject
PO F	To develop communicating ability such as being able to comprehend and write
	effective laboratory notebooks and design documentation, prepare effective
	presentations, and give and receive clear instructions
PO G	To prepare the students for a successful career focussed on employability/
	entrepreneurship as well as to motivate them for higher education and to take
	research as a career

Programme Specific Outcomes: University of Calcutta, Syllabus for Statistics (Honours)

TABLE-II: PSO DETAIL

Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO 1	Apply knowledge to identify, analyze and evaluate real world issues emerging in varied areas of service sectors /industries related to software and hardware applications as well as in the field of advance research
PSO 2	Develop leadership and managerial skills and understanding the need for lifelong learning to be a competent professional
PSO 3	To equip with front level communication technologies (ICT) for innovating ideas and solutions to existing/novel challenges
PSO 3	Achieve command over the subject to explain importance of data and Statistics system in public life.

Mapping of PO & PSO for Statisticss Hons Syllabus of University of Calcutta

Programme Specific Outcomes (PSO) Nos	Programme Outcomes (PO)						
	Α	В	С	D	E	F	G
PSO 1		\checkmark					\checkmark
PSO 2							
PSO 3							\checkmark
PSO 4					\checkmark		

TABLE – III: PO vs PSO MAPPING

Syllabus: Statistics(Hons) under Calcutta University

TABLE - IV: SYLLABUS DETAIL

	Theory Paper
Part	IA: Descriptive Statistics
1	IB: Probability Theory I
	IIA: Linear Algebra
	IIB: Practical comprising of Papers IA,IB,IIA
Part	IIIA: Mathematical Methods & Probability Theory II
П	IIIB: Sampling Distribution & Statistical Inference
	IVA: Official and Economic Statistics & SQC
	IVB: Practical comprising of Papers IIIA, IIIB, IVA & MINITAB, C
Part	VA: Multivariate Analysis & Large Sample Theory
ш	VB: Statistical Inference II
	VIA: Designs of Experiment & Sample Survey Methods I
	VIB: Time Series Analysis & Sample Survey Methods II
	VIIA: Practical comprising of Papers VA,VB
	VIIA: Practical comprising of Papers VIA, VIB
	VIIA: Practical comprising on C
	VIIA: Data analysis using statistical packages

<u>Corse Outcome (CO) vs. Programme Outcome(PO) mapping for Statistics</u> <u>Honours under University of Calcutta</u>

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PO)						
		Α	B	С	D	Ε	F	G
	IA							
Part I	IB	\checkmark						
	ПА					V		V
	IIB -Practical			V	V			
Part II	IIIA							
	IIIB							
	IVA		\checkmark			\checkmark		\checkmark
	IVB-Practical			\checkmark	\checkmark		\checkmark	\checkmark
Part III	VA		\checkmark					
	VB		\checkmark					
	VIA		\checkmark			V		V
	VIB		\checkmark			\checkmark		\checkmark
	VIIA-Practical							
	VIIB –Practical							
	VIIIA –Practical			\checkmark				
	VIIIB –Practical			1	V			V

TABLE V: CO vs PO MAPPING

<u>Corse Outcome (CO) vs. Programme Outcome(PSO) mapping for Statistics</u> <u>Honours under University of Calcutta</u>

COURSE DURATION	COURSE DETAIL	PROGRAMME OUTCOME (PSO)						
		PSO-1	PSO-2	PSO-3	PSO-4			
	ΙΑ							
Part I	IB							
	ΠΑ	λ						
	IIB -Practical			√				
Part II	IIIA	ν						
	IIIB	λ						
	IVA	ν			\checkmark			
	IVB-Practical							
Part III	VA	V						
	VB	N						
	VIA	V			N			
	VIB							
	VIIA-Practical			\checkmark				
	VIIB –Practical		V					
	VIIIA –Practical		V	V				
	VIIIB – Practical			\checkmark	\checkmark			

TABLE VI: CO vs PSO MAPPING