## DEPARTMENT OF ZOOLOGY ASUTOSH COLLEGE

SERIAL NUMBER	NAME AND DESIGNATION	DIRECT TEACHING HOURS PER WEEK  FTT: (G.O. No. 1373–Edn (CS) dated 07.12.2017)  SACT: No.2081 -Edn (CS)/ 10M-83/2019 date:23.12. 2019)	UG (H & G)	PG	CBCC ENVS	CERTIFICATE COURSE (6 months duration)	ADDITIONAL INFORMATION	REMARKS
1	Dr. Sajal Bhattacharya Associate Professor	14 hours per week.	9	Special Lecture	X	X	NA	Superannuation on 31.03.2023
2	Dr. Dalia Mukhopadhyay SACT I	15 hours per week.	7	X	X	X	NA	Superannuation on 31.10.2022
3	Ms. Lopamudra Mukherjee SACT II	15 hours per week.	16	2	1	5	NA	24 IN COLLEGE
4	Dr. Sriparna Datta Ray Associate Professor	14 hours per week.	14	14	1	5	Visiting Faculty in the Department of Zoology, University of Calcutta	34 IN COLLEGE
5	Dr. AR. Md. Mustafizur Rahaman Assistant Professor	16 hours per week.	16	14	1	5	Visiting Faculty in the Department of Biosciences, Alia University, West Bengal	36 IN COLLEGE
6	Dr. Tapan Kumar Roy Assistant Professor	16 hours per week.	21	13	1	5	NA	40 IN COLLEGE
7	Dr. Deepchandan Chakraborty Assistant Professor	16 hours per week.	16	15	1	5	NA	37 IN COLLEGE

					tical Science			
	IH	IIIH	VH	IG	IIIG	VG	TOTAL	
	10						10	
		03					03	
SS								14
			01				01	
		05					05	
					02		02	
SA								07
					01		01	
		07					07	
DK						03	03	10
							19	
			19			03	03	
SP								22
		06					06	
•	04						04	
DG								10
ļ								
				03			03	
НВ			06				06	09
		02					02	
			03				03	
TR					02		02	07
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## Department of Chemistry

	IH	IIIH	VH	IG	IIIG	VG	TOTAL	
MB				Prac-2			2	06
IVID							0	
							0	
					Prac-4		4	
VC				Prac-2			2	15
KG				1140 2			0	
	Th-2						2	-
		Prac-4					4	
		Th-2	Th-1, Prac-4				7	
PP	Th-2		,	Prac-2, Th(B)-1			5	16
11		Th-2					2	
			Th-1	Prac-2, Th (C)-1			4	
				Th(A)(B)-2			2	
			Th+Prac-3				3	
MKB	Prac-4				Th(B)-1		5	17
IVIII	Th-2				Th(B)(C)-2		4	
					Th(C)-1		1	
		Th-2			Th(A)-1		3	
		Prac-4					4	
SBM		Th-1		Th (A)-1	Prac-2		4	17+1 (Lib)=18
02112	Th-1		Th-1	Th (B)-1			3	
			Th-2				2	
				Prac-2			2	
	Prac-4	Th-1		Th (C)-1			6	
IB	Prac-4					Prac-3	7	17+1
				Prac-2+2			4	(Lib)=18
		Th-2					2	
			Th-1				1	
	Th-2					Th-1	3	

	IH	IIIH	VH	IG	IIIG	VG	TOTAL	
NSK					Th(A)(C)-2		2	18
11011		Th-2, Prac-4					6	
	Th-1				Prac-2, Th(B)-1		4	
					Prac-4		4	
			Th-2				2	
PD		Th-2		Th (C)-1			3	18
ID			Th-1		Th (A)-1		2	
				Th (B)-1	Th (A)-1		2	
	Th-2			Th (A)-1	Th (B)-1		4	
	Prac-4	Th-2		` , ,	Th (C)-1		7	
MKB2		Th-1	Prac-4				5	17+1 (Lib)=18
WIINDZ	Th-2					Th-1	3	
			Th-2			Th-1	3	
		Th-1				Th-1	2	
		Prac-4					4	