ACADEMIC CALENDER 2015-16

Academic	Class	Name of the	Topics to be covered	No. Of	Tests
Quarter	Ciass	Teacher	ropics to be covered	Lectures	10000
- Common	1st Yr(H)				
July'15					Class tests in last
Τ.		Dr. Debajyoti	Classification of	0.0	week of September
То		Chakrabarty	vertebrates	08	
September'15			Retrogressive	03	
1			Metamorphosis in		
			ascidia		
			D4:		
			Feeding strike in venomous Snakes ,		
			Biting mechanism in	06	
			Snakes		
			77 (1)	10	
			Vertebrate	12	
			Identification(Practical)		
			-		
	1st Yr(G)				
				0.0	
			Classification of	08	
			vertebrates		
			Accessary respiratory		
			organ in fish	04	
	2 nd Yr(H)				
			Foology of		
			Ecology of populations,Survivorship		
			curve,	12	
			population growth		
			models		
			Dogumentation -f11	08	
			Documentation of local		

<u> </u>	Т	1			T
			fauna(Practical		
	2 nd Yr(G)		Zoo geographical realms	06	
	3rd Yr(H)		Respiration gill	08	
	- ()		respiration in fish and		
			avian lung		
			marine and estuarine	08	
			fish Modern prawn		
			culture		
September '15 to	1st Yr(H)	Dr. Debajyoti Chakrabarty	Evolution of aortic arches in vertebrates	04	Class tests in first
December '15	1 11(11)	Chakrabarty	Evolution of Modern	04	week of December
(13th October			Horses		
to 28th Nov					Parent Teacher
Puja Holidays)			Fish Scales (Practical)	08	Meetings to be organized by the
(Dec 25-31,	1st Yr(G)		Definition and	08	respective
Winter Recess)	1 × 11(G)		components of		departments during
			ecosystem		second week of
			Energy flow, Food Chain,		December
			Food web, Concept of EIA		
	2nd Yr(H)		Ecosystem	08	
			ecology,trophic		
			structure, energy		
			flow,nutrient cycling		
			Documentation of local	08	
			fauna(Practical)		
	2 nd Yr(G)		Aquatic adaptation	02	
	3rd Yr(H)		Fishes and Fishery	12	
			diversity of indegeneous		
			fresh water,		
			problems related to wild prawn seed collection		
			degradation of water etc		
		Dr. Debajyoti			Student election in
January '16	1st Yr(H)	Chakrabarty	General features of		January. The exact
То			vertebrate integument	08	date to be declared later after
10			Feathers (Practical)	09	consultation with the
March'16	1st Yr(G)		Ecological pyramids	04	district
	2 nd Yr(H)		Ecology of communities	06	administration.
	2 nd 11(f1)		Ecology of communities	00	Part II & III Test
	2 nd Yr(G)		Fertilization and	06	Examinations
			Cleavages		in February and January respectively
					oandary respectively
					College sports will be
					held in February.
					Exact date will be notified in due time.
					College Excursion for
					Geography, Botany and Zoology will be
					organized by the
					respective
					departments during
					February to March. Exact dates will be
					notified by the
		l		1	I House by the

					departments.
April'16 To	1st Yr(H)	Modifications of vertebrate integument Practical		04	Part III University Examination
June'16	1st Yr(G)	Ecological pyramids		06	
(5 th May to 18th June, Summer vacation College reopens on 20 th June'16)	2 nd Year Revision Work		Revision Work	12	

TENTATIVE SCHEDULE FOR TEST EXAMINATION

February, 2016	02-06	Part-III Examination, 2015(Paper V – VIII)
March, 2016	14-21	Part-II Examination, 2015(Paper III &IV)
	23-28	Examinations for General Paper
April, 2016	06 & 08	Part-I Examination, 2015 (Paper I & II)
	19-23	Examinations for General Paper
April – May		Part-III University Examination

^{**} B.A./ B.Sc Part –III University Examinations are generally held during April-May, B.A./ B.Sc Part–II University Examinations are held in June –July and B.A./ B.Sc Part I University Examinations are held in July-August. The exact dates will be announced by the university. The students are requested to consult the university web site