

## **2.2.1**

**The institution assesses the learning levels of  
the students and organizes special  
Programmes for  
Advanced learners and slow learners**

# **Class Routine**

Period		Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time			8:15 - 10:15	10:15 - 12:05	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 1st Semester	Pure	Chemistry	CBMA/TH DM	CBMA/TH SE	CBMG/TH PI				CBMA/PR/AM
		Physics		PHYA DC				PHYA SS (TR)	
		Math	MTGCG			MTG IS			
	Bio	Botany (B)		BOTA/PR/UR	BOTA/TH SB				
		Botany (C)			BOTG/TH VC		BOTG/TH MD		
		Environment	ENV A MB						ENV A SB (TR)
		Zoology					ZOOA P R C		
	Micro	Physiology							Physiol SM
		Microbiology	MCBA/TH SS					MCBA/PR/SO	
	B.Sc. 2nd Semester	Pure	Chemistry	CBMA/TH DS	CBMA/TH AM		CBMA/TH SE		
Physics				PHYA SS	PHYG SM				PHYA SS (TR)
Math			MTGSS						
Bio		Botany			BOCA/PR/MB			BOTA/TH UR	BOTG/PR/VC
		Environment	ENV A MB						
		Zoology	ZOOA P R C A G						ZOOA AG
		Physiology							Physiol SM
Micro		Microbiology	MCBA/TH GSE	MCBA/TH SB				MCBA/TH SG	MCBA/TH SS
		Eco	ECONOMIS (E)					BOCA (DM)	ECOA (AD)
B.Sc. 3rd Semester		Chemistry	(B)			CBMA/PR/DS/SE		CBMA/TH AC	CBMA/TH SC
	(G)						CBMG/TH OC		
	Pure		Physics			PHYG SM		PHYA DC	
	Math								MTG SS
		Bio	Botany		BOTA/PR/SB			BOTG/TH AC	
	Environment					ENV G SE			
		Zoology		ZOA (PR)				ZOOA AG	
		Physiology							
	Micro	Microbiology	MCBA/TH SG	MCBA/TH SM	MCBA/TH PD	MCBA/TH SB			
		Eco	ECONOMIS (E)				BOCA (DM)	ECOA (AD)	



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Period		1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 1st Semester	Chemistry	CBDA/DC	CBDA/DE					CBDA/AM
	Phy	Physics		PHYS/SS		PHYS/IN		
	Math				MTC/SS			
	Botany (B)	BOTA/PE/AC				BOTA/TH/SB		
	Botany (G)					BOTG/PE/UR		
	Zoology	ZOOA/SG			ZOOG/IM			
	Physiology							Physiol/IM
Mkt	Microbiology		MCBA/TH/SB		MCBA/TH/PS			
B.Sc. 3rd Semester	Chemistry (B)	CBDA/DE/AM					CBDA/AC	CBDA/IC
	Chemistry (G)				CBDA/SS			
	Phy	Physics		PHYS/SS/PE			PHYS/DC	
	Math				MTC/SS			
	Botany	BOTA/TH/MD	BOTG/TH/NC	BCCA/TH/BB	BOTG/TH/MD			
	Environment						ENV/ABC	
	Zoology			ZOOA/IM			ZOOA/SG/PE	
	Physiology	Physiol/SM						
	Mkt	Microbiology	MCBA/TH/SS				MCBA/TH/SG	MCBA/PE/SB
	Env	Ecotoxicology (B)				ECOA/EM		ECOA/AD
B.Sc. 5th Semester	Chemistry (B)		CBDA/DE/DM/PR			CBDA/AC	CBDA/IC	CBDA/PS
	Chemistry (G)					CBDA/DM		
	Phy	Physics		PHYS/DC			PHYS/SS	
	Math						MTC/SS	
	Botany	BOTA/TH/SB	BOTG/TH/UR		BOTA/PE/AC			
	Zoology				ZOOA/EB/PE			ZOOA/MC
	Mkt	Microbiology	MCBA/TH/SB		MCBA/TH/PH	MCBA/TH/SB	MCBA/TH/SS	
	Env	Ecotoxicology (B)				ECOA/EM	ECOA/AD	



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Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period	
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
B.Sc. 1st Semester	Chemistry	CHEA 5RCDU(TB)		CHEAGDM				CHEAAM	
	Phy	Physics	PHYA15 (P)					PHYADK	
		Math	MTC55			MTC66			
		Botany	BOTA(TB)SE			BOTG(TB)IB		BOTA(PB)AC	
	Bio	Zoology				ZOOAEB			ZOOAME
		Physiology		PhysiolM(PB)					PhysiolM
		Microbiology	MICB(SD)(TB)						
	Tot	Examinations (B)					ECDA(D)	ECDA(AE)	
	B.Sc. 3rd Semester	Chemistry	CHEA(D)	CHEAAM		CHEA(T)		CHEAAC	CHEADM
Phy		Physics			PHYGDC		PHYA55		
		Math	MTC61						
		Botany		BOTG(TB)MB	BOTA(OE)MD				BOTG(PB)AC
Bio		Environment			ENVGMC		ENVAGI		
		Zoology		ZOOA5G					ZOOAME
		Physiology							
Microbiology		MICB(TB)PD				MICB(FB)TR		MICB(CT)GGC	
Tot		Examinations (B)							
B.Sc. 5th Semester	Chemistry (A)	CHEG(TB)SDA	CHEA(D)	CHEA(P)		CHEAAC	CHEA(K)	CHEA(P)	
	Chemistry (G)					CHEG(O)			
	Phy	Physics		PHYA55			PHYA55		
		Math				MTC75			
		Botany		BOTA(TB)DE	BOTG(TB)BB		BOTA(PB)AC		
	Bio	Environment				ENVG55			
		Zoology						ZOOA(AE)	
		Physiology							PhysiolM
	Microbiology	MICB(PB)G(S)		MICB(TB)S	MICB(CT)B			MICB(PB)LDY	
	Tot	Examinations (B)					ECDA(AZ)		



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Period	Subjects	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period	
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15	
B.Sc. Ist Semester	Pure	Chemistry	CBIA SR	CBIA DM		CEMG AC		CBIA AM	
		Physics			PHYG DC		PHYA SS		
		Math	MTG SS						
	Bio	Botany	BOTA (TR) SK	BOTA (TR) CR			BOTG (TR) MB		BOTA (PR) MD
		Zoology		ZOOA IN					
		Physiology			PHYS SI				
	Micro	Microbiology		MCBA (TR) PD					MCBA (PR) SDN
		Eco	Economics (I)				ECOA (DI)		ECOA (AD)
B.Sc. 2nd Semester	Pure	Chemistry	CEMG SC	CBIA SR			CBIA AM	CBIA PS	
		Physics		PHYA SS		PHYG SS		PHYA SS	
		Math			MTG CG				MTG SS
	Bio	Botany		BOTG (TR) BB	BOCA (TR) AC				BOTA (PR) CR
		Environment			ENVA AD	ENVG AD	ENVG PM		ENVA PM
		Zoology			ZOOA RB				ZOOG RBM I
	Micro	Microbiology	MCBA (TR) PE				MCBA (TR) SS		MCBA (PR) GSK
		Eco							
B.Sc. 5th Semester	Pure	Chemistry (I)		CBIA SC		CBIA DM	CBIA AC		CBIA PS
		Chemistry (II)					CEMG DS		
		Physics			PHYA SN		PHYA DC		
		Math				MTG SS			MTG CG
	Bio	Botany		BOTG (TR) MD		BOTA (PR) SK			BOTA (TR) NK
		Environment						ENVG SC	
		Zoology	ZOOA SG			ZOOA IN			
	Micro	Microbiology		MCBA (TR) SG	MCBA (TR) PE			MCBA (TR) SG	
Eco		Economics (II)				ECOA (DI)	ECOA (AD)		



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Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 1st Semester	Chemistry	CBMA DE	CBMA DM		CBMG AM			CBMA JM
	Pure	Physics		PHTA SS				PHTA TP
		Math	MTG SS		MTG SS			
		Botany	BOTG (TH) AL	BOTA (TH) EB	BOGG (TH) MB		BOTA (TH) MB	
	Bio	Zoology						ZOOA AG
		Physiology						
	Viva	Microbiology		MCBA (TH) ED			MCBA (TH) SDP	
Ex	Environment (E)						ECOA AD	
B.Sc. 2nd Semester	Chemistry	CBMA DS	CBMA PS		CBMG AM		CBMA AC	CBMA DM
	Pure	Physics			PHTG SS		PHTA DC	
		Math	MTG SS					MTG SS
		Botany (E)		BOTA (TH) SE				
	Bio	Botany (G)		BOGG (TH) CE				
		Environment						ESTG MB
	Viva	Zoology	ZOOA PE C					
Physiology		Physol DE						
Ex	Microbiology	MCBA (TH) PE				MCBA (TH) SG	MCBA (TH) GE	
Ex	Environment (E)				ECOA DM	ECOA AD		
B.Sc. 3rd Semester	Chemistry (E)		CBMA DS	CBMA DU		CBMA AC	CBMA BL	CBMA SC
	Pure	Chemistry (G)						
		Physics		PHTA DC			PHTA SS	
		Math				MTG GG		
	Bio	Botany		BOGG (TH) MB	BOTA (TH) AD			
		Zoology						ZOOA AG
	Viva	Physiology					Physol SM (PR)	
Microbiology		MCBA (TH) SE	MCBA (TH) SE	MCBS (TH) PE/MB/ES (TH) ED			MCBA (TH) SG	



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Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 1st Semester	Chemistry	CBMA (Theory)	CBMA/D01	CBMA/D5				CBMA/D5
	Physics		PHYA/S1			PHYA (Theory)		
	Pure Math	MTG (Theory)						
	Bio Botany (B)		Assignment/Practical					
	Bio Zoology	ZOOZ (Theory)						
	Physiology							
	Micro Microbiology		Assignment/Practical					
Eco Economics (E)					Micro			
B.Sc. 3rd Semester	Pure Chemistry	CBMA (Theory)	CBMA/AC	CBMA/IC	CBMA/AD		CBMA/IR	CBMA/DM
	Physics		PHYA/DC				PHYA (Theory)	
	Math				MTG/CE			
	Bio Botany		Assignment/Practical					
	Environment				ENVA/GS	ENVA (Theory)		
	Zoology							
	Physiology							
	Micro	MCBA (TR) SR	MCBA (TR) PH		Assignment/Practical		MCBA (TR) GSK	
	Eco Economics (E)		Assignment/Practical					
B.Sc. 5th Semester	Chemistry (E)	CBMA/AD	CBMA (Theory)			CBMA/AC		CBMA/PS
	Chemistry (G)							CBMA/GR
	Pure Physics			PHYG (Theory)		PHYA/DF		
	Math						MTG (Theory)	
	Bio Botany (E)		Assignment/Practical					
	Environment				ENVG (Theory)			
	Zoology							
	Physiology							
	Micro					Assignment/Practical		
	Eco Economics (E)					Assignment/Practical		



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SCIENCE  
Monday

Period			1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period	
Time			10:25 - 11:15	11:15 - 12:05	12:15 - 1:05	1:15 - 2:05	2:15 - 3:05	3:15 - 4:05	4:15 - 5:05	
B.Sc. 3rd Semester	Para	Chemistry	CHSA(TH)194	CHSA(TH)195	CHSA(TH)196			CHSA(TH)197	CHSA(TH)198	
		Math	MTA DC				MTA(TH)199			
	Bio	Biology (B)		BOA(TH)200	BOA(TH)201					
		Biology (A)		BOA(TH)202		BOA(TH)203			BOA(TH)204	
	Env	Environmental Zoology	EVZA(TH)205					EVZA(TH)206		
		Physiology							Physiol TH	
	Micro	Microbiology	MCBA(TH)207					MCBA(TH)208		
		Microbiology (B)						MCBA(TH)209		
	B.Sc. 4th Semester	Para	Chemistry	CHSA(TH)210	CHSA(TH)211	CHSA(TH)212	CHSA(TH)213		CHSA(TH)214	CHSA(TH)215
			Math	MTA DC		MTA DC				MTA(TH)216
Bio		Biology		BOA(TH)217			BOA(TH)218		BOA(TH)219	
		Biology (B)	BOA(TH)220						BOA(TH)221	
Env		Environmental Zoology	EVZA(TH)222					EVZA(TH)223		
		Physiology							Physiol TH	
Micro		Microbiology	MCBA(TH)224	MCBA(TH)225		MCBA(TH)226	MCBA(TH)227		MCBA(TH)228	
		Microbiology (B)	MCBA(TH)229						MCBA(TH)230	
B.Sc. 5th Semester		Para	Chemistry (A)		CHSA(TH)231			CHSA(TH)232	CHSA(TH)233	CHSA(TH)234
			Chemistry (B)							CHSA(TH)235
	Math				MTA DC				MTA(TH)236	
									MTA(TH)237	
	Bio	Biology	BOA(TH)238			BOA(TH)239			BOA(TH)240	
		Environmental Zoology		EVZA(TH)241					EVZA(TH)242	
	Physiology			Physiol TH					Physiol TH	
									Physiol TH	
	Micro	Microbiology	MCBA(TH)243	MCBA(TH)244	MCBA(TH)245	MCBA(TH)246	MCBA(TH)247		MCBA(TH)248	
		Microbiology (B)	MCBA(TH)249		MCBA(TH)250				MCBA(TH)251	



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SCIENCE  
Tuesday

Period			1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period	
Time			10:25 - 11:15	11:15 - 12:05	12:15 - 1:05	1:15 - 2:05	2:15 - 3:05	3:15 - 4:05	4:15 - 5:05	
B.Sc. 1st Semester	Para	Chemistry	CHSA(TH)194	CHSA(TH)195				CHSA(TH)197	CHSA(TH)198	
		Math			MTA DC				MTA(TH)199	
	Bio	Biology (B)		BOA(TH)200	BOA(TH)201					
		Biology (A)		BOA(TH)202		BOA(TH)203			BOA(TH)204	
	Env	Environmental Zoology	EVZA(TH)205					EVZA(TH)206		
		Physiology							Physiol TH	
	Micro	Microbiology	MCBA(TH)207					MCBA(TH)208		
		Microbiology (B)						MCBA(TH)209		
	B.Sc. 4th Semester	Para	Chemistry (A)		CHSA(TH)231			CHSA(TH)232	CHSA(TH)233	CHSA(TH)234
			Chemistry (B)							CHSA(TH)235
Math					MTA DC				MTA(TH)236	
									MTA(TH)237	
Bio		Biology	BOA(TH)238	BOA(TH)239	BOA(TH)240	BOA(TH)241			BOA(TH)242	
		Environmental Zoology			EVZA(TH)243				EVZA(TH)244	
Physiology			Physiol TH						Physiol TH	
									Physiol TH	
Micro		Microbiology	MCBA(TH)245	MCBA(TH)246	MCBA(TH)247	MCBA(TH)248	MCBA(TH)249		MCBA(TH)250	
		Microbiology (B)	MCBA(TH)251		MCBA(TH)252				MCBA(TH)253	
B.Sc. 5th Semester	Para	Chemistry (A)		CHSA(TH)231			CHSA(TH)232	CHSA(TH)233	CHSA(TH)234	
		Chemistry (B)							CHSA(TH)235	
	Math			MTA DC					MTA(TH)236	
									MTA(TH)237	
	Bio	Biology	BOA(TH)238	BOA(TH)239	BOA(TH)240	BOA(TH)241			BOA(TH)242	
		Environmental Zoology			EVZA(TH)243				EVZA(TH)244	
	Physiology		Physiol TH						Physiol TH	
									Physiol TH	
	Micro	Microbiology	MCBA(TH)245	MCBA(TH)246	MCBA(TH)247	MCBA(TH)248	MCBA(TH)249		MCBA(TH)250	
		Microbiology (B)	MCBA(TH)251		MCBA(TH)252				MCBA(TH)253	



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SCIENCE  
Wednesday

Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 2nd Semester	Chemistry	PHYSICAL CHEMISTRY			ORGANIC CHEMISTRY		INORGANIC CHEMISTRY	
	Physics	MECHANICS			ELECTROSTATICS		MAGNETISM	
	Maths	DIFFERENTIAL CALCULUS			INTEGRAL CALCULUS		DIFFERENTIAL EQUATIONS	
	Biology	CELL BIOLOGY			GENETICS		EVOLUTION	
	Microbiology	MICROBIOLOGY			IMMUNOLOGY		PHYSIOLOGY	
	Environmental Science	ENVIRONMENTAL SCIENCE			ENVIRONMENTAL SCIENCE		ENVIRONMENTAL SCIENCE	
B.A. 4th Semester	Physics	MECHANICS			ELECTROSTATICS		MAGNETISM	
	Maths	DIFFERENTIAL CALCULUS			INTEGRAL CALCULUS		DIFFERENTIAL EQUATIONS	
	Biology	CELL BIOLOGY			GENETICS		EVOLUTION	
	Microbiology	MICROBIOLOGY			IMMUNOLOGY		PHYSIOLOGY	
	Environmental Science	ENVIRONMENTAL SCIENCE			ENVIRONMENTAL SCIENCE		ENVIRONMENTAL SCIENCE	
	Chemistry	PHYSICAL CHEMISTRY			ORGANIC CHEMISTRY		INORGANIC CHEMISTRY	
B.Sc. 3rd Semester	Physics	OPTICS			WAVES		MODERN PHYSICS	
	Maths	DIFFERENTIAL CALCULUS			INTEGRAL CALCULUS		DIFFERENTIAL EQUATIONS	
	Biology	CELL BIOLOGY			GENETICS		EVOLUTION	
	Microbiology	MICROBIOLOGY			IMMUNOLOGY		PHYSIOLOGY	
	Environmental Science	ENVIRONMENTAL SCIENCE			ENVIRONMENTAL SCIENCE		ENVIRONMENTAL SCIENCE	
	Chemistry	PHYSICAL CHEMISTRY			ORGANIC CHEMISTRY		INORGANIC CHEMISTRY	



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SCIENCE  
Thursday

Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 2nd Semester	Chemistry	PHYSICAL CHEMISTRY			ORGANIC CHEMISTRY		INORGANIC CHEMISTRY	
	Physics	MECHANICS			ELECTROSTATICS		MAGNETISM	
	Maths	DIFFERENTIAL CALCULUS			INTEGRAL CALCULUS		DIFFERENTIAL EQUATIONS	
	Biology	CELL BIOLOGY			GENETICS		EVOLUTION	
	Microbiology	MICROBIOLOGY			IMMUNOLOGY		PHYSIOLOGY	
	Environmental Science	ENVIRONMENTAL SCIENCE			ENVIRONMENTAL SCIENCE		ENVIRONMENTAL SCIENCE	
B.A. 4th Semester	Physics	MECHANICS			ELECTROSTATICS		MAGNETISM	
	Maths	DIFFERENTIAL CALCULUS			INTEGRAL CALCULUS		DIFFERENTIAL EQUATIONS	
	Biology	CELL BIOLOGY			GENETICS		EVOLUTION	
	Microbiology	MICROBIOLOGY			IMMUNOLOGY		PHYSIOLOGY	
	Environmental Science	ENVIRONMENTAL SCIENCE			ENVIRONMENTAL SCIENCE		ENVIRONMENTAL SCIENCE	
	Chemistry	PHYSICAL CHEMISTRY			ORGANIC CHEMISTRY		INORGANIC CHEMISTRY	
B.Sc. 3rd Semester	Physics	OPTICS			WAVES		MODERN PHYSICS	
	Maths	DIFFERENTIAL CALCULUS			INTEGRAL CALCULUS		DIFFERENTIAL EQUATIONS	
	Biology	CELL BIOLOGY			GENETICS		EVOLUTION	
	Microbiology	MICROBIOLOGY			IMMUNOLOGY		PHYSIOLOGY	
	Environmental Science	ENVIRONMENTAL SCIENCE			ENVIRONMENTAL SCIENCE		ENVIRONMENTAL SCIENCE	
	Chemistry	PHYSICAL CHEMISTRY			ORGANIC CHEMISTRY		INORGANIC CHEMISTRY	



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SCIENCE  
Friday

Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 1st Semester	Chemistry	CHSA 06	CHSA 06	CHSA 06	CHSA 06			CHSA 06
	Physics	PHSA 01	PHSA 01	PHSA 01				PHSA 01
	Maths	MAHA 01	MAHA 01	MAHA 01				MAHA 01
	Bio							BIHA 01
	Microbiology		MIHA 01					MIHA 01
	Environmental Science							ESHA 01
B.Sc. 2nd Semester	Chemistry	CHSA 05	CHSA 05	CHSA 05	CHSA 05			CHSA 05
	Physics	PHSA 02	PHSA 02	PHSA 02	PHSA 02			PHSA 02
	Maths	MAHA 02	MAHA 02	MAHA 02				MAHA 02
	Bio							BIHA 02
	Microbiology	MIHA 02						MIHA 02
	Environmental Science	ESHA 02						ESHA 02
B.Sc. 3rd Semester	Chemistry	CHSA 07	CHSA 07	CHSA 07				CHSA 07
	Physics	PHSA 03	PHSA 03	PHSA 03				PHSA 03
	Maths	MAHA 03	MAHA 03	MAHA 03				MAHA 03
	Bio							BIHA 03
	Microbiology	MIHA 03						MIHA 03
	Environmental Science	ESHA 03	ESHA 03	ESHA 03				ESHA 03



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Saturday

Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 1st Semester	Chemistry	CHSA 06 (Remedial)	CHSA 06	CHSA 06				CHSA 06
	Physics	PHSA 01						PHSA 01
	Maths	MAHA 01						MAHA 01
	Bio							BIHA 01
	Microbiology							MIHA 01
	Environmental Science							ESHA 01
B.Sc. 2nd Semester	Chemistry	CHSA 05 (Remedial)	CHSA 05	CHSA 05	CHSA 05			CHSA 05
	Physics	PHSA 02						PHSA 02
	Maths	MAHA 02						MAHA 02
	Bio							BIHA 02
	Microbiology	MIHA 02						MIHA 02
	Environmental Science	ESHA 02						ESHA 02
B.Sc. 3rd Semester	Chemistry	CHSA 07 (Remedial)	CHSA 07	CHSA 07				CHSA 07
	Physics	PHSA 03						PHSA 03
	Maths	MAHA 03						MAHA 03
	Bio							BIHA 03
	Microbiology	MIHA 03						MIHA 03
	Environmental Science	ESHA 03						ESHA 03



Rajyani Roy

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

RAJANI VIDYALAYA  
MONTHLY EXAM

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
101	85	85	A	
102	78	78	B	
103	92	92	A+	
104	65	65	C	
105	88	88	A	
106	72	72	B	
107	95	95	A++	
108	60	60	C	
109	82	82	B	
110	75	75	B	
111	90	90	A	
112	68	68	C	
113	87	87	A	
114	70	70	B	
115	93	93	A+	
116	62	62	C	
117	84	84	B	
118	77	77	B	
119	91	91	A	
120	67	67	C	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
121	80	80	B	
122	73	73	B	
123	86	86	A	
124	69	69	C	
125	83	83	B	
126	76	76	B	
127	89	89	A	
128	64	64	C	
129	81	81	B	
130	74	74	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
131	87	87	A	
132	70	70	B	
133	94	94	A++	
134	66	66	C	
135	85	85	B	
136	78	78	B	
137	91	91	A	
138	63	63	C	
139	82	82	B	
140	75	75	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
141	89	89	A	
142	72	72	B	
143	96	96	A++	
144	61	61	C	
145	84	84	B	
146	77	77	B	
147	90	90	A	
148	65	65	C	
149	83	83	B	
150	76	76	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
151	86	86	A	
152	69	69	C	
153	93	93	A+	
154	64	64	C	
155	81	81	B	
156	74	74	B	
157	87	87	A	
158	62	62	C	
159	80	80	B	
160	73	73	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
161	88	88	A	
162	71	71	B	
163	95	95	A++	
164	67	67	C	
165	85	85	B	
166	78	78	B	
167	91	91	A	
168	63	63	C	
169	82	82	B	
170	75	75	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
171	89	89	A	
172	72	72	B	
173	96	96	A++	
174	61	61	C	
175	84	84	B	
176	77	77	B	
177	90	90	A	
178	65	65	C	
179	83	83	B	
180	76	76	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
181	86	86	A	
182	69	69	C	
183	93	93	A+	
184	64	64	C	
185	81	81	B	
186	74	74	B	
187	87	87	A	
188	62	62	C	
189	80	80	B	
190	73	73	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
191	88	88	A	
192	71	71	B	
193	95	95	A++	
194	67	67	C	
195	85	85	B	
196	78	78	B	
197	91	91	A	
198	63	63	C	
199	82	82	B	
200	75	75	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
201	89	89	A	
202	72	72	B	
203	96	96	A++	
204	61	61	C	
205	84	84	B	
206	77	77	B	
207	90	90	A	
208	65	65	C	
209	83	83	B	
210	76	76	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
211	87	87	A	
212	70	70	B	
213	94	94	A++	
214	66	66	C	
215	85	85	B	
216	78	78	B	
217	91	91	A	
218	63	63	C	
219	82	82	B	
220	75	75	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
221	89	89	A	
222	72	72	B	
223	96	96	A++	
224	61	61	C	
225	84	84	B	
226	77	77	B	
227	90	90	A	
228	65	65	C	
229	83	83	B	
230	76	76	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
231	86	86	A	
232	69	69	C	
233	93	93	A+	
234	64	64	C	
235	81	81	B	
236	74	74	B	
237	87	87	A	
238	62	62	C	
239	80	80	B	
240	73	73	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
241	88	88	A	
242	71	71	B	
243	95	95	A++	
244	67	67	C	
245	85	85	B	
246	78	78	B	
247	91	91	A	
248	63	63	C	
249	82	82	B	
250	75	75	B	

ROLL NO.	MARKS	PERCENTAGE	GRADE	REMARKS
251	89	89	A	
252	72	72	B	
253	96	96	A++	
254	61	61	C	
255	84	84	B	
256	77	77	B	
257	90	90	A	
258	65	65	C	
259	83	83	B	
260	76	76	B	



Rajani Vidyalyaya

Principal  
Vijaygadh Jyotish Ray College  
Kolkata-700 032



### Routine of M.Sc. Semester I

Day	8.00-10.00	10.00 - 11.00	11.00 - 12.30	1.30-4.30	4.30- 5.30	6.00-6.30	6.00, 7.00	7.30- 8.30
Monday			PD		SD		OFF	
Tuesday		SD		SD		SD		
Wednesday				AS		SD		OFF
Thursday		SD				SD		PD
Friday		SD		AS		SD		
Saturday				AS		SD		

### Routine For The Department of Microbiology M.Sc. Sem III

Day	Semester I	10-15 11-15	11-15 12-15	11-15 01-15	1-15 2-15	2-15-3-15	3-15 4-15	4-15-5-15
Monday	PG II	SD (T)		SD (T)		BOTANY Y		AS (T)
Tuesday	PG II			OFF (T)	SD (T)			AS (Micro (T) & B)
Wednesday †	PG II	SD (T)		AS (T)		SD		SD (T)
Thursday	PG II		OFF (T)	SD (T)				SD
Friday	PG II		AS (T)					BOTANY Y
Saturday	PG II			BIOCHEMISTRY				



Rajjani Dasg

Principal  
Vijayam Jyoti Ray College  
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**Routine For The Department of Microbiology – M.Sc. Sem II**

Day	Period	1st PERIOD	2nd PERIOD	3rd PERIOD	4th PERIOD	5th PERIOD	6th PERIOD	7th PERIOD
		Time	10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15
Monday	M.Sc. 2nd Sem		SB (Th)	SB (Th)	CG (Th)	GK (Th)	SD (Th)	SD (Th)
Tuesday	M.Sc. 2nd Sem	DS (Th)	DS (Th)	SB (Th)	SB (Th)	GK (Th)	SB (Th)	SB (Th)
Wednesday	M.Sc. 2nd Sem	SB (Th)	SB (Th)	SB (Th)	GK (Th)	GK (Th)	SD (Th)	
Thursday	M.Sc. 2nd Sem	CG (Th)	SB (Th)	AR (Th)	AR (Th)	SD (Th)	SB (Th)	SB (Th)
Friday	M.Sc. 2nd Sem	SD (Th)	SD (Th)	SB (Th)	SB (Th)	SB (Th)	SB (Th)	SB (Th)

**ROUTINE FOR OF THE DEPARTMENT OF MICROBIOLOG – M.Sc. Sem IV**

Day	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30	5:30 - 6:30	7:30 & 8:30
	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30	5:30 - 6:30	6:30 - 7:30	
Monday		SB	SDV		SB	SB		SB		
Tuesday		SB			SB		SB			
Wednesday				SB	SDV			SB		Thy - Practical (PS, SS)
Thursday		SB			SB		SB			Thy - Practical (PS, SS)
Friday					SB			SB		
Saturday		SB		SB	SB	SB	SB-Practical (Thy)			

FD: Dr. Prasmita Das (HOD); SDN: Dr. Soumya Debnath; SG: Dr. Sanku Gayen; SB: Dr. Siddhant Barua; AR: Dr. Arun Roy; SS: Dr. Sudip Samadder; SG: Ms. Sobana Ghosh; UD: Ms. Ujjwala Das



*Rajani Das*

Principal  
Vijaykrishna College  
Kolkata-700 032

**VIJAYGARH JYOTISH RAY COLLEGE**

**DEPARTMENT OF BENGALI**

ODD SEMESTER (1<sup>ST</sup>, 3<sup>RD</sup>, 5<sup>TH</sup>)

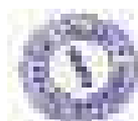
**ONLINE CLASS ROUTINE -2021(SEPTEMBER-DECEMBER)**

DAY	SEMESTER	10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
<b>MONDAY</b>	1 <sup>ST</sup> SEM	M.B.	B.A.		M.B.		B.SC AECC-1 B.A.	
	3 <sup>RD</sup> SEM	B.A.	M.B.	A.G.				
	5 <sup>TH</sup> SEM	A.G.	U.K.M.	R.C.				
<b>TUESDAY</b>	1 <sup>ST</sup> SEM	A.G.	U.K.M.		B.A.			
	3 <sup>RD</sup> SEM	B.A.	M.B.	R.C.				
	5 <sup>TH</sup> SEM	M.B.	B.A.	A.G.				
<b>WEDNESDAY</b>	1 <sup>ST</sup> SEM	R.C.	U.K.M.		U.K.M.		B.COM AECC-1 M.B.	
	3 <sup>RD</sup> SEM	M.B.	A.G.	B.A.				
	5 <sup>TH</sup> SEM	B.A.	A.G.	M.B.				
<b>THURSDAY</b>	1 <sup>ST</sup> SEM	U.K.M.	B.A.		A.G.			
	3 <sup>RD</sup> SEM	A.G.	M.B.	B.A.				
	5 <sup>TH</sup> SEM	B.A.	R.C.	M.B.				
<b>FRIDAY</b>	1 <sup>ST</sup> SEM	B.A.	M.B.		B.A.		B.A. AECC-1 B.A.	
	3 <sup>RD</sup> SEM	M.B.	A.G.	M.B.				
	5 <sup>TH</sup> SEM	R.C.	M.B.	B.A.				
<b>SATURDAY</b>	1 <sup>ST</sup> SEM	B.SC AECC-1 M.B.	B.COM AECC-1 B.A.	B.A. AECC-1 M.B.				

TEACHER: A.G: DR. ANURADHA GOSWAMI,(10) M.B: DR. MRINAL BIRBANSI (16)  
 B.A: DR. BUDDHADEV ADHIKARY(16) , U.K.M. : DR. UTTAM MUKHERJEE(5)  
 R.C: MR. RAJU CHANDA (5)

*Mrinal Birbanshi*

**HOD**



*Rajju Chanda*  
 Head  
 Vijaygarh Jyotish Ray College  
 Poka-70002

**VIJAYGARH JYOTISH RAY COLLEGE**

**DEPARTMENT OF PHILOSOPHY**

ODD SEMESTER (1<sup>ST</sup>, 3<sup>RD</sup>, 5<sup>TH</sup>)

**ONLINE CLASS ROUTINE -2021(SEPTEMBER-DECEMBER)**

DAY	SEMESTER	10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
<b>MONDAY</b>	1 <sup>ST</sup> SEM	M.M	L.S.		M.M.		L.S.	
	3 <sup>RD</sup> SEM	L.S.	M.M.	L.S.				
	5 <sup>TH</sup> SEM	BRC.	BRC.	MM.				
<b>TUESDAY</b>	1 <sup>ST</sup> SEM	L.S.	B.R.C.		L.S.			
	3 <sup>RD</sup> SEM	L.S.	M.M.	R.B.				
	5 <sup>TH</sup> SEM	M.M.	L.S.	BRC.				
<b>WEDNESDAY</b>	1 <sup>ST</sup> SEM	R.B.	BRC.		BRC.		M.M.	
	3 <sup>RD</sup> SEM	M.M.	R.B.	L.S.				
	5 <sup>TH</sup> SEM	L.S.	R.B.	M.M.				
<b>THURSDAY</b>	1 <sup>ST</sup> SEM	B.R.C.	L.S.		R.B			
	3 <sup>RD</sup> SEM	B.R.C.	M.M.	L.S.				
	5 <sup>TH</sup> SEM	L.S.	R.B.	M.M.				
<b>FRIDAY</b>	1 <sup>ST</sup> SEM	L.S	M.M.		L.S.		L.S.	
	3 <sup>RD</sup> SEM	M.M.	R.B.	M.M.				
	5 <sup>TH</sup> SEM	R.B.	M.M,	L.S.				
<b>SATURDAY</b>	1 <sup>ST</sup> SEM	M.M.	L.S.	M.M.				

TEACHER: MM: MAMATA MANDAL (17) L.S: DR. LAXMI SAHA (18), BRC.: BAISALI ROY CHOWDHURY (8) R.B: RINKU BASU (8)

*Laxmi Saha*

**HOD**

*Rajyami Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



**VIJAYGARH JYOTISH RAY COLLEGE**  
**DEPARTMENT OF JOURNALISM & MASS COMMUNICATION**  
**ODD SEMESTER (1<sup>ST</sup>, 3<sup>RD</sup>, 5<sup>TH</sup>)**  
**ONLINE CLASS ROUTINE -2021(SEPTEMBER-DECEMBER)**

DAY	SEMESTER	10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
MONDAY	1 <sup>ST</sup> SEM	A.B.	S.N.C..		B.S. (CC+GE)			
	3 <sup>RD</sup> SEM	B.S.	A.B.	S.N.C... (CC+GE)				
	5 <sup>TH</sup> SEM	S.N.C..	B.S.	A.B.				
TUESDAY	1 <sup>ST</sup> SEM	B.S.	S.N.C..		A.B. (CC+GE)			
	3 <sup>RD</sup> SEM	A.B.	B.S.					
	5 <sup>TH</sup> SEM	S.N.C..	A.B.					
WEDNESDAY	1 <sup>ST</sup> SEM	A.B.	S.N.C....					
	3 <sup>RD</sup> SEM	B.S.	A.B.	S.N.C... (CC+GE)				
	5 <sup>TH</sup> SEM	S.N.C..	B.S.	A.B.				
THURSDAY	1 <sup>ST</sup> SEM	B.S.	A.B.					
	3 <sup>RD</sup> SEM	S.N.C..	B.S.	A.B.				
	5 <sup>TH</sup> SEM	A.B.	S.N.C...					
FRIDAY	1 <sup>ST</sup> SEM	S.N.C..	A.B.		B.S. (CC+GE)			
	3 <sup>RD</sup> SEM	B.S.	A.B.	B.S. (CC+GE)				
	5 <sup>TH</sup> SEM	A.B.	S.N.C..					
SATURDAY	1 <sup>ST</sup> SEM	A.B. (CC+GE)						
	3 <sup>RD</sup> SEM	S.N.C.. (CC+GE)						
	5 <sup>TH</sup> SEM	B.S.	A.B.					

TEACHER: A.B.: DR. ARNAB BANERJEE,(18) S.N.C...: SUNANDIT CHOWDHURY (13)  
 B.S: DR. BAKUL SRIMANI(13) ,



**HOD**



*Rajyanti meow*

Principal  
 Vijaygarh Jyotish Ray College  
 Kolkata-700 032

*Online class routine (2020-2021)*  
 Dept. of Education

	10:15-11:15 (HONS)	11:15-12:15 (HONS)	12:15-1:15 (HG)	1:15-2:15	2:15-3:15	3:15-4:15	4:15-5:15
MONDAY	I SEM PDC II SEM MS V SEM GB	I SEM GB II SEM AM V SEM PC	HG MS SC	HISTORY I (A) HISTORY II	EDUCATION V PC/AM PLSG II	EDUCATION (A) SC/MS	JOUR III (HG+GG)
TUESDAY	I SEM P II SEM S-C V SEM A-M	I SEM RA II SEM GB V SEM RA	HG SC GB →	HISTORY I (B) HISTORY V	HISTORY V PLSG I (A)	EDUCATION III PDC/SC	PLSG V
WEDNESDAY	I SEM RA I SEM PDC V SEM AM	I SEM MS II SEM SC V SEM GB	HG RA AM	HISTORY I (C) HISTORY III HISTORY V	PLSG I (B) HISTORY III HISTORY V	ECO (HG+GG)	ECO V (HG+GG)
THURSDAY	I SEM MS II SEM PC V SEM SC	I SEM AM II SEM MS V SEM RA	HG GB RA	EDUCATION (B) PDC/RA	PHILOSOPHY I PHILOSOPHY I	PLSG I (C)	JOUR V (HG+GG)
FRIDAY	I SEM AM II SEM RA V SEM MS	I SEM S-C II SEM GB V SEM PDC	HG AM MS	HISTORY (D)	EDUCATION I (C) PC/GB	PLSG I (D)	PLSG III
SATURDAY	AECC (ENG) AECC (ENG)	AECC (ENG) AECC (ENG)	AECC (ENG) AECC (ENG)	AECC (ENG) AECC (ENG)			



*Rajyani mcs*

DEPARTMENT OF ENGLISH VIJAYGARH  
JYOTISH RAY COLLEGE CLASS SCHEDULE  
(SEM 1,3 & 5)

<b>Days</b>	<b>10:15 – 11:15</b>	<b>11:15 – 12:15</b>	<b>12:15 – 1:15</b>	<b>1:15 – 2:15</b>	<b>2:15 – 3:15</b>	<b>3:15-4:15</b>	<b>4:15 - 5:15</b>
<u>Monday</u>	SEM1(SDG) SEM3(DD) SEM5(SRC)	SEM1(DD) SEM3(AG) SEM5(RL)	GE1(SDG)			SECA2 (SDG)	
<u>Tuesday</u>	SEM1(SRC) SEM3(SDG) SEM5(DD)	SEM1(AG) SEM3(SRC) SEM5(SDG)	HG				
<u>Wednesday</u>	SEM1(DD) SEM3(SRC) SEM5(SDG)	SEM1(SRC) SEM3(RL) SEM5(AG)	GE3(DD)				

<u>Thursday</u>	SEM1(SDG) SEM3(DD) SEM5(SRC)	SEM1(SRC) SEM3(RL) SEM5(AG)	HG		GE3(SRC)		
<u>Friday</u>	SEM1(SDG) SEM3(DD) SEM5(SRC)	SEM1(AG) SEM3(SDG) SEM5(DD)	HG			RL(SEM1H)	
<u>Saturday</u>	AE CC (SRC)	AECC (SRC)	AECC (DD)	AECC (DD)			

SESSION BEGINNING FROM SEPTEMBER 2021



*Rajani Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**VIJAYGARH JYOTISH RAY COLLEGE**  
**DEPARTMENT OF HISTORY**  
**ONLINE CLASS SCHEDULE September-December 2021**

DAY	SEMESTER	10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15
MONDAY	1st Sem (H)	AS					
	1st Sem (G)			AS			
	3rd Sem (H)	SGT	SR				
	3rd Sem (G)			BB(HG)	SGT		
	5th Sem (H)	SR	BB				
	5th Sem (G)						
TUESDAY	1st Sem (H)	SR					
	1st Sem (G)			SR(HG)	SR		
	3rd Sem (H)	SB	BB				
	3rd Sem (G)						
	5th Sem (H)		SGT				
	5th Sem (G)				SGT	BB	
WEDNESDAY	1st Sem (H)	SGT					
	1st Sem (G)			BB(HG)	SGT		
	3rd Sem (H)		AS				
	3rd Sem (G)			SGT (HG)	SR	BB	
	5th Sem (H)	AS	SB				
	5th Sem (G)			SR			
THURSDAY	1st Sem (H)	BB	SR				
	1st Sem (G)			BB, SB(HG)	AS(HG)		
	3rd Sem (H)						
	3rd Sem (G)			SR(HG)			
	5th Sem (H)						
	5th Sem (G)			AS			
FRIDAY	1st Sem (H)	SB					
	1st Sem (G)			SB	SGT HG		
	3rd Sem (H)	SR					
	3rd Sem (G)			AS (HG)		AS	
	5th Sem (H)		SR				
	5th Sem (G)						



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**VIJAYGARH JYOTISH RAY COLLEGE  
CLASS ROUTINE 1<sup>ST</sup>+ 3<sup>RD</sup>+5<sup>TH</sup> SEMESTER (ODD SEMESTER) -2022**

DAY		10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
<b>MONDAY</b>	2 <sup>nd</sup> HONS			BENGALI(MB) ENGLISH(SRC) HIST-(SGT) EDUCATIO)(RA) POL.SCRR) PHILOSOPHY(BRC) ECONOMICS(AD) JOUR(DEPT)(AKB)	BENGALI(RC) ENGLISH(AG) HIST-(SR) EDUCATION(SC) POL.SC(JI) PHILOSOPHY(DEPT)(MM) ECONOMICS(DEPT) JOUR(DEPT)(AKB)	HG BENGALI(MB) ENGLISH(DD) HISTORY(BB) EDUCATION(MS) POL.SC(VI)(BL) PHILOSOPHY(V2)(BRC) ECONOMICS(PHYSIOLOGY DEPT)	JOURNALISM(HG) (SNC) PHILOSOPHY(LS)	
	2 <sup>nd</sup> GEN	HIST A (AS) HIST B (SGT)	EDUCATION A(RA) EDUCATION B (PDC)	POL SC A-(BL) POL SC B-(AS)				
	4 <sup>th</sup> HONS	BENGALI(AG) ENGLISH(RL) HISTORY(BB) EDUCATION(PC) POL SC(AB) PHILOSOPHY(DEPT)(RB) ECONOMICS(DEPT) JOUR(DEPT)(BS)	BENGALI(BA) ENGLISH(SRC) HISTORY(AS) EDUCATION(GB) POL SC(RR) PHILOSOPHY(DEPT)(MM) ECONOMICS(DEPT) JOUR(DEPT)(BS)	HG BENGALI(UKM) ENGLISH HISTORY(BB) EDUCATION(PDC) POL.SC(JI) PHILOSOPHY(HG+GG) (V1)(RB) JOUR(HG+GG)(V2)(BS )	ECONOMICS <sup>9</sup> HG+GG)- (AD)			
	4 <sup>th</sup> GEN	EDU++(MS+SC)	HISTORY-A-(SR) HISTORY-B-(SR)				LCC ENGLISH(DD)	
	6 <sup>th</sup> HONS					BENG-(BA) ENG-(AG) EDUCATION-(RA) HIST-(SR) POL SC-(RR) PHILOSOPHY-DEPT(LS) ECONOMICS-DEPT(IM) JOUR-DEPT(SNC)	BENG-(RC) ENG-(SDG) EDUCATION-(AM) HIST- POL SC-(JI) PHILOSOPHY-DEPT(MM) ECONOMICS-DEPT(PPH) JOUR-DEPT(AKB)	EDUCATION(MS)
	6 <sup>th</sup> GEN				HIST GG(BB)	EDUCATION GG	ECO GG-	LCC-2-(SRC)

*Rajyanti Dasg*  
Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



DAY		10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
<b>TUESDAY</b>	<b>2<sup>nd</sup> HONS</b>			<b>BENGALI(BA) ENGLISH(SDG) HIST-(SR) EDUCATION(AM) POL.SC(JI) PHILOSOPHY(DEPT)(RB) ECONOMICS(DEPT) JOUR(DEPT)(AKB)</b>	<b>BENGALI(AG) ENGLISH(DD) HIST-(AS) EDUCATION(GB) POL.SC(RR) PHILOSOPHY(DEPT)(MM) ECONOMICS(DEPT) JOUR(DEPT)(AKB)</b>	<b>HG BENGALI(AG) ENGLISH(SRC) HISTORY(AS) EDUCATION(GB) POL.SC(VI)(AS) PHILOSOPHY(V2)(LS) ECONOMICS(PHYSIOLOGY DEPT)</b>	<b>JOURNALISM(HG) (SNC)</b>	
	<b>2<sup>nd</sup> GEN</b>	<b>AECC (BNGM)(RC) AECC(ENGM)(SDG)</b>	<b>EDUCATION A(PC) EDUCATION B (AM)</b>	<b>POL SC A-(RR) POL SC B-(AB)</b>				
	<b>4<sup>th</sup> HONS</b>	<b>BENGALI(BA) ENGLISH(DD) HISTORY(SR) EDUCATION(MS) POL SC(RR) PHILOSOPHY(DEPT)(BRC) ECONOMICS(DEPT) JOUR(DEPT)(SNC)</b>	<b>BENGALI(UKM) ENGLISH(AG) HISTORY(BB) EDUCATION(SC) POL SC(JI) PHILOSOPHY(DEPT)(RB) ECONOMICS(DEPT) JOUR(DEPT)(SNC)</b>	<b>HG BENGALI(RC) ENGLISH HISTORY(AS) EDUCATION(PC) POL.SC(AS) PHILOSOPHY(HG+GG) (V1)(LS) JOUR(HG+GG)(V2)(BS)</b>	<b>ECONOMICS<sub>9</sub>HG+GG)-</b>	<b>PHILOSOPHY(MENTORING) (MM)</b>	<b>PHILOSOPHY(LS)</b>	
	<b>4<sup>th</sup> GEN</b>	<b>EDU-+(PDC+PC)</b>	<b>HISTORY-A-(SGT) HISTORY-B-(SGT)</b>					
	<b>6<sup>th</sup> HONS</b>			<i>Rajjani mooy</i> Principal Vijaygadh, Jyotiba Phule College Kolkata-700 032		<b>BENG-(UKM) ENG-(RL) EDUCATION-(RA) HIST-(SR) POL SC-(RR) PHILOSOPHY-DEPT (RB) ECONOMICS-DEPT JOUR-DEPT (BH)</b>	<b>BENG-(MB) ENG-(SRC) EDUCATION-(GB) HIST-(SB) POL SC-(JI) PHILOSOPHY-DEPT (MM) ECONOMICS-DEPT JOUR-DEPT (AKB)</b>	<b>EDUCATION (MS)</b>
	<b>6<sup>th</sup> GEN</b>				<b>HIST GG(SR)</b>	<b>EDUCATION GG</b>	<b>ECO GG-</b>	<b>JOUR-GG-</b>



DAY		10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
<b>WEDNESDAY</b>	2 <sup>nd</sup> HONS		AECC ENGM(DD) AECC BNGM (BA)	BENGALI(MB) ENGLISH(RL) HIST-(BB) EDUCATION(MS) POL.SC(AS) PHILOSOPHY(DEPT)(LS) ECONOMICS(DEPT) JOUR(DEPT)(AKB)	BENGALI ENGLISH(SRC) HIST-(SB) EDUCATION(PC) POL.SC(AB) PHILOSOPHY(DEPT)(MM) ECONOMICS(DEPT) JOUR(DEPT)(AKB)	HG BENGALI(BA) ENGLISH(SRC) HISTORY(SGT) EDUCATION(RA) POL.SC(VI)(AS) PHILOSOPHY(V2)(LS) ECONOMICS(PHYSIOLOGY DEPT)	JOURNALISM(HG) (SNC)	
	2 <sup>nd</sup> GEN	EDUCATION A (GB) EDUCATION B (AM)	EDUCATION A(PDC) EDUCATION B (MS)	POL SC A-(BL) POL SC B-(JI)				
	4 <sup>th</sup> HONS	BENGALI(MB) ENGLISH(SRC) HISTORY(SGT) EDUCATION(PDC) POL SC(RR) PHILOSOPHY(DEPT)(RB) ECONOMICS(DEPT) JOUR(DEPT)(BS)	BENGALI(RC) ENGLISH(AG) HISTORY(SR) EDUCATION(RA) POL SC(BL) PHILOSOPHY(DEPT)(BR C) ECONOMICS(DEPT) JOUR(DEPT)(BS)	HG BENGALI(BA) ENGLISH HISTORY(SR) EDUCATION(AM) POL.SC(RR) PHILOSOPHY(HG+GG) (V1)(MM) JOUR(HG+GG)(V2)(BS )	ECONOMICS,HG+GG)-		PHILOSOPHY(MENTORIN G)(LS)	
	4 <sup>th</sup> GEN	EDU++(MS+PC)	HISTORY-A-(BB) HISTORY-B-(BB)					
	6 <sup>th</sup> HONS					BENG-(RC) ENG-(DD) EDUCATION-(MS) HIST-(AS) POL SC-(BL) PHILOSOPHY-DEPT ECONOMICS-DEPT JOUR-DEPT(SNC)	BENG-(AG) ENG-(SRC) EDUCATION-(SC) HIST-(SB) POL SC-(JI) PHILOSOPHY-DEPT ECONOMICS-DEPT JOUR-DEPT(AKB)	EDUCATION (MS)
	6 <sup>th</sup> GEN			<i>Rajjani mosey</i> Principal Vijaygarh Jyotish Ray College Kolkata-700 032	HIST GG (SGT)	EDUCATION GG (AM)	ECO GG-	JOUR-GG-(SNC)



DAY		10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
THURSDAY	2 <sup>nd</sup> HONS		PHILOSOPHY(MENTORING)(MM)	BENGALI(UKM) ENGLISH(AG) HIST-(AS) EDUCATION(PDC) POL.SC PHILOSOPHY(DEPT)(RB) ECONOMICS(DEPT) JOUR(DEPT)(SNC)	BENGALI(BA) ENGLISH(DD) HIST-(SR) EDUCATION(AM) POL.SC(RR) PHILOSOPHY(DEPT)(LS) ECONOMICS(DEPT) JOUR(DEPT)(AKB)	HG BENGALI(RC) ENGLISH(DD) HISTORY(SR) EDUCATION(AM) POL.SC(VI)(RR) PHILOSOPHY(V2)(LS) ECONOMICS(PHYSIOLOGY DEPT)	JOURNALISM(HG) COMMERCE(H+G) ENGM COMMERCE(H+G) BNGM	
	2 <sup>nd</sup> GEN	HIST A HIST B	EDUCATION A(PC) EDUCATION B (SC)	POL SC A-(RR) POL SC B-(JI)				
	4 <sup>th</sup> HONS	BENGALI(AG) ENGLISH(SRC) HISTORY(SB) EDUCATION(SC) POL SC(JI) PHILOSOPHY (DEPT)(MM) ECONOMICS(DEPT) JOUR(DEPT)(SNC)	BENGALI(UKM) ENGLISH(DD) HISTORY(SGT) EDUCATION(PDC) POL SC(BL) PHILOSOPHY (DEPT)(BRC) ECONOMICS(DEPT) JOUR(DEPT)(SNC)	HG BENGALI(BA) ENGLISH HISTORY(SGT) EDUCATION(RA) POL.SC(AB) PHILOSOPHY(HG+GG)(V1)(BRC) JOUR(HG+GG)(V2)(AKB)	ECONOMICS9HG+GG)-			
	4 <sup>th</sup> GEN	EDU-+ (MS+PDC)	HISTORY-A- HISTORY-B-					
	6 <sup>th</sup> HONS			<i>Rajyanti mous</i> Principal Vijaygarh Jyotish Ray College Kolkata-700 032		BENG-(MB) ENG-(RL) EDUCATION-(GB) HIST-(AS) POL SC-(AB) PHILOSOPHY-DEPT(MM) ECONOMICS-DEPT JOUR-DEPT(BS)	BENG-(UKM) ENG-(SDG) EDUCATION-(RA) HIST-(BB) POL SC-(AS) PHILOSOPHY-DEPT(LS) ECONOMICS-DEPT JOUR-DEPT	PHILOSOPHY(MENTORING)(LS) EDUCATION (MS) HISTORY (BB)
	6 <sup>th</sup> GEN				HIST GG AS	EDUCATION GG MS	ECO GG-	JOUR-GG- (BS)



DAY		10.15-11.15	11.15-12.15	12.15-1.15	1.15-2.15	2.15-3.15	3.15-4.15	4.15-5.15
<b>FRIDAY</b>	2 <sup>nd</sup> HONS			BENGALI(RC) ENGLISH(SDG) HIST-(BB) EDUCATION(MS) POL.SC(JI) PHILOSOPHY(DEPT)(LS) ECONOMICS(DEPT) JOUR(DEPT)(SNC)	BENGALI(BA) ENGLISH(SRC) HIST-(SGT) EDUCATION(RA) POL.SC(RR) PHILOSOPHY(DEPT)(LS) ECONOMICS(DEPT) JOUR(DEPT)(BS)	HG BENGALI(UKM) ENGLISH(DD) HISTORY EDUCATION(SC) POL.SC(VI)(AB) PHILOSOPHY(V2)(MM) ECONOMICS(PHYSIOLOGY DEPT)	JOURNALISM(HG) (AKB)	
	2 <sup>nd</sup> GEN	HIST A (SR) HIST B (BB)	EDUCATION A(PC) EDUCATION B (MS)	POL SC A-(AB) POL SC B-(AS)				
	4 <sup>th</sup> HONS	BENGALI(RC) ENGLISH(RL) HISTORY(AS) EDUCATION(GB) POL SC(JI) PHILOSOPHY(DEPT)(LS) ECONOMICS(DEPT) JOUR(DEPT)(SNC)	BENGALI(MB) ENGLISH(SDG) HISTORY(SB) EDUCATION(AM) POL SC(AS) PHILOSOPHY(DEPT)(RB) ECONOMICS(DEPT) JOUR(DEPT)(SNC)	HG BENGALI(MB) ENGLISH HISTORY(SR) EDUCATION(RA) POL.SC(BL) PHILOSOPHY(HG+GG)(V1) (MM) JOUR(HG+GG)(V2) (AKB)	ECONOMICS(HG+GG)-			
	4 <sup>th</sup> GEN	EDU-+ (RA+PDC)	HISTORY-A-(AS) HISTORY-B-(AS)					
	6 <sup>th</sup> HONS			<i>Rajyanti Das</i> Principal Vijaygarh Jyotish Ray College Kolkata-700 032		BENG-(AG) ENG- EDUCATION-(AM) HIST-(SR) POL SC-(JI) PHILOSOPHY-DEPT(BRC) ECONOMICS-DEPT JOUR-DEPT(BS)	BENG-(BA) ENG- EDUCATION-(MS) HIST-(SGT) POL SC-(RR) PHILOSOPHY-DEPT(LS) ECONOMICS-DEPT JOUR-DEPT(BS)	HIST (SGT)
	6 <sup>th</sup> GEN				HIST GGSR	EDUCATION GG MS	LCC 2- (DD)	JOUR-GG-(AKB)



# **Academic Calendar**





**VIJAYGARH JYOTISH RAY COLLEGE**  
**ACADEMIC CALENDAR 2022 (JUNE-AUG)**

June 2022							July 2022							August 2022						
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4						1	2		1	2	3	4	5	6
5	6	7	8	9	10	11	3	4	5	6	7	8	9	7	8	9	10	11	12	13
12	13	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
26	27	28	29	30			24	25	26	27	28	29	30	28	29	30	31			
							31													

**HOLIDAYS- 2022(June-August)**

- 29<sup>th</sup> June: Sir Asutosh Day
- 1<sup>st</sup> July: Rath Yatra
- 10<sup>th</sup> July: Id-Ul-Zoha (Bakrid)
- 9<sup>th</sup> August: Muharram
- 15<sup>th</sup> August: Independence Day
- 19<sup>th</sup> August: Janmastami

5 <sup>th</sup> June: World Envs Day; NSS 7 <sup>th</sup> June: Ocean Day 21 <sup>st</sup> June: Yoga Day	C.U. Practical & Theory Exam	10 <sup>th</sup> August: Hiroshima Nagasaki Day 20 <sup>th</sup> Aug: World Photography Day
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Innovative Teaching and Learning Process

Student innovative learning methodology

Field Visit, Excursion & Laboratory Visit

Students Seminar & Faculty Exchange Programme

Student Outreach Programme

Magazine Publication

Mock Teaching Session & Proof Reading Session

Class test Notice & Test Exam Answer Script

Student Mentoring & Student Counseling

Info graphic Design of Study Materials

Micro-teaching

Interactive Sessions

Inter-institutional arrangement increase proficiency

Evaluation of student's performance

Comparison between different class test results

Performance discussion

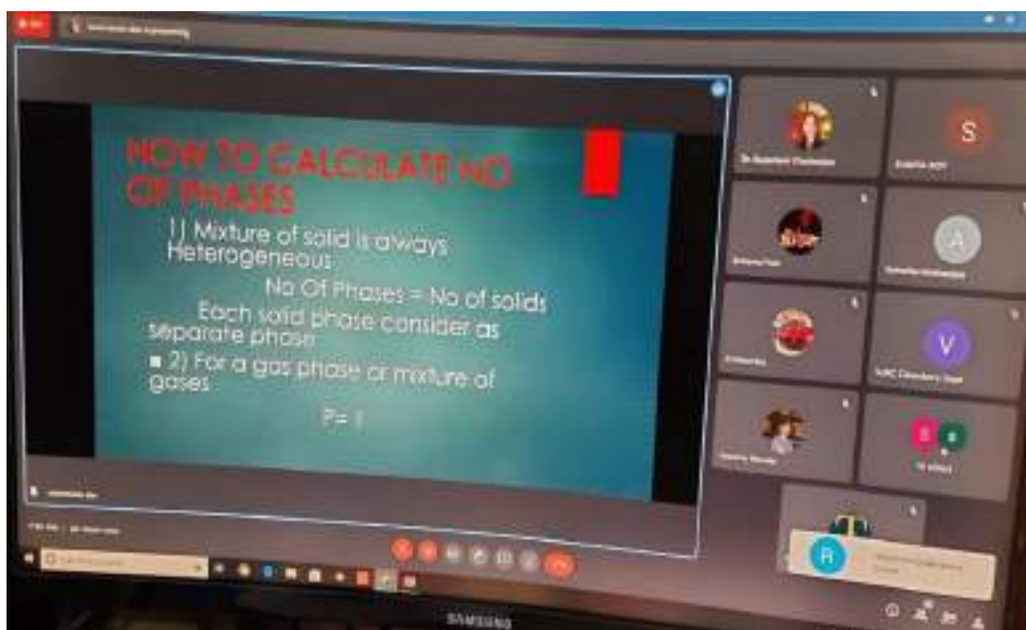
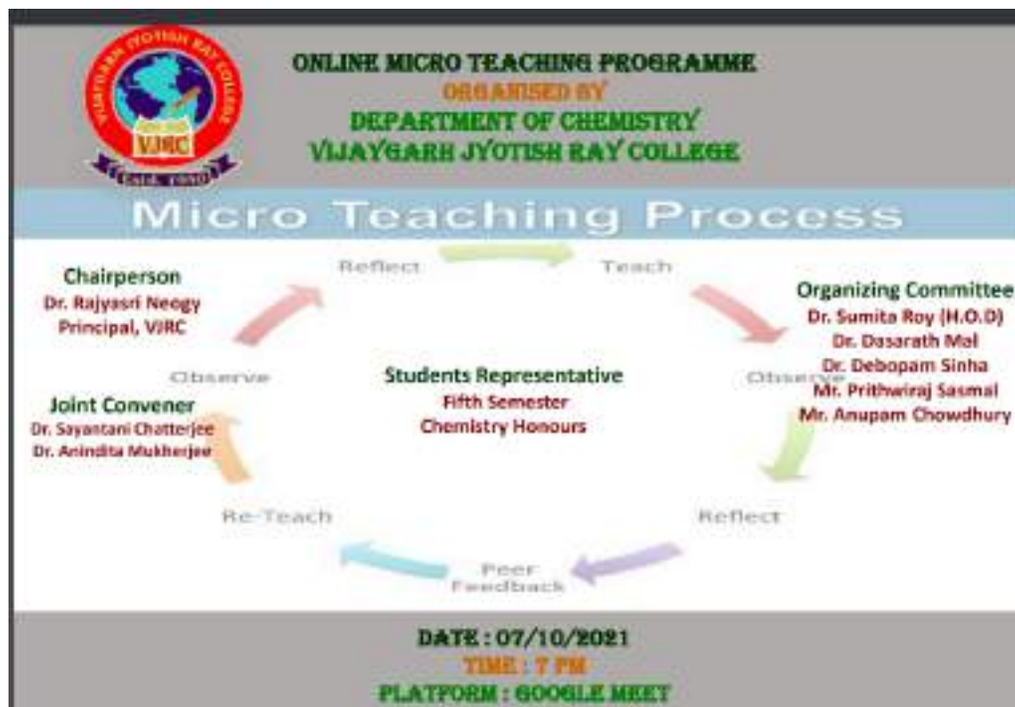
Interaction & problem solving session

**Student innovative learning methodology**

# Info graphic design of Study Materials by Department of Economics



# Microteaching by Department of Chemistry



**Field Visit, Excursion and Laboratory Visit**

**Dengue Awareness Campaign was organized by NSS UNIT -1 of VijaygarhJyotish Ray College on 01.12.2021.**



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**World AIDS Day was observed on 1st December 2021, through Poster Competition and Awareness Campaign, in local community**



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Roy College  
Kolkata-700 032

A Small Industrial Visit (Lathe machine Co.) was organized by  
Dept. of Economics, VJRC on 27.12.2021.



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**Socio-Economic Survey was organized by Economics Department, on 23.12.21**



*Rajyanti Das*

Principal  
Vidyajyoti Jyotish Ray College  
Kolkata-700 032

A local excursion was held by Dept. of Botany in Golf Green & adjoining areas near VJRC, on 30.11.2021.



*Rajyaeni Prasad*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

Student's field visit was organized by the Department of Bengali, on 25-26.02.2022



*Rajyanti mousy*

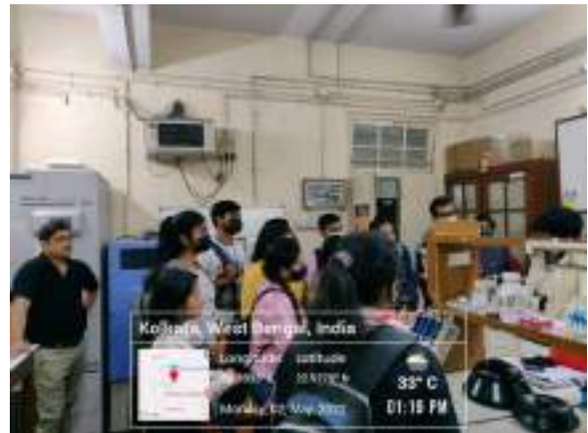


Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

# Field Visit was organized by Department of Botany on 16.02.2022



# Dept. of Botany organized a laboratory visit of Dr. Sudipta Ray (Asst. Prof, Botany, Ballygunge Sc. College) on 02.05.2022



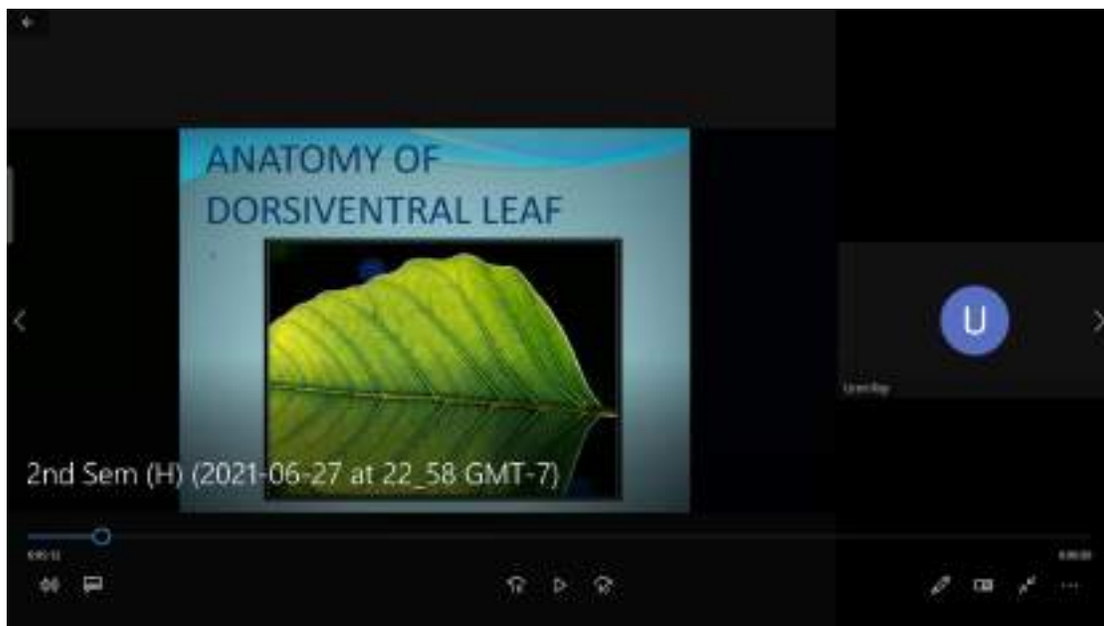
# Long Educational Excursion by Department of Botany to Henry Island, Bakkhali on 7<sup>th</sup>-8<sup>th</sup> April, 2022



**Students Seminar**  
**and**  
**Faculty Exchange Programme**



Dept. of Botany: 5<sup>th</sup> Oct.



Dept. of Botany: 27<sup>th</sup> June 2021.

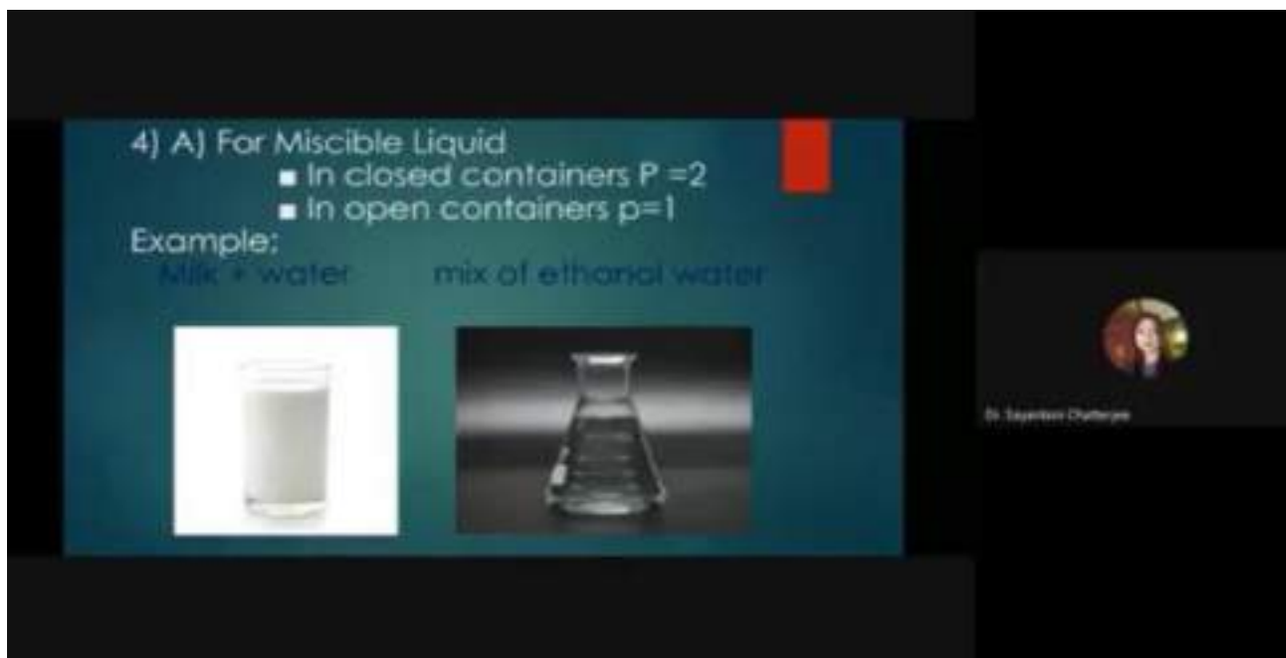


*Rajyanti Das*

Principal  
Vidyajyoti Jyotish Ray College  
Kolkata-700 032



Department of Bengali, VJRC has organized a student seminar on 29.12.2021.



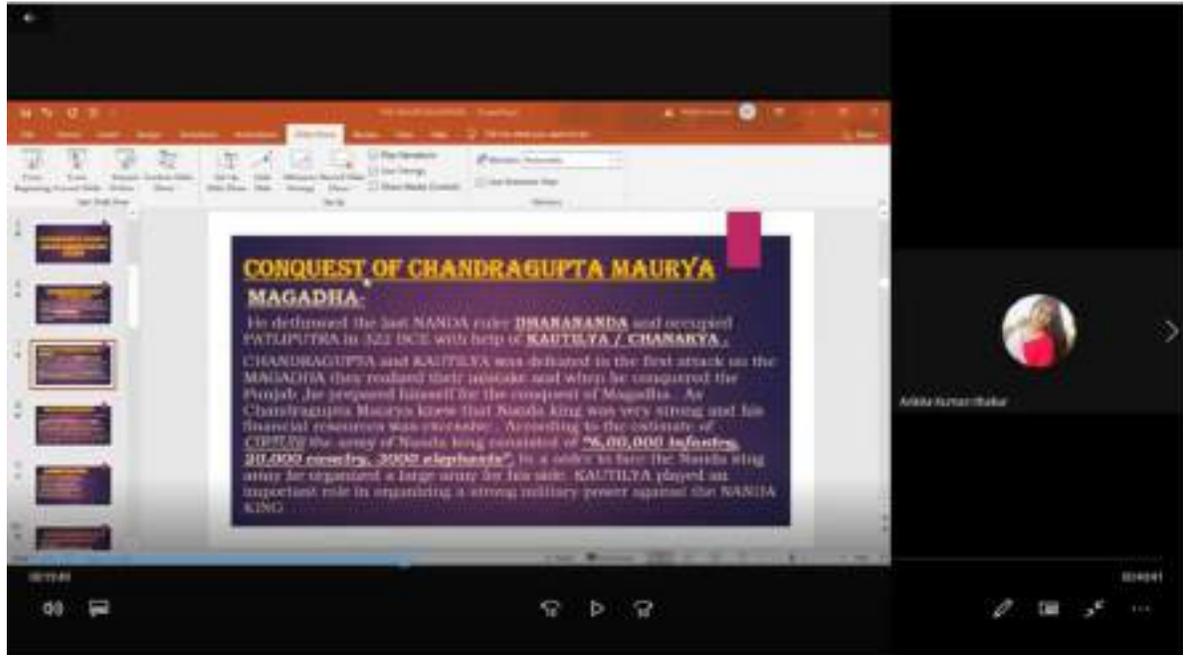
The Department of Chemistry organized a Students' Seminar on 07.10.2021



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## Online Peer Teaching Programme by Dept. of History



Student Presentation by the Dept. of History on 24th June 2021

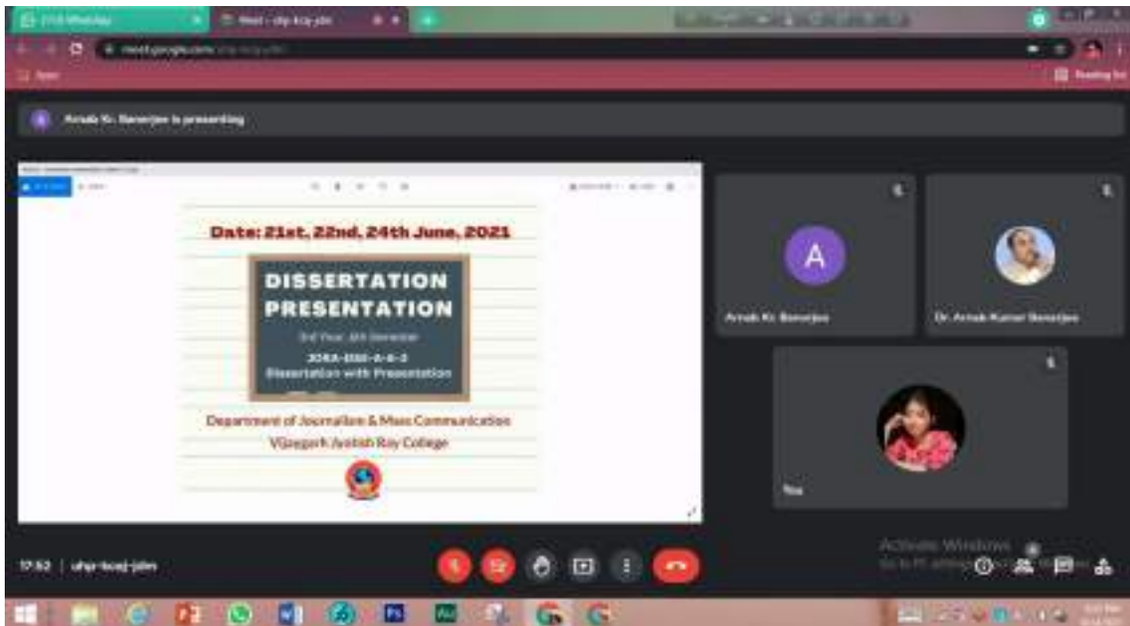


Student Presentation by the Dept. of History on 9th July 2021

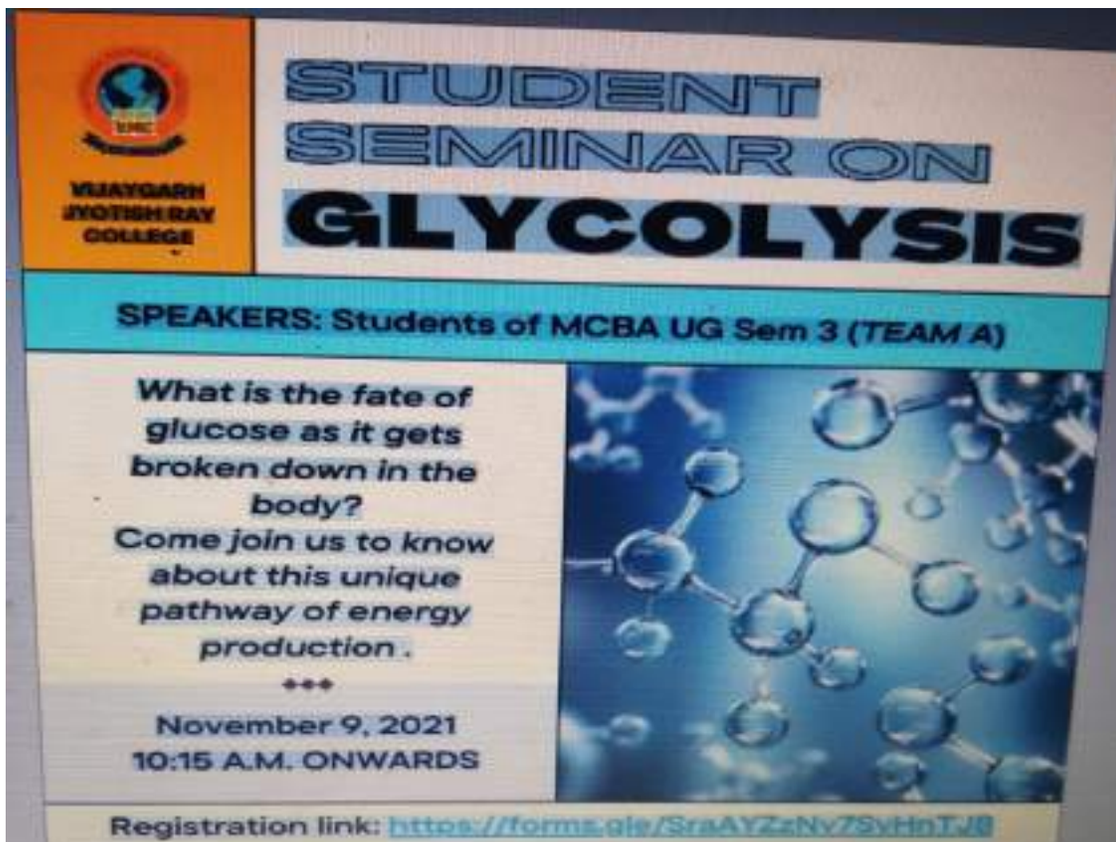


*Rajyanti Nayak*

Principal  
Vijayashree Jyotish Ray College  
Kolkata-700 032



Dept. of Journalism: June 2021.



Dept. of Microbiology: 9<sup>th</sup> Nov. 2021. 2021



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**Picture of Students Presentation  
Dept of Philosophy**



*Rajyani Dasgupta*  
Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



**Link for recorded session of the above event:**

<https://drive.google.com/file/d/12fV12-liGNV4oM26BRvVfHYs7poC6ARa/view?usp=sharing>



*Rajyani Das*

Principal  
Vidyarthi Jyotish Ray College  
Kolkata-700 032



The Department of Physics has organized a Students' Seminar on 25th June, 2021



The Department of Physics has organized a Students' Seminar on 14th December, 2021



*Rajyani mees*

Principal  
 Vijaygarh Jyotish Ray College  
 Kolkata-700 032

The Department of Physics has organized a Students' Seminar on Date-27.12.2021



*Rajyanti Das*

Principal  
Vidyajyoti Ray College  
Kolkata-700 032



*Rajrani reddy*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

The Department of Political Science organized a Students' Seminar on 28<sup>th</sup> June.

**VIJAYGARH JYOTISH RAY COLLEGE**

Program: Student's Presentation on

- > Women's Movement and India
- > World Environmental Movement

Organized by Department of Political Science

Students of Second Semester

Date- 28th June 2021 (Monday) Time- 11.15am

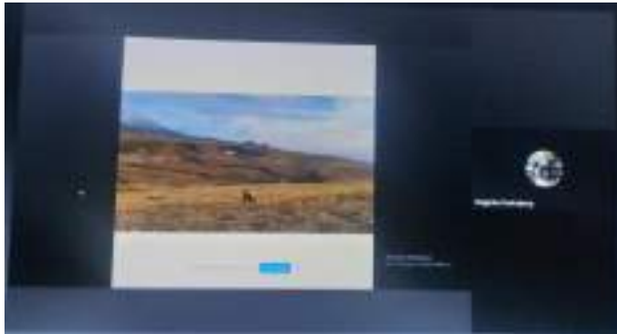
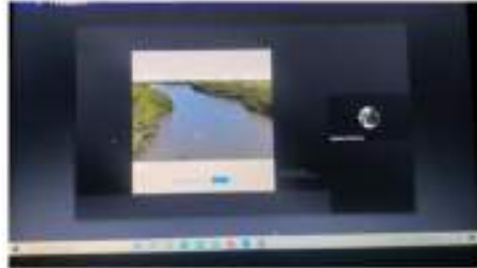
Platform- Google Meet Link- <https://meet.google.com/ur-gtra-zrj>

**WOMEN'S MOVEMENT**

**WHAT IS ENVIRONMENT?**

**WHAT IS THE IMPORTANCE OF ENVIRONMENT?**

**ENVIRONMENTAL MOVEMENTS**



**NOTICE**  
**DEPARTMENT OF POLITICAL SCIENCE**  
**CLASS ASSESSMENT REPORT**

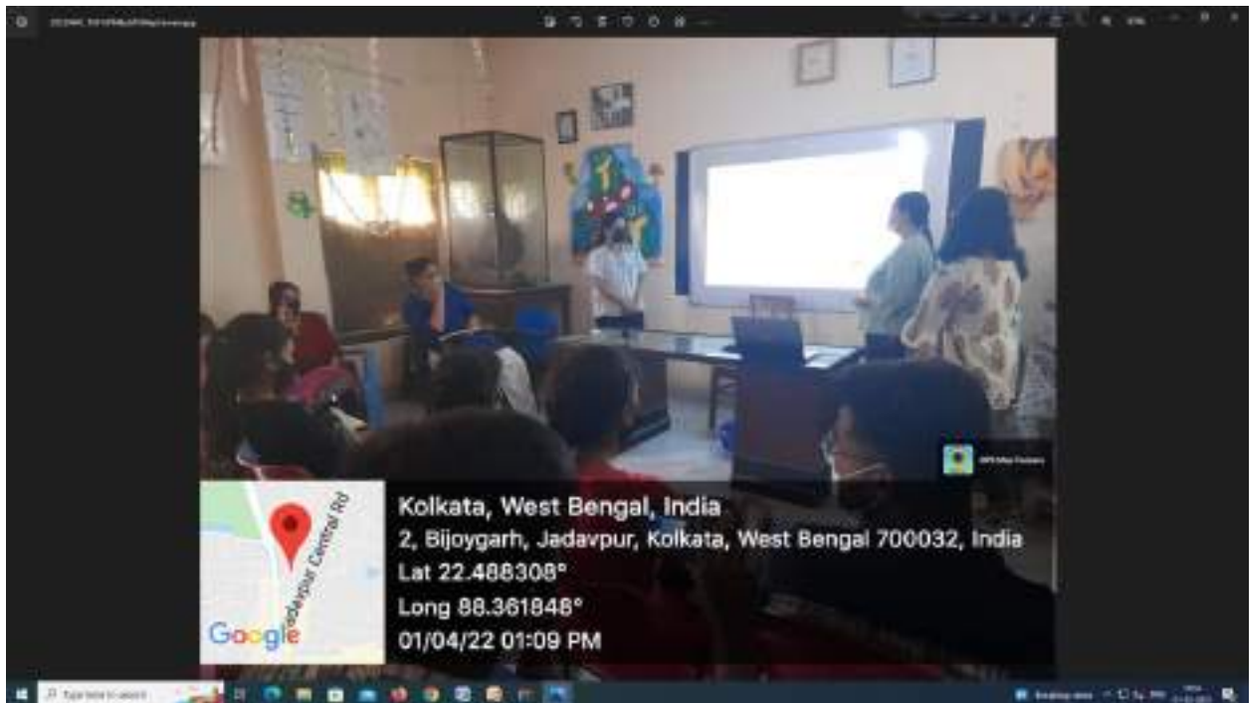
DATE	TOPIC	TIME
28/6/2021	Environmental movements Women's movements	11a.m.



*Rajyanti Das*

Principal  
 Vijaygarh Jyotish Ray College  
 Kolkata-700 032

**Student's seminar was organized by the Department of Zoology, on 01.04.2022**



Student's seminar was organized by the Department of Philosophy, on 20.05.2022



The poster features a dark blue background with light blue and red circular accents. On the left, there is an icon of a person at a podium with a screen behind them, and below it, a row of seven person icons. The text is in white and orange. A logo of the Department of Philosophy is on the right. The poster is organized into sections for event details, organizers, and participants.

## STUDENT SEMINAR

Date: 20.05.2022  
Place: Vijaygarh Jyotish Ray College  
Venue: (Room no. 309)  
Time: 12:00 pm onwards

**ORGANIZED BY**  
DEPARTMENT OF PHILOSOPHY  
Vijaygarh Jyotish Ray College

**Participants** Students of 3rd semester (HONOURS) of 4th semester (HONORS) Students of 6th semester students (HONORS)

**Chief Patron** Dr. Rajaraj Neogy  
Principal  
Vijaygarh Jyotish Ray College

**Organizing members** Dr. Lakmi Saha (Co-Ordinator and HOD)  
Mrs Mamata Mandal (Observer)  
Mrs Rinku Basu (Observer)  
Mrs. Basabi Das Chowdhury (Observer)

**NOTICE** **09.05.22**

**VIJAYGARH JYOTISH RAY COLLEGE**  
**DEPARTMENT OF PHILOSOPHY**

**All the students of semester 3<sup>rd</sup>, 4<sup>th</sup> and 2<sup>nd</sup> (Philosophy Honours) are hereby informed that a Student Seminar will be held on 20.05.2022 in room no. 309 from 12 pm.**

**So, all the students are requested to come to the college on the scheduled date for the seminar without fail.**

  
**HOD**  
**Department of Philosophy**

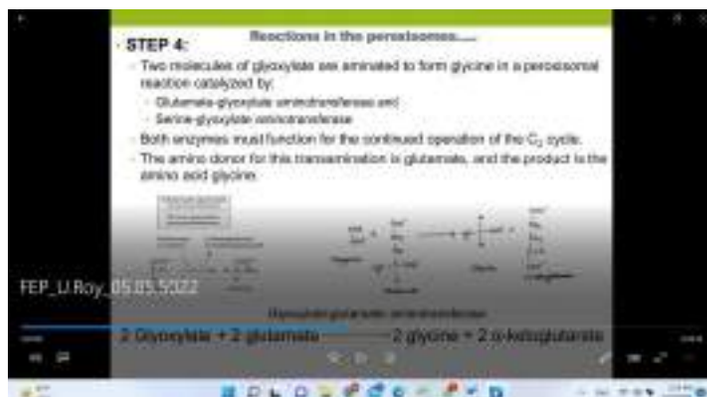
Student's seminar was organized by the Department of English, on 28.04.2022



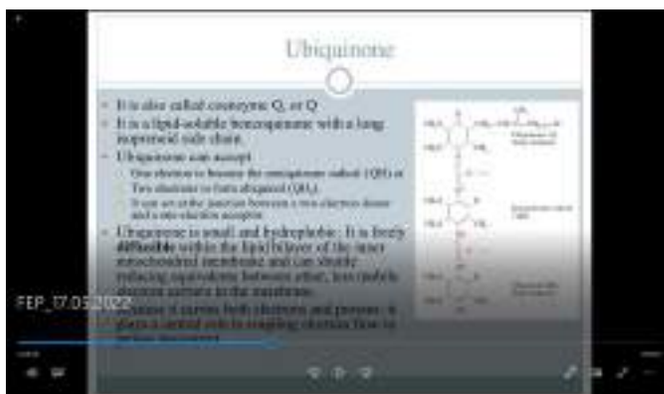
Student's seminar was organized by the Department of Bengali, on 17.06.2022



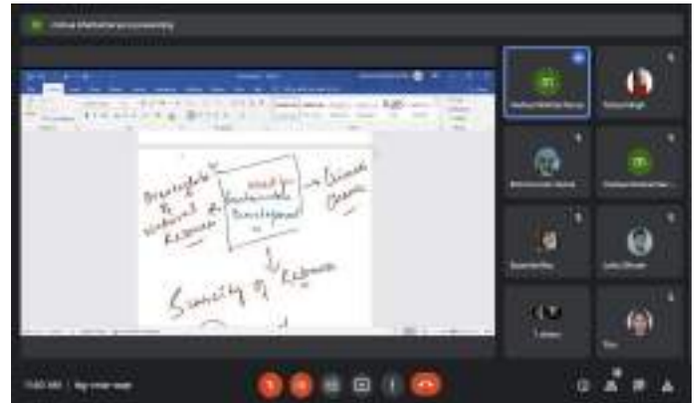
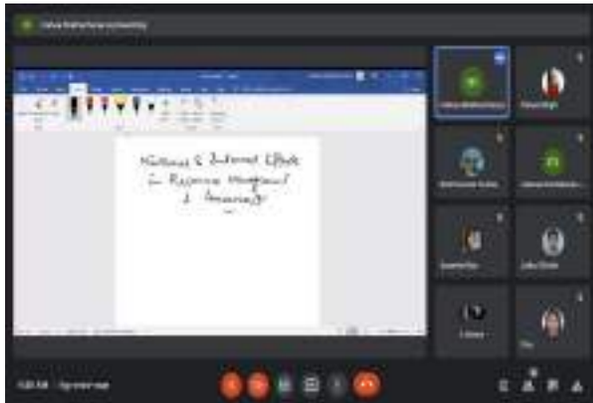
**Faculty Exchange Programme was organized between VJRC and New Alipore College (under MOU) on 05.05.22.**



**Faculty Exchange Program was organized between VJRC and Bhairab Ganguly College (Dept. of Botany) under MOU on 17.05.2022**



**Faculty Exchange Program was organized between VJRC and New Alipore College (Dept. of Botany) under MOU on 06.01.22**



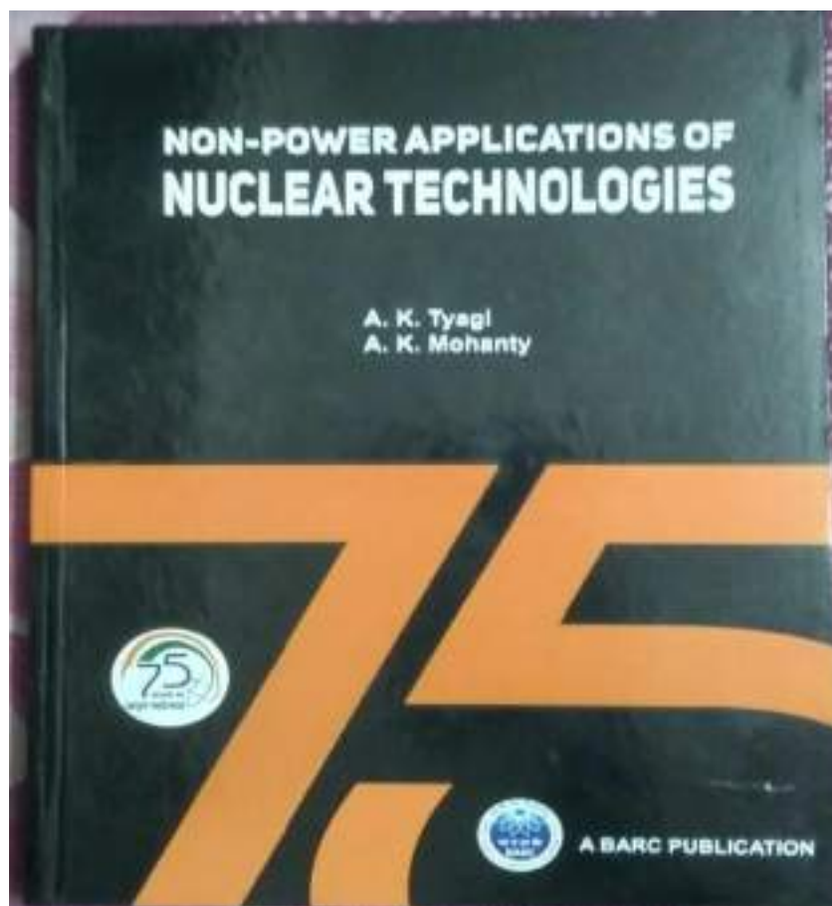
**International Day for Biological Diversity, 2022 was celebrated on 20.05.22, through a special Lecture & Students' Seminar (Biodiversity & Conservation) by the dept. of Env. Sc., Zoology, Botany, Microbio. & IQAC, VJRC, in collaboration with New Alipore College (Botany, under MoU).**



**Student Outreach Programme**

**Outreach Programme between Bhaba Atomic Research Centre(BARC), Mumbai and VJRC was organized by Department of Physics, Chemistry and Mathematics on 27.04.2022**





This Certificate is awarded to  
Aniruddha Bhattacharya  
in appreciation of her/his participation and winning First / Second / Consolation  
Prize in  
Nuclear Science Quiz  
as a part of  
Public Outreach Programme  
organised by Bhabha Atomic Research Centre, Mumbai

Kolkata  
April 2022

(Dr. S. Adhikari)  
Programme Co-ordinator &  
Head, Scientific Information Resource Division  
Bhabha Atomic Research Centre

## Certificate of Participation

We appreciate your effort for participating with great enthusiasm during  
Public Outreach Programme  
organised by Bhabha Atomic Research Centre, Mumbai  
Keep Participating...  
Aniruddha Bhattacharya

Kolkata  
April 2022

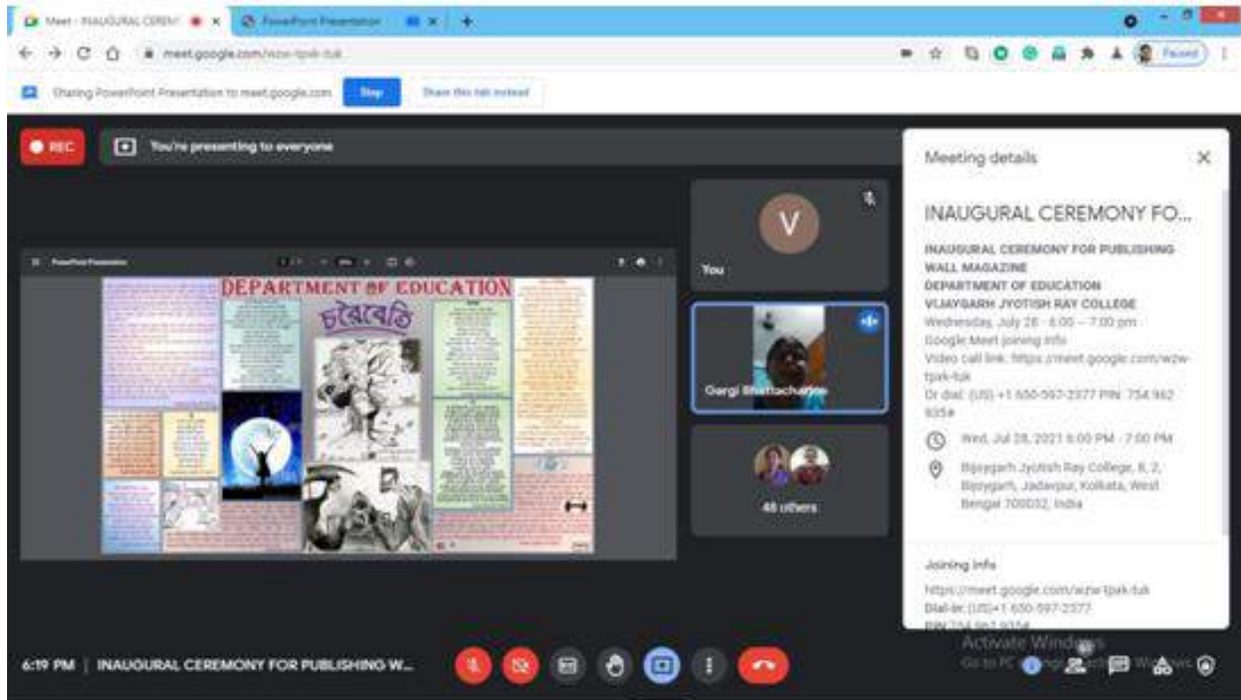
(Dr. S. Adhikari)  
Programme Co-ordinator &  
Head, Scientific Information Resource Division  
Bhabha Atomic Research Centre

**Magazine Publication**

**And**

**Poster Presentation**

**Online Wall Magazine "Charaibeti" was released by  
Department of Education, VJRC on 28.06.2021.**



*Rajrani Das*

Principal  
Vjaygarh Jyotish Ray College  
Kolkata-700 032

Dept. of Botany of VJRC has published a Departmental Magazine on 24th December 2021.



# Realm of the nature...



E-Magazine 2021  
Department of Botany and Environmental Science  
Vijaygarh Jyotish Ray College



Max Jais, Department of Botany, 2<sup>nd</sup> Semester

### MAJOR EFFECTS OF CLIMATE CHANGE ON GLACIERS

Mounta Chatterjee & Subhankar Jais  
Department of Botany, 2<sup>nd</sup> Semester

Monitor global warming, the root cause of climate change and one of its major consequences is melting of glacier and snows. Therefore,

**EFFECTS:**

- **Temperature:** Glaciers are melting and receding or retreating to warmer temperatures. They lead to the ocean, increasing the sea level.
- **Water:** When there's less water, animals that depend on it for water and as a part of their diet, loss of ice and melting glaciers can impact the food for polar bears, walrus, arctic foxes, trapper cats, seals, and many other species.
- **Shipping:** As the water, sea shipping to and from the Arctic. There is concern that as shipping lanes open, the shipping companies, freight companies and oil companies will take advantage of areas that are previously too hard to reach or check-up costs.
- **Permafrost:** Arctic, the rich arctic region that is permanently frozen. More large amounts of methane is produced due to the contribution to climate change. When it thaws, that methane is released, increasing the rate of warming. This, in turn, causes more ice and permafrost to thaw in turn, releasing more methane, causing more warming.





Subhankar, Department of Botany, 2<sup>nd</sup> Semester



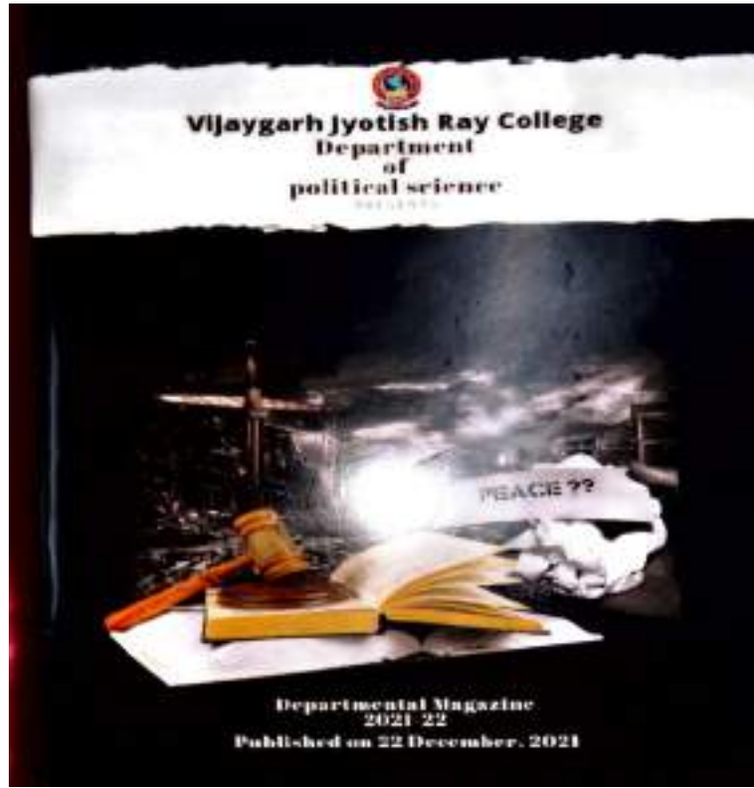
Saba Perera, Department of Environmental Science, 2<sup>nd</sup> Semester  
Saba Perera



*Rajyani Dasgupta*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

The Dept. of Political Science of VJRC has published a Departmental Magazine on 22<sup>nd</sup> December 2021\_3<sup>rd</sup> Semester Students.



The Dept. of Political Science of VJRC has published a Departmental Magazine on 24<sup>th</sup> December 2021\_5<sup>th</sup> Sem Students.



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



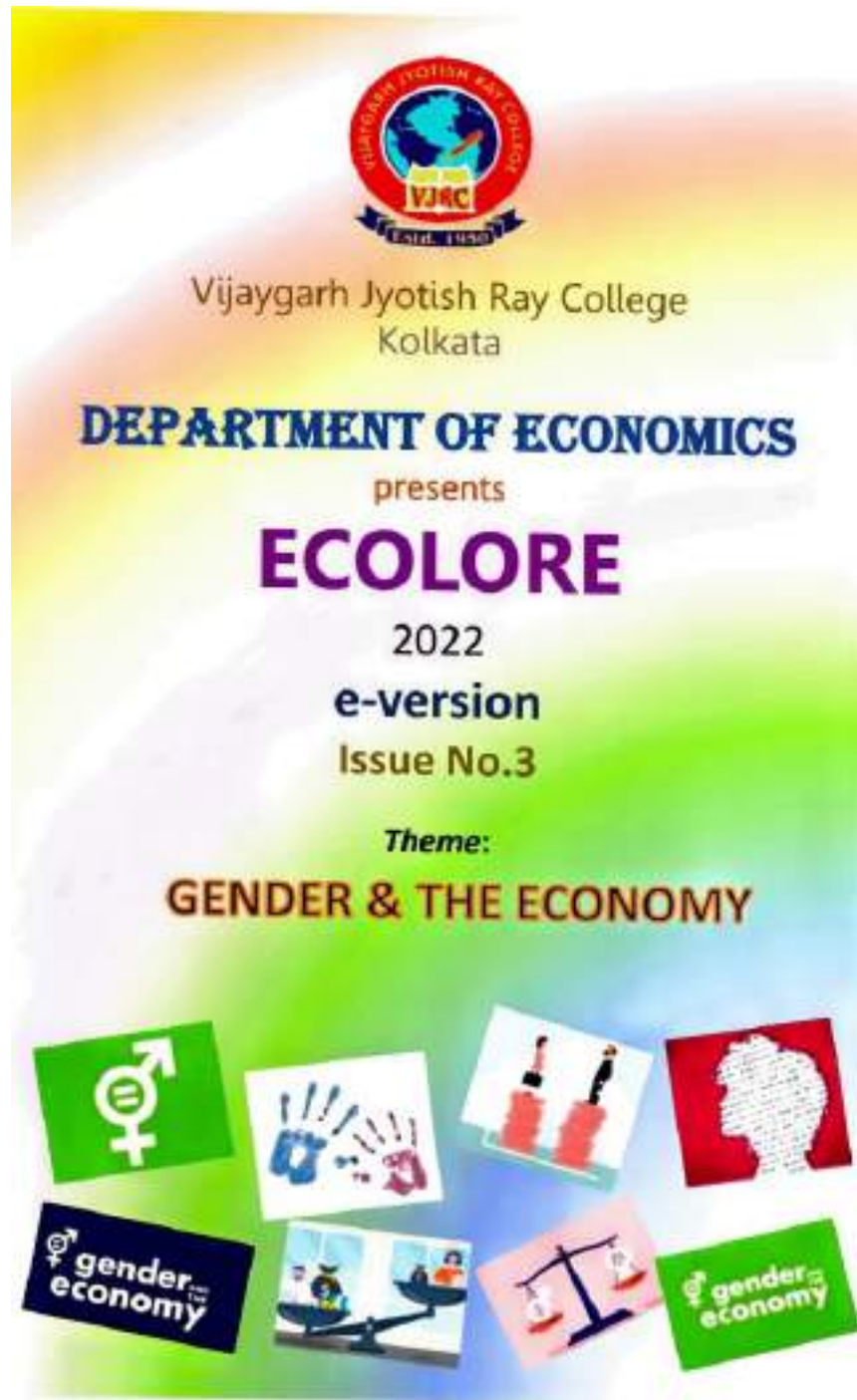
**Department of English, VJRC has published a Wall Magazine “Dialogic” on 29.12.2021 (4<sup>th</sup> Issue)**



*Rajyani news*

Principal  
Vidyajyoti Ray College  
Kolkata-700 032

E-magazine “Ecolore 2022” was published by Department of Economics

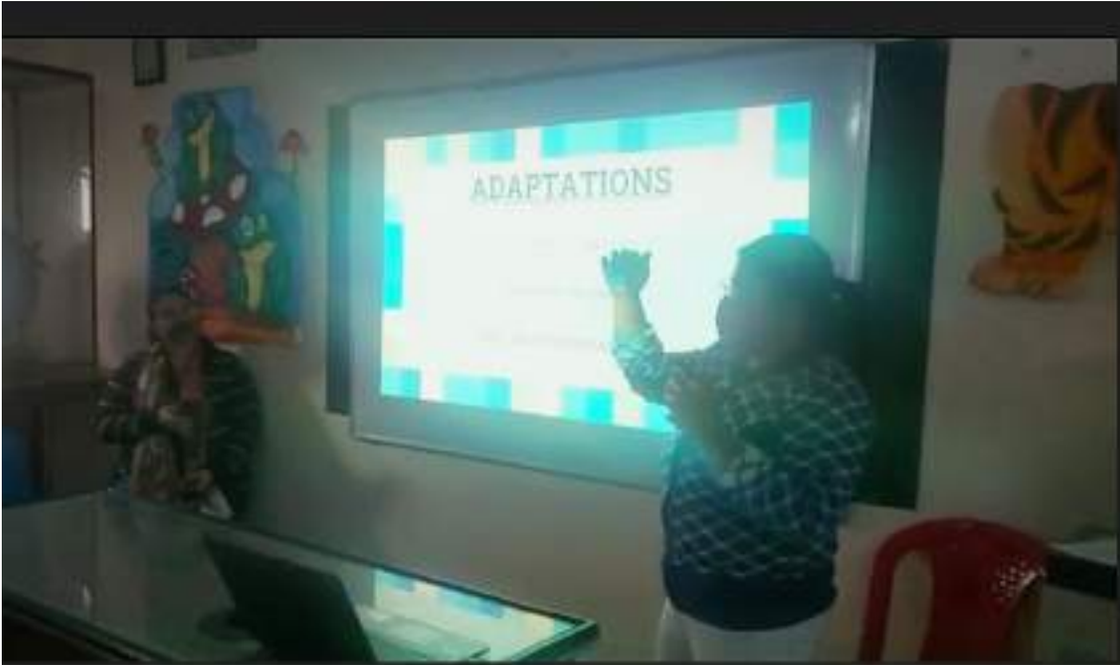


**Mock Teaching Session**

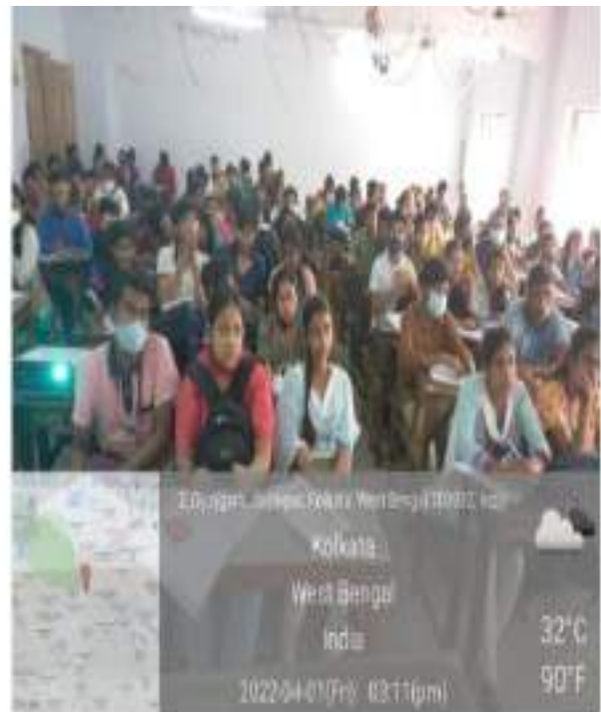
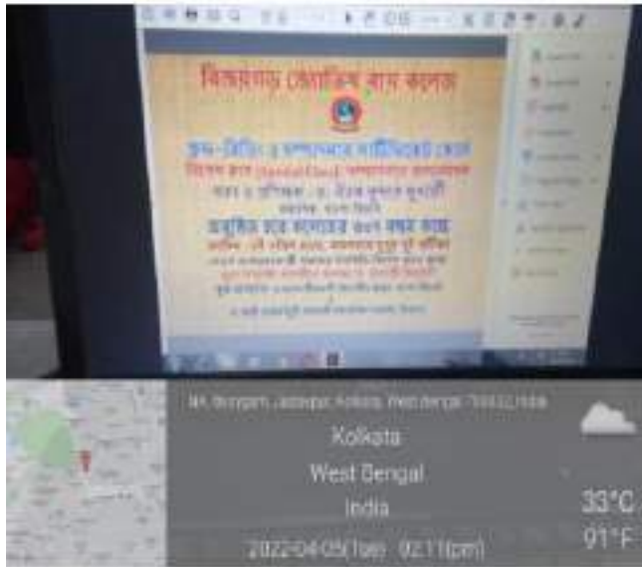
**and**

**Proof Reading Session**

**Mock Teaching Session by Students of Department of Zoology on 13.03.2022**



# Proof Reading Session by Students of Department of Bengali on 01.04.2022 & 05.4.2022



**Mock Test & Class test Notice**

**and**

**Test Exam Answer Script**

## Mock Test before Final Exam at Department of Economics

### Notice

Date: 13.06.2022

All the Students of Economics Honours, 6<sup>th</sup> Semester & 4<sup>th</sup> Semester, 2022 are informed that a Pre-Test will be conducted on 23<sup>rd</sup> June, 2022 from 12.30pm to 3.30pm on DSE-A: Money & Financial Market (6<sup>th</sup> Sem) (Marks:65) & SEC-B: Research Methodology (4<sup>th</sup> Sem) (Marks:80).

This Pre-Test is completely optional.

Mock Test A.M. C9

2. Hukra  
23.6.22

**VIJAYGARH JYOTISH RAY COLLEGE**

EXAMINATION YEAR

NAME Abhilasha Bhattacharya

CLASS ..... SECTION ..... ROLL NO .....

SUBJECT Money and Finance (DSE)

Group - A

1 a)  $M_0 =$  ~~Currency in circulation + bankers deposits with RBI + other deposits with RBI.~~

1 a)  $M_1 =$  Currency in circulation + demand deposits + other deposits with RBI.

$M_2 =$   $M_1$  + term deposits with maturity period less than one year + liabilities <sup>part of</sup> the savings bank.

$M_3 =$   $M_2$  + term deposits with maturity more than a year + other deposits with financial institutions.

Hence  $M_3$  is also known as Broad Money.

## Class Test Notice by Dept. of Bengali

VIJAYGARH JYOTISH RAY COLLEGE  
DEPARTMENT OF BENGALI  
**DEPARTMENTAL CLASS TEST**

**1<sup>st</sup> Semester (Hons)**

NOTICE

All the Students of Bengali(Hons), 1<sup>st</sup> Semester (BNGA)\_2021 are informed that a class test will be taken through Google Form on Scheduled 15.12.2021 (Wednesday) on Linguistics(Module-2- Phoneme). The topics were already discussed in your last class with Dr. Buddhadev Adhikary. The link for the examination will be shared on your Whats App Group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Mrinal Birbanshi

Date: 16.12.2021

Head of the Department of Bengali

VijaygarhJyotish Ray College

VIJAYGARH JYOTISH RAY COLLEGE  
DEPARTMENT OF BENGALI

**DEPARTMENTAL CLASS TEST**

**3<sup>rd</sup> Semester (Hons-Gen)**

NOTICE

All the Students of Bengali(HONS-GEN-GE-3), 1<sup>st</sup> Semester (BNGG-GE-3)\_2021 are informed that a class test will be taken through Google Form on Scheduled 24.12.2021 (FRIDAY) on DRAMA (Module - 3- RAJA O RANI). The topics were already discussed in your last class with Dr. Buddhadev Adhikary. The link for the examination will be shared on your Whats App Group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Mrinal Birbanshi

Date: 14.12.2021

Head of the Department of Bengali

VijaygarhJyotish Ray College

Rajyanti mousy

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



VIJAYGARH JYOTISH RAY COLLEGE  
DEPARTMENT OF BENGALI  
DEPARTMENTAL CLASS TEST

5<sup>TH</sup> Semester (Hons)

NOTICE

All the Students of Bengali(HONS), 5<sup>TH</sup> Semester (BNGA)\_2021 are informed that a class test will be taken through Google Form on Scheduled 28.12.2021 (FRIDAY) on DRAMYA (Module -I- MUKTAMARA ). The topics were already discussed in your last class with Dr. Ananda Goswami. The link for the examination will be shared on your Whats App Group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Mrinal Birbanshi

Date: 20.12.2021

Head of the Department of Bengali

VijaygarhJyotish Ray College

VIJAYGARH JYOTISH RAY COLLEGE  
DEPARTMENT OF BENGALI  
DEPARTMENTAL CLASS TEST

1<sup>ST</sup> Semester (Hons)

NOTICE

All the Students of Bengali(Hons), 1<sup>ST</sup> Semester (BNGA)\_2021 are informed that a class test will be taken through Google Form on Scheduled 15.12.2021 (Wednesday) on Linguistics(Module-2- Phoneme). The topics were already discussed in your last class with Dr. Buddhadev Adhikary. The link for the examination will be shared on your Whats App Group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Mrinal Birbanshi

Date: 10.12.2021

Head of the Department of Bengali

VijaygarhJyotish Ray College



Rajyanti Das

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**Class Test Links by Dept. of Bengali**

Sl No	SEMESTER	Date Google	Form link
1	6th semester (Honours)	25.07.2021	<a href="https://forms.gle/AV84fTqQ8TimZwrE9">https://forms.gle/AV84fTqQ8TimZwrE9</a>
2.	4th Semester (LCC)	24.07.2021	<a href="https://forms.gle/YB1Mz1rNTiRvxxe2A">https://forms.gle/YB1Mz1rNTiRvxxe2A</a>
3.	4TH Semester (HONS)	26.07.2021	<a href="https://forms.gle/eEEzd2WTAsWXhQDj7">https://forms.gle/eEEzd2WTAsWXhQDj7</a>
4.	3RD SEMESTER(HONS)	24.12.2021	<a href="https://forms.gle/7Pz3NTN25pu8kfig6">https://forms.gle/7Pz3NTN25pu8kfig6</a>
5.	5th Semester (Hons)	24.12.2021	<a href="https://forms.gle/b4kRSHbn5k2kooGG6">https://forms.gle/b4kRSHbn5k2kooGG6</a>



*Rajyanti*

Principal  
Vidyajyoti College  
Kolkata-700 032

## Class Test Notice by Dept. of Botany

### NOTICE

Class Test for Department of Botany

1<sup>st</sup> Semester General (BOTG)

Vijaygarh Jyotish Ray College

Date: 09.12.2021

A class test will be taken through Google Form on 15.12.2021. The topic is on Chromosomal Aberration. The link for the examination will be shared on your Google Class room and the form will be active from 3.15 pm to 3.45 pm (30 min). You are requested to submit the form within the time schedule.

*Usmi Ray*

Head of the Department of Botany  
Vijaygarh Jyotish Ray College

### NOTICE

Departmental Class Test

Dept. of Botany

1<sup>st</sup> Semester (General)

Vijaygarh Jyotish Ray College

All the Students of Botany General, 1<sup>st</sup> Semester (BOTG), 2021 are informed that a class test will be taken through Google Form on Scheduled Botany Class on 15.12.2021 (Wednesday) on Plant Pathology. The topics were already discussed in your last class with Dr. Bulbul Benerjee. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

Date: 10.12.2021

Head of the Department of Botany

*Usmi Ray*

Vijaygarh Jyotish Ray College

*Rajjani Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



Notice for Class Test  
Department of Botany  
6th Semester (Honours) 2021  
Vijaygarh Jyotish Ray College

A class test will be taken on 09.07.2021 (Friday) from 12.30 to 1.30 pm from 20 marks. The topics are mentioned here. The question paper will be uploaded in your Google classroom. You are requested to submit the PDF copy of your hand written answer script in the dept. mail ID: [botany.vjrc@gmail.com](mailto:botany.vjrc@gmail.com). Please make sure to complete and submit the copy within the time schedule.

Topics:

1. Photosynthesis
2. Respiration

Date: 06.07.2021

*Umi Roy*

Head of the Department of Botany  
Vijaygarh Jyotish Ray College

NOTICE  
Class Test  
Dept. of Botany  
Second Semester (General)  
Vijaygarh Jyotish Ray College

Date: 09.08.2021

All the Students of Botany General, Second Semester (BOTG) of 2021 are informed that a class test will be taken by Nanda Khan through Google Form on Scheduled Botany Class on 11.08.2021 (Wednesday). The topics were discussed by her in your class. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. You are requested to submit on time.

*Umi Roy*

Head of the Department of Botany  
Vijaygarh Jyotish Ray College



*Rajrani Roy*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**NOTICE**

**Departmental Class Test**

**Dept. of Botany**

**1st Semester (Honours)**

**Vijaygarh Jyotish Ray College**

A class test will be taken through Google Form on 12.10.2021 from 11.00 am on Algae. The topics will be those which have been taught in your class till today. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. Please make sure to complete and submit the form within the time schedule. The examination is mandatory for all students.

Date: 09.10.2021

*Usmi Ray*

Head of the Department of Botany

Vijaygarh Jyotish Ray College

**Class Test Notice**

**Dept. of Botany**

**Third Semester (General)**

**Vijaygarh Jyotish Ray College**

All the Students of Third Semester Botany General (BOTG), 2021 are informed that a class test will be taken through Google Form on Scheduled Botany Class on 15.12.2021 (Wednesday) by Dr. Margira Das. The link for the examination will be shared on your Google Class room on time. Please submit within 30 min or else the form will be closed.

Date: 08.12.2021

*Usmi Ray*

Head of the Department of Botany

Vijaygarh Jyotish Ray College



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**Notice for Departmental Class Test**

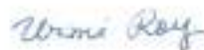
**Dept. of Botany**

**1<sup>st</sup> Semester (General)**

**Vijaygarh Jyotish Ray College**

The students of First Semester Botany General (BOTG) are informed that a class test will be taken through Google Form on 17.12.2021 (Friday) by Nanda Khan on algne. The link for the examination will be shared on your Google Class room on time. The form will be open to submit from 11.00 to 11.30 am and after that the form will be closed. So, please submit within the time. No one will be entertained after that.

Date: 15.12.2021



Head of the Department  
Department of Botany  
Vijaygarh Jyotish Ray College

**Class Test Notice**

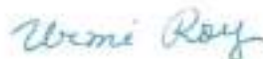
**Dept. of Botany**

**Third Semester (Hons)**

**Vijaygarh Jyotish Ray College**

All the Students of Third Semester Botany Hons. (BOTA), 2021 are informed that a class test will be taken through Google Form on 21.12.2021 (Tuesday) by Dr. Bulbul Biswas. The link for the examination will be shared on your Google Class room on time. The form will be open to submit from 12.15 pm to 12.45 pm and after that the form will be closed. So, please submit within the time. No one will be entertained after that.

Date: 16.12.2021



Head of the Department  
Department of Botany  
Vijaygarh Jyotish Ray College



*Rajyani Dasg*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**NOTICE**

**Departmental Class Test**

**Dept. of Botany**

**6th Semester (General)**

**Vijaygarh Jyotish Ray College**

All the Students of Botany General, 6<sup>th</sup> Semester (BOTG)\_2021 are informed that a class test will be taken through Google Form on Scheduled Botany Class on 28.07.2021 (Wednesday). The topics were discussed by Nanda Khan. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule.

*Usmi Roy*

Date: 22.07.2021

Head of the Department of Botany  
Vijaygarh Jyotish Ray College

**Department of Botany  
Class Test Links**

<b>Semester</b>	<b>Date</b>	<b>Google Form Link</b>
6 <sup>th</sup> Sem (General)	28.07.2021	<a href="https://forms.gle/hofT2w9mRJkiadD16">https://forms.gle/hofT2w9mRJkiadD16</a>
2 <sup>nd</sup> Sem (Honours)	11.08.2021	<a href="https://forms.gle/Q1mxyiwnrKwVmdjr6">https://forms.gle/Q1mxyiwnrKwVmdjr6</a>
1 <sup>st</sup> Semester (Honours)	12.10.2021	<a href="https://forms.gle/eLUzegDEq9xVdE1b8">https://forms.gle/eLUzegDEq9xVdE1b8</a>
1 <sup>st</sup> Semester (General)	15.12.2021	<a href="https://forms.gle/WUpyhLMeytB79LD8A">https://forms.gle/WUpyhLMeytB79LD8A</a>
3 <sup>rd</sup> Sem (General)	15.12.2021	<a href="https://forms.gle/ZVxJAce2m6jHRDAu6">https://forms.gle/ZVxJAce2m6jHRDAu6</a>
3 <sup>rd</sup> Sem (Honours)	15.12.2021	<a href="https://forms.gle/wMCfx9WGniYtBBaA8">https://forms.gle/wMCfx9WGniYtBBaA8</a>
1 <sup>st</sup> Sem (General)	17.12.2021	<a href="https://forms.gle/3xLPwy3yePzxBvkdA">https://forms.gle/3xLPwy3yePzxBvkdA</a>
3 <sup>rd</sup> Sem (Honours)	21.12.2021	<a href="https://forms.gle/sHmAXN7uTbxYTEKT7">https://forms.gle/sHmAXN7uTbxYTEKT7</a>



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## Class Test Notice by Dept. of Chemistry

### VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF CHEMISTRY

#### NOTICE DEPARTMENTAL CLASS TEST

It is hereby notified for the students of B.Sc Chemistry Honours that the Semester V Departmental Class Test will be held on 10.12.2021, Friday under online mode through Google Form. The Google Form Link for the examination will be shared in your official Whatsapp Group. You will have to submit the Google Form, strictly within one hour.

**TOPIC OF EXAM :** PERICYCLIC REACTIONS

DATED :

KOLKATA  
08.12.2021



SUMITA ROY  
(HOD)

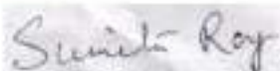
### VIJAYGARH JYOTISH RAY COLLEGE DEPARTMENT OF CHEMISTRY

#### NOTICE DEPARTMENTAL CLASS TEST

It is hereby notified for the students of B.Sc Chemistry Honours that the Semester I Departmental Class Test will be held on 16.12.2021 under online mode through Google Form. The Google Form Link for the examination will be shared in your official Whatsapp Group. You will have to submit the Google Form, strictly within one hour.

**TOPIC OF EXAM :** BONDING GEOMETRIES OF CARBON COMPOUNDS AND  
REPRESENTATION OF MOLECULES

Dated  
Kolkata  
14.12.2021



SUMITA ROY  
(HOD)



*Rajyanti Roy*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**VIJAYGARH JYOTISH RAY COLLEGE  
DEPARTMENT OF CHEMISTRY**

**NOTICE  
DEPARTMENTAL CLASS TEST**

It is hereby notified for the students of B.Sc Chemistry Honours that the Semester III Departmental Class Test will be held on 20.11.2021, Friday under online mode through Google Form. The Google Form Link for the examination will be shared in your official Whatsapp Group. You will have to submit the Google Form, strictly within one hour.

**TOPIC OF EXAM :** ELECTROPHILIC AROMATIC SUBSTITUTION REACTION

DATED :

KOLKATA  
18.11.2021

*Sumita Roy.*

SUMITA ROY  
(HOD)

**Department of Chemistry  
Class Test Links**

Semester	Date	Google drive link
1 <sup>st</sup> Sem	08.10.2021	<a href="https://drive.google.com/drive/folders/1wcJ28j-am-FzQEVe1Iaib-RtW42AQchf?usp=sharing">https://drive.google.com/drive/folders/1wcJ28j-am-FzQEVe1Iaib-RtW42AQchf?usp=sharing</a>
3 <sup>rd</sup> Sem	10.12.2021	<a href="https://drive.google.com/drive/folders/1_S9xbmnE4IK1CfZeZHr_oIcUIfKQ4vXP?usp=sharing">https://drive.google.com/drive/folders/1_S9xbmnE4IK1CfZeZHr_oIcUIfKQ4vXP?usp=sharing</a>
5 <sup>th</sup> Sem	20.11.2021	<a href="https://drive.google.com/drive/folders/1VkUZffhhSWTEzkJUYXmIkW1TsLarVWGB?usp=sharing">https://drive.google.com/drive/folders/1VkUZffhhSWTEzkJUYXmIkW1TsLarVWGB?usp=sharing</a>



*Rajyanti Prasad*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## NOTICE

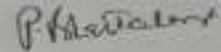
### Departmental Class Test

Dept. of Commerce  
Vijaygarh Jyotish Ray College

### Semester - I (Honours & General)

All the Students of B. Com. Department, 1<sup>st</sup> Semester are informed that a class test will be taken through Google Form on 18.12.2021 (Saturday) on 'Financial Accounting-I'. The topics were already discussed in your last class with Prof. Manisha Choudhury. The Google Form link for the examination will be shared in your official WhatsApp group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule as the link will be closed.

Date: 13.12.2021



Prof. Prabir Bhattacharya  
Prof-in-charge & HOD  
Department of Commerce  
Vijaygarh Jyotish Ray College

## NOTICE

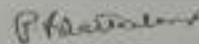
### Departmental Class Test

Dept. of Commerce  
Vijaygarh Jyotish Ray College

### Semester - I (Honours & General)

All the Students of B. Com. Department, 1<sup>st</sup> Semester are informed that a class test will be taken through Google Form on 13.12.2021 (Monday) on 'Principles of Management'. The topics were already discussed in your respective classes with Prof. Manisha Choudhury and Prof. Sreyam Roy. The Google Form link for the examination will be shared in your official WhatsApp group in the said time and the form will be active for 30 min. No student will be allowed to give the exam after the time schedule as the link will be closed.

Date: 08.12.2021



Prof. Prabir Bhattacharya  
Prof-in-charge & HOD  
Department of Commerce  
Vijaygarh Jyotish Ray College



*Rajyani Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**Department of Commerce  
Class Test Links**

Sem	Subjects	Date	Google drive link
1 <sup>st</sup>	Principles of Management	13.12.2021	<a href="https://docs.google.com/spreadsheets/d/18cg_BzVDPR_yb89D5a-cbjjUBVE-CRH6ggHCWlusZlg/edit?usp=sharing">https://docs.google.com/spreadsheets/d/18cg_BzVDPR_yb89D5a-cbjjUBVE-CRH6ggHCWlusZlg/edit?usp=sharing</a>
1 <sup>st</sup>	Financial Accounting-I	18.12.2021	<a href="https://docs.google.com/spreadsheets/d/13xf5l5BU8eOaJPTN2udj3aeOZU3zf_Q42vZ5Jjo1D_o/edit?usp=sharing">https://docs.google.com/spreadsheets/d/13xf5l5BU8eOaJPTN2udj3aeOZU3zf_Q42vZ5Jjo1D_o/edit?usp=sharing</a>

**Class Test Notice by Dept. of History**

**NOTICE (04.12.21)**

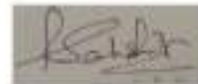
**Departmental Class Test**

**Department of History**

**Vijaygarh Jyotish Ray College**

**Class: 1<sup>st</sup> Semester Hons.**

All the students of 1<sup>st</sup> Semester (History) Honours, 2021 are hereby notified that a class test will be taken on 6<sup>th</sup> December 2021 on **Module III: BRONZE AGE CIVILIZATIONS** of the paper **CC 2: SOCIAL FORMATIONS AND CULTURAL PATTERNS OF THE ANCIENT WORLD OTHER THAN INDIA**. The module has already been taught by Dr. Samiparna Rakshit by using ppt presentations and important study materials have been uploaded in the Google classroom. Bilingual question paper will be uploaded in the Google Classroom of your class with all the necessary instructions and date and time of submission.



**HOD**

**DEPARTMENT OF HISTORY**

**VJRC**

*Rajjani Prasad*



Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**NOTICE (15.09.21)**

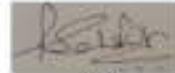
**Departmental Class Test**

**Department of History**

**Vijaygarh Jyotish Ray College**

**Class: 3<sup>rd</sup> Semester Hons.**

All the students of 3<sup>rd</sup> Semester (History) Honours,2021 are hereby notified that a class test will be taken on 17<sup>th</sup> September 2021 on **Module IV: TRADE and COMMERCE** of the paper **CC 5: HISTORY OF INDIA (750-1206) AD**. The module has already been taught by Dr. Samiparna Rakshit by using ppt presentations and important study materials have been uploaded in the Google classroom. Bilingual question paper will be uploaded in the Google Classroom of your class with all the necessary instructions and date and time of submission.



HOD

DEPARTMENT OF HISTORY

VJRC

**NOTICE (20.10.21)**

**Departmental Class Test**

**Department of History**

**Vijaygarh Jyotish Ray College**

**Class: 5<sup>th</sup> Semester Hons.**

All the students of 5<sup>th</sup> Semester (History) Honours,2021 are hereby notified that a class test will be taken on 23<sup>rd</sup> October 2021 on **Module IV** of the paper **CC 11: HISTORY OF MODERN EUROPE (1780-1939) AD**. The module has already been taught by Dr. Samiparna Rakshit by using ppt presentations and important study materials have been uploaded in the Google classroom. Bilingual question paper will be uploaded in the Google Classroom of your class with all the necessary instructions and date and time of submission.



HOD

DEPARTMENT OF HISTORY

VJRC

*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



## CLASS TEST LINKS Dept. of History

Semester	Date	Google drive link
1st SemHons.	28 <sup>th</sup> Nov.21	<a href="https://classroom.google.com/c/NDA1Njg3ODgxNTg2/a/NDM3OTQzMzYyNTgy/details">https://classroom.google.com/c/NDA1Njg3ODgxNTg2/a/NDM3OTQzMzYyNTgy/details</a>
3rd SemHons.	4 <sup>th</sup> Oct. 21	<a href="https://classroom.google.com/c/Mzg3MDAwODExNDM3/a/NDAxNjM0MTQyNjY2/details">https://classroom.google.com/c/Mzg3MDAwODExNDM3/a/NDAxNjM0MTQyNjY2/details</a>
5th SemHons.	13 <sup>th</sup> Dec.21	<a href="https://classroom.google.com/c/Mzg3MDA5NDkxODgz/a/NDQ2MTE0OTE0MDE0/details">https://classroom.google.com/c/Mzg3MDA5NDkxODgz/a/NDQ2MTE0OTE0MDE0/details</a>



*Rajyami Das*

Principal  
Vidyajyoti Jyotish Ray College  
Kolkata-700 032

## Class Test Notice by Dept. of Mathematics

Notice

Department of Mathematics

Vijaygarh Jyotish Ray College

A class test will be held for 1<sup>st</sup> SEM Mathematics General on Algebra on 12<sup>th</sup> November, 2021. An assignment will be posted in google classroom on the above mention date and you have to submit the answer scripts within 13<sup>th</sup> November, 2021 in Google Classroom. No late submission will be entertained.

*Suvarnali Sharma*  
8/11/2021

HOD of Dept. of Mathematics

Vijaygarh Jyotish Ray College



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

Notice

Department of Mathematics  
Vijaygarh Jyotish Ray College

A class test will be held for 3<sup>rd</sup> SEM Mathematics General on LPP on 12<sup>th</sup> November, 2021. An assignment will be posted in google classroom on the above mention date and you have to submit the answer scripts within 13<sup>th</sup> November, 2021 in Google Classroom. No late submission will be entertained.

*Saamali Sharma*  
8/11/2021

HOD of Dept. of Mathematics  
Vijaygarh Jyotish Ray College

Notice

Department of Mathematics  
Vijaygarh Jyotish Ray College

A class test will be held for 3<sup>rd</sup> SEM Mathematics General on Numerical methods on 10<sup>th</sup> November, 2021. An assignment will be posted in google classroom on the above mention date and you have to submit the answer scripts within 11<sup>th</sup> November, 2021 in Google Classroom. No late submission will be entertained.

*Saamali Sharma*  
5/11/2021

HOD of Dept. of Mathematics  
Vijaygarh Jyotish Ray College



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**Class Test Notice by Dept. of Microbiology**

**Notice**

All the students of 1<sup>st</sup> Sem Microbiology Hons are informed that short test (online mode) will be conducted by our Departmental teachers for you. The schedule of this test will be announced by the concerned teacher.

*Prasenjit Das*

Prasenjit Das , 02.12.21

Head, Department of Microbiology

**Notice**

All the students of 3<sup>rd</sup> and 5<sup>th</sup> Sem Microbiology Hons are informed that short test (online mode) will be conducted by our Departmental teachers for you. The schedule of this test will be announced by the concerned teacher.

*Prasenjit Das*

Prasenjit Das, 08.11.21

Head, Department of Microbiology

*Rajrani Das*



Principal  
Vidyajyoti College  
Kolkata-700 032

## Notice

All the students of 2<sup>nd</sup> and 4<sup>th</sup> and 6th Sem Microbiology Hons are informed that short test (online mode) will be conducted by our Departmental teachers for you. The schedule of this test will be announced by the concerned teacher.

*Prasenjit Das*

Prasenjit Das , 18.06.21

Head, Department of Microbiology

### Class Assessment Links of Dept. of Microbiology Hons.

Sem	Date	Link
UG Sem 2	24.07.2021	<a href="https://forms.gle/g97nDpn1dgxaEajx6">https://forms.gle/g97nDpn1dgxaEajx6</a>
UG Sem 1	15.12.21	<a href="https://forms.gle/2crpodSU71Krsgvt6">https://forms.gle/2crpodSU71Krsgvt6</a>
UG Sem 3	02.11.21	<a href="https://forms.gle/h8bbse9oKRqJ3VoK8">https://forms.gle/h8bbse9oKRqJ3VoK8</a>
UG Sem 5	17.12.21	<a href="https://docs.google.com/forms/d/1PQsNVgtBI14CQGJ6lPa22fQLhnVbXsTfmm3D5mWF5cc/edit?usp=sharing">https://docs.google.com/forms/d/1PQsNVgtBI14CQGJ6lPa22fQLhnVbXsTfmm3D5mWF5cc/edit?usp=sharing</a>

### Short test

#### Dept. of Microbiology

Class : UG 1<sup>st</sup>Sem

Date: 06.12.2021

Total Marks: 6

Time: 15 min

1. What is spontaneous generation theory? 1
2. Name the scientists who demonstrated different experiments to disprove spontaneous generation theory. 1
3. Explain Redi's experiment. 2
4. Explain Louis Pasteur's experiment to prove the significance of attenuated particle. 2



*Rajyanti Das*

Principal  
Vidyajyoti's College  
Kolkata-700 032

## Class Test Notice by Dept. of Philosophy



**NOTICE**  
**Departmental Class Test**  
**Dept. of Philosophy**  
**Vidyajyoti Ray College**

All the Students of Philosophy Honours, 2<sup>nd</sup>, 4<sup>th</sup> and 6<sup>th</sup> Semester (PADA) 2021 are informed that class test will be taken through respective Google Classroom as per following schedule.

SEMESTER	DATE	TIME
Semester II	26.06.2021	12.15 PM
Semester IV	24.06.2021	1.15 PM
Semester VI	28.06.2021	1.15 PM

The topics were already discussed till date with Dr. Laxmi Saha. The link for the examination will be shared on your Google Class room at the said time and the form will be active for 1 hour. No student will be allowed to give the exam after the time schedule.

Date: 29.06.2021

Assistant Professor, Department of Philosophy  
Vidyajyoti Ray College



*Rajyanti Das*

Principal  
Vidyajyoti Ray College  
Kolkata-700 032

**Class Assessment Details of Department of Philosophy,  
Vijaygarh Jyotish Ray College**

Sem ester	Date	Screenshot of Question paper posted in Google classroom and Google drive link
2nd	26.06.2021	 <p><a href="https://drive.google.com/drive/folders/1wgb9LNguBVcT9tdAC-UgIYGx9Oh9hVDE?usp=sharing">https://drive.google.com/drive/folders/1wgb9LNguBVcT9tdAC-UgIYGx9Oh9hVDE?usp=sharing</a></p>
4th	25.06.2021	 <p><a href="https://drive.google.com/drive/folders/1yaaRPQmhe5w-Mf4HXnqtKbdWUotRdgJQ?usp=sharing">https://drive.google.com/drive/folders/1yaaRPQmhe5w-Mf4HXnqtKbdWUotRdgJQ?usp=sharing</a></p>
6th	28.06.2021	 <p><a href="https://drive.google.com/drive/folders/1sycZeDwstqMCntkLCmvwSuX6rdA5o1HD?usp=sharing">https://drive.google.com/drive/folders/1sycZeDwstqMCntkLCmvwSuX6rdA5o1HD?usp=sharing</a></p>



*Rajrani Nayak*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## Class Test Notice by Dept. of Physics

Dated : 10.12.2021

Vijaygarh Jyotish Ray College

Department of Physics

Notice for Home Assignment for Semester - I (H)

A problem set for home assignment on Mathematical Physics will be given to you on 17.12.2021. The test will be conducted online through a Google Form. You shall have to fill in the form and submit it on or before 20.12.2021.

There will be **15** questions, carrying **2** marks each, out of which, you shall have to answer any **10**.



(H.O.D., Physics)

Dated 08.12.2021

Vijaygarh Jyotish Ray College

Department of Physics

Notice for Students' Presentation for Semester - I (H)

A students' presentation session has been scheduled to be held on 14.12.2021 at 2:15 P.M. for the students of Semester - I (Hons). The students will have to give offline presentations on Python Programming using the computer and the smart board in the smart Classroom of the Department.

All students of Semester - I (Hons) are directed to attend the session.



(H.O.D., Physics)



Rajyami Dasg

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

Vijaygarh Jyotish Ray College

Department of Physics

Notice for Students' Presentation for Semester - I (H)

A students' presentation session has been scheduled to be held on 27 th Dec, 2021 at 12:00 P.M. for the students of Semester - I (Hons). The students will have to give offline presentations on the topics assigned to them in the class. Each student will be given 10 minutes for presentation and question answer session.

All students of Semester - I (Hons) are directed to attend the session.

Dated 21.12.2021



(H.O.D., Physics)



Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**NOTICE**

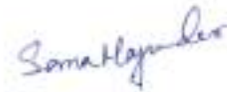
**Class Test**

**Department of Physiology**

**1st Semester (General)**

**Vijaygarh Jyotish Ray College**

All the Students of Physiology General, 1<sup>st</sup> Semester (PHYG CC1/GE1) of 2021 are informed that a class test will be taken on Google Classroom through Google Form on 13.12.2021 (Wednesday) on "**Cellular basis of Physiology**" at 5pm. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. The full mark is 10. No student will be allowed to give the exam after the scheduled time.



HOD  
Department of Physiology  
Vijaygarh Jyotish Ray College  
Date: 07.12.2021

**NOTICE**

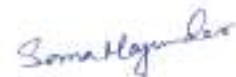
**Class Test**

**Department of Physiology**

**1st Semester (General)**

**Vijaygarh Jyotish Ray College**

All the Students of Physiology General, 1<sup>st</sup> Semester (PHYG CC1/GE1) of 2021 are informed that a class test will be taken on Google Classroom through Google Form on 14.12.2021 (Wednesday) on "**Nerve Muscle Physiology**" at 5pm. The link for the examination will be shared on your Google Class room in the said time and the form will be active for 30 min. The full mark is 10. No student will be allowed to give the exam after the scheduled time.



HOD  
Department of Physiology  
Vijaygarh Jyotish Ray College  
Date: 07.12.2021



Rajyanti neeraj

## Information about class tests: Physiology (Bio- General)

Class	Date	Link
Semester 1 (Gen)	13.12.2021	<a href="https://forms.gle/WaYfZiFRnLoxq77E9">https://forms.gle/WaYfZiFRnLoxq77E9</a>
Semester 3 (Gen)	14.12.2021	<a href="https://forms.gle/jAjfQjsaPZLz6p9q8">https://forms.gle/jAjfQjsaPZLz6p9q8</a>
	21.06.2021	<a href="https://forms.gle/Xr4cz5A21da2mDN46">https://forms.gle/Xr4cz5A21da2mDN46</a>
Semester 5 (Gen)	18.12.2021	<a href="https://forms.gle/cB2J87BdqC165pmS9">https://forms.gle/cB2J87BdqC165pmS9</a>
	21.06.2021	<a href="https://forms.gle/ZjCUcNDrNaW5xHzC7">https://forms.gle/ZjCUcNDrNaW5xHzC7</a>



*Rajyanti nee*

Principal  
Vidyajyoti's College  
Kolkata-700 032

**EXAM NOTICE FOR  
2021  
VIJAYGARH JYOTISH RAY COLLEGE  
DEPARTMENT OF POLITICAL SCIENCE**

Honours and General শিক্ষার্থীদের উদ্দেশ্যে জানানোর মধ্যে যে নিম্নলিখিত স্থিতি অনুসরণ করে  
Class test পরীক্ষা হবে।

**B.A (Honours) Semester-II**

Date	Honours Course	Time(1 <sup>st</sup> Half)
1/7/2021	CC-3	11.00 AM to 12.00 PM
2/7/2021	CC-4	11.00 AM to 12.00 PM

**B.A (GENERAL) Semester-II**

Date	Course- PLSG	Time
3/7/2021	CC2/GE2	11.00 AM to 12.00 PM

**B.A (Honours) Semester-IV**

Date	Honours Course	Time
4/7/2021	CC-8	11.00 AM to 12.00 PM
5/7/2021	CC-9	11.00 AM to 12.00 PM
6/7/2021	CC-10	11.00 AM to 12.00 PM
7/7/2021	SEC	11.00 AM to 12.00 PM

**B.A (GENERAL) Semester-IV**

Date	Course- PLSG	Time
9/7/2021	CC4/GE4	1.00 PM to 2.00 PM

  
Head of the Department  
Department of Political Science



*Rajrani Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

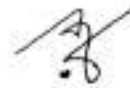
**NOTICE**

**Departmental Class Test**

**Dept. of Zoology**

**Vijaygarh Jyotish Ray College**

All the Students of, 4<sup>th</sup> Semester (ZOOA) are informed that a class test will be taken on Scheduled zoology Class of Aditi Ghosh on 04.06.2021. The topic of the examination is immunology (CC10, unit-4). All are hereby instructed to contact madam to apprise yourselves about the modalities of the said examination. The examination is mandatory.



Date: 28.05.2021

Head of the Department of Zoology  
Vijaygarh Jyotish Ray College

**NOTICE**

**Departmental Class Test**

**Dept. of Zoology**

**Vijaygarh Jyotish Ray College**

All the Students of, 6<sup>th</sup> Semester (ZOOA) are informed that a class test will be taken on Scheduled zoology Class of Ranita Bhattacharyya on 15.106.2021, about DSE-B animal behaviour-unit-1 (instinct and learning, haplodiploidy etc). All are hereby instructed to contact madam to apprise yourselves about the modalities of the said examination. The examination is mandatory.



Date: 10.06.2021

Head of the Department of Zoology  
Vijaygarh Jyotish Ray College



*Rajyanti*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

**NOTICE**  
**Departmental Class Test**  
**Dept. of Zoology**  
**Vijaygarh Jyotish Ray College**

All the Students of, 4<sup>th</sup> Semester General (ZOOG) are informed that a class test will be taken on Scheduled zoology Class of Ipsita Maitry on 06.07.2021. The topic of the examination is Physiology & biochemistry (CC3). All are hereby instructed to contact madam to apprise yourselves about the modalities of the said examination. The examination is mandatory.



Date: 28.06.2021

Head of the Department of Zoology  
Vijaygarh Jyotish Ray College



*Rajrani Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## Assessment Link 2021 - Zoology Department

SEMESTAR	Link
1 <sup>st</sup>	<a href="https://forms.gle/1sUHgUED5rJQ5kg87">https://forms.gle/1sUHgUED5rJQ5kg87</a>
2 <sup>nd</sup>	<a href="https://forms.gle/pjrT44R8gDEKFTja6">https://forms.gle/pjrT44R8gDEKFTja6</a>
	<a href="https://forms.gle/E1cibYr4KUqHApbu8">https://forms.gle/E1cibYr4KUqHApbu8</a>
	<a href="https://forms.gle/kGZjAk4ZPDw8i7Mj7">https://forms.gle/kGZjAk4ZPDw8i7Mj7</a>
3 <sup>rd</sup>	<a href="https://forms.gle/aTetY3fbhpVzjziN7">https://forms.gle/aTetY3fbhpVzjziN7</a>
	<a href="https://forms.gle/FwdNUszf8RXrTHjK8">https://forms.gle/FwdNUszf8RXrTHjK8</a>
	<a href="https://forms.gle/6Cdy2ikCAwHvbfAX8">https://forms.gle/6Cdy2ikCAwHvbfAX8</a>
	<a href="https://forms.gle/xHP1tgi5EqAXzQ6o7">https://forms.gle/xHP1tgi5EqAXzQ6o7</a>
	<a href="https://forms.gle/b9WrhPV29qPqZCuH8">https://forms.gle/b9WrhPV29qPqZCuH8</a>
4 <sup>th</sup>	<a href="https://forms.gle/rcMm9ar4MAyQyobS9">https://forms.gle/rcMm9ar4MAyQyobS9</a>
	<a href="https://forms.gle/n21CHKGYV21TMkaF8">https://forms.gle/n21CHKGYV21TMkaF8</a>
	<a href="https://forms.gle/5WQXPkMQt8WCcHYM9">https://forms.gle/5WQXPkMQt8WCcHYM9</a>
	<a href="https://forms.gle/mLtpWkOLVWtHK4mRA">https://forms.gle/mLtpWkOLVWtHK4mRA</a>
	<a href="https://forms.gle/5KrDD5AzFWiFfPj98">https://forms.gle/5KrDD5AzFWiFfPj98</a>
	<a href="https://forms.gle/g7QteQYYdWejSheA9">https://forms.gle/g7QteQYYdWejSheA9</a>
5 <sup>th</sup>	<a href="https://forms.gle/QCySkPzkzraT9p7T7">https://forms.gle/QCySkPzkzraT9p7T7</a>
	<a href="https://forms.gle/UuVDUiJcoTByFTQX8">https://forms.gle/UuVDUiJcoTByFTQX8</a>
	<a href="https://forms.gle/ejVPZ17ex75iCiL67">https://forms.gle/ejVPZ17ex75iCiL67</a>
	<a href="https://forms.gle/jHz7TDoKPHoazXSp9">https://forms.gle/jHz7TDoKPHoazXSp9</a>
	<a href="https://forms.gle/JzJhXorpJmhh98K8">https://forms.gle/JzJhXorpJmhh98K8</a>
6 <sup>th</sup>	<a href="https://forms.gle/79woR7dSoXJ5ui2Q7">https://forms.gle/79woR7dSoXJ5ui2Q7</a>
	<a href="https://forms.gle/UyX3rLV6y8qLmpwA7">https://forms.gle/UyX3rLV6y8qLmpwA7</a>
	<a href="https://forms.gle/m69GX5p6kRBMbLuk8">https://forms.gle/m69GX5p6kRBMbLuk8</a>
	<a href="https://forms.gle/bfKUQgVKHqJS29Rw9">https://forms.gle/bfKUQgVKHqJS29Rw9</a>
	<a href="https://forms.gle/JMJDZVRipvPnFMso9">https://forms.gle/JMJDZVRipvPnFMso9</a>
<b>Overall Drive Link:</b>	<a href="https://drive.google.com/drive/u/2/my-drive">https://drive.google.com/drive/u/2/my-drive</a>



*Rajyanti moog*

Principal  
Vidyajyoti's College  
Kolkata-700 032

**Departmental Class Test  
Dept. of Education**

Notice for Class Test

Department of Education

Vijaygarh Jyotish Ray College

All the students of Dept. Of Education, Semester-I Honours are hereby notified that a class test will be taken through Google Form on 07<sup>th</sup> December, 2021 on CC-1 Paper named Introduction to Education.

Date: 04/12/21

  
Dr. Amalendu Mazumder  
HOD of Education  
Vijaygarh Jyotish Ray College

**Class Assessment  
Department of Education  
Date: 07th December 2021  
Semester: 1**

**Paper: Introduction to Education (CC-1)**

**Class Assessment Link: <https://forms.gle/cF3aLrHm8PLtes5P7>**



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## Dept. of Journalism Class Test Notice

### NOTICE

All the students of B.A. (Journalism and Mass Communication honours and general) Semester III and V are hereby notified that class test will be taken by departmental teachers according to the schedule. Link of the respective examinations will be uploaded in your respective Google classrooms and will be activated in the respective time.

Semester	Papers	Date	Time
3 <sup>rd</sup> Sem (H)	CC 5	16.08.2021	11.00 to 11.30
	CC 6	16.08.2021	12.00 to 12.30
	CC 7	16.08.2021	01.00 to 01.30
	SEC A	16.08.2021	02.00 to 02.30
3 <sup>rd</sup> Sem (G)	CC 3	16.08.2021	11.00 to 11.30
5 <sup>th</sup> Sem (H)	CC 11	16.08.2021	12.00 to 12.30
	CC 12	16.08.2021	11.00 to 11.30
	DSE A	16.08.2021	01.00 to 01.30
	DSE B	16.08.2021	02.00 to 2.30
5 <sup>th</sup> Sem (G)	SEC A	16.08.2021	12.00 to 12.30
	DSE A	16.08.2021	11.00 to 11.30



Dr. Anab Kumar Banerjee

Assistant Professor and Head,  
Department of Journalism & Mass Communication  
Vijaynagar Jyotish Ray College



Rajyanti Dasgupta

Principal  
Vijaynagar Jyotish Ray College  
Kolkata-700 032

## ClassTestLinks

### Dept of Journalism

Semester	Date	GoogleFormLink
1 <sup>st</sup> Semester(Honours)	12.10.2021	<a href="https://classroom.google.com/c/MjQ1MjgxNjAyMTgz/a/MzY5NTk3NjE2OTM1/details">https://classroom.google.com/c/MjQ1MjgxNjAyMTgz/a/MzY5NTk3NjE2OTM1/details</a>
1 <sup>st</sup> Semester (General)	15.12.2021	<a href="https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap">https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap</a>
2 <sup>nd</sup> Semester(Honours)	1	<a href="https://classroom.google.com/c/MjQ1MjgxNjAyMTgz/p/MzZwMTA1NzczNTA5/details">https://classroom.google.com/c/MjQ1MjgxNjAyMTgz/p/MzZwMTA1NzczNTA5/details</a>
4 <sup>th</sup> Sem(Honours)	14.07.2021	<a href="https://classroom.google.com/c/NjkyNTYyMDE4NDZa/a/NzIxMTkyMDQ4MjBa/details">https://classroom.google.com/c/NjkyNTYyMDE4NDZa/a/NzIxMTkyMDQ4MjBa/details</a>
4 <sup>th</sup> Sem(General)	14.07.2021	<a href="https://classroom.google.com/c/NjkyNTYyMDE4NDZa/a/NzIxMTkyMDQ4MjBa/details">https://classroom.google.com/c/NjkyNTYyMDE4NDZa/a/NzIxMTkyMDQ4MjBa/details</a>
5 <sup>th</sup> Sem(Honours)	21.12.2021	<a href="https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap">https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap</a>
5 <sup>th</sup> Sem(General)	21.12.2021	<a href="https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap">https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap</a>
6 <sup>th</sup> Sem(Honours)	14.07.2021	<a href="https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap">https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap</a>
6 <sup>th</sup> Sem(General)	14.07.2021	<a href="https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap">https://classroom.google.com/c/MjgyNTE4Mzc5MzAy?cjc=bunq6ap</a>



*Rajrani Roy*

Principal  
Vidyajyoti College  
Kolkata-700 032

## Class Test Notice issued by Department of Physics

Vijaygarh Jyotish Ray College  
Department of Physics  
Notice for Internal and Tutorial Examinations, 2021 - 2022 for  
B.Sc. Semester - VI

This is to inform all concerned that the Internal and the Tutorial Examinations for Semester - VI under CBCS, 2021 - 2022 is going to be held in the offline mode according to the following schedule.

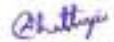
Semester	Internal/General	Paper	Date	Time
VI	Internal	CC13	15 <sup>th</sup> June, 2022	12:00 PM-01:30 PM
		CC14	16 <sup>th</sup> June, 2022	12:00 PM-01:30 PM
		DSE A2	17 <sup>th</sup> June, 2022	12:00 PM-01:45 PM (Th + Fri)
		DSE B2	18 <sup>th</sup> June, 2022	10:00 AM-11:45 AM (Th + Fri)
	General	DSE B	18 <sup>th</sup> June, 2022	11:00 AM-12:45 PM (Th + Fri)

### Instructions for the candidates

- The first page of the answer-script must contain the Name of the Candidate, University Roll Number, Registration number, Subject, Paper and the Number of pages of the Answer-script (including the first page).

Dated 10<sup>th</sup> June, 2022

  
(H.O.D., Dept. of Physics)

  
H.O.D., Dept. of Physics  
Vijaygarh Jyotish Ray College

**Vijaygarh Jyotish Ray College**  
**Department of Physics**  
**Notice for Internal and Examinations, 2022 - 2023 for**  
**B.Sc. Semester - III and V**

This is to notify all concerned that the Internal Examinations for Semester - III and V (under CBCS), 2022 - 2023 is going to be held according to the following schedule :

Semester	Honours/General	Date	Paper	Time
III	Honours	13.12.22	CC3	11:30 P.M. to 12:00 P.M.
			CC0	12:30 P.M. to 1:00 P.M.
		16.12.22	CC7	11:30 P.M. to 12:00 P.M.
	General		SEC - A	12:30 P.M. to 1:00 P.M.
		13.12.22	CC1&6B	11:30 P.M. to 12:00 P.M.
			SEC - A	12:30 P.M. to 1:00 P.M.
V	Honours	15.12.22	CC11	11:30 P.M. to 12:00 P.M.
			CC12	12:30 P.M. to 1:00 P.M.
		16.12.22	DSE - A1	11:30 P.M. to 12:00 P.M.
	General		DSE - B1	12:30 P.M. to 1:00 P.M.
		13.12.22	SEC - A	11:30 P.M. to 12:00 P.M.
			DSE - A	12:30 P.M. to 1:00 P.M.

Dated 07.12.22

*S. Sankar Chatterjee*  
 (H.O.D., Physics)

*Chatterjee*  
 Head of the Dept.  
 Dept. of Physics  
 Vijaygarh Jyotish Ray College

**Open House Discussion**

**and**

**Inter Departmental Activity**

**Open House Session held for the students  
of B. Com. Department on 10.12.2021.**



*Rajyani Das*

Principal  
Vidyajyoti Jyotish Ray College  
Kolkata-700 032

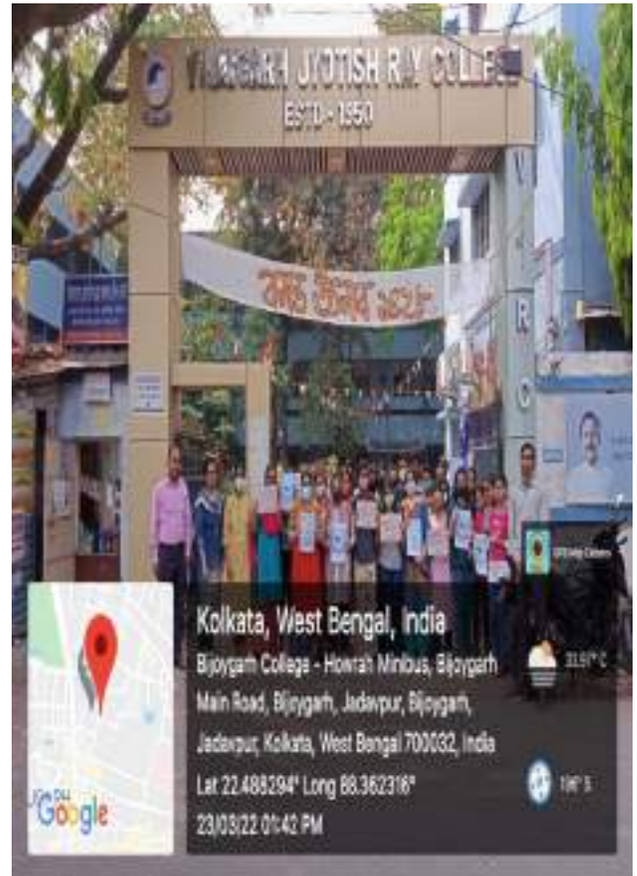
## Open House Discussion by Department of Zoology on 09.02.2022



## Open House Discussion by Department of Commerce on 27.04.2022



**World Water Day 2022 was observed by the students of the Dept. of Physiology, Botany, ENVS & Journalism VJRC, on 22.03.2022**



**Student Mentoring**  
**and**  
**Student Counseling Session**

**Student Mentoring Session was organized by Department of Bengali on 27.04.2022**



## Student Mentoring Session was organized by Department of Physics

Student Mentoring Form  
Version: 2021.01  
Form A (Personal Information)

1. Department (Name): Physics  
2. Name of the student (and surname): Md. Zashan Khan  
3. Date of birth (YYYY/MM/DD): 16/09/2003  
4. Class/Year: 3<sup>rd</sup>  
5. Contact (Email Address): zashan.081  
6. Mobile Number (Country Code): 7950343535  
7. Home address (Address): 114110, Kasai Para Lane, Kolkata - 700171  
8. Email: mdzashankhan1692003@gmail.com  
9. Transport (Means of Public Transport): Train and auto  
10. Emergency Contact (Name and Address): JHOUZ

Part B (Educational Information)

11. Name of the school/college/university (and program/course name): P.D. Chatterjee  
Public School  
12. Name of the board (CBSE/ICSE/State Board): CBSE  
13. Percentage of marks in the last examination: 81.75%  
14. School/college/university website: www.pdchatterjee.org

## Student Counseling Session was organized by Department of Physics

Student's Counseling Program  
Date: 23.06.2022  
SEM - II (Hand)

List of participants:

1. Debnath Anupam Sharmu (20210514) Dns Shree
2. Rudra Banerjee (20210752) Anup
3. Anuj Paul (20211046) Anup
4. Sayan Mandal (20210974) Anup
5. Robinmoni Ghosh (20211254) Anup
6. Shubhankar Pal (20211123) Shubhankar Pal
7. Soumya Anand (20210824) Soumya Anand
8. Dipanjan Debnath (2021-0428) Dipanjan Debnath
9. Sumit Debnath (2021-0429) Sumit Debnath

# **Project Work**



## INTERNSHIP (PAPER REVIEW) COMPLETION CERTIFICATE



This is to certify that  
*Miss Sushmita Biswas*

student of 3<sup>rd</sup> semester M.Sc (Microbiology), Vijaygarh Jyotish Ray College, had successfully completed the Internship (Paper Review) for the partial fulfillment of the Two Year Post Graduate Degree (CBCS System) in Microbiology from the University of Calcutta under the guidance of Dr. Sudip Samadder,  
Department of Microbiology, Vijaygarh Jyotish Ray College.

24-12-2021

Date

*Prasenjit Dan*

Head

Department of Microbiology, VJRC

*Rajyani Neogy*

Principal

VJRC



## INTERNSHIP (PAPER REVIEW) COMPLETION CERTIFICATE



This is to certify that  
*Mr. Animesh Halder*

student of 3<sup>rd</sup> semester M.Sc (Microbiology), Vijaygarh Jyotish Ray College, had successfully completed the Internship (Paper Review) for the partial fulfillment of the Two Year Post Graduate Degree (CBCS System) in Microbiology from the University of Calcutta under the guidance of Mr. Pinaki Hazra,  
Department of Microbiology, Vijaygarh Jyotish Ray College.

24-12-2021

Date

*Prasenjit Dan*

Head

Department of Microbiology, VJRC

*Rajyani Neogy*

Principal

VJRC



*Rajyani Neogy*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

# **Debate Competition**

**An Intra-College Debate Competition was organized by Dept. of Education, VJRC on the topic: "New Education Policy 2020 - A Vision to the Next Generation" on 21.12.2021**



*Rajrani Das*

Principal  
Vijoygarh Jyotish Ray College  
Kolkata-700 032



Dept. of Botany, Dept. of Microbiology, Research & Guidance Cell & IQAC in collaboration with Science Association of Bengal, organized Student Develop. Programme (5th-June 2021), through debate competition

Celebration of  
**World Environment Day**  
on 5<sup>th</sup> and 6<sup>th</sup> June, 2021

**TWO DAYS**  
**STUDENTS DEVELOPMENT**  
**PROGRAM**

ORGANIZED BY  
DEPARTMENT OF ENVIRONMENTAL SCIENCE,  
DEPARTMENT OF BOTANY, DEPARTMENT OF MICROBIOLOGY, RESEARCH &  
GUIDANCE CELL & IQAC  
**VJYAGARH JYOTISH RAY COLLEGE, KOLKATA**

In Collaboration with  
The Science Association of Bengal, Kolkata

Day 1: 5<sup>th</sup> June, 4.00 PM  
STUDENT DEBATE COMPETITION  
TOPIC  
"Nature and Development Go  
Hand In Hand"

Day 2: 6<sup>th</sup> June, 6 PM  
STUDENT QUIZ COMPETITION  
ON  
ENVIRONMENTAL ISSUES

Judges of Debate  
Competition  
Dr. Pritha Bhattacharjee,  
University of Calicut,  
Dr. Souryadeep Mukherjee,  
Presidency University

Quizzer  
Mr. Debanish Mandal  
Chairman, After Life Vlog, Kolkata, initiator &  
lover towards environment.

REGISTRATION LINK FOR DEBATE  
AND QUIZ COMPETITION:  
<https://forms.gle/7G2A2WY0m3nUW6J5>

Last date of Registration: 3<sup>rd</sup> June 2021

WHO CAN PARTICIPATE: UNDERGRADUATE STUDENT FROM ANY UNIVERSITY IN WEST BENGAL  
NO REGISTRATION FEE  
MEDIUM OF SPEAKING: ENGLISH, HINDI AND BENGALI  
DURATION OF SPEECH: 5 MINUTES  
LINK AND THE NAME OF PLATFORM WILL BE PROVIDED THROUGH E-MAIL TO THE REGISTERED CANDIDATE  
NAME OF WINNERS WILL BE DECLARED ON 12<sup>th</sup> June 2021



*Rajjani*

Principal  
Vjyagarh Jyotish Ray College  
Kolkata-700 032

The Department of Political science, VJRC, has organized a debate competition on 26<sup>th</sup> November 2021, among the students of political science. on the topic was “The PREAMBLE”



*Rajyani Das*

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Vjaygarh Jyotish Ray College  
Kolkata-700 032

# **Quiz Competition**

**Quiz competition was held on the celebration of the World Environment Day on 6th June 2021 by Dept. of Environmental Science, Dept. of Botany, Dept. of Microbiology, Research & Guidance Cell & IQAC in collaboration with Science Association of Bengal**

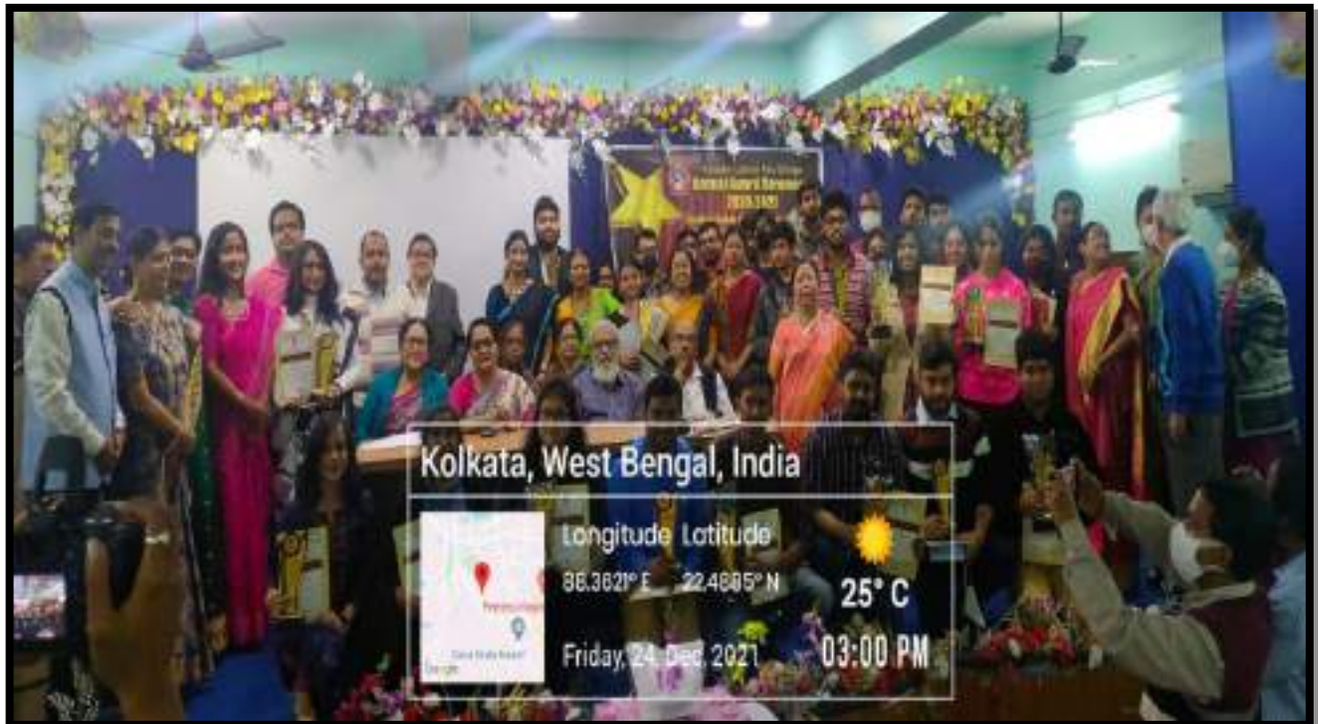


*Rajyani neey*

Principal  
Vidyarthi Jyotish Ray College  
Kolkata-700 032

# **Students Felicitation**

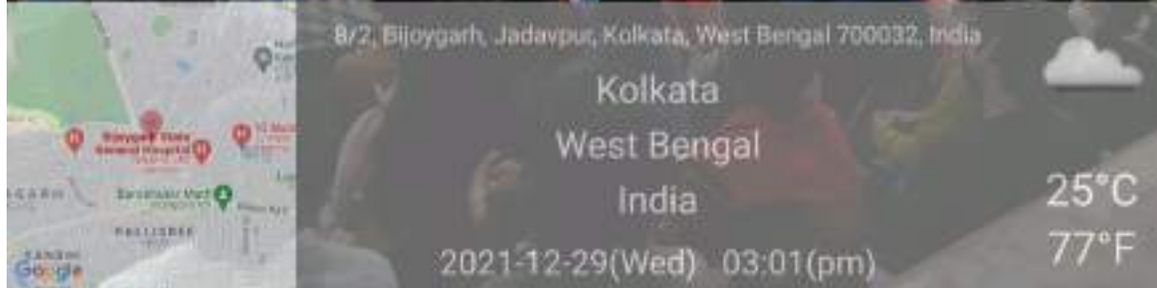
**Annual Award Ceremony was organized by VJRC, for felicitating students for their academic excellence in Graduation Examinations for the year 2020 and 2021, on 24.12.2021.**



*Rajyani Das*

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**On 29.12.21, Department of Physics felicitated their students, on the basis of their performance in B.Sc. Examination 2020 and 2021**



*Rajyanti Das*



Principal  
Vidyajyoti's College  
Kolkata-700 032

**Home Assignment**

**And**

**Checking of Hand Written Note**

Hand Written study Material Checking by Dept. of English

The Curse Spelt on The Pot of Gold / The Pot of Gold as a Comedy Arthur B. Halliday, Sen 1

Plotline: The Pot of Gold is an enjoyable comedy not simply because of the happy ending of the tale, but because of the success of the process of parody of human life for each other, fully intelligible.

The principal cause of the curse spelt on the play is its protagonist, Lucio. The old man and the father of a regulated designer is attracted with a pot of gold which he has come to possess by the grace of the heavens. You see, Lucio has that pot of gold in the root of all his problems and calamities. He is constantly haunted with the fear of losing his pot. As a result, he grows suspicious, quarrelsome and often loses his temper. He used to believe about the state of his only daughter, the virtuous party, grows extremely nervous and tries to prevent himself as a miser. Now, last pages should think him rich with a pot of gold.

The comedy in the play arises mainly from the dramatic irony of the action concerning Lucio. Despite all his strenuous efforts to protect his pot of gold, it is someone stolen from him. Finally, it is his own fault that by accident's slave get the hand on his pot of gold and steal it.

Several situations also arise in the play from the dialogue. witty description of character and revealing part written by Stockton, Lucio and other characters add to the humor of the play. Lucio's description of his wife is an early scene in the comedy, no doubt, but it gives rise to much laughter and fun. The main source of comic relief in the play's humor, however, is Lucio's own. In his frantic attempt at preserving his gold and his suspicion of others grows himself foolish and laughable.

The play is replete with instances of comic irony, where there is a gap between the dialogue and the intention of the characters and the subsequent action. For instance, the exchange of words between Lucio and Episcopo is a clear example of the dramatic irony. Lucio, who demands the loss of his pot, Episcopo misinterprets it and assumes that Lucio is talking about Providence. He then admits that he is the cause of Lucio's misapprehension which leads to Lucio's supposing him to be a thief. But Episcopo actually meant the propriety of the thought Providence, caused by him.

In going back the last pot of gold Lucio strongly change his last job disappear and happens to be the marriage of Lucio and Episcopo and present the pot of gold in a wedding dinner. Thus the play

Beowulf as an epic: (5 marks)

An epic is a long and highly stylized narrative poem. It is a polygonal, heroic story incorporating myth, legend, folk tale and history.

Beowulf is an old English epic poem. It was written in a west-Saxon dialect. It was composed between 700-750 A.D. It has 3182 lines. The epic poem 'Beowulf' was an untitled epic poem and anonymous poem but later we find that it has a title. It has multiple digressions. The main plot can be summarized as Beowulf's victory over the monster Grendel and his mother and his fifty years of peaceful rule in Geats. Beowulf's loyalty and generosity toward his subjects - The Thanes - and the Kingdom of Greatland were of paramount value to Anglo-Saxon culture. The innumerable episodes and digressions are quite consistent and relevant, filling up the epic plan and opening out the perspective of the story and the sequel dealing with Beowulf's adventure with the fire-spitting dragon does not hang loosely and it is an indispensable part of the main story. The epic closes with Beowulf's funeral life. It is considered to be a very important life write in English literature.



Rajyarni mavy

Principal  
Vijaygarh Jyotish Ray College  
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Hand written notes submitted by a 5th Semester History Honours student as Google classroom

Handwritten notes in Odia script, page 1. The text discusses historical events and figures, mentioning dates and specific details of a historical period.

Handwritten notes in Odia script, page 2. The text continues the historical narrative, detailing further events and the impact of certain historical actions.

Handwritten notes in Odia script, page 3. The text provides a summary or conclusion of the historical events discussed in the previous pages.

Rajyanti Das

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



**Hand written notes of submitted by a 3rd Semester Honours student  
as Google classroom assignment on 4th Dec.2021**

**The three legged stool**

Enclosure found some a good deal of popular resistance because of its effect on the traditional customs of common-law rights and tithes. Common rights had included not just the right of pasture or sheep grazing but also grazing of geese, swans, geese, ducks, geese, turkeys, hares and wild geese. During the period of Parliamentary enclosure, employment in agriculture did not just - but failed - to keep pace with the growing population. Consequently, large numbers of people left rural areas to move into the cities where they became labourers in the industrial revolution.

Enclosure is considered one of the causes of British agricultural revolution. Enclosed land was under control of the farmer, who was free to adopt better farming practices. There was considerable improvement in crop-growing methods that helped making agricultural areas better with enclosed land. Following enclosure, crop yields and livestock output increased while at the same time productivity increased enough to create a surplus of labour. The Enclosure Act supply a somewhat one of the factors facilitating the industrial revolution.

Enclosure could be accomplished by buying the ground rights and all common rights to unenclosed exclusive rights to use and which increased the value of the land. The other methods were by joining land, joining or joining enclosure, such as parliamentary enclosure. The latter process of enclosure was extremely successful by force, resistance and hardship, and remains among the most controversial areas of agricultural and economic history in England.

The more traditional enclosed farms meant that poor farmers were needed to work the same land, leaving many of them without land and grazing rights. Many moved to the cities in search of work in the emerging factories of the Industrial Revolution. Other cities in the English colonies. English the laws were created to help them, many poor. Some studies of enclosure were devoted to the church and legislation was drawn up against it. However, the large enclosed fields were needed for the gains in agricultural productivity from the 16<sup>th</sup> to 18<sup>th</sup> centuries. This controversy led to a series of government acts, culminating in the General Enclosure Act of 1801, which sanctioned large scale land-enclosure.

Act of 1801 was one of many Parliamentary enclosures that converted strips in open fields into more compact units to enclosed much of the remaining British common as waste. Parliamentary enclosure usually benefited commoners as well. When land was compensated for the loss of common rights, although often at best quality and limited extent. They were also used for the drainage and reclamation of common-land.

In the original sense "enclosed farms", such as farms, meadows, heathland, drainage, and woods. Voluntary enclosure was also frequent at the time.

After 1835, the notion of enclosed farmland disappeared with the rising population. There was a desire for more arable land along with agricultural lands. The bourgeoisie with their tools and tools. Increased demand along with a steady of 1800s land could not be able economically. In the 1820s to mid-century, there was further efforts to increase the enclosure and much legislation of the 1830s and 1840s concerned the shift. Angry heads of farmers to modern farmers for 1840s were largely voluntary enclosure.

**Consequences**

The Bureau sought to help land holders came from financial value of their open rural land, not from capitalization. Smaller holders could not afford land. In larger areas, as a higher price per acre, the enclosure contract sometimes also in the process frequently in the village, officials, and sometimes as organized mass events. Enclosed land was more valuable, a price that could be captured by the higher productivity, with many villages around 1840 in the rising and enclosed market. The small landholders the compensation was not always enough to offset the costs of enclosure and fencing. Many historians believe that enclosure was an important factor in the reduction of social landholders in England as compared to the continent, although often labour that

**ENCLOSURE SYSTEM**

Enclosure in the sense that social traditional rights on common land formerly held in the open field system and included the use of land in the same. A part of the ideas of the agricultural revolution and a key factor behind the labor revolution (18<sup>th</sup>-19<sup>th</sup> century) was to gradually individualizing class.

Most of the enclosed common land of England were lost due to enclosure. In English rural and European history, enclosure or enclosure was the process that ended traditional rights such as jointly meadows for hay or grazing, forests, or common land. Formerly held in the open field system. Free enclosed, those areas of the land became established in the owner and the land used to be for the use of commoners. In England and Wales, the term is also used for the process that ended the ancient system of small farming in open fields. Under enclosure, such land was fenced and divided or allotted to one or more owners. The process of British history is understood features of the English agricultural landscape during the 18<sup>th</sup> century. By the 18<sup>th</sup> century, enclosed commoners were largely restricted to large areas of rough pasture or mountainous plots and extremely small amounts of land in the lowlands.



Rajyami mousy  
Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## Hand Written and digital Notes From Students of Journalism

### Q1) INDIA'S ENGAGEMENT WITH CHINA

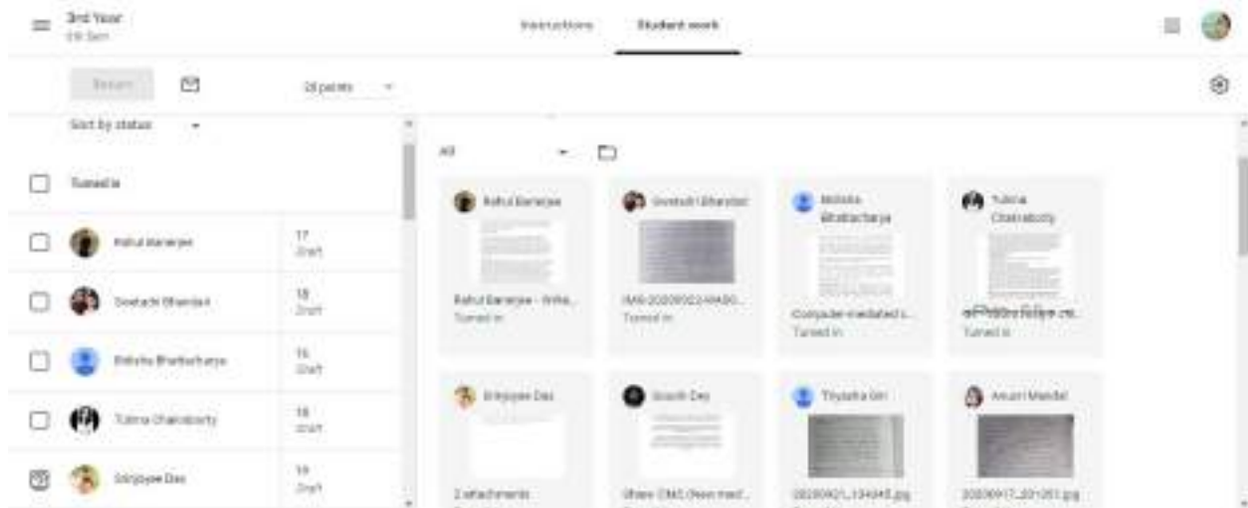
Whether it's a fact that despite India's efforts, China continues with its hostile ways? India's engagement with China is complex. In the last two years, two sides agreed to manage its differences and not allow differences on any issue to become disputes. In addition, two sides also agree that the future direction of India-China relationship should be built upon mutual trust for each other's development aspiration bearing in mind the importance of respecting each other's sensitiveness, concerns and aspirations. However, since April 2020, the Chinese side undertook several attempts to unilaterally alter the status quo along the LAC (Line of Actual Control). Over the last several months, India engaged with the Chinese side through diplomatic and military channel to ensure complete de-escalation from all friction points and for restoration of peace and tranquillity in the Indo - Sino border Area. In accordance with this direction, six meetings of the working mechanism for consultation and coordination on India-China border affairs and nine meetings have been held.

### ANARCHISM

Q) What are the objectives, aims and core philosophy of anarchism?  
 Ans - Anarchism is a political philosophy and the move that is sceptical of authority and rejects all involuntary, coercive forms of hierarchy. Anarchism calls for the abolition of state, which it holds to be unnecessary, undesirable and harmful.

As a historically left wing move, placed on the farthest left of the political spectrum, it is usually described alongside libertarian socialism as the libertarian wing of socialist movement and has a strong historical association with anti-capitalism and socialism.

Anarchism employs a diversity of tactics in order to meet its ideal ends which can be broadly appreciated into revolutionary and evolutionary tactics. There is a significant overlap between the two, which are mostly descriptive. Revolutionary tactics aim at bringing down authority and state, having taken a violent turn in the past, while evolutionary tactics aim to prefigure what an anarchist society would be like.



Rajyani Das

Principal  
 Vijaygarh Jyotish Ray College  
 Kolkata-700 032

### Q1) INDIA'S ENGAGEMENT WITH CHINA

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Rajyani Mistry

Principal  
Vidyajyoti Ray College  
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# Hand Written Notes From Students of Botany

## On Plant Fossil

Notes on fossils and geobotany  
 (fossils are remains and impressions of plants and animals which have been preserved in the earth's crust and which have been subjected to the same conditions as the organisms from which they were derived)

• Plants which are preserved in the form of fossils are called plant fossils.

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Notes on fossils and geobotany  
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## On Fossil Gymnosperms

1. Name the dominant plant group of Mesozoic era - (5)

→ The most important era is called the age of gymnosperms. The dominant plant group of this era are - Cycads, Ginkgo, conifers, gnetts and ferns.

2. Dominant plant group of Cenozoic era - (4)

→ The Cenozoic era is known as the age of angiosperms. Dominant plant group - Monocot and dicot plants.

3. Dominant plant group of Palaeozoic era - (3)

→ The dominant plant groups are - Algae, ferns, bryophytes, seed ferns, and vascular lycophytes.

Rajjani neeraj



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Hand written notes submitted by a 5th Semester History Honours student as Google classroom

Handwritten notes in Odia script, page 1. The text discusses historical events and figures, mentioning the British colonial period and the impact on the Indian subcontinent. It details the administrative changes and the role of the British in the region.

Handwritten notes in Odia script, page 2. This page continues the discussion on the historical context, focusing on the socio-economic conditions and the resistance movements during the colonial era.

Handwritten notes in Odia script, page 3. The notes provide a detailed account of the political and social changes, highlighting the role of various leaders and the impact of the British policies on the local population.

Rajyanti Das

Principal  
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**Hand written notes of submitted by a 3rd Semester Honours student  
as Google classroom assignment on 4th Dec.2021**

**The three legal rights**

Enclosure found some a good deal of popular resistance because of its effect on the traditional customs of common-law rights and tithes. Common rights had included not just the right of pasture or sheep grazing but also grazing of geese, swans, geese, ducks, geese, turkeys, hares and wild geese. During the period of Parliamentary enclosure, employment in agriculture did not just - but failed - to keep pace with the growing population. Consequently, large numbers of people left rural areas to move into the cities where they became labourers in the industrial revolution.

Enclosure is considered one of the causes of British agricultural revolution. Enclosed land was under control of the farmer, who was free to adopt better farming practices. There was considerable improvement in crop-growing methods that helped making agricultural areas better with enclosed land. Following enclosure, crop yields and livestock output increased while at the same time productivity increased enough to create a surplus of labour. The Enclosure Act supply a considerable one of the factors fueling the industrial revolution.

Enclosure could be accomplished by buying the ground rights and all common rights to unenclosed exclusive rights to use and which increased the value of the land. The other methods were by joining land, joining or joining enclosure, such as parliamentary enclosure. The latter process of enclosure was extremely successful by force, resistance and hardship, and remains among the most controversial areas of agricultural and economic history in England.

The more traditional enclosed farms meant that poor farmers were needed to work the same land, leaving many of them without land and grazing rights. Many moved to the cities in search of work in the emerging factories of the Industrial Revolution. Other cities in the English colonies. English the laws were created to help them, many poor. Some studies of enclosure were devoted to the church and legislation was drawn up against it. However, the large enclosed fields were needed for the gains in agricultural productivity from the 16<sup>th</sup> to 18<sup>th</sup> centuries. This controversy led to a series of government acts, culminating in the General Enclosure Act of 1801, which sanctioned large scale land-enclosure.

Act of 1801 was one of many Parliamentary enclosures that converted strips in open fields into more compact units to enclosed much of the remaining British common as waste. Parliamentary enclosure usually benefited commoners as well. When land was compensated for the loss of common rights, although often at best quality and limited extent. They were also used for the drainage and reclamation of common-land.

In the original sense, "enclosed farms", such as farms, meadows, heathland, drainage, and woods. Voluntary enclosure was also frequent at the time.

After 1835, the notion of enclosed farmland disappeared with the rising population. There was a desire for more arable land along with agricultural growth. The bourgeoisie with their tools and tools. Enclosed demand along with a steady of 1800s land owned units to rise dramatically. In the 1820s to mid-century. There were further efforts to increase the enclosure and much legislation of the 1830s and 1840s concerned the shift. Angry heads of labour to modern farmers for change were largely voluntary enclosure.

**Consequences**

The Bureau sought to help land holders came from financial value of their open rural land, not from capitalisation. Smaller holders could not afford land. In larger areas, as in higher prices per acre, the enclosure contract was also in favour of the farmer. In the village, officials and contractors as organized men, sought enclosed land was more valuable, a fact that could be sustained by its higher productivity. With many villages around 1840 in the rising and enclosed market, the small landholders the compensation was not always enough to offset the loss of enclosure and fencing. Many historians believe that enclosure was an important factor in the reduction of social landholders in England as compared to the continent, although often labour that

**ENCLOSURE SYSTEM**

Enclosure in the sense that social traditional rights on common land formerly held in the open field system and included the use of land in the same. A part of the ideas of the agricultural revolution and a key factor behind the labor revolution (18<sup>th</sup>-19<sup>th</sup> century) was to gradually individualizing class.

Most of the enclosed common land of England were lost due to enclosure. In English rural and European history, enclosure or enclosure was the process that ended traditional rights such as jointly meadows for hay or grazing, forests, or common land. Formerly held in the open field system. Free enclosed, those areas of the land became established to the owner and the land used to be for the use of commoners. In England and Wales, the term is also used for the process that ended the ancient system of small farming in open fields. Under enclosure, such land was fenced and divided or allotted to one or more owners. The process of British history is understood features of the English agricultural landscape during the 18<sup>th</sup> century. By the 18<sup>th</sup> century, enclosed commoners were largely restricted to large areas of rough pasture or mountainous plots and extremely small amounts of land in the lowlands.



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## Hand Written and digital Notes From Students of Journalism

### Q1) INDIA'S ENGAGEMENT WITH CHINA

Whether it's a fact that despite India's efforts, China continues with its hostile ways? India's engagement with China is complex. In the last two years, two sides agreed to manage its differences and not allow difference on any issue to become disputes.

In addition, two sides also agree that the future direction of India-China relationship should be built upon mutual trust for each other's development aspiration bearing in mind the importance of respecting each other's sensitiveness, concerns and aspirations.

However, since April 2020, the Chinese side undertook several attempts to unilaterally alter the status quo along the LAC (Line of Actual Control).

Over the last several months, India engaged with the Chinese side through diplomatic and military channel to ensure complete de-escalation from all friction points and for restoration of peace and tranquillity in the Indo - Sino border Areas.

In accordance with this direction, six meetings of the working mechanism for consultation and coordination on India-China border affairs and nine meetings have been held.

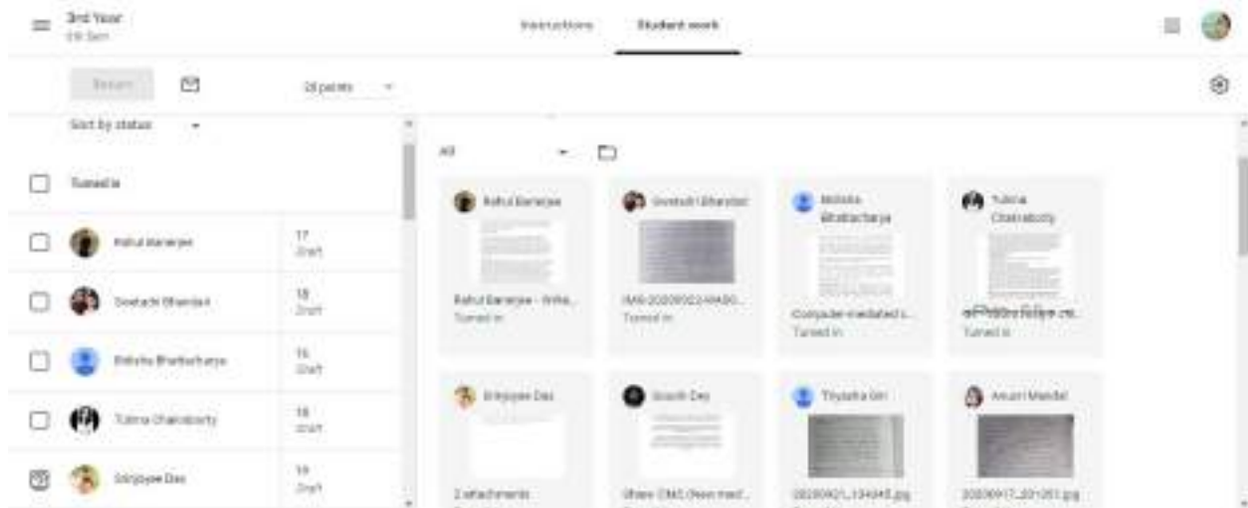
### ANARCHISM

Q) What are the objectives, aims and core philosophy of anarchism?

Ans - Anarchism is a political philosophy and the move that is sceptical of authority and rejects all involuntary, coercive forms of hierarchy. Anarchism calls for the abolition of state, which it holds to be unnecessary, undesirable and harmful.

As a historically left wing move, placed on the farthest left of the political spectrum, it is usually described alongside libertarian socialism as the libertarian wing of socialist move and has a strong historical association with anti-capitalism and socialism.

Anarchism employs a diversity of tactics in order to meet its ideal ends which can be broadly appreciated into revolutionary and evolutionary tactics. There is a significant overlap between the two, which are mostly descriptive. Revolutionary tactics aim at bringing down authority and state, having taken a violent turn in the past, while evolutionary tactics aim to prefigure what an anarchist society would be like.



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### Q1) INDIA'S ENGAGEMENT WITH CHINA

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Rajyani Mistry

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## On Morphology

TYPES OF INFLORESCENCE

4) Stipitate, racemose, pedicellate

① Raceme -

Characteristics

- The main axis has indefinite growth.
- Pedicellate flowers are arranged in acropetal order.
- e.g. Broussonetia species of Bombacaceae.

② Corymb -

Characteristics

- Main axis (pedicel) is comparatively shorter.
- Lower flowers have much longer pedicels than the upper ones, so all the flowers brought at the same level.
- e.g. Cordia allamanda of Boraginaceae.

③ Umbel -

- The flowers develop from the same point of the main axis.
- Flowers are usually bracteate and the bracts collectively form an involucre of the base of pedicellate flowers.
- e.g. Centrosema salween and other members of Asteraceae (Compositellaceae).

④ Panicle or raceme :

Characteristics

- Pediculate spike with fleshy and dilated axis.
- It bears naked unisexual flowers which fall as an unit at maturity.
- e.g. Stylocera stipitata of Utriculariaceae.

⑤ Corymbium or umbelliferous or head :

Characteristics

- Main axis is shortened and broadened out to form a flat, concave structure called receptacle.
- Numerous small and small flowers are arranged in a centripetal manner on receptacle.
- If kind of flowers are distinguished: ray flowers at the periphery and disk flowers at the centre.
- The cluster of flowers is surrounded by a whorl of bracts collectively called involucre.
- e.g. Helianthus annuus and other members of Asteraceae.

⑥ Capitate :

Characteristics

- A dense cluster of small flowers arises upon compressed rachis.
- It gives rise to a globose structure.
- e.g. Stemodia rubra.

⑦ Spike - racemose, sessile -

① Spike -

Characteristics

- Main axis is of indefinite growth.
- Sessile flowers are borne on it.
- e.g. Adiantum variosum of Araceae.

② Spikelet -

Characteristics

- It is a small spike which has one or more flowers and borne on rachis.
- The whole inflorescence is enclosed by a woody bract or glume.
- Every flower or flower is the axis of a flowering bract (lemma) and a flowering bractlet (palea).
- e.g. Triticum aestivum.

③ Spike -

Characteristics

- Comes with fleshy axis having both male and female flowers.
- Inflorescence is surrounded by a large bract called glume.
- Female flowers are always basal towards the base and male flowers towards the apex and sterile ones are situated between them.
- e.g. Coleocoma antipodum of Utriculariaceae.

A.3.4 Compound racemose

① Panicle or compound raceme :

Characteristics

- Each branch of the main axis develops a cluster of pedicel flowers, like the raceme.
- e.g. Antigonon paniculata of Asteraceae.

② Compound corymb :

- Branches of the main axis (rachis) bear corymbs.
- e.g. Ribes lorentalis.

③ Compound spike :

Characteristics

- Fleshy axis is repeatedly branched, and each branch bears sessile unisexual flowers.
- Like young, the entire inflorescence on each branch separately enclosed in a spathe.
- e.g. Phoritis stylentis and other members of Asteraceae.



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## Hand Written Notes From Students of Chemistry

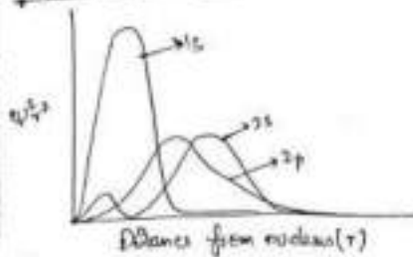
- 1) Why rate of a reaction increases with increase in temperature?
- 2) For the reactant molecule to be transformed to product, it has to cross the activation barrier, i.e. the reactant molecules must acquire an energy  $\geq E_a$ . We know that the fraction of molecules having energy  $\geq E_a$  increases with increase in temperature, so rate of reaction increases with increase in temperature.
- 3) What do you mean by the term "reaction coordinate"?
- 4) Reaction coordinate is defined as a coordinate along which change of molecular parameters such as bond length, bond angle and dihedral angle are expressed with progress of reaction.
- 5) Define temperature coefficient of a reaction.
- 6) The temperature coefficient of a reaction is defined as the ratio of the specific reaction rates of the reaction at two different temperatures differing by  $10^\circ\text{C}$ , i.e.
- $$2 = \frac{k_{T+10}}{k_T}$$

1. Identify the following hydrogen orbitals with given nodal points as
- ①  $N_1(p_z - r) \exp(-\alpha_1 r)$
  - ②  $N_2 r \exp(-\alpha_2 r)$
- Explain your answer using plots of orbitals.

Ans: Let  $\psi_1 = N_1(p_z - r) \exp(-\alpha_1 r)$   
 $\psi_2 = N_2 r \exp(-\alpha_2 r)$   
 $\psi_1 = 0$  only at  $r = p_z$  and  $r$  after passing through which it changes sign. So, it has only one node at  $r = p_z$  whereas  $\psi_2$  has no node but becomes zero at nucleus.

So,  $\psi_1$  is 2s orbital, since for 2s orbital no. of nodes =  $n - l - 1 = 2 - 0 - 1 = 1$ . s orbital has non-zero amplitude at nucleus &  $\psi_2$  is 1s orbital no. of nodes =  $2 - 1 - 1 = 0$ .

Graphical representation



### de Broglie wave -

According to de Broglie, moving material particle can be associated with a wave i.e. wave can guide the motion of the particle.

The waves associated with the moving material particles are known as de Broglie waves or matter waves.

Expression for de Broglie wave - According to quantum theory the energy of the photon is  $(E = h\nu = \frac{hc}{\lambda})$ . According to Einstein theory the energy of the photon is  $E = mc^2$ .

$$\text{So, } \lambda = \frac{h}{mc} \quad \text{or} \quad \lambda = \frac{h}{p} \quad \text{where } p = mc \text{ is momentum of a photon}$$

If instead of a photon, we have a material particle of mass  $m$  moving with velocity  $v$ , then we equate because  $\lambda = \frac{h}{p}$

Conclusion - de Broglie wavelength is inversely proportional to the velocity of the particle. If particle moves faster, the wavelength will be shorter.

(A) These particles do not rest because de Broglie wavelength is infinite, that is wave cannot be stationary.

(B) de Broglie wavelength is inversely proportional to the mass of the particle. The more mass associated with a moving particle, the smaller the de Broglie wavelength.

(C) de Broglie wavelength is independent of the charge of the particle.

matter waves are not electromagnetic waves because they are not produced by accelerated charges.

Matter waves are probability waves, amplitude of wave gives the probability of existence of the particle at the point.

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# Department of Mathematics

Assignment on LPP I

Answered Practice

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1st SEM Mathematics General 2021

Instructions Student work

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Manas Adhikari

Turned in

Zeba Anwar

Turned in

Rudhira Banerjee  
Rudhira Banerjee (A...)

Turned in

Prithvi Bank

Turned in

Ayushi Bhattacharya

Turned in

Assignment: Complex Number

18 Turned in 20 Assigned

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Manas Adhikari

Zeba Anwar

Rudhira Banerjee

Prithvi Bank

Ayushi Bhattacharya

Opanshi Debnath

Deepanshi Debnath

Susmita Debnath

classroom.google.com/u/3/join/54kx0DYyM34y6AzoA9D15R1GpOYD0A2/submissions?by-status=not-start-remotely

Assignment: Complex Number

Zeba Anwar Turned in

Return

Zeba Anwar (Chemistry) opened just now

ASSIG

Open with Google Docs

COMPLEX NUMBER.

1) Prove that the equation  $\tan(i \log \frac{x-iy}{x+iy}) = 2$  represent the rectangular hyperbola  $x^2 - y^2 = xy$

Soln -  $\tan i \log \frac{x-iy}{x+iy}$

Let,  $x = x \cos \theta, y = x \sin \theta$

$x = \sqrt{x^2 + y^2} = r, \tan \theta = \frac{y}{x}$

$\theta = \tan^{-1}(\frac{y}{x})$

Now,  $x - iy = x \cos \theta - iy \sin \theta$   $x + iy = x \cos \theta + iy \sin \theta$

$= x(\cos \theta - i \sin \theta)$   $= x(\cos \theta + i \sin \theta)$

$= x e^{-i\theta}$   $= x e^{i\theta}$

Now,  $\tan i \log \frac{x-iy}{x+iy} = \tan i \log \frac{x e^{-i\theta}}{x e^{i\theta}} = \tan i \log e^{-2i\theta} = \tan(-2\theta) = -\tan 2\theta = 2$

$\tan 2\theta = -2$

$\frac{2 \tan \theta}{1 - \tan^2 \theta} = -2$

$2 \tan \theta = -2(1 - \tan^2 \theta)$

$\tan \theta = -1 + \tan^2 \theta$

$\tan^2 \theta - \tan \theta - 1 = 0$

$\tan \theta = \frac{1 \pm \sqrt{1 + 4}}{2} = \frac{1 \pm \sqrt{5}}{2}$

$\theta = \tan^{-1}(\frac{1 \pm \sqrt{5}}{2})$

$x = r \cos \theta, y = r \sin \theta$

$x^2 - y^2 = xy$

Files

Turned in on Nov 14, 2021, 8:29 PM

See history

Zeba Anwar (Chemistry)

Private comments

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Rajyanti neogy

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**Department of Physics**  
**Student Assessment**  
**Home Assignment:**

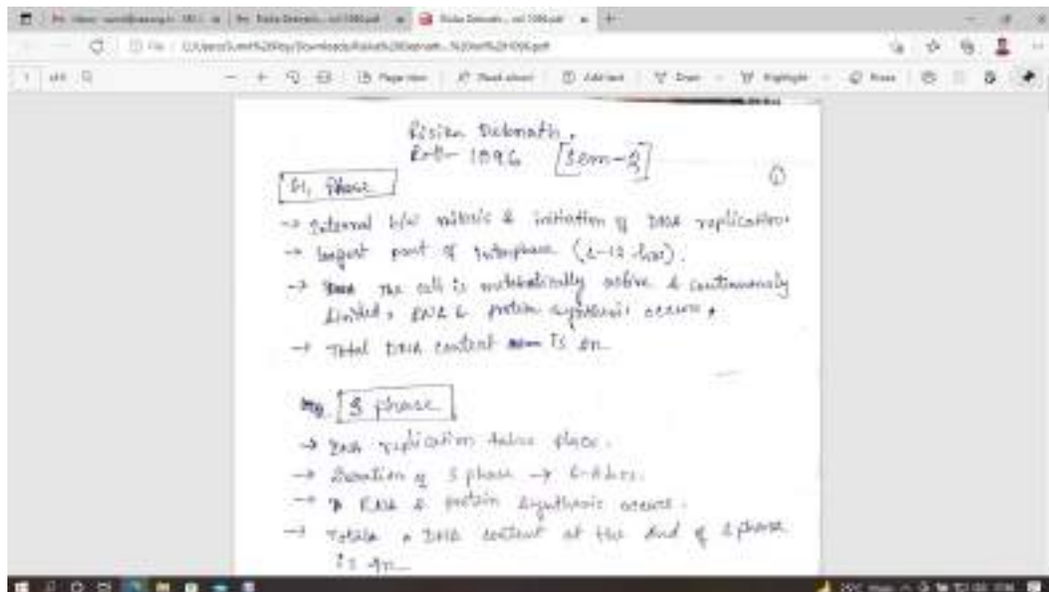
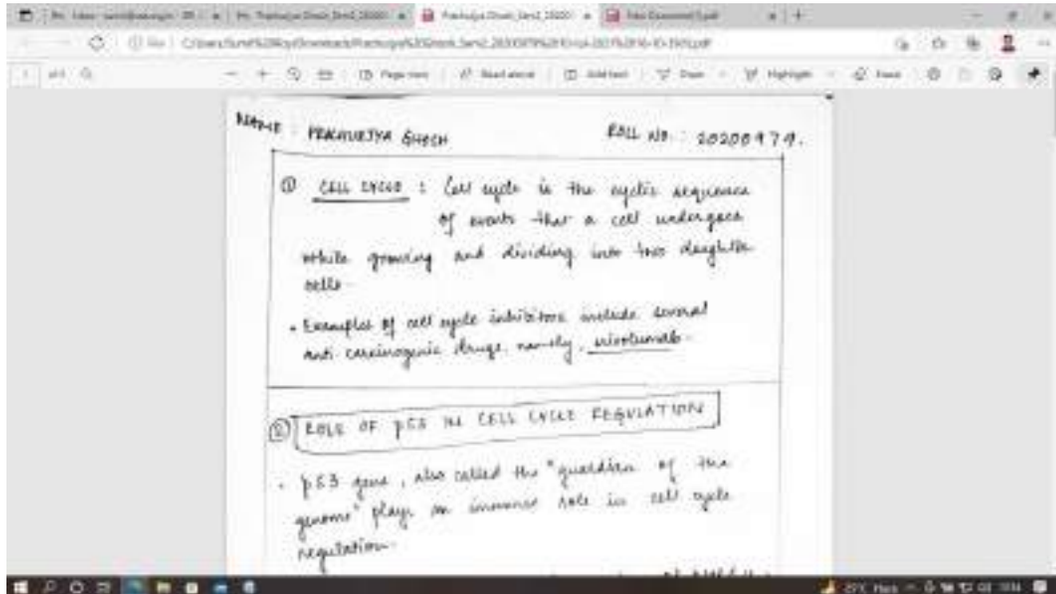
Semester	Date	Link
I (H)	17.12.2021	<a href="https://docs.google.com/forms/d/11lyBAZPMIQhnRIZ9_sIPWqIHkabC5zdYicfzLcBvSgQ/edit?usp=sharing">https://docs.google.com/forms/d/11lyBAZPMIQhnRIZ9_sIPWqIHkabC5zdYicfzLcBvSgQ/edit?usp=sharing</a>

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Department of Zoology Submission mail id:  
[munmunchatterjeevjr@gmail.com](mailto:munmunchatterjeevjr@gmail.com)  
for 2nd sem Hons, on:10.7.2021



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## Department of Economics

1.) What are the price policies since 1928? What were the effects of the price policies? Compare the situations of 1928 and 1933 with respect to the price policies?

Ans- As we have already stated that by 1929 a wide gap had opened b/w official prices and those charged by private traders. In early 1929 bread rationing had been introduced, and by 1932 60 million persons were supplied with bread from 'centralized sources', another 10 million were rationed out of local resources. Rationing spread by the end of 1929 to almost all foodstuffs, and then gradually to the rapidly disappearing manufactured consumer goods. Turnover tax came into operation on 1 October, 1930. Price increases thereafter were to a great extent a function of increases in this tax. It became a major means of ~~the large increase~~ mapping up surplus purchasing power, arising out of the large increase in incomes

Normal.

3) There were also sales of both foodstuffs and manufactured goods 'in working-class areas' at what was described as 'average increased prices', below commercial and above ration prices.

4) From 1933 there were also ~~more~~ model general stores, with prices higher than commercial.

5) Tongain shops sold goods, only for precious metals and foreign currency, both urgently needed for balance-of-payments reasons.

6) Free-market price, either quasi-legal or semi-legal or black market, and was abandoned in 1932.

If we go for the comparison b/w the situation of 1928 and 1933 prices rose rapidly in 'commercial trade', more rapidly still in the free market. But it was claimed that wages had risen by 67 per cent since 1928. However, in

and the consequences of high investment expenditure and the disasters of agriculture.

To return to trade and prices, the govt. in and after 1931, began to take strong measures against evasion of price controls and against unofficial product exchange. On 10 May 1931 the cessation of rationing of manufactured consumer goods was decided, with however, the continued use of orders for clothing and footwear. By April 1932 food rationing was continued to bread, grains, meat, honeyings, sugar, and fats.

As a effect of all these price policies there were then a number of different prices in existence for the same commodities:

- 1) Retail prices of the normal urban fund of goods mainly sold on ration coupons.
- 2) Prices of 'commercial fund' freely sold to all buyers without coupons, much higher than the

1928 we have seen govt introduce rationing in almost all foodstuffs and manufactured goods, but after 1931 govt. realisation realise and changes policies.

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# **Remedial Coaching**

Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B.Sc. 1st Semester	Chemistry	CBMA (Theory)	CBMA/D01	CBMA/D5				CBMA/D5
	Physics		PHYA/S1			PHYA (Research)		
	Pure Math	MTG (Research)						
	Botany (R)		Assignment/Research					
	Bi Zoology	ZOOZ (Research)						
	Physiology							
	Micro Microbiology		Assignment/Research					
Eco Economics (E)					Marketing			
B.Sc. 3rd Semester	Pure Chemistry	CBMA (Theory)	CBMA/AC	CBMA/IC	CBMA/AD1		CBMA/IR	CBMA/DM
	Physics		PHYA/DC				PHYA (Research)	
	Math				MTG/CE			
	Bi Botany		Assignment/Research					
	Environment				ENV/GE	ENV/AR (Research)		
	Zoology							
	Physiology							
	Micro	MCBA (TR) SR	MCBA (TR) PH		Assignment/Research		MCBA (TR) GR	
	Eco Economics (E)		Assignment/Research					
B.Sc. 5th Semester	Chemistry (E)	CBMA/AD1	CBMA (Research)			CBMA/AC		CBMA/PS
	Chemistry (G)							CBMA/GR
	Pure Physics			PHYG (Research)		PHYA/DF		
	Math						MTG (Research)	
	Bi Botany (R)		Assignment/Research					
	Environment				ENV (Research)			
	Zoology							
	Physiology							
	Micro					Assignment/Research		
	Eco Economics (E)					Assignment/Research		



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Kolkata - 700 032

SCIENCE  
Saturday

Period	Subject	1st Period	2nd Period	3rd Period	4th Period	5th Period	6th Period	7th Period
Time		10:15 - 11:15	11:15 - 12:15	12:15 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 - 4:15	4:15 - 5:15
B. Sc. 2nd Semester	Chemistry	CHMA (Remedial)	CHMA DM	CHMG D5				CHMA D5
	Physics		PHYA 5N			PHYA (Remedial)		
	Pure Math	MTG (Remedial)						
	Bio Botany (H)		Assignment/Remedial					
	Zoology	ZOOP (Remedial)						
	Physiology							
	Mbio Microbiology		Assignment/Remedial					
Eco Economics (H)		Remedial/Assignment						
B. Sc. 4th Semester	Pure Chemistry	CHMA (Remedial)	CHMA AC	CHMG SC	CHMG AM		CHMA SR	CHMA DM
	Physics		PHYA DC				PHYA (Remedial)	
	Math				MTG CG			
	Bio Botany		Assignment/Remedial					
	Environment				ENVA GS	ENVA (Remedial)		
	Zoology							
	Physiology							
Mbio	MCBA (TH) SB1	MCBA (TH) PH		Assignment/Remedial			MCBA (TH) GSK	
Eco Economics (H)		Remedial/Assignment						
B. Sc. 6th Semester	Pure Chemistry (H)	CHMA AM	CHMA (Remedial)			CHMA AC		CHMA PS
	Chemistry (G)							CHMG SR
	Physics			PHYG (Remedial)		PHYA SN		
	Math						MTG (Remedial)	
	Bio Botany (H)		Assignment/Remedial					
	Environment				ENVG (Remedial)			
	Zoology							
	Physiology							
Mbio				Assignment/Remedial				
Eco Economics (H)		Remedial/Assignment						



Rajyanti neogy

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# **Student Mentoring**



Phone : 2412-4082

# VIJAYGARH JYOTISH RAY COLLEGE

(Affiliated to The University of Calcutta)

8/2, BEJOYGARH, JADAVPUR, KOLKATA - 700 032

ACCREDITED BY THE NAAC - B+ Grade.

Ref. No.....

Date...22.9.21...

## NOTICE

This is to notify all faculties that as per discussion in Academic Sub Committee & IQAC. Online mentoring sessions may be arranged for the students like previous to make them aware about the situations, about their future, PO, CO etc. Hope all faculties consider this situation and do the needful as far as possible.

R. Neogy 22.9.21

Principal

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

## Mentoring of 1<sup>st</sup> Sem: Dept of Botany

Student Mentoring Form  
Semester: 2021-2022  
Part A: (Personal Information)

1. Department: Botany Home
2. Name (Block): BARTHAP DUTTA
3. Date of Birth: 25.12.2001
4. Semester: 1st
5. Can SC/ST/OBC/General: General
6. Mobile Number: 9524673872
7. Home address: Vidyasagar Colony, Sagarjati, Kolkata - 700047
8. E-mail: b.barthap1036@gmail.com
9. Your mode of transport to the college: Auto
10. How long does it take to reach your institution? 20 mins

Part B: (Educational Information)

11. Name of the school from which you had passed: Radhakrishna School
12. Name of the board: CBSE/CSE/ABCE/NO/Any other State board: CBSE
13. % of marks obtained in class XII: 80%
14. % of marks obtained in the last term:

Part C: (Family Information)

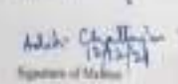
15. Number of family members: 04
16. Number of siblings: 01
17. Name of your parents: Anil Kumar Dutta and Nibedita Dutta
18. Mobile Number of your parents: 9821351322 and 9544813874
19. Approximate annual income of your family: ₹5,60,000

Part D: (Qualitative Information)

20. Educational Qualification of parents: M. LIT., T.L.WRT and B.A. (Hons.)
21. Who helped you in your study education? (Father/Mother/Class teachers/Private Tutor/How many other options can be specified): Mother, Private Tutor, Class teachers
22. Why did you want to study your selected subject?  
Interesting and can be pursue higher studies
23. Which part of your syllabus is most interesting to you and why?  
Algae, Fungi because of our helpful teachers
24. Which part of your syllabus is not interesting to you and why?
25. Are you finding interest in online teaching system? If not, then why?  
Yes because of the situation
26. To further understand your syllabus of the present study which academic help do you request from your subject teachers?
27. What is your self-judgment regarding improvement of your academic results?  
Giving more time to the subject to understand better
28. Do you want to continue with this subject after completing graduation? Why or Why not?  
Yes, because it is interesting and our support our commitment
29. What is your career plan/ambition?  
To pursue higher studies and do post graduation
30. Do you think the mentoring is beneficial for you? Why or Why not?  
Yes, because it will help me to know more about the subject and prepare a future plan

For Departmental Use only (Not For Students)

31. Regularity of the students in the college: Regular
32. Is the student attentive in the class? Very attentive
33. Overall judgment by the mentor about the student: Satisfactory

  
 Aditi Chatterjee  
 Signature of Mentor



Rajyanti Das

Principal  
Vidyasagar Jyotish Ray College  
Kolkata-700 032

## Mentoring of 3<sup>rd</sup> Sem: Dept of English

Student Mentoring Form  
Session 2024-25  
Part A (Personal Information)

1. Department: English

2. Name (Print): Sourav Das

3. Date of Birth: 20/02/2002

4. Semester: 3rd

5. Roll Number: 202400111

6. Home address: A-12, Anandapuri, P.O. - Ganga Bad, P.S. - Indrapuri, Kolkata - 700012

7. Your mode of transport to the college: Auto Rickshaw

8. How long does it take to reach your institution? 15 mins - 20 mins

Part B (Educational Information)

9. Name of the school from which you studied: Tata Jalsang Academy

10. Name of the Board: CBSE (Central Board of Secondary Education) CBSE 12th

11. % of marks obtained in class 12: 70%

12. % of marks obtained in the last exam: 70%

Part C (Family Information)

13. Number of family members: 4 - 1 child

14. Number of siblings: 1

15. Name of your parents: Pradyip Das (Father), Tanuja Das (Mother)

16. Mobile Number of your parents: 9876543210 / 9876543210

17. Approximate annual income of your family: More than 2 lakh (₹20,00,000)

18. Government Distribution of parents: SC  
Father - B.A. (Political Science Honors), B.Sc. (Botany Honors)  
Mother - B.A. General

Part D (Qualitative Information)

1. Who inspired you to pursue your education? Teacher, Mother, Class Teacher, Parent, Friend, Mentor, Youself and the quest itself.

2. What did you want to study your university subject?  
I wanted to study English because I was very much interested in writing literature (mostly story but things like novels, books etc.)

3. Which part of your syllabus is most interesting to you and why?  
Like the popular literature because of the stories which you do.

4. Which part of your syllabus is not interesting to you and why?  
Political Science because of it is quite boring (hardwork, books)

5. Are you finding interest in online learning system? If not why?  
Online Teaching System is not that helpful because of the reason that you understand things better in offline classes.

6. For better understanding your syllabus of the present study which website help do you expect from your subject matter?  
I would be better if the subject teacher take classes offline. I get more attention in offline classes.

7. What is your self-judgement regarding improvement of your academic result?  
I have realized that I would require to have more patience & concentration in the classroom.

8. Do you want to continue with the subject after completing graduation? Why or Why Not?  
Yes because I like literature.

9. What is your career plan?  
WBCS & UPSC. I have decided to be a civil service officer (CSO).

10. Do you think the mentoring is beneficial for you? Why or Why not?  
Yes, As I have described what are the things I would require to complete my education. For Department for only Class 12th students.

11. Regularity of the students in the college: Regular

12. Is the student attentive in the class? Attentive

13. Overall judgement by the mentor about the student: Regular and attentive

Signature of Mentor  
Sourav Das, 20/02/2024

## Mentoring of 5<sup>th</sup> Sem: Dept of Microbiology

Student Mentoring Form  
Session 2024-25  
Part A (Personal Information)

1. Department: Microbiology

2. Name (Print): Sourav Das

3. Date of Birth: 20/02/2002

4. Semester: 5th

5. Roll Number: 202400111

6. Home address: A-12, Anandapuri, P.O. - Ganga Bad, P.S. - Indrapuri, Kolkata - 700012

7. Your mode of transport to the college: Auto Rickshaw

8. How long does it take to reach your institution? 15 mins - 20 mins

Part B (Educational Information)

9. Name of the school from which you studied: Chandra Colony School, Indrapuri, Kolkata

10. Name of the Board: CBSE (Central Board of Secondary Education) CBSE 12th

11. % of marks obtained in class 12: 70%

12. % of marks obtained in the last exam: 70%

Part C (Family Information)

13. Number of family members: 4

14. Number of siblings: 1

15. Name of your parents: Rajyashree Das (Mother), Kunal Das

16. Mobile Number of your parents: 9876543210

17. Approximate annual income of your family: 2 Lakh

Part D (Qualitative Information)

1. Who inspired you to pursue your education? Teacher, Mother, Class Teacher, Parent, Friend, Mentor, Youself and the quest itself.

2. What did you want to study your university subject? Microbiology

3. Which part of your syllabus is most interesting to you and why?  
Food and Dairy Microbiology. I get to learn about their microorganisms.

4. Which part of your syllabus is not interesting to you and why? None

5. Are you finding interest in online learning system? If not why? Yes, the offline is better.

6. For better understanding your syllabus of the present study which website help do you expect from your subject matter? Food and Dairy Microbiology. I get to learn about their microorganisms.

7. What is your self-judgement regarding improvement of your academic result? Need to study more.

8. Do you want to continue with this subject after completing graduation? Why or Why Not? Yes, want to pursue MSc as well.

9. What is your career plan? Food's job is there.

10. Do you think the mentoring is beneficial for you? Why or Why not? Yes, Maybe it's a way to interact with students.

11. Regularity of the students in the college: student is very regular

12. Is the student attentive in the class? yes

13. Overall judgement by the mentor about the student: Satisfactory

Signature of Mentor  
SP 20/02/2024

Rajyashree Das

Principal  
**Vijaygarh Jyotish Ray College**  
 Kolkata-700 032



## Student Mentoring Report

Analysis: Some questions are reported in diagrammatically as these are quantitative in nature and some parts of questions are summarized only in words as they are qualitative in nature.

- 1) Students enrolled in our college are from different casts. 58% students came from General category, 33% came from SC category, 8% from ST category and 1% from OBC category.
- 2) Most of the students of our college came from within Kolkata (78%), 22% came from other districts of our State. No students got admission from there states.
- 3) Students from different boards like CBCS, ISC, WBCHSE etc. took admission in our college. Although mostly (80%) were from WB board. (i.e WBCHSE). 10% students from CBSE and 8% from ISC and rest 2% from other State boards.
- 4) 83% of the enrolled students learning 60% and above ranks obtained in class XII. 18% students having marks 90% and above in class XII.
- 5) 88% of the enrolled students got 60% and above marks in the last semester. 17% students obtained 90% and above marks in the said examination.
- 6) We also asked our students to state the number of family members in their faith. Survey reports reveal that about 75% students having family members from 3 to 5.13% students having family members less than 3 and 12% students having grater the5 members in the family.
- 7) We also asked our students to state the total number of siblings they have. Weobserved that. 43% having one sibling. 30% and 7% respectively having two andmore than 2 siblings. 20% students having no sibling.
- 8) On the being of the reported annual income (approximate), we noticed that most ofthe students were coming from poor family background. 91% students reported thattheir annual family income is less than 5 lakh. Only 9% student's annual familyincome is having than 5 lakh.
- 9) Only 49% students reported that their parents having less then educationalqualification (37% reported Graduate, 9% reported Post Graduate 3% reported havingPh.D and above). 29% and 22% of the students reported that their parents justcompleted 10th Standard and 12th Standard Educational Qualification.
- 10) Mainly mother helped our students in their early education (61%). Student's father(18%), class teacher (15%) and private tutor (6%) were also played an important rolein the early stage of student's education.
- 11) 63% students prefer Online mode in pandemic situation. But, many students can'tprefer this because of the fact that they cannot interact with teachers, not only thatthey also feel boring.
- 12) Most of the students (71%) prefer to carry forward with the same subject in the PGlevel.
- 13) Most of the students (82%) said that mentoring process is beneficial for them as ithelps them towards career enhancement, planning for further education, job etc.
14. Mode of Transport: Our college students mainly avail public transports like train, bus, auto rickshaw asmode of transportation to reach the college. Local students generally attain college bywalking or use bi-cycle.
15. Time to reach College: The time duration taken by most of the students is 10 to 45 mins. Few of them whotravel a long distance take a duration of 1 to 1.5 hours.
16. Subject Selection: Students mainly opt their subjects as per their own interest. They basically try toenhance their knowledge as well as skill in the field of area of interest.

17. Interest part of the Syllabus: Students are not satisfied with the whole syllabus of their respective subjects. Some parts of the syllabus they prefer most and some parts are not. For example, students from Microbiology department prefer Virology, Genetics and Industrial Microbiology as a subject of interest. Similarly, Students of Philosophy highly prefer Indian Philosophy and Buddhist Philosophy.

18. Online teaching mode: Maximum students prefer online classes in Pandemic Situation. But, in generally, they denies this mode of teaching because of the fact that they cannot interact with teachers, not only that they also feel boring.

19. Academic help: Students prefer more face-to-face classes to understand the subject matter of each subject clearly. Students from practical oriented subjects suggest for more practical classes for better hand on understanding.

20. Self-judgment for improving the academic results: Most of the students believe that rigorous practice, continuous writings and group discussions are helpful for improving the academic results.

21. Continuation with the same subject in the Post-Graduation level: Most of the students prefer to carry forward with the same subject in the PG level. Some students prefer to study for competitive exams or directly apply for jobs.

22. Future career plan: Most of the students (mainly girl students) want to become teachers after completion of Ph.D work. Boy students want to have small business plan, love to invest or have a start-up of their own.

23. About Mentoring: Most of the students said that mentoring process is beneficial for them as it helps them towards career enhancement, guiding for future educational plan, job plan etc.



*Rajyanti Das*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

# **Special Lecture**

**Invitation Letter for Special Lecture on July 20, 2021 by Dept. of Botany**



**VIJAYGARH JYOTISH RAY COLLEGE**

Phone : 2412-4082

(Affiliated to The University of Calcutta)

8/2, BEJOYGARH, JADAVPUR, KOLKATA - 700 032

**ACCREDITED BY THE NAAC - B+ Grade.**

Ref. No: Inv/2021/10

Date: 15.07.2021

To,  
Prof. Dr. Krishnendu Acharya,  
Department of Botany,  
University of Calcutta

**Subject:** Invitation letter from Vijaygarh Jyotish Ray College

Dear Sir,

This is to inform you that Vijaygarh Jyotish Ray College, Department of Botany is organizing special session for student development program on July 20, 2021 at 11:00 AM. On behalf of the organizing committee, as Principal of Vijaygarh Jyotish Ray College, I would like to invite you in this session to present your speech which we think will motivate our students during this tough time we are all going through.

This event is planned to be hosted on virtual platform and the information about that will be shared with you very soon.

Thank you for your kind consideration.

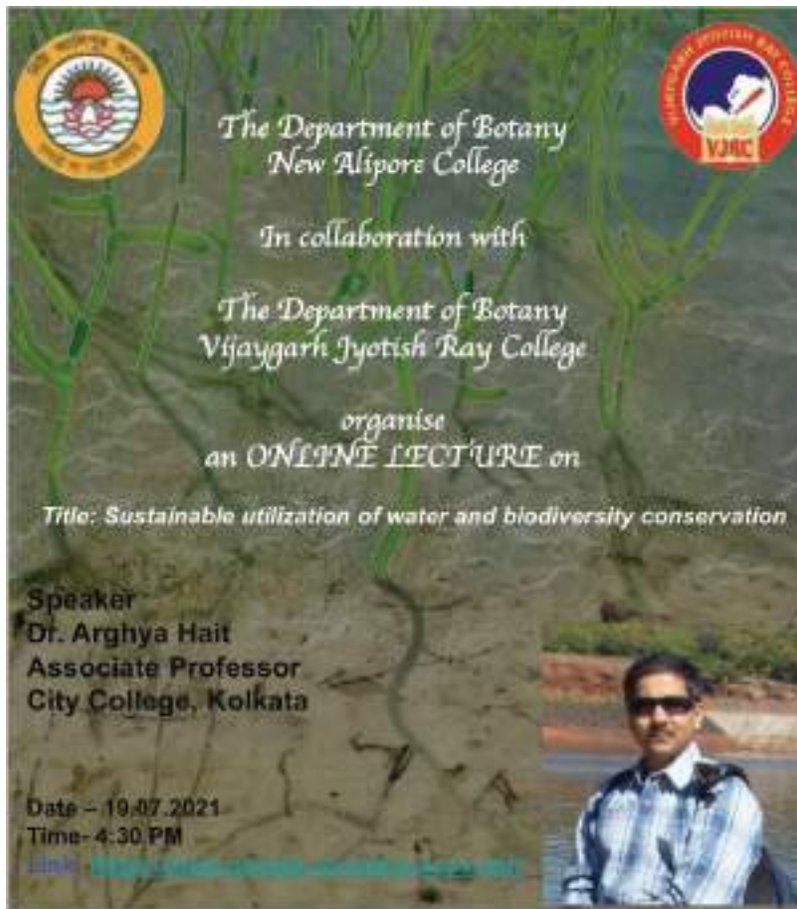
Regards,

*Rajarshi Neogy*

Dr. Rajarshi Neogy  
Principal

Vijaygarh Jyotish Ray College, Kolkata - 700032  
(NAAC Grade: B+ in the 2<sup>nd</sup> cycle, in the session 2017-2018)

Special Lecture on July 19<sup>th</sup>, 2021 by Dept. of Botany



The Department of Botany  
New Alipore College

In collaboration with

The Department of Botany  
Vijaygarh Jyotish Ray College

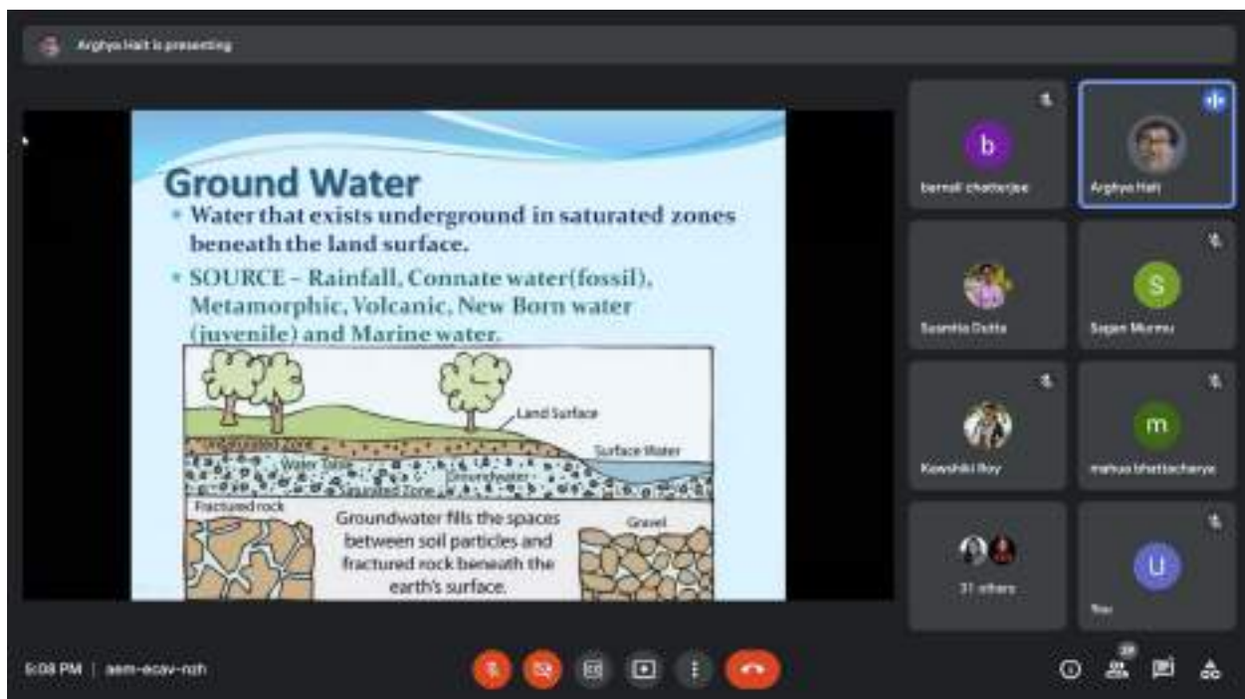
organise  
an **ONLINE LECTURE** on

Title: Sustainable utilization of water and biodiversity conservation

Speaker  
Dr. Arghya Hait  
Associate Professor  
City College, Kolkata

Date - 19.07.2021  
Time - 4:30 PM

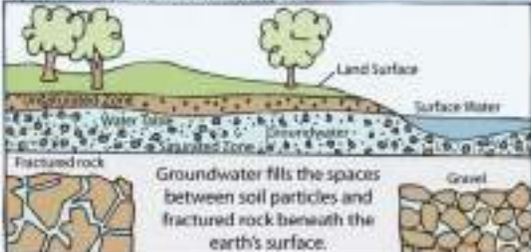
[Link: https://www.zoom.us/j/92011111111](https://www.zoom.us/j/92011111111)



Arghya Hait is presenting

### Ground Water

- Water that exists underground in saturated zones beneath the land surface.
- SOURCE - Rainfall, Connate water (fossil), Metamorphic, Volcanic, New Born water (juvenile) and Marine water.



The diagram illustrates the water cycle and groundwater storage. It shows the Land Surface with trees, Surface Water (a lake), and the Groundwater table. Below the ground surface, there are different geological layers: a Water Table, a Saturated Zone, Fractured rock, and Gravel. Text explains that Groundwater fills the spaces between soil particles and fractured rock beneath the earth's surface.

6:03 PM | aem-eciv-nih

Participants: Arghya Hait, Baral Chatterjee, Saanika Dutta, Sagan Mukherjee, Koushik Roy, mahua chakrabarty, 31 others.



Rajyanti Das

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

Special Lecture on July 22<sup>th</sup>, 2021 by Dept. of Botany



The Department of Botany  
&  
The Internal Quality Assurance Cell,  
New Alipore College  
&  
The Department of Botany,  
Vijaygarh Jyotish Ray College

Presenting  
an **ONLINE LECTURE** on  
Title: *National and International Efforts in Resource  
Management and Conservation*

Speaker  
Dr. Mitu De  
Associate Professor  
Gurudas College, Kolkata

Date: 22.07.2021  
Time: 4:00 PM  
Link: <https://meet.google.com/qao-sf-ee-erz/>



Mitu De is presenting

**National and international  
efforts in resource management  
and conservation**

Dr Mitu De,  
Associate Professor & HOD  
Gurudas College, Kol 54  
Email: mitude@rediffmail.com

4:23 PM | Special Lecture by Dr. Mitu De

Participants: Mitu De, Saradi chatterjee, mritima icheh, Sumitro Datta, Anindon Karimtar, Soumabr! Das, 13 others, You



Rajyanti mousy

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

Dept. of Microbiology, organized Biology Lecture series.

International Webinar Organized by Dept. of Microbiology, Research & Development Centre @ KJ Somaiya Institute of Postgraduate Studies (KJ Somaiya)

### Biology Lecture Series...

Organized by  
Department of Microbiology, Cooperative Building Cell,  
Research & Development Centre @ IQAC,  
Vijayaraj Jyotish Ray College, V.T. Bopara, Indraprastha, Kolkata-700032

**Suparna Sanyal, Ph.D.**  
Professor  
Department of Cell and Molecular Biology,  
Uppsala University, Sweden.

3 Sep 2021  
5:00 pm (IST)

Co-venor: Dr. Gargi Saha Kesh

**The End Decoding Game**

Join with Google meet: <https://meet.google.com/ndh-ldp-afj>  
Youtube Link: <https://youtu.be/0hD8U9Lj000>

Cornell University

### Structural Biology in Drug Discovery

*Surajit Banerjee*  
Northeastern Collaborative Access Team  
Cornell University & Argonne National Laboratory

Sept 11<sup>th</sup>, 2021



Rajyani Dasg

Prindpal  
Vijayaraj Jyotish Ray College  
Kolkata-700 032

**Online Special Lecture Programme was organised by Dpt. of History, VJRC on 24.09.2021**



**ONLINE SPECIAL LECTURE SERIES  
FOR  
HONOURS STUDENTS  
ORGANIZED BY  
DEPARTMENT OF HISTORY  
VIJAYGARH JYOTISH RAY COLLEGE, KOLKATA**

First Lecture By  
Dr. Chandrakala Datta  
Associate Professor  
Department of History  
Muralidhar Girls' College  
Kolkata



**DATE: 24<sup>TH</sup> SEPTEMBER 2021  
TIME: 4.15 PM  
PLATFORM: GOOGLE MEET**

**Participants**  
5<sup>TH</sup> Semester Honors Students  
VJRC & Muralidhar Girls' College

**Convener**  
Dr. Samgharna Rakshit  
HOD, Department of History  
VJRC

**Chief Patron**  
Dr. Rajyarsi Neogy  
Principal, VJRC



*Rajyarsi neogy*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



**Special Lecture on "Taxation 1: An Overview" was organized by the Department of Commerce & Department of Economics on 4th July 2021.**

**EXPENSES**      **INVESTMENT**

**Vijaygarh Jyotish Ray College**  
Department of Commerce & Department of Economics  
In collaboration with

organises  
**TAX**  
A Lecture on  
**TAXATION 1: AN OVERVIEW**

**Speaker:**  
**CA Shubhayan Basu**  
Associate Professor & HOD  
Department of Commerce  
Ayazuddin Women College, Kolkata  
Visiting Faculty at Department of  
Commerce & BBA, University of Calicut  
& St. Xavier's College (PG Dept.), Kolkata

**Organizing Committee:**

- Chief Patron:** Dr. Rajyarsi Neogi (Principal)
- Co-Patron:** Prof. Nishi Bhattacharya
- IQAC Coordinators:** Dr. Sangeeta Debnath & Dr. Prasenjit Das
- Convener:** Prof. Atsai Das Piyee & Dr. Arta Mukherjee
- Co-Convener:** Prof. Krishanendu Sen
- Organizing Members:** Prof. Manisha Choudhury, Dr. Anuska Das, Dr. Parasharita Halder, Prof. Sreyasi Roy

**Registration Link:**  
<https://forms.gle/2UXeST1b1cZ5qXM19>

**For more information:**  
• Prof. Atsai Das Piyee: 9432670563  
• Prof. Krishanendu Sen: 9641795349

**Date:** 4th July 2021  
**Time:** 4:00 pm

**TAXATION: AN OVERVIEW** organized by Depts. of Commerce & Economics with IQAC, VJRC (...)

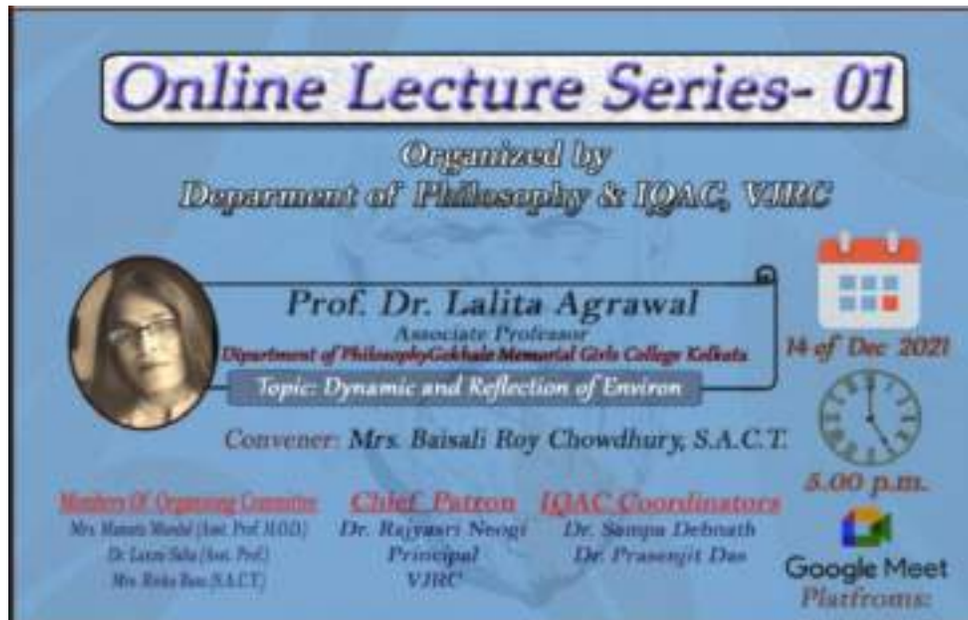
The screenshot shows a video player interface. The main content is the event poster from the previous block. On the right side, there is a video call window showing a man in a light-colored shirt, presumably the speaker CA Shubhayan Basu. The video player controls at the bottom show a play button, a progress bar at 16:06 / 1:51:53, and icons for full screen, settings, and share.



*Rajyarsi neogi*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

The Department of Philosophy first session of Lecture series was scheduled on 14th December 2021



**Online Lecture Series- 01**  
Organized by  
**Department of Philosophy & IQAC, VJRC**

**Prof. Dr. Lalita Agrawal**  
Associate Professor  
Department of Philosophy, Gokhale Memorial Girls College, Kolkata  
Topic: *Dynamic and Reflection of Environ*

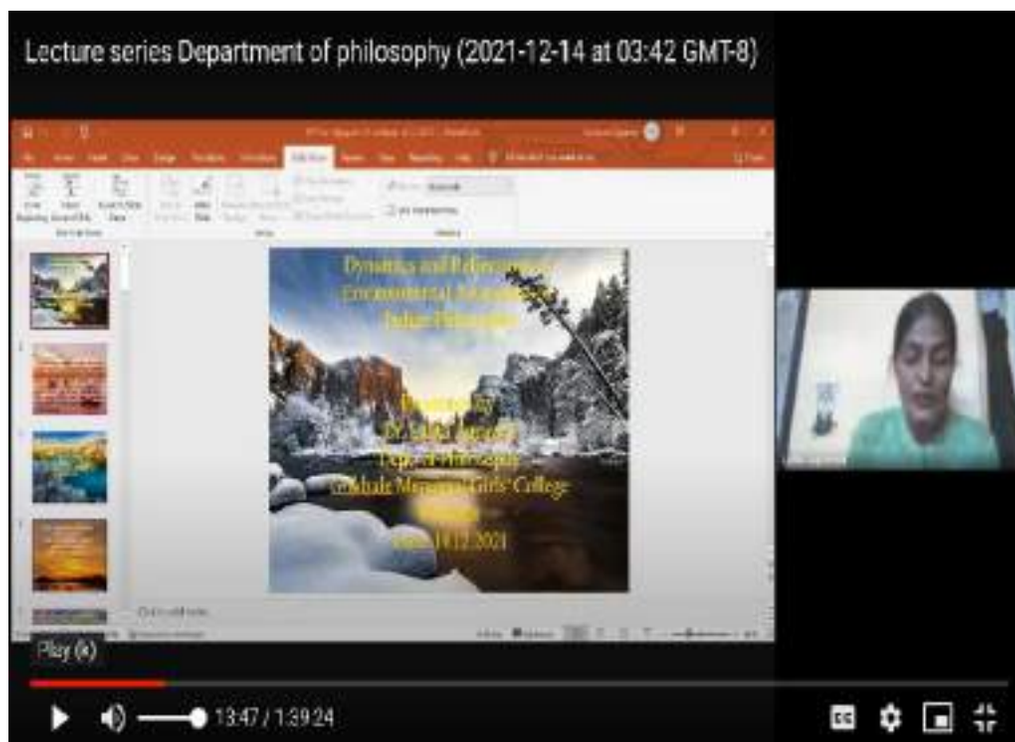
Convener: **Mrs. Baisali Roy Chowdhury, S.A.C.T.**

**Members of Organising Committee:**  
Mrs. Manasi Mondal (Asst. Prof. HOD)  
Dr. Latan Saha (Asst. Prof.)  
Mrs. Ritika Das (S.A.C.T.)

**Chief Patron:**  
Dr. Rajyarni Neogi  
Principal  
VJRC

**IQAC Coordinators:**  
Dr. Sampu Debnath  
Dr. Prasangit Das

14 of Dec 2021  
5.00 p.m.  
Google Meet Platform



Lecture series Department of philosophy (2021-12-14 at 03:42 GMT-8)

The screenshot shows a video player displaying a presentation slide. The slide features a winter landscape with snow-covered trees and a stream. The text on the slide reads: "Dynamic and Reflection of Environmental Philosophy", "Topic: Dynamic and Reflection of Environ", "Department of Philosophy", "Gokhale Memorial Girls College", and "14th Dec 2021". A video feed of a woman in a green shirt is visible in the bottom right corner of the player. The video player interface includes a play button, a progress bar at 13:47 / 1:39:24, and various control icons.



Rajyarni neogi

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

# The Department of Political Science organized a Lecture series on 24<sup>th</sup> September 2021



## “Online lecture series on major issues in Indian politics”

organised by Vijaygarh Jyotish Roy college  
department of political science

Objectives of the Programme: In a pandemic situation every educational institutions shut all over the country, as a result education has changed dramatically with a distinctive use of e-Learning system. Educational institutions effectively transform formal education into online education with the help of virtual classes. In this situation educational institution taking initiative to use virtual platform to make use of online teaching-learning activities more attractive and beneficial to the students. For this very purpose department of political science Vijaygarh Jyotish Roy College has arranged online lecture series on major issues of Indian politics for the student. The intended purpose of this online lecture series is to draw a picture about different political issues in India and make the online teaching learning process more effective and informative to the students.

**First Lecture Topic : Gender politics and women safety in India**

### Speaker



**Dr Eyasin Khan**  
Assistant Professor  
Vidyasagar University

### Chief Patron



**Dr Rajyasri Neogy**  
Principal

### Convenors

**Dr. Ruma Ray (HOD)**  
**Md. Jamirul Islam**  
**Barsha Lahiri**  
**Anindita Sarkar**  
**Amrapali Bose**

### Major Political Issues of Discussion

- Political parties and their role (regional and opposition)
- Gender politics and women safety in India
- E-governance major challenges in India
- Election system of India
- Electoral politics and democracy in India
- Reservation policy and politics in India.
- Corruption
- RTI and its implementation.

*(N.B- There will be a separate lecture for each above mentioned issues on different days)*

**Participants- Students**

**Meeting URL:**

<https://meet.google.com/hae-zjyw-vvj>

**Date 24.09.2021**

**Time 10.30 am**



*Rajyasri neogy*

Principal  
Vijaygarh Jyotish Roy College  
Kolkata-700 032

The Department of English organized a Lecture on 23rd  
December 2021



Vijaygarh Jyotish Ray College  
Department of English  
Presents  
Online special lecture  
By  
**Prof. Ishan Chakraborty**  
Asst. Professor  
Dept. of English, Jadavpur University



Lecture Title: "The Call of Truth": Love, Gender and Nation in  
Rabindranath Thakur's Ghare Baire.

Date and Time : 23<sup>rd</sup> December, 2021, 4.00 pm onwards  
Joining link: To be mailed to participants a day before the lecture

Chief Patron  
Dr. Rajyasri Neogy  
Principal  
Vijaygarh Jyotish Ray  
College

Convener  
Prof. Debkumar Dandapat  
Assistant Professor  
Dept. of English  
Vijaygarh Jyotish Ray College

The Department of English organized a Lecture on 29th  
December 2021



Vijaygarh Jyotish Ray College  
Department of English  
Presents  
Online special lecture  
By  
**Dr. Aparna Singh**  
Asst. Professor  
Dept. of English, Diamond Harbour Women's University



Lecture Title: Indian Writing in English: Problems, Politics, and Praxis

Date and Time : 29<sup>th</sup> December, 2021, 12.00 hr onwards  
Joining link: <https://meet.google.com/gfc-svwe-zoj>

Chief Patron  
Dr. Rajyasri Neogy  
Principal  
Vijaygarh Jyotish Ray  
College

Convener  
Prof. Debkumar Dandapat  
Assistant Professor  
Dept. of English  
Vijaygarh Jyotish Ray College



Rajyasri neogy

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

Lecture Series was organised by the Department of Education on 27th, 28th & 29th December 2021

 **Vijaygarh Jyotish Ray College**  
Department of Education  
In Collaboration with IQAC  
Faculty Exchange Programme

## LECTURE SERIES

**Honourable Speakers**

**Monday, Dec 27, 2021,  
06.00pm -07.30pm**  
**Dr. Gour Sunder Ghosh**  
Assistant Professor  
Ananda Chandra College  
Jalpaiguri, West Bengal  
Topic- Grading and Credit System



**Tuesday, Dec 28, 2021,  
06.00pm -07.30pm**  
**Dr. Ajit Mondal**  
Assistant Professor  
West Bengal State University  
Barrow, West Bengal  
Topic: Educational Sociology and Sociology of Education



**Wednesday, Dec 29, 2021,  
06.00pm -07.30pm**  
**Dr. Rebati Mani Jamal**  
Assistant Professor  
Banswariya Anandapada Saraswati College  
North 24 Parganas, West Bengal  
Topic- Understanding of Education as Concept and Discipline: An Overview



Registration Link: <https://forms.gle/8m1C2Z7188Eaw1M88>

**Chief Patron:** Dr. Rajjani Nengy, Principal, VJRC  
**IQAC Coordinators:** Dr. Prasenjit Das & Dr. Sampa Debnath  
**Coordinator:** Dr. Amalendu Marumder, Associate Professor, HOD Education, VJRC  
**Convener:** Maimak Saibya, Assistant Professor, Department of Education, VJRC

Lecture Series, Organized by Dept. Of Education, VJRC, Topic- Grading and Credit System, Speaker- D (2021-12-27 at 04:31:04 PM)

### GRADING AND CREDIT SYSTEM OF THE CURRICULUM OF CHOICE BASED CREDIT SYSTEM (CBCS)

*Presented by*

**Dr. GOUR SUNDAR GHOSH**  
DEPARTMENT OF EDUCATION  
ANANDA CHANDRA COLLEGE  
JALPAIGURI



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Rajjani Nengy

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

# **Workshop**

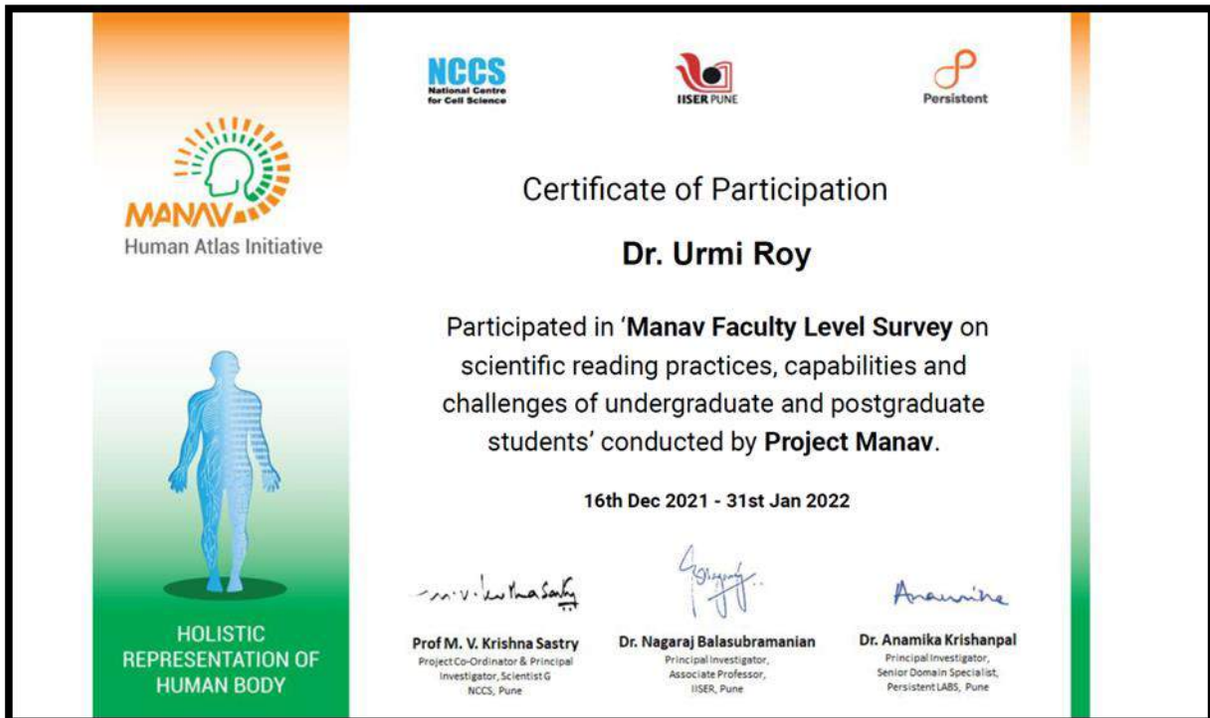
# Skill Enhancement Programme

Teachers of Dept. of Botany and Microbiology have actively participated in various outreach activities by "Manav-The Human Atlas Initiative" to enhance students' reading habits, capabilities, and challenges pertaining to reading scientific literature. This survey has helped teachers systematically evaluate their student's involvement in scientific reading and may help in designing pedagogical interventions.



*Rajyanti*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032

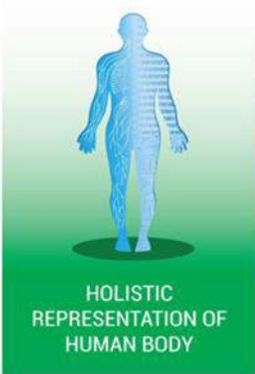


Rajyani Das

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



MANAV  
Human Atlas Initiative



HOLISTIC  
REPRESENTATION OF  
HUMAN BODY

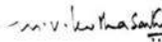




This is to certify that

**Aakash Debnath**

Participated In **Manav Scientific Reading and Comprehension Self Assessment Module (Subject Category - Microbiology)** during Sept - Oct 2021.



**Prof M. V. Krishna Sastry**  
Project Co-Ordinator & Principal Investigator, Scientist G  
NCCS, Pune



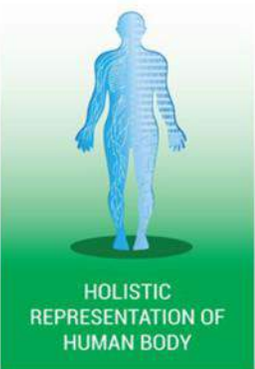
**Dr. Nagaraj Balasubramanian**  
Principal Investigator,  
Associate Professor,  
IISER, Pune



**Dr. Anamika Krishanpal**  
Principal Investigator,  
Senior Domain Specialist,  
Persistent LABS, Pune



MANAV  
Human Atlas Initiative



HOLISTIC  
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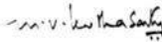




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**Rohit Kumar Dutta**

Participated In **Manav Scientific Reading and Comprehension Self Assessment Module (Subject Category - Biochemistry)** during Sept - Oct 2021.



**Prof M. V. Krishna Sastry**  
Project Co-Ordinator & Principal Investigator, Scientist G  
NCCS, Pune



**Dr. Nagaraj Balasubramanian**  
Principal Investigator,  
Associate Professor,  
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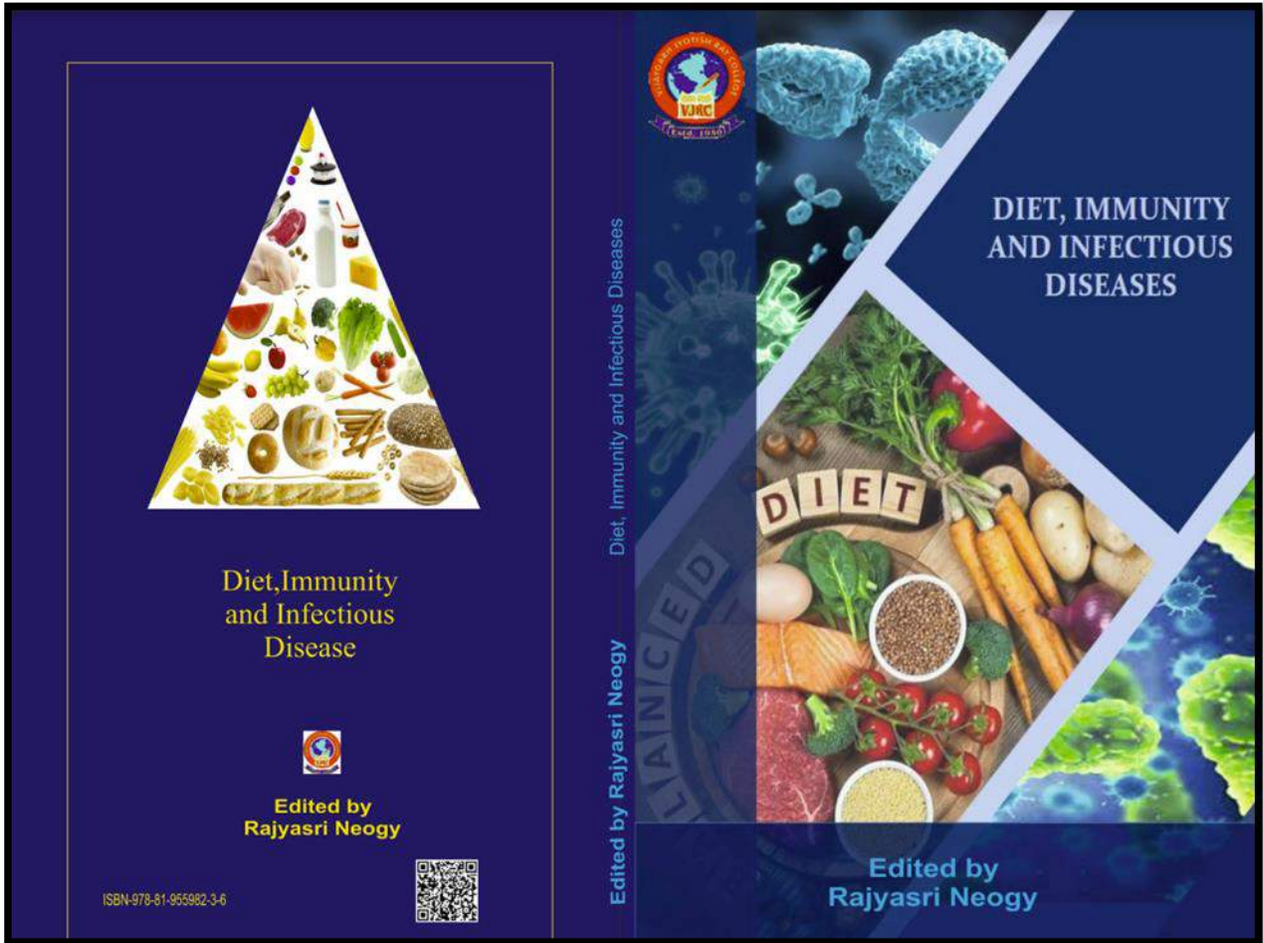
**Dr. Anamika Krishanpal**  
Principal Investigator,  
Senior Domain Specialist,  
Persistent LABS, Pune



*Rajyanti Das*

Principal  
Vidyapeeth Jyotish Ray College  
Kolkata-700 032

**Book Chapter Published by Dept. of**  
**Microbiology**



Diet, Immunity  
and Infectious  
Disease



Edited by  
Rajyasri Neogy

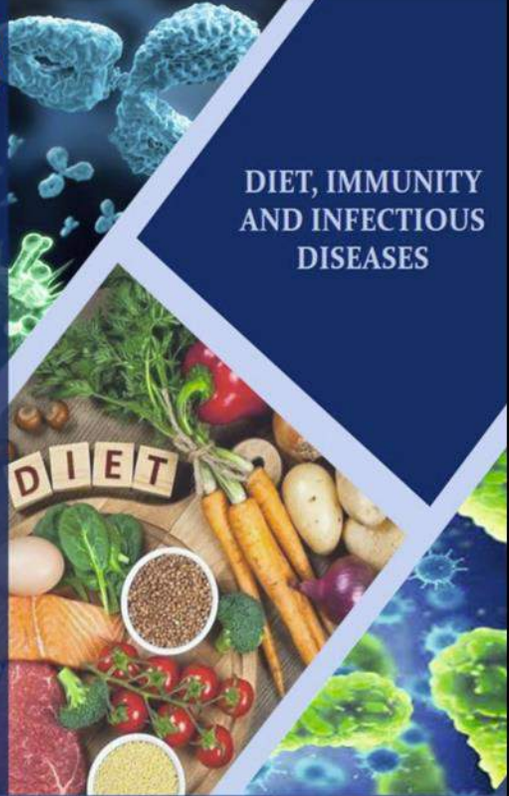
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Diet, Immunity and Infectious Diseases

Edited by Rajyasri Neogy

DIET, IMMUNITY  
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DISEASES



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Rajyasri Neogy



*Rajyasri Neogy*

Principal  
Vijaygarh Jyotish Ray College  
Kolkata-700 032



# Vijaygarh Jyotish Ray College

## ACADEMIC AND ADMINISTRATIVE AUDIT REPORT

(Jan'2022 – Aug'2022)

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### **Audit Period:**

The external academic and administrative audit was undertaken by the institution in accordance to the Annual Quality Assurance Report (AQAR) is submitted to the Principal of the institution after evaluation and assessment by the audit team. The audit was done by vouching and verification of relevant data, analysis of reports and discussions with all stakeholders of the college. The period of audit was January 2022 - August 2022.

### **Audit Date:**

The audit was conducted on 7<sup>th</sup> September 2022 (Wednesday) and the report was submitted on 27<sup>th</sup> September 2022 (Tuesday).

### **Audit Definition:**

The IQAC undertakes Academic and Administrative Audit to monitor and evaluate the institutional process through systematic internal and external reviews. The Academic and Administrative Audit is a peer review process that includes a self-study and the institute is visited by peers from inside and outside the institution. The academic audit reviews and enhances the quality of the academic process in the institution, while the administrative audit is defined as a process of evaluating the efficiency and effectiveness of the administrative procedures. It includes assessment of policies, strategies, and functions of the various administrative departments and control of various administrative systems.

### **Audit Process:**

The Academic and Administrative Audit for the period January 2022 to August 2022, was conducted by the audit team on 7<sup>th</sup> September 2022. The auditors conducted the Academic and Administrative Audit in this extended period (August 2022) because the institution desires to go in for accreditation by NAAC. The audit team interacted with all the functioning bodies and stakeholders of the college. An opinion on the Academic and Administrative performance of the college was formed through such interactions. The audit team monitored and evaluated the institutional process through systematic internal and external reviews and suggested reforms wherever it was necessary.

### **Audit Team:**

The audit team consisted of:

- a) Dr. Manas Kr. Baidya, Principal, Malda College, Malda, West Bengal.
- b) Dr. Rajyasri Neogy, Principal, Vijaygarh Jyotish Ray College, Kolkata, West Bengal.
- c) Dr. Joydeep Sarengi, Principal, New Alipore College, Kolkata, West Bengal.
- d) Dr. Ramakrishna Prasad Chakraborty, Principal, K. K. Das College, Kolkata, West Bengal.
- e) Dr. Nasima Munshi, IQAC Coordinator, K. K. Das College, Kolkata, West Bengal.
- f) Dr. Prasenjit Das, IQAC Coordinator, Vijaygarh Jyotish Ray College, Kolkata, West Bengal

## Criteria I: Curricular Aspects

### Observations:

- The audit committee has observed that there are 18 UG programmes, and one PG programme in the college. Besides these programmes, the institution also conducts a number of add-on and certificate courses on ethics, human values, sustainability, environment, etc. The college follows the curriculum of the University of Calcutta.
- To deliver the curriculum effectively to the students, the institution was seen to have adopted certain mechanisms like:
  - Holding departmental meets at the beginning of each academic session, where the syllabus is distributed amongst the faculty, class load is assigned, and topics allotted to them.
  - Weekly routine and detailed academic calendar are prepared.
  - The academic plan is prepared and submitted.
  - Strict adherence to class schedule is followed.
  - Remedial and tutorial classes are arranged by the departments as required.
  - Internal examinations, project work, field trips, and class tests are organised to elevate and enhance the academic achievements of students.
  - Records of students' attendance and assessments are maintained.
  - Blended method of offline and online teaching is followed.
  - Various inter-college, academic and extra-curricular competitions, and debates and seminars for students are organised by the college.
  - The college has a central library, as well as a departmental library, from which students benefit.
- It is seen that the teachers of the institution participate in activities relating to the assessment and development of curriculum, pertaining to the university to which the college is affiliated. Some faculty members are in the BOS of the affiliated university. Some are involved in setting question papers for UG/PG programmes. Almost all faculty members are involved in the affiliated University's process of assessment/evaluation. Some are also involved in the design and development of curriculum for add-on/certificate courses that are offered by the institution.
- The choice-based credit system for B.A. and B.Sc. students was implemented in the year 2018 and for B.Com. students in 2017.

- It is observed that HEI conducted four add-on courses in the year 2022 till the month of August. Three of these courses have been completed, while one is still on-going.
- In total 384 students enrolled for the add-on certificate courses during this time period.
- Between January 2022 and August 2022, the institution organised at least 6 programmes on Ethics, Gender, Human Values, Environment, and Sustainability. These issues are a part of the regular curriculum of the affiliated university in subjects like Botany (UG), Chemistry (UG), Economics (UG), and Microbiology (PG) as well.
- It is noted that there were 14 courses that include experimental learning through project work/field work/internship during the period under audit.
- A total of 1258 students have completed their project work/field work/internships during the period January 2022 to August 2022.
- The institution has a system of obtaining feedback on the syllabus and its transactions from all its primary stakeholders, viz., students, guardians, teachers, alumni, and so on.
- The feedback obtained from the stakeholders are collected, analysed, and action is taken on them. Subsequently, the feedback is put up on the college's website for the benefit of all concerned.

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### **Recommendations:**

1. The college may look at making arrangements for internships of students in the corporate sector.
  2. It is recommended that the college take the initiative of introducing more PG courses in subjects like commerce.
  3. Efforts may be made by the college to introduce self-financed courses.
  4. More certificate and add-on courses which provide job-oriented training to students, may be introduced.
-

## Criteria II: Teaching-Learning and Evaluation

### Observations:

- Total number of students enrolment for the session 2020-21 is 3030.
- Total number of sanctioned posts as of 31.08.2022 is 80.
- Total number of students enrolled from the reserved categories is 848.
- It is observed that the college has adopted the following strategies for advanced and slow learners:
  - Strategies to assess and motivate advanced learners are – peer teaching debates, internship and field work, student mentoring, participation in students' seminars. Selected advanced learners are also guided to present review papers.
  - Strategies to assess and motivate slow learners include mutual learning, open house discussions, remedial classes, student mentoring, and home assignments, etc.
- The Student to Full-time teachers' ratio as on 31.08.2022 is 3030:79.
- The institution uses student-centric methods for enhancing the learning experience. Some of the methods that are used are: students' seminars, participative essay writing competitions, quiz, music competitions, field studies for students' participation in project work, presentation of review papers, organising national and international lecture series, workshops, and seminars, etc.
- The teachers use various information and communication technology-enabled tools like the YouTube platform, Google classrooms, Skype, and Google Meet, to make the teaching-learning process effective.
- The mentor-mentee ratio as of 31.08.2022 is 1:39.
- The ratio of full-time teachers to the sanctioned posts as on 31.08.2022 is 79:80.
- The total number of full-time teachers with PhD degree as of 31.08.2022 is 40.
- The total number of years of teaching experience of full-time teachers in the institution as of 31.08.2022 is 120 years and 7 months.
- It is observed that the college follows a mechanism of continuous evaluation and assessment of students through regular class-tests, and class interactions. Internal examinations are conducted just prior to the semester examinations.
- It is noted that the college has an examination committee and a cell for grievance redressal which deals with internal examination related grievances in a transparent and time-bound manner.

- The outcomes of all program and courses offered by the college are displayed on the college website and is communicated to all faculty members by the Board of Studies (UG-BOS, and PG-BOS) of the affiliated university.
  - The faculty members convey to the students, the primary objectives of the course and program outcome during their classroom sessions.
  - The total percentage of final-year (Honours) students who qualified in the examination is 93.56.
  - The IQAC of the college has prepared a student satisfaction survey report during the period 2020-21.
  - It is seen that certain teaching-learning processes are incorporated in the curriculum by the institution. Initiatives like the Faculty-exchange Program, Celebration of days of national and international importance like World Water Day, International Day of Biodiversity, Mother language Day, Laboratory visit by science students, Field visits, and Infographic Design study materials, to make the teaching-learning process friendly.
- 

### **Recommendations:**

1. More innovative teaching techniques may be introduced to improve the teaching-learning process for slow learners.
  2. More FDPs may be organised to make faculty members aware of modern LMS and ICT techniques.
-

## Criteria III: Research, Innovation and Extension

### Observations:

- During the tenure of the audit, a project grant of ₹3,19,625 was received by Vijaygarh Jyotish Ray College, on behalf of the principal investigator, Dr Saswati Gayen. The grant was received from the government for conducting research work, being the final instalment towards a 3-year project that had been sanctioned earlier.
- The number of teachers registered as research guides is 5.
- The number of departments having government-funded research projects is 3.
- It is observed that the institution has created an ecosystem of innovation and has taken some initiatives for creation and transfer of knowledge through the promotion of research work, promotion of competence and innovation, encouragement of publications, providing infrastructural support, dynamic human resource development measures, and online knowledge mobilisation via its in-house radio channel (Radio Kolkata).
- The college organised 8 workshops/seminars on Research Methodology, IPR, and entrepreneurship during the period January 2022 to August 2022.
- The number of research papers published by the teachers in the journals notified on the UGC website during the period under audit is 17.
- The number of chapters contributed by faculty members in edited volumes/books, published during national and international conferences in the period audited, is 43.
- It is seen that the institution maintains its social cohesiveness by engaging in extension and outreach activities with the community aimed at sensitizing students about social issues. 15 such extension and outreach activities were undertaken between January 2022 and August 2022.
- 13 extension and outreach programmes were conducted by the institution through NSS during the period January 2022 to August 2022.
- 8 extension and outreach activities were conducted by the NCC unit of the college during the period January 2022 to August 2022.
- The number of collaborative activities undertaken by the institution during the period January 2022 to August 2022 was 12.
- 1258 students took up project work during the period under audit.
- The institution signed 5 MOUs with other universities, associations, and corporate houses, during the period under audit.

## **Recommendations:**

1. The faculty members may take up faculty-exchange programmes with other colleges and universities.
  2. The students should be encouraged to take up internship and student-exchange programmes with universities, colleges, corporate houses, industries, etc.
  3. Faculty members should be encouraged to take up more research projects.
  4. More teachers should be encouraged to take up assignments as PhD guides to enhance research in the organisation.
-

## Criteria IV: Infrastructure and Learning Resources

### Observations:

- The institution has adequate infrastructure and physical facilities for teaching-learning.
  - Total no. of classrooms in the college – 33
  - Total no. of laboratories – 09
  - Total no. of computer labs – 02
  - Total no. of computing equipment (as of 31-08-2022):
    - a) Desktops – 103
    - b) Laptops – 06
    - c) UPS – 58
    - d) Printers – 25
    - e) Scanners – 13
    - f) Projectors – 12
    - g) Smartboards – 03

Existing no. of external HDD as of 31-08-2022 is six. 20 departments of the college have internet connection. The connection speed is 150 Mbps as of 31.08.2022.

- It is noted that the college has adequate facilities for cultural activities, indoor and outdoor programmes, yoga, and gymnasium, etc.
- The institution has
  - 06 classrooms with LCD
  - 33 classrooms with Wi-Fi facilities
  - 04 smart classrooms
  - 33 classes with LMS facilities, and
  - 02 seminar halls with ICT facilities
- Expenditure, excluding salary for infrastructure augmentation during the year (FY 2021-22) is ₹34,13,086.00.
- The library is automated (ILMS)
  - Name of ILMS software – Koha
  - Nature – fully automated
  - Year – 2022
  - Version – Latest
- The institution has subscriptions for
  - e-journals – access through N-list database
  - 'Shodhganga' membership – open access
  - e-books – N-list
  - Databases – NDLI database
  - Remote access to e-resources –  
<https://sites.google.com/view/vjrclibrary>

- It is noted that the college has incurred the following costs on account of purchases of books, subscriptions, etc.:
  - Expenditure on purchase of books/journals/magazines for the period January 2022 to August 2022 – ₹2,55,364.00
  - Science and cultural annual subscription – ₹2,500.00
  - N-list annual subscription – ₹5,900.00
  - Magazine and newspaper subscription – ₹8,524.00
- The following are noted in respect of the college library:
  - Average student attendance (as of 31.08.22) – 33.66%
  - Average teacher attendance (as of 31.08.22) – 6.71%
- The following is noted in respect of expenditure on infrastructure maintenance for the financial year 2021-22:
 

Expenditure on maintenance of academic facilities (excluding salary for human resources)	– ₹8,65,695.00
Expenditure on maintenance of physical facilities (excluding salary for human resources)	– ₹6,41,360.00
<b>Total expenditure on infrastructure maintenance (excluding salary for human resources)</b>	<b>– ₹15,07,055.00</b>

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### Recommendations:

1. More smart classrooms should be made to accommodate large number of students for smooth functioning of ICT enabled teaching.
  2. The footfall of students and teachers in the library should improve.
  3. Adequate seating arrangements must be made in the library to accommodate teachers and students.
  4. The college must look into and purchase more computers to provide greater access to students.
-

## Criteria V: Student Support and Progression

### Observations:

- 69 students benefited from scholarships and free-ships provided by the government during the period January 2022 to August 2022.
- 8 students benefited from scholarships and free-ships provided by the non-government bodies during the period January 2022 to August 2022.
- It is noted that capacity building and skills enhancement initiatives are taken by the institution in the following areas:
  - Soft-skills
  - Language and communication skills
  - Life skills (Yoga, Physical fitness, Health and Hygiene.)
  - ICT and computing skills
- 721 students benefited from the guidance for competitive examinations and career counselling offered by the college during the tenure under audit.
- It is noted that in order to have a transparent mechanism for timely redressal of students' grievances, the institution implements the guidelines of statutory bodies. It organises wide ranging awareness drives and implements policies with zero tolerance. It has put in place grievance redressal mechanisms for students for both offline and online submission. The institution is also taking time action to redress grievances through appropriate committees.
- The number of placements for out-going students during the period under audit, is 48.
- The number of students who progressed for higher education during the year 2021-22 is 184.
- In the year 2021-22, 13 students qualified in state/national/international examinations from among 30 students who appeared for these examinations.
- 84 students were given awards for outstanding performance in sports, and cultural activities at university/state/national levels, during the period January 2022 to August 2022.
- The institution has the following scholarships schemes for its students:
  - a) Kanyashree Prokolpo
  - b) Swami Vivekananda Merit-cum-means Scheme
  - c) Students' Aid Fund
- Discussions with teachers and students revealed that the Students' Union of Vijaygarh Jyotish Ray College is a statutory body of the institution that acts as a democratic platform for the student community. The Students' Union is set up

as per the instructions of the government and it serves to act as a bridge between teachers and students, as well as a bridge between the student community of the college and the outside world. The institution facilitates student representation and engagement in various administrative, co-curricular, and extra-curricular activities, primarily through the Students Union. Nevertheless, faculty members are also involved with student representatives to bolster engagement in various academic and extra-curricular activities.

- Between the period January 2022 and August 2022, the students of the institution participated in 14 sports and cultural events/competitions.
- The college has a registered alumni association which was formed on 28<sup>th</sup> March 2022.
- The alumni contribution during the period January 2022 to August 2022 is ₹1,10,000.

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### **Recommendations:**

1. The institution should participate in different academic and extra-curricular activities at different levels.
  2. Students may be provided with more scholarships from non-government bodies.
  3. Efforts should be made to increase the number of placements for outgoing students.
  4. Efforts may be taken to increase the involvement of the Alumni Association of the college in the institution's activities.
-

## Criteria VI: Governance, Leadership, and Management

### Observations:

- The administration of the institution is effectively and efficiently conducted by the Principal of the college together with the Governing body. The various stakeholders of the college work in unison for efficient functioning of the college in alignment with the vision and mission of the institution.
- Decentralization and participative management is observed across all the functions of the college.
- It is observed that a strategic planning process governs all the activities that are carried out in the college. In the period audited (January 2022 to August 2022), it can be seen that there has been significant change in the teaching-learning process, which has now evolved to become technology dependent. The introduction of ICT into the teaching-learning process resulted from the introduction of strategic planning which was successfully initiated by the HEI.
- The organogram of the institution is well designed and is reflective of effective and efficient functioning of the constituent institutional bodies within it.
- It is evidently observed that the college has implemented e-governance in various areas of its operations like:
  - Administration
  - Finance and Accounts
  - Students' admission and support, and
  - Examinations
- It is also observed that the college has effective welfare measures for its teaching and non-teaching staff.
- Faculty members are encouraged to take up research work, research projects, present papers in various forums and publish books and articles.
- Staff members can avail leave as per statute.
- It is noticed that the IQAC frequently organises training programmes for staff members.
- Full-time staff members have been facilitated to avail the benefit of General Provident Fund.
- There are more than 200 instances of teachers being provided with financial support (as waiver of registration fees) to attend conferences, workshops, etc., during the tenure of audit (January 2022 to August 2022).

- Four professional development program were organised by the institution for its teaching staff members.
- 71 teachers have attended FDP organised by the college. 12 faculty members have attended refresher courses, induction courses, and short-term courses during the period under audit (January 2022 to August 2022).
- The performance appraisal system for teaching staff members is made in accordance to the rules and regulations of the government. Faculty members are scored on their performance and the scores are evaluated for promotion as per API scoring system mandated by the government. It was observed that during the period being audited, one faculty member's performance was considered and recommended for career advancement.
- It is noted that there is no provision of PBAS for non-teaching staff members.
- The institution generally conducts regular internal and external audits. The internal audit for the tenure under audit, was found to be completed as of 31-08-2022. However, the external audit could not be completed for the period, as the college is yet to receive the appointment of an external auditor from the government, for its financial audit process.
- During the tenure under this audit (January 2022 to Aug 2022), it was seen that the college had mobilised funds through the following endeavours:
  - a) A part of the institution's premises was rented out to Canara Bank for generating revenue.
  - b) CESC was allowed to instal and operate a transformer inside the college premises. This was also a source of revenue generation.
  - c) Conducting distant-learning through the Rabindra Bharati University's distant-learning centre that operates from within the college premises.
- The IQAC has contributed significantly towards institutionalizing the quality assurance practices and strategy. It was found to be regularly conducting workshops, seminars, and meetings with faculty members. It is also seen that the IQAC organises awareness programmes, seminars, workshops, cultural programmes, excursions, and field trips for the students. It is also seen that the IQAC involves in a host of other activity; like regularly preparing and submitting the AISHE report, preparing for yearly NIRF exercise, and initiating collaborations with other institutions, etc.
- It is also observed that the college/institution has also undertaken certain key quality assurance initiatives during the period under audit:
  - a) Holding regular meetings of the IQAC.
  - b) Collaborations with other institutions for academic programmes like seminars, webinars, etc.
  - c) Participation in the NIRF exercise.
  - d) ISO certification.

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**Recommendations:**

1. The college needs to explore more avenues for resource mobilisation and revenue generation.
  2. The college is advised to conduct more faculty development programmes, both for its teaching and non-teaching staff members.
  3. Initiatives should be taken to implementing a system recording the daily activities of teaching and non-teaching staff members.
-

## Criteria VII: Institutional Values and Best Practices

### Observations:

- The audit team has observed that the institution has taken a number of measures for promoting gender equity during the period being audited (January 2022 to August 2022). Among these is a gender sensitization action plan that consists of counselling and monitoring students, and organising seminars, awareness programmes, community services, co-curricular activities, workshops, etc., on matters such as gender equity, gender issues, non-violence, and reduction of gender discrimination.
- The institution has conducted a gender audit during the period of audit.
- It was found that the college has facilities for solar energy. It has a wheeling to grid system from its solar panels to the external electrical grid of CESC. Additionally, the college encourages the use and uses LED bulbs across the campus for energy conservation.
- It is noted that the college has put in place very effective systems for solid-waste management, as well as e-waste management.
- The college was found to have taken affirmative action towards facilitating its female students, by installing a sanitary napkin incinerator inside the girls' common room.
- The audit team observed that the college promotes green practice and has prohibited vehicles inside the college grounds to ensure a vehicular pollution-free environment within the college campus.
- It was observed that the college has already conducted a green audit for the period that is under audit (January 2022 to August 2022).
- It was seen that the institution provides an inclusive environment to its students. Towards the same, the college takes various initiatives. Celebration of Yoga Day, organising health check-ups, organising lecture competitions, poster competition among students, celebrating the World Environment Day, celebrating Raksha Bandhan, organising faculty exchange programmes, are a few of the initiatives undertaken in this regard.
- Various activities are undertaken and events organised by the HEI for inculcating values among students with the aim of helping them develop into responsible citizens. During the period under audit (January 2022 to August 2022), six such quality initiatives were taken up by the college.
- Vijaygarh Jyotish Ray College has a prescribed Code of Conduct for its teachers and students.
- The college has a Code of Conduct committee which works for the well-being of the college.

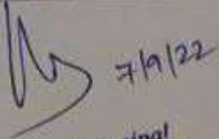
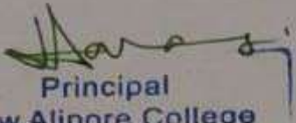
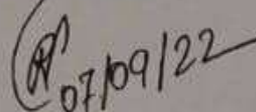
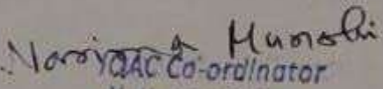
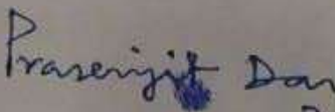
- It is observed that the institution organises “Deeksharambh”, a professional ethics programme, for its students every year.
- 23 programmes were organised (between January 2022 and August 2022) by the college to celebrate national and international commemorative days, events, and festivals.
- The college was found to have implemented two best practices successfully. They are:
  - Green Practices, and
  - Performing beyond the campus, i.e., community service and awareness initiatives.

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**Recommendations:**

1. The college should look to organise regular classes on human values, ethics, and code of conduct.
  2. More initiatives need to be taken up by the college towards community service.
  3. More effort should be put in utilizing alternative sources of energy and in taking up effective energy conservation measures.
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**Signatures of the Academic and Administrative Audit Team for 2021-2022**

Name	Signature
<p>Dr. Manas Kr. Baidya, Principal, Malda College, Malda, West Bengal</p>	 7/9/22 Principal MALDA COLLEGE, MALDA
<p>Dr. Jydeep Sarengi, Principal, New Alipore College, Kolkata, West Bengal</p>	 7/9/2022 Principal New Alipore College Block-I, New Alipore Kolkata - 700 053
<p>Dr. Ramkrishna Prasad Chakraborty, Principal, K. K. Das College, Kolkata, West Bengal</p>	 07/09/22 Principal K. K. DAS COLLEGE GRH-17, Baishnabghata-Patuli Garia, Kol-700084
<p>Dr. Nasima Munshi IQAC Coordinator, K. K. Das College, Kolkata, West Bengal</p>	 7.9.2022 IQAC Co-ordinator K. K. Das College GRH-17, Baishnabghata-Patuli Garia, Kolkata - 700 084
<p>Dr. Rajyasri Neogy Principal, Vijaygarh Jyotish Ray College, Kolkata, West Bengal</p>	<p>R. Neogy 7.9.2022</p> <p>Principal                      Vijaygarh Jyotish Ray College                      Kolkata-700 032</p>
<p>Dr. Prasenjit Das, IQAC Coordinator, Vijaygarh Jyotish Ray College, Kolkata, West Bengal</p>	 7.9.2022 IQAC Co-ordinator VIJAYGARH JYOTISH ROY COL. EGJ KOLKATA 32