

**FACULTY OF SCIENCE
MASTER ROUTINE 2016-2017**

W.e.f-16.07.2016

DAY	[1] 10.15-11.00	[2] 11.00-11.45	[3] 11.45-12.30	[4] 12.30-01.15	[5] 01.15-02.00	[6] 02.00-02.45	[7] 02.45-03.30	[8] 03.30-04.15	[9] 04.15-05.00
M	1STSG-MS3	1PHSA-PG 1STSG-MS3	1CMSA-CCI 1PHSA-PG 1STSA-MS1	1CMSA-CCI 1CEMA-CG 1MTMA-71 1PHSA-PG 1PHYA-BG 1ZOOA-DH 1BOTA-KSDL	1CMSA-CCI 1CEMA-CG 1MTMA-71 1PHSA-PG 1PHYA-BG 1ZOOA-DH 1BOTA-KSDL	1CMSA-CCI 1CEMA-CG 1MTMA-71 1PHYA-BG 1PHSA-PG 1PHYG-SB 8 2MTMA-MS1 2BOTA-AL 2BOTG-KSDL	1STSA-71 1ZOOA-DH 1ZOOG-BG 1MLBG-L2 (An) 1PHSG-PG(T/R)	1BOTA-AL 1BOTG-BG 1MLBG-L2 (An) 1STSG-71	COMPULSORY ENGLISH 1 SCIENCE ENG-5 2MCBA-L2(T/R)
	← 1PHSG – (1CEMA+1MCBA)- LAB →		← 1ZOOG – (1BOTA+1PHYA)-LAB1 →		← 1MCBA - LAB →		← 2STSA- MS3 →		
	← 1BOTG – (B2) - KSDL →		← 1STSA – MS2 →		← 2CMSA –SW LAB →		← 2PHSA - LAB →		
	← 1PHYG – (1ZOOA+1Z)- LAB →		← 2ZOOA-CL1 2BOTA-AL 2MTMA-MS1 2PHYA- GL →		← 2CEMA - LAB →		← 2MCBA- LAB →		
	← 2CEMA-CG 2MLBG- L2 (An) →		← 2CMSA-MP 2CEMA-CG 2MLBG- L2 (An) →		← 2PHSA- LAB 2MTMA- MS1 2CEMA-CLR 2PHYA- LAB 2PHYG- LL →		← 2BOTG- (2ZOOA+2PHYA) - KSDL →		
	← 2CMSG- - SW LAB →		← 2MTMG- CLR →		← 2STSA – MS3 →		← 2PHYG- (2BOTA+2B2)-LAB →		
	← 2ZOOG-(2PHYA+2Z)- LAB2 →		← 2STSG- MS2 →		← 3STSA – MS2 →		← 3BOTG- MH 3MCBA- LI 3CMSA- CCI 3MTMA- MS LAB 3PHSA- LAB 3CEMA- LAB →		
	← 3PHSA - LAB →		← 3CEMA - LAB →		← 3ZOOA – LI →		← 3PHYA - GL →		
	← 3ZOOA- DH →		← 3MTMA- MS LAB 3ZOOA- DH 3BOTA- MH 3PHYA- GL →		← 3PHYA - GL →		← 3BOTA – MH →		
	← 3ZOOA- DH 3MTMA- MS LAB 3ZOOA- DH 3BOTA- MH 3PHYA- GL 3STSA—MS 3 →		← 3MTMA- MS LAB 3ZOOA- DH 3BOTA- MH 3PHYA- GL 3STSA—MS 3 →		← 3CMSA- MP 3MTMA- MS LAB 3PHSA-- LAB 3ZOOA- DH 3MCBA- LI(T/R) →		← 3CMSA – CC →		
	← 3MCBA - LAB →		← 3ZOOG-HC LAB →		← 3CMSG-LAB 3CEMG-CLR(T/R/L) →		← 3CEMG-L1 →		
	← 3ZOOG-LAB1 →		← 3PHYG-BG →		← 3ZOOG-LAB1 →		← 3CMSG-MP →		
O									
N									

PRINCIPAL

DAY	[1] 10.15-11.00	[2] 11.00-11.45	[3] 11.45-12.30	[4] 12.30-01.15	[5] 01.15-02.00	[6] 02.00-02.45	[7] 02.45-03.30	[8] 03.30-04.15	[9] 04.15-05.00	
T	1MTMG-CG	1STSA-MS1	1CMSA-CC1 1CEMA-CG 1MTMA-71 1PHSA-PG 1MCBA-L2	1CMSA-CC 1 1CEMA-CG (T/R/L) 1PHSA-PG 1CEMG(B1)-BG 1CMSG-SW	1MCBA-L2 1PHYA-BG 1ZOOA-DH 1BOTA-KSDL 1CMSA-CC1 1CEMA-CG(T/R/L) 1MTMA-71 1PHSA-PG 1STSA-MS3	1MTMA-71 1PHSA-CG 1PHYA-BG 1ZOOA-DH 1BOTA-KSDL 1STSA-MS3 1PHSG-PG	1ZOOA-DH 1MCBA-L2 1CMSA-CC 1 1MTMA-71 1STSA-MS3 1ZOOG-BG	1PHYA-BG 1MCBA-L2 1PHYG-CG 1PHSG-PG 1STSG-71	MIL-1 SCIENCE BNGM-4 HINM-5 URDM-13	
	← 1BOTG - (1PHYA+1ZOOA) - KSDL →									
	← 1PHYG - (1BOTA+1B2) - LAB 1 →									
		2PHSA-PLAB	2PHSA-PLAB							
	← 2PHSG- LAB →									
	← 2CEMG-(2BOTA+2ZOOA+2PHYA)- LAB 1 →									
	← 2STSG- MS3 →									
				← 2ZOOA -LAB 2 →			← 2CMSA -SW →			
				← 2BOTA - AI →			← 2PHSA - LAB →			
				← 2PHYA - LAB →			← 2CEMA- LAB →			
							← 2STSA - MS2 →			
	U	3MCBA-LI	3MCBA-LI 3BOTA-MH 3PHYA-GL	3MCBA-LI 3STSA-MS2 3MTMA-MS LAB 3ZOOA-CL 2 3BOTA-MH 3PHYA-GL	3STSA-MS2 3MTMA-MS LAB	3MTMA-MS LAB 3PHSA--LAB 3ZOOA-CL 2	3MTMA-MS LAB 3PHSA--LAB(T/R) 3CEMA-LAB 3MCBA-LI 3CMSA-MP	3MTMA-MS LAB 3PHSA--LAB 3BOTA-MH	3MTMA-MS LAB 3PHSA--LAB 3BOTA-MH	
← 3PHSA - LAB →			← 3BOTA - MH →			← 3STSA - LAB →				
← 3CEMA - LAB →			← 3PHYA - GL →			← 3PHYA - GL →				
← 3CMSA - LAB →			← 3CMSA - CC →			← 3MTMG-CG →				
← 3PHYG-LL →			← 3PHSG- LAB 3ZOOG- HC LAB →			← 3BOTG- AJCBH →				
			← 3BOTG-AJCBH →			← 3CMSG- SW →				
			← 3MTMG- SB 8 →							
			← 3CEMG- CLR 3BOTG-AJCBH →							
E										

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W	1BOTA-BG 1ZOOA-DH 1MLBG- L2(An)	1PHYA-BG 1ZOOA-DH 1BOTA-KSDL 1CEMA-CG	1PHYA-BG 1ZOOA-DH 1BOTA-KSDL	1PHYA-BG 1MTMA-71 1MCBA- L2 1MTMG-CG 1PHYG-PG	1CEMA-CG 1MTMA-71 1PHSA-PG 1BOTA-KSDL 1MCBA- L2 1CMSA-CC1 1STSA- MS2 1BOTG-BG	1MCBA- L2 1MTMA-71 1ZOOA-LAB 1MTMG-CG 1ZOOG-BG	1BOTA-KSDL 1CEMA-CG 1MCBA- L2 1STSA- MS2 1BOTG-BG 1CEMG(X,Y)-PG 1MLBG- L2(An) 1CMSG- CC2 1STSG- 73	1ZOOA- DH (T/R/L) 1PHSG-PG 1ZOOG- BG		
		1STSG – MS3								
	1ZOOG – (1B ₂ +1Z) - LAB1									
	1CEMG – (1PHSA+1MTMA+1MCBA+1Y) -LAB1									
	1CMSG – LAB									
		2BOTA-AJCBH 2PHSA-PG 2PHYA- LAB	2BOTA-AJCBH 2PHSA- P LAB 2PHYA- LAB		2PHSA- P LAB 2MTMA- MS1 2CEMA-LI(T/R/L) 2MCBA- L2 (An) 2STSA- MS2	2PHSA-PLAB 2MTMA- MS1 2CEMA- LI(T/R/L) 2MCBA- L2 (An)	2STSA- MS1 2PHSA- P LAB 2PHSG-PG	2CMSA – SW LAB		
				2ZOOA – LAB3						
		2PHSG- LAB			2BOTA – AL					
		2PHYG-(2ZOOA+2Z)- LAB			2PHYA - LAB					
		2BOTG-2B2- AL						2MTMA- 71 2STSA- MS1 2CMSA- CC 1	2STSG-71	
					2ZOOG-(2BOTA+2B2) - LAB			2MCBA - LAB		
	E							2ZOOG-(2BOTA+2B2) - LAB		
							2BOTG- (2ZOOA+2PHYA)- LI A			
				3MTMA- MS LAB 3ZOOA-DH	3MTMA-MS LAB 3ZOOA-DH(T/R/L) 3PHSA – LAB	3STSA-MS2 3MTMA-MS LAB 3ZOOA-DH 3CEMA – LAB 3PHSA – LAB				
				3ROTA – MH						
				3CMSA – IAB						
		3PHSA – IAB			3PHYA – GI.					
			3CEMA – IAB							
				3MCBA – IAB						
		3ROTG- MH		3PHSG- P LAB 3ZOOG- HC LAB	3BOTG-AJCBH	3PHYG-LL 3CEMG- CLR				
					3STSG-MS3					
							3ZOOG- HC LAB 3CMSG- LAB	3PHSG- IAB		
D		3CMSA-MP 3PHYA-GL	3STSA-MS1 3CMSA-MP 3PHYA-GL 3MCBA-LI	3STSA-MS1 3MTMA-MS LAB 3ZOOA-CL 1 3PHYA-GL 3MCBA-LI				3STSA-MS2 3MTMA-MSLAB 3ZOOA-LAB 3 3BOTA- MH 3PHSA – LAB 3CEMA – LAB		3MCBA-LI
							3PHYA – GI.			
							3ZOOG- HC LAB 3CMSG- LAB	3PHYG-L		

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T	1MCBA- L2	1MCBA- L2	1CEMA-CG 1PHSA-PG 1MCBA- L2	1CEMA-CG 1PHSA-PG 1MTMA-71 1CMSA-CCI 1MCBA- L2 1STSA- MS1	1CEMA-CG 1CMSA- CCI 1CEMG(XY) – SB 8 1CMSG – LAB	1MTMA-71 1CMSA- CCI	1MTMA-71 1CMSA- CCI 1ZOOA- DH(LIB) 1BOTA- KSDL (LIB) 1PHYA- BG	1CMSA- CCI 1ZOOA- DH (T/R) 1BOTA- KSDL 1PHYA- BG (LIB)	1CMSA- CCI 1BOTA- KSDL (T/R)
	← 1CEMG – (1ZOOA+1BOTA+1PHYA)-- LAB →			← 1ZOOA – IAR 1 →			← 1CEMA - LAB →		
	← 1PHSG – (1CMSA+1MTMA) - LAB →			← 1BOTA –KSDL →			← 1PHSA - LAB →		
	← 2CEMG-(2PHSA+2MTMA+2MCBA+2Y) - LAB →			← 1PHYA - LAB →			← 1MCBA - LAB →		
	2ZOOA-CL 1 2CMSA- CCI 2PHYA-BG	2ZOOA-CL 2 2CMSA- CCI 2PHYA- BG 2CEMA-CLR	2ZOOA-CL 2 2CMSA- CCI 2PHYA- BG 2CEMA-CLR	2PHYA- BG 2PHSA- PLAB 2CMSA- CC2 2STSA- MS 2 2PHSG- PLAB 2PHYG- LAB	2CMSA- CC2 2PHSA- PG 2CEMA-CLR 2MTMA-71 2BOTA-AL 2MCBA- L2 (An) 2BOTG-BG 2MLBG- LI(An)	2CMSA- CC2 2PHSA- PLAB 2CEMA-CG 2MTMA-MS1 2BOTA-AL 2BOTG- BG	2ZOOA- CL 2 2MTMA-MS1 2BOTA-AL 2MTMG- CG	2ZOOA- CL 2 2MTMA-MS1 2BOTA-AL	2MTMA-MS1
	← 2PHYG-(2BOTA+2B2) - LAB →			← 2BOTG-2R2- KSDL →			← 1CMSA -HW →		
	← 2STSG- MS3 →			← 2MCBA – IAR →			← 2ZOOG-(2PHYA+Z) - LAB2 →		
	← 3PHSA – LAB →			← 3BOTA – MH →			← 2BOTG-2R2- KSDL →		
	← 3CEMA – LAB →			← 3ZOOA – IAR3 →			← 3PHYA – GL →		
	← 3ZOOG-LAB 1 →			← 3PHYA – GL →			← 3PHYG-LAB →		
	← 3STSA – MS2 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3CMSA – SW →			← 3PHSG- LAB →		
H				3MTMA- MS LAB 3PHYA-GL 3MCBA- LI	3MTMA- MS LAB 3PHSA-LAB 3MCBA- LI	3MTMA- MS LAB 3PHSA-LAB 3MCBA- LI(T/R/L) 3CEMA-LAB	3MTMA- MS LAB 3BOTA – MH 3PHSA-LAB 3CEMA-LAB 3CMSA-LAB	3MTMA- MS LAB -(T/R/L) 3BOTA – MH 3CEMA-LAB (T/R/L)	3BOTA – MH
	← 3PHSA – LAB →			← 3BOTA – MH →			← 3PHYA – GL →		
	← 3CEMA – LAB →			← 3ZOOA – IAR3 →			← 3PHYG-LAB →		
	← 3ZOOG-LAB 1 →			← 3PHYA – GL →			← 3PHSG- LAB →		
	← 3STSA – MS2 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3CMSA – SW →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
U				3MTMG- MS3 3ZOOG- HC LAB (T/R/L)	3PHSG- PLAB 3PHYG- LL	3MTMG- MS3 3BOTG- AJCBH (T/R/L)			
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3CMSA – SW →			← 3STSA – MS2 →			← 3PHSG- LAB →		
	← 3ZOOG-LAB 1 →			← 3STSA – MS2 →			← 3PHSG- LAB →		

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F	1MCBA-L2 1PHYA-BG 1PHYG-73	1MTMA-71 1BOTA-KSDL 1MCBA-L2 1ZOOA-DH 1PHYA-BG	1MTMA-71 1CEMA-CG 1PHSA-PG 1PHYA-BG 1BOTA-KSDL 1MCBA-L2 1ZOOA-DH	1MTMA-71 1CEMA-CG 1PHSA-PG 1MCBA-L2 1CMSA-CC 1	1MTMA-71 1CEMA-CG(T/R/L) 1PHSA-PG 1CMSA-CC 1 1STSA-MS 1		1ZOOA-DH 1BOTA-KSDL 1PHYA-BG(T/R)	1ZOOA-DH 1BOTA-KSDL 1PHYA-BG((Lib))	
	← 1PHSG - (Y)- LAB →			← 1ZOOA - LAB1 →		← 1CEMA - LAB →			
		2MCBA-L2 (An)	2MCBA-L2 (An) 2CEMA-CLR	← 1BOTA - KSDL →		← 1PHSA - LAB →			
		← 2CEMG-(2ZOOA+2BOTA+2PHYA)- LAB →		← 1PHYA - LAB →		← 1CMSA - HW →			
		← 2CMSG- SW →		← 1MCBA - LAB →					
R				2PHSA-PLAB 2CEMA-CLR (T/R/L) 2MTMA-MS1 2ZOOA-CL 2 2CMSA-CC 2 2STSA-MS 2 2ZOOG- CL 1	2CEMA-CLR 2CMSA-CC 2 2CEMG-SB8 2CMSG-LAB	2MTMA-MS1 2PHYA-GL 2MCBA-L2 2PHYG-BG 2MTMG- 71	2ZOOA-CL2 (LIB) 2PHYA-GL (T/R) 2BOTA-AL 2CEMA-CG 2CMSA-CC 1 2STSA-MS 2	2ZOOA-CL2 (T/R) 2PHYA-GL (LIB) 2BOTA-AL (T/R) 2CMSA-CC 1	2BOTA-AL (LIB)
				← 2CEMG-(2PHSA+2MTMA+2MCBA+2Y) - LAB →					
	3CMSA-LAB 3PHYA-GL	3CMSA-LAB 3STSA-MS3 3MCBA-L1 3BOTA-MH 3PHYA-GL	3CMSA-MP 3STSA-MS3 3ZOOA- (Lib) 3BOTA-MH 3MTMA-MSLAB	3CMSA-MP 3BOTA-MH 3MTMA-MSLAB	3CMSA-LAB 3PHYA-GL(Lib) 3BOTA-MH 3MTMA-MSLAB 3MCBA-L1 3ZOOA-DH 3CEMA-LAB 3PHSA-LAB	3STSA-MS3 3BOTA-MH 3CEMA-LAB 3PHSA-LAB	3STSA-MS3 3BOTA-MH 3CEMA-LAB 3PHSA-LAB 3PHYA-GL(T/R)	3STSA-MS3 3MTMA-MSLAB 3PHSA-LAB 3PHYA-GL(T/R)	3PHSA-LAB 3MTMA-MSLAB
	← 3PHSA - LAB →			← 3BOTA - MH →					
		← 3CEMA - LAB →		← 3CMSA - C ⁺⁺ LAB →					
I		3PHYG-LL	← 3MCBA - LAB →	3BOTG-AJCBH 3CMSG-LAB	3PHYG-BG 3MTMG- MS2	3ZOOG-HC LAB 3PHSG- PG			
				← 3STSG-MS2 →					

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S A T	1PHYA- BG 1MCBA- L2 1MLBG- L2 (An) 1MTMG-CG 2ZOOA- CL 1 2PHYA-GL 2BOTA- AL 3 (X+Y)-ENVS PG	1CMSG-CC 1 1CEMG-CG(T/R/L) 2MTMA-71 2ZOOA- CL 1 2PHYA- GL 2BOTA- AL 2MCBA- L2 2MTMG-MSI 3 (B1+B2+Z)-ENVS PG	1STSA-MS3 1PHSA- PG 1PHYA- BG 1PHYG- CG 2STSA- MS2 2PHSG- PLAB 2BOTG- KSDL(T/R/L)	1MCBA- L1 1MTMA-71 1MTMG-CG 1ZOOG-BG (T/R/L) 2CMSA- CC 1 2STSA- MS 2 2PHYA-LAB 2PHYG- 73 (T/R/L) 2PHSG- PLAB 3BOTA – MH	1CMSA- CC 2 1CEMG-CG 1CMSG- MP 2CMSA- CC 1 2STSA- MS 2 2CEMG-CLR (T/R/L) 3PHYA-GL 3BOTA – MH	1CMSA- CC 2 1MTMA-71 1BOTG-BG (T/R/L) 1MLBG- L1 2ZOOA- CL 2 2ZOOG- LAB3 (T/R/L) 2MTMG-MSI 3PHYA-GL 3BOTA – MH	2CEMG-CG 3CMSA – CC 1	MIL-1 SCIENCE URDM-II 3CMSA – CC 1	
					← 3CMSA – SW →			← CC BASIC COMPUTER awareness & appli.-LIB →	
				← VALUE EDUCATION-PG →				← CC PERFORMING ART CLASSES →	
									← CC PHOTOGRAPHY- MCBA LAB2 →

Ellipsis Used:

1=1 ST YEAR	(T/R)=Tutorial/Remedial Class	LIB=Library Class	
2=2 ND YEAR	MIL=Modern Indian Language	BNGM=Bengali; HINM=Hindi; URDM=Urdu	
3=3 RD YEAR			
MS	MATHEMATICS & STATISTICS	LL	ADJACENT TO LIBRARY
PG	PHYSICS GALLERY	CLR	Chemistry Lecture Room adjacent to LAB 1
CG	CHEMISTRY GALLERY	An	Annexure
BG	BIOLOGY GALLERY	MLAB	MICROBIOLOGY LAB
SB	SCHOOL BUILDING	HC LAB	HIRALAL CHOUDHURY LAB
L/LAB	LABORATORY	GL	GROUND FLOOR LAB
PLAB	PRE UNIVERSITY LAB	SW	SOFTWARE
CC	COMPUTER CLASS ROOM	HW	HARDWARE
DH	DARWIN HALL	CL	CLASS ROOM
KSDL	PROF. K. S. DAS LABORATORY	MH	MENDEL HALL
AL	AARANYAK LABORATORY	AJCBH	A.J.C.BOSE HALL
Room no. 72	BHABATOSH DATTA MEMORIAL LABORATORY		

SUBJECT	HONS.	GENERAL
Botany	BOTA	BOTG
Chemistry	CEMA	CEMG
Computer Sc	CMSA	CMSC
Economics	EOA	EOG
Geography	GEOA	--
Microbiology	MCBA	MCBG
Mathematics	MTMA	MTMG
Physics	PHSA	PHSG
Physiology	PHYA	PHYG
Statistics	STSA	STSG
Zoology	ZOOA	ZOOG
Molecular Biology	xxx	MLBG

* ROUTINE OF GEOGRAPHY IS IN

THE ARTS ROUTINE AS WE HAVE POL. SC. COMBINATION WITH GEOGRAPHY HONOURS.

* ROUTINE OF ECONOMICS IS IN THE ARTS ROUTINE AS WE HAVE BOTH B.A. & B.Sc. IN ECONOMICS HONOURS.

SECTION	COMBINATION
X	PURE SC. HONS.
Z	Economics; Geography; Psychology (H)
Y	PURE SC. GENERAL
B1	BIO SC. HONS.
B2	BIO SC. GENERAL

