

ABHEDANANDA MAHAVIDYALAYA
SAINTHIA, BIRBHUM
CLASS ROUTINE FOR B.SC.(G+H) FOR THE SESSION 2018-19(July- December)

DAY	CLASS	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	
M O N D A Y	1st SEM	SEM1(GE+CC) BOT-13 AB	SEM1 PHYS- (H) LAB TKP	SEM1 PHYS-(H) LAB AS	SEM1 PHYS-(H) LAB ALG	Phy(H) T LAB	ENVS	
				SEM1 MTM-(H)12 SKM	SEM1 MTM-(H)12 SKM			
			SEM1 ZOO.- (H)LAB	SEM1 ZOO.-(H)LAB DRP	SEM1 ZOO.-(H)LAB DRP	SEM1 ZOO.- (H)LAB		
					SEM1 BOT-(H)LAB KKM	SEM1 BOT- (H)LAB KKM		
			SEM3 PHYS- (H) LAB BPS	SEM3 PHYS-(H) LAB BPS	SEM3(GE+CC) ZOO- 12 MD		SEM3 PHYS- (H) LAB AS	
	3rd SEM		SEM3CHEM(H)) LAB TM	SEM3CHEM(H) LAB TM				
		SEM3 MTM- (H) 12 SKM	SEM3 MTM- (H) 12 SKM		SEM3(GE+CC) PHYS- 14 AS	SEM3(GE+CC) CHEM-14 TM	Zoo(H) T LAB	
		SEM3 ZOO.- (H)LAB MD						
			SEM3 BOT- (H)LAB AB	SEM3 BOT-(H)LAB KKM				
		PHYS-(H) LAB TKP	PHYS-(H) LAB TKP	PHYS-(H) LAB TKP	PHYS-(H) LAB TKP	PHYS-(G) BPS		
	3RD YR			ZOO.-(H) AB				BOT(H) T LAB
			ZOO.-(H) AB	BOT-(H) AB AB				
	T U E S D A Y	1ST SEM	SEM1(GE+CC) PHYS-12 ALG	SEM1 PHYS- (H) LAB PKG	SEM1 PHYS-(H) LAB JKB			
				SEM1 CHEM(H)LAB GCM	SEM1 CHEM(H)LAB GCM	SEM1 (GE+CC) CHEM- LAB TM	SEM1 (GE+CC) CHEM- LAB TM	
SEM1(GE+CC) ZOO-13 MD			SEM1 MTM- (H) 12 SKM	SEM1 MTM-(H) 12 SS			Math (H) T Dept	
			SEM1 ZOO.- (H)LAB DRP	SEM1 ZOO.-(H)LAB DRP	SEM1(GE+CC) PHYS- LAB SBD	SEM1(GE+CC) PHYS- LAB SBD		
			SEM1 BOT- (H)LAB DB					
3RD SEM		SEM3 PHYS- (H) LAB TKP	CHEM () LAB TM	CHEM () LAB TM	PHYS () LAB BPS + ALG	PHYS () LAB BPS + ALG		
		SEM3CHEM(H))LAB TM			ZOO () LAB MD	ZOO () LAB MD		
		SEM3 MTM- (H) 14 SKM	BOT (GE +CC) LAB KKM	BOT (GE +CC) LAB KKM	Chem(H) T LAB		MATH (GE+CC) 12 SS	
		SEM3 ZOO.- (H)LAB RR						
		SEM3 BOT- (H)LAB KKM						

	3RD YR.	PHYS-(H) PKG	PHYS-(H) BPS	PHYS-(H)LAB AS+JKB	PHYS-(H)LAB AS+JKB	PHYS-(H)LAB AS+JKB	
			CHEM(H)LAB PM	CHEM(H)LAB PM	CHEM(H)LAB PM	CHEM(H)LAB GCM	Phy(H) T LAB
				MTM-(H) SKM	MTM-(H)LAB SS		
			ZOO.-(H) RR	ZOO.-(H) RR	ZOO.-(H)LAB DRP	ZOO.-(H)LAB DRP	
			BOT-(H) AB	BOT-(H) DB	BOT-(H)LAB DB		
W E D N E S D A Y	1ST SEM.		SEM1 PHYS-(H) LAB TKP	SEM1 PHYS-(H)LAB TKP	SEM1 (GE+CC) CHEM- LAB GCM	SEM1 (GE+CC) CHEM- LAB GCM	
		SEM1(GE+CC) MTM-12 SKM			SEM1(GE+CC) PHYS-LAB ALG	SEM1(GE+CC) PHYS- LAB ALG	SEM1(GE+CC) PHYS- 14 SBD
					SEM1 (GE+CC) ZOO-LAB MD	SEM1 (GE+CC) ZOO- LAB MD	
		SEM1(GE+CC) BOT-14 AB	SEM1 ZOO.-(H)LAB RR	SEM1 ZOO.-(H)LAB RR			Math (H) T Dept
			SEM1 BOT-(H)LAB DB	SEM1 BOT-(H)LAB DB			
	3RD SEM.	SEM3 PHYS-(H) LAB SBD	SEM3 PHYS-(H) LAB PKG	SEM3 PHYS-(H) LAB JKB	SEM3 PHYS-(H) LAB JKB	SEM3 PHYS-(H) LAB JKB	
			SEM3CHEM(H)LAB GCM	SEM3CHEM(H)LAB GCM			Phy(H) T LAB
		SEM3 MTM-(H) 13 SS	SEM3 MTM-(H) 13 SS	SEM3 MTM-(H) 13 SKM			
			SEM3 ZOO.-(H)LAB	SEM3 ZOO.-(H)LAB	SEM3 ZOO.-(H)LAB RR		
			SEM3 BOT-(H)LAB KKM	SEM3 BOT-(H)LAB AB	SEM3 BOT-(H)LAB AB	SEM3 ZOO.-(H)LAB	
		PHYS-(H) PKG	PHYS-(H)LAB SBD	PHYS-(H)LAB SBD	PHYS-(H)LAB SBD	PHYS-(H)LAB SBD	
	3RD YR.	CHEM(H) LAB TM	CHEM(H) LAB TM	CHEM(H) LAB TM	CHEM(H) LAB TM		
				MTM-(H)LAB SS	MTM-(H)LAB SS		Chem(H) T LAB
		ZOO.-(H) MD	ZOO.-(H)LAB AB	ZOO.-(H)LAB AB	ZOO.-(H)LAB AB	ZOO.-(H)LAB AB	
		BOT-(H) DB	PHYS-(G)LAB ALG	PHYS-(G)LAB ALG	PHYS-(G) PKG		
ZOO.-(G) RR				MTM-(G) SKM 12			
PHYS-(G) TKP			BOT-(G)LAB KKM	BOT-(G)KKM			
T H U R S D A Y	1ST SEM		SEM1 PHYS-(H) LAB TKP	SEM1 PHYS-(H) LAB PKG	SEM1 PHYS-(H) LAB TKP	SEM1 PHYS-(H)LAB TKP	
		SEM1(GE+CC) ZOO-12 RR			SEM1 CHEM(H)LAB PM	SEM1 CHEM(H)LAB PM	Chem(H) T LAB
			SEM1 MTM-(H)12 SS	SEM1 MTM-(H)12 SKM			
		SEM1(GE+CC) PHYS-14 JKB	SEM1 ZOO.-(H)LAB MD	SEM1 ZOO.-(H)LAB MD			
				SEM1 BOT-(H)LAB DB	SEM1 BOT-(H)LAB DB	SEM1 BOT-(H)LAB KKM	

	3RD SEM	SEM3 PHYS-(H) LAB AS	CHEM () (GE+CC)LAB GCM	CHEM () (GE+CC)LAB GCM	SEM3 PHYS-(H) LAB JKB	SEM3 PHYS-(H) LAB JKB	SEM3 PHYS-(H) LAB JKB	
			PHYS () (GE+CC) LAB AS+ALG	PHYS () (GE+CC) LAB AS+ALG	SEM3CHEM(H)LAB GCM	SEM3CHEM(H)LAB GCM	Math (H) T Dept	
					SEM3 MTM-(H) 12 SS	SEM3 MTM-(H) 12 SS		
		SEM3 BOT-(H)LAB DB			SEM3 ZOO.-(H)LAB RR	SEM3 ZOO.-(H)LAB RR		
	3RD YR.	PHYS-(H) PKG	PHYS-(H)LAB PKG					
		CHEM(H) LAB PM	CHEM(H) LAB PM	CHEM(H) LAB PM			Zoo(H) T LAB	
					MTM-(H)LAB SKM	MTM-(H)LAB SKM		
				ZOO.-(H)LAB DRP	ZOO.-(H)LAB DRP	ZOO.-(H)LAB DRP		
			BOT-(H)LAB DB	BOT-(H)LAB KKM	BOT-(H)LAB KKM			
F R I D A Y	1ST SEM.	SEM1 PHYS-(H) LAB ALG	SEM1 PHYS-(H) LAB JKB	SEM1 PHYS-(H) LAB JKB			BOT(H) T LAB	
					SEM1(GE+CC) PHYS-LAB PKG+ JKB	SEM1(GE+CC) PHYS-LAB PKG+ JKB		
			SEM1 MTM-(H)12 SS	SEM1 MTM-(H)12 SKM	SEM1 (GE+CC)BOT-DB	SEM1 (GE+CC)BOT-LAB DB		
				SEM1 ZOO.-(H)LAB DRP				
			SEM1 BOT-(H)LAB AB	SEM1 BOT-(H)LAB AB				
	3RD SEM.	SEM3 PHYS-(H) LAB JKB	SEM3 PHYS-(H) LAB TKP	SEM3 PHYS-(H) LAB SBD	SEM3 PHYS-(H) LAB SBD	SEM3 PHYS-(H) LAB SBD		
			SEM3CHEM(H)LAB GCM					
		SEM3 MTM-(H) 13 SKM	SEM3 MTM-(H) 13 SKM	SEM3 MTM-(H) 13 SS				
			SEM3 ZOO.-(H)LAB RR	SEM3 ZOO.-(H)LAB	SEM3 MTM-(H) 13 SS			
			SEM3 BOT-(H)LAB DB	SEM3 BOT-(H)LAB DB	SEM3 ZOO.-(H)LAB			
	3RD YR.	PHYS-(H) TKP	PHYS-(H)LAB AS					
			CHEM(H)LAB TM	CHEM(H)LAB TM	CHEM(H)LAB TM			
			BOT-(H)LAB DB	BOT-(H)LAB DB	PHYS-(G)12 AS			
			PHYS-(G)LAB ALG	PHYS-(G)LAB ALG				
			BOT-(G)LAB	ZOO.-(G)LAB RR	ZOO.-(G) RR			
			ZOO.-(G)LAB					
	SA	1ST SEM.	SEM1 PHYS-(H) LAB SBD	SEM1 PHYS-(H) LAB JKB	SEM1 PHYS-(H) LAB SBD	SEM1 PHYS-(H) LAB SBD	Zoo(H) T LAB	

T D A Y			SEM1 CHEM(H)LAB GCM	SEM1 CHEM(H)LAB GCM				
			SEM1 MTM- (H)12 SS	SEM1 MTM-(H)12 SS				
			SEM1 ZOO.- (H)LAB	SEM1 ZOO.-(H)LAB RR	SEM1 BOT-(H)LAB KKM			
	3RD SEM.	SEM3 PHYS- (H) LAB JKB	SEM3 PHYS- (H) LAB AS	SEM3 PHYS-(H) LAB PKG	SEM3 PHYS-(H) LAB PKG			
			SEM3CHEM(H) LAB PM	SEM3CHEM(H)LAB PM			BOT-(GE+CC) 12 KKM	
			SEM3 ZOO.- (H)LAB RR			BOT(H) T LAB		
			SEM3 BOT- (H)LAB KKM	SEM3 BOT-(H)LAB KKM				
		PHYS-(H) LAB PKG	PHYS-(H) LAB SBD	PHYS-(H) LAB BPS	PHYS-(H) LAB AS			
	3RD YR.		CHEM(H) LAB TM	CHEM(H) LAB TM	MTM-(H) LAB SS			
		ZOO.-(H) DRP	ZOO.-(H) DRP	ZOO.-(H) DRP	ZOO.-(H) DRP			
			BOT-(H) DB	BOT-(H) DB				

CLASS ROUTINE FOR B.SC.(G+H) FOR THE SESSION 2018-19(January-June)

DA Y	CLAS S	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	
M O N D A Y	2nd SEM	SEM2(GE+CC) BOT-13 AB	SEM2 PHYS-(H) LAB TKP	SEM2 PHYS-(H) LAB AS	SEM2 PHYS-(H) LAB ALG	Phy(H) T LAB	ENVS	
				SEM2 MTM- (H)12 SKM	SEM2 MTM- (H)12 SKM			
			SEM2 ZOO.- (H)LAB	SEM2 ZOO.- (H)LAB DRP	SEM2 ZOO.- (H)LAB DRP	SEM2 ZOO.- (H)LAB		
					SEM2 BOT- (H)LAB KKM	SEM2 BOT- (H)LAB KKM		
			SEM4 PHYS-(H) LAB BPS	SEM4 PHYS-(H) LAB BPS	SEM4(GE+CC) ZOO-12 MD		SEM4 PHYS-(H) LAB AS	
	4th SEM		SEM4CHEM(H) LAB TM	SEM4CHEM(H) LAB TM				
		SEM4 MTM-(H) 12 SKM	SEM4 MTM- (H) 12 SKM		SEM4(GE+CC) PHYS-14 AS	SEM4(GE+CC) CHEM-14 TM	Zoo(H) T LAB	
		SEM4 ZOO.- (H)LAB MD						
			SEM4 BOT- (H)LAB AB	SEM4 BOT- (H)LAB KKM				
		PHYS-(H) LAB TKP	PHYS-(H) LAB TKP	PHYS-(H) LAB TKP	PHYS-(H) LAB TKP	PHYS-(G) BPS		
3RD YR			ZOO.-(H) AB			BOT(H) T LAB		
		ZOO.-(H) AB	BOT-(H) AB AB					

T U E S D A Y	2ND SEM.	SEM2(GE+CC) PHYS-12 ALG	SEM2 PHYS-(H) LAB PKG	SEM2 PHYS-(H) LAB JKB			
			SEM2 CHEM(H)LAB GCM	SEM2 CHEM(H)LAB GCM	SEM2 (GE+CC) CHEM- LAB TM	SEM2 (GE+CC) CHEM- LAB TM	
		SEM2(GE+CC) ZOO-13 MD	SEM2 MTM- (H) 12 SKM	SEM2 MTM- (H) 12 SS			Math (H) T Dept
			SEM2 ZOO.- (H)LAB DRP	SEM2 ZOO.- (H)LAB DRP	SEM2(GE+CC) PHYS- LAB SBD	SEM2(GE+CC) PHYS- LAB SBD	
			SEM2 BOT- (H)LAB DB				
	4TH SEM	SEM4 PHYS-(H) LAB TKP	CHEM () LAB TM	CHEM () LAB TM	PHYS () LAB BPS + ALG	PHYS () LAB BPS + ALG	
		SEM4CHEM(H)L AB TM			ZOO () LAB MD	ZOO () LAB MD	Chem(H) T LAB
		SEM4 MTM-(H) 14 SKM	BOT (GE +CC) LAB KKM	BOT (GE +CC) LAB KKM			MATH (GE+CC) 12 SS
		SEM4 ZOO.- (H)LAB RR					
		SEM4 BOT- (H)LAB KKM					
	3RD YR.	PHYS-(H) PKG	PHYS-(H) BPS	PHYS-(H)LAB AS+JKB	PHYS-(H)LAB AS+JKB	PHYS-(H)LAB AS+JKB	
			CHEM(H)LAB PM	CHEM(H)LAB PM	CHEM(H)LAB PM	CHEM(H)LAB GCM	Phy(H) T LAB
				MTM-(H) SKM	MTM-(H)LAB SS		
		ZOO.-(H) RR	ZOO.-(H) RR	ZOO.-(H)LAB DRP	ZOO.-(H)LAB DRP		
		BOT-(H) AB	BOT-(H) DB	BOT-(H)LAB DB			
W E D N E S D A Y	2ND SEM.		SEM2 PHYS-(H) LAB TKP	SEM2 PHYS- (H)LAB TKP	SEM2 (GE+CC) CHEM- LAB GCM	SEM2 (GE+CC) CHEM- LAB GCM	
		SEM2(GE+CC)M TM-12 SKM			SEM2(GE+CC) PHYS- LAB ALG	SEM2(GE+CC) PHYS- LAB ALG	SEM2(GE+ CC) PHYS- 14 SBD
					SEM2 (GE+CC) ZOO- LAB MD	SEM2 (GE+CC) ZOO- LAB MD	
		SEM2(GE+CC) BOT-14 AB	SEM2 ZOO.- (H)LAB RR	SEM2 ZOO.- (H)LAB RR			Math (H) T Dept
			SEM2 BOT- (H)LAB DB	SEM2 BOT- (H)LAB DB			
	4TH SEM	SEM4 PHYS-(H) LAB SBD	SEM4 PHYS-(H) LAB PKG	SEM4 PHYS-(H) LAB JKB	SEM4 PHYS-(H) LAB JKB	SEM4 PHYS-(H) LAB JKB	
			SEM4CHEM(H) LAB GCM	SEM4CHEM(H) LAB GCM			Phy(H) T LAB
		SEM4 MTM-(H) 13 SS	SEM4 MTM- (H) 13 SS	SEM4 MTM- (H) 13 SKM			
			SEM4 ZOO.- (H)LAB	SEM4 ZOO.- (H)LAB	SEM4 ZOO.- (H)LAB RR		
			SEM4 BOT- (H)LAB KKM	SEM4 BOT- (H)LAB AB	SEM4 BOT- (H)LAB AB	SEM4 ZOO.- (H)LAB	

		PHYS-(H) PKG	PHYS-(H)LAB SBD	PHYS-(H)LAB SBD	PHYS-(H)LAB SBD	PHYS-(H)LAB SBD	
	3RD YR.	CHEM(H) LAB TM	CHEM(H) LAB TM	CHEM(H) LAB TM	CHEM(H) LAB TM		
				MTM-(H)LAB SS	MTM-(H)LAB SS		Chem(H) T LAB
		ZOO.-(H) MD	ZOO.-(H)LAB AB	ZOO.-(H)LAB AB	ZOO.-(H)LAB AB	ZOO.-(H)LAB AB	
		BOT-(H) DB	PHYS-(G)LAB ALG	PHYS-(G)LAB ALG	PHYS-(G) PKG		
		ZOO.-(G) RR			MTM-(G) SKM 12		
		PHYS-(G) TKP		BOT-(G)LAB KKM	BOT-(G)KKM		
T H U R S D A Y	2ND SEM.		SEM2 PHYS-(H) LAB TKP	SEM2 PHYS-(H) LAB PKG	SEM2 PHYS-(H) LAB TKP	SEM2 PHYS- (H)LAB TKP	
		SEM2(GE+CC) ZOO-12 RR			SEM2 CHEM(H)LAB PM	SEM2 CHEM(H)LAB PM	Chem(H) T LAB
			SEM2 MTM- (H)12 SS	SEM2 MTM- (H)12 SKM			
		SEM2(GE+CC) PHYS-14 JKB	SEM2 ZOO.- (H)LAB MD	SEM2 ZOO.- (H)LAB MD			
				SEM2 BOT- (H)LAB DB	SEM2 BOT- (H)LAB DB	SEM2 BOT- (H)LAB KKM	
	4TH SEM	SEM4 PHYS-(H) LAB AS	CHEM () (GE+CC)LAB GCM	CHEM () (GE+CC)LAB GCM	SEM4 PHYS-(H) LAB JKB	SEM4 PHYS-(H) LAB JKB	SEM4 PHYS-(H) LAB JKB
			PHYS () (GE+CC) LAB AS+ALG	PHYS () (GE+CC) LAB AS+ALG	SEM4CHEM(H) LAB GCM	SEM4CHEM(H) LAB GCM	
					SEM4 MTM- (H) 12 SS	SEM4 MTM- (H) 12 SS	Math (H) T Dept
	3RD YR.	SEM4 BOT- (H)LAB DB			SEM4 ZOO.- (H)LAB RR	SEM4 ZOO.- (H)LAB RR	
		PHYS-(H) PKG	PHYS-(H)LAB PKG				
	CHEM(H) LAB PM	CHEM(H) LAB PM	CHEM(H) LAB PM				
				MTM-(H)LAB SKM	MTM-(H)LAB SKM	Zoo(H) T LAB	
			ZOO.-(H)LAB DRP	ZOO.-(H)LAB DRP	ZOO.-(H)LAB DRP		
		BOT-(H)LAB DB	BOT-(H)LAB KKM	BOT-(H)LAB KKM			
F R I D A Y	2ND SEM.	SEM2 PHYS-(H) LAB ALG	SEM2 PHYS-(H) LAB JKB	SEM2 PHYS-(H) LAB JKB			BOT(H) T LAB
					SEM2(GE+CC) PHYS- LAB PKG+ JKB	SEM2(GE+CC) PHYS- LAB PKG+ JKB	
			SEM2 MTM- (H)12 SS	SEM2 MTM- (H)12 SKM	SEM2 (GE+CC)BOT- DB	SEM2 (GE+CC)BOT- LAB DB	
				SEM2 ZOO.- (H)LAB DRP			

			SEM2 BOT-(H)LAB AB	SEM2 BOT-(H)LAB AB				
	4TH SEM	SEM4 PHYS-(H) LAB JKB	SEM4 PHYS-(H) LAB TKP	SEM4 PHYS-(H) LAB SBD	SEM4 PHYS-(H) LAB SBD	SEM4 PHYS-(H) LAB SBD		
			SEM4CHEM(H) LAB GCM					
		SEM4 MTM-(H) 13 SKM	SEM4 MTM-(H) 13 SKM	SEM4 MTM-(H) 13 SS				
			SEM4 ZOO.-(H)LAB RR	SEM4 ZOO.-(H)LAB	SEM4 MTM-(H) 13 SS			
			SEM4 BOT-(H)LAB DB	SEM4 BOT-(H)LAB DB	SEM4 ZOO.-(H)LAB			
	3RD YR.	PHYS-(H) TKP	PHYS-(H)LAB AS					
			CHEM(H)LAB TM	CHEM(H)LAB TM	CHEM(H)LAB TM			
			BOT-(H)LAB DB	BOT-(H)LAB DB	PHYS-(G)12 AS			
			PHYS-(G)LAB ALG	PHYS-(G)LAB ALG				
			BOT-(G)LAB	ZOO.-(G)LAB RR	ZOO.-(G) RR			
			ZOO.-(G)LAB					
S A T U R D A Y	2ND SEM.	SEM2 PHYS-(H) LAB SBD	SEM2 PHYS-(H) LAB JKB	SEM2 PHYS-(H) LAB SBD	SEM2 PHYS-(H) LAB SBD			
			SEM2 CHEM(H)LAB GCM	SEM2 CHEM(H)LAB GCM		Zoo(H) T LAB		
			SEM2 MTM-(H)12 SS	SEM2 MTM-(H)12 SS				
			SEM2 ZOO.-(H)LAB	SEM2 ZOO.-(H)LAB RR	SEM2 BOT-(H)LAB KKM			
	4TH SEM	SEM4 PHYS-(H) LAB JKB	SEM4 PHYS-(H) LAB AS	SEM4 PHYS-(H) LAB PKG	SEM4 PHYS-(H) LAB PKG			
			SEM4CHEM(H) LAB PM	SEM4CHEM(H) LAB PM		BOT-(GE+CC) 12 KKM		
			SEM4 ZOO.-(H)LAB RR		BOT(H) T LAB			
			SEM4 BOT-(H)LAB KKM	SEM4 BOT-(H)LAB KKM				
			PHYS-(H) LAB PKG	PHYS-(H) LAB SBD	PHYS-(H) LAB BPS	PHYS-(H) LAB AS		
	3RD YR.		CHEM(H) LAB TM	CHEM(H) LAB TM	MTM-(H) LAB SS			
		ZOO.-(H) DRP	ZOO.-(H) DRP	ZOO.-(H) DRP	ZOO.-(H) DRP			
			BOT-(H) DB	BOT-(H) DB				