

# DR B. N. DUTTA SMRITI MAHAVIDYALAYA, HATGOBINDAPUR

## B. SC. CLASS ROUTINE FOR EVEN SEM(JULY' 2018 TO DEC' 2018).

ENVS- ENVIROMENTAL STUDIES, HT-HONOURS THEORY, HP- HONOURS PRACTICAL, GT-GENERAL THEORY, GP-GENERAL PRACTICAL, CC(HT)-  
CORE COURSE HONS. THEORY,CC-COURE COURSE(GENERAL), GE-GENERIC ELECTIVE.

DAY	SEM	9a.m.-10a.m	10a.m-11a.m.	11a.m-12noon	12noon-1p.m.	1p.m.-2p.m.	2P.M.-3P.M.	3P.M.-4P.M	4P.M.-5P.M.
<b>M O N D A Y</b>	<b>1<sup>st</sup> SEM</b>		CHEM (GT +CC) T SS	NUT(HT) AM CHEM(HT)SS ZOO(HT)PSR BOT(HT)AA MATH(HT) TKM	MATH (GE +CC) T GG BOT (GE +CC ) T DN	NUT(HT) AM MATH(HT)SP ZOO(HT)IB BOT(HP) DN CC(HT)	PHY(GE +CC) T AB ZOO(GE +CC ) T IB	PHY(GP) AB ZOO(GP) PSR	PHY(GP) AB ZOO(GP) PSR
	<b>3<sup>rd</sup> SEM</b>		NUT(HT) TG ZOO(HT) IB BOT(HT) CHEM(HT)RG CC(HT)	NUT(HT) AM CHEM(HT)SS ZOO(HT)PSR BOT(HT)AA MATH(HT) TKM	NUT(HP)RD CHEM(HP)SS ZOO(HP)IB BOT(HP)AA MATH(HT) TKM	NUT(HP) RD CHEM(HP)SS ZOO(HP)IB BOT(HP)AA MATH(HT) SEC GG	MATH (HT) PHY(GE +CC) T AB ZOO(GE +CC ) T IB	MATH (GE +CC) T GG BOT (GE +CC ) T SB MATH(HT) TKM	SEC(H) NUT-AM CHEM-RG ZOO-IB

	<b>3<sup>rd</sup> Year</b>		ENVS	NUT(HT) AM CHEM(HT)SS ZOO(HT)PSR BOT(HT)AA MATH(HT) TKM	NUT(HP)RD CHEM(HP)SS ZOO(HP)IB BOT(HP)AA MATH(HT) TKM	NUT(HP) RD CHEM(HP)SS ZOO(HP)IB BOT(HP)AA MATH(HT) SEC GG	CHEM (GT) SS	MATH (GT) BOT (GT)	
<b>T U E S D A Y</b>	<b>1<sup>ST</sup> SEM</b>		MATH (GE +CC) T GG BOT (GE +CC ) T RNR	NUT(HT) AM BOT(HT)AA CHEM(HT)RG MATH(HT)	MATH(HT)GG NUT(HP)AD CHEM(HP)RG ZOO(HP)IB	NUT(HP)AD CHEM(HP)RG ZOO(HP)IB	PHY(GE+CC) T AB ZOO(GE+CC) T	PHY(GE+CC)P ZOOGE+CC)P	PHY(GE+CC)P ZOOGE+CC)P
	<b>3<sup>RD</sup> SEM</b>		PHY(GE+CC)T MATH (HT) BOT (GE+CC)T	NUT(HT)AD CHEM(HP)TC ZOO(HT)SC BOT(HT) AA MATH(HP) TKM	MATH (HP) MATH (GE+CC)T NUT (HT) ZOO (HT)	MATH(GE+CC) T GG BOT(HT) BOT(GE+CC)T AA MATH(GT)	CHEM(GE+CC) T SS CHEM(HT)	CHEM(GE+CC) P CHEM(HT)	CHEM(GE+CC) P

	<b>3<sup>RD</sup> Year</b>		ENVS	NUT(HT)TG CHEM(HT)DS ZOO(HT)IB BOT(HT) MATH(HT) SP ZOO(GT)PSR	CHEM(HP) DS BOT(HP)RNR ZOO(GP) AB	CHEM(HP) BOT(HP) MATH(HP) TKM	MATH (GT) NUT(HT)AD MATH(HP)GG	CHEM (GT)	
<b>W E D N E S D</b>	<b>1<sup>ST</sup> SEM</b>		PHY(GE+CC) T ZOO(GE+CC) T	NUT(HT)AM CHEM(HT)DS BOT(HT) DN MATH(HT)IG	MATH(HT)SB ZOO(HP)SC NUT(HP)TG CHEM(HP)DS BOT(HP) SB	NUT(HP)TG CHEM(HP)DS MATH(HT) ZOO(HP)SC BOT(HP) SB	CHEM (GT+CC)P	CHEM (GT+CC)P	CHEM (GT+CC)P
	<b>3<sup>RD</sup> SEM</b>		NUT(HT) ZOO(HT) BOT(HT)	NUT(HT)TG CHEM(HT) RG MATH(HT)SB ZOO (HT) IB	NUT(HP)AD MATH(HT) SP CHEM(HP)RG ZOO(HP) BOT (HP) DN	NUT(HP)AD MATH(HT) SP CHEM(HP)RG ZOO(HP) BOT (HP) DN	MATH(HT) BOT(HT) AA NUT (HT) CHEM(HT)	ZOO(GE+CC) P PSR PHY(GE+CC) P	ZOO(GE+CC) P PSR PHY(GE+CC) P

<b>A Y</b>	<b>3<sup>RD</sup> Year</b>		ENVS	NUT(HT) AD CHEM(HT)SS ZOO(HT) BOT(HT) MATH(HT) SB ZOO(GT)PSR PHY (GT)	NUT(HP) RD ZOO(HT) SC BOT(HT) SB PHY (GT)	NUT(HP) RD ZOO(HT) SC BOT(HT) SB PHY (GT)	MATH(GT) BOT(GT) MATH(HT)TKM NUT(HT) AM	MATH (GT) SB	
	<b>1<sup>ST</sup> SEM</b>	ENVS	PHY(GT)AB ZOO(GT)PSR	NUT(HT) AD CHEM(HT) ZOO(HT) BOT(HT) MATH(HT) IG	MATH (HT) SB NUT(HP) AM CHEM(HP) ZOO(HT)PSR BOT(HP)	NUT(HP) AM CHEM(HP) ZOO(HP) BOT(HP)	BENG-GP(R-7) CHEM (GT+CC) T	ENVS	
<b>T H U R S D A</b>	<b>3<sup>RD</sup> SEM</b>		NUT(HT) AM MATH(HT) IG CHEM(HT) ZOO(HT) BOT(HT)	NUT(HT) CHEM(HT)DS ZOO(HT)SC BOT(HT) MATH(HT)SB	NUT(HT) AD CHEM(HP) DS ZOO(HT)SC BOT(HT) MATH(HT) SP	NUT(HT)RD CHEM(HP) DS ZOO(HT) BOT(HT) MATH(HT) GG	CHEM(GT)DS	CHEM(GP) DS&TC	CHEM(GP) DS&TC

<b>Y</b>	<b>3<sup>RD</sup> Year</b>		ENVS	NUT(HT) AM CHEM(HT) TC ZOO(HT) BOT(HT)AA MATH(HT) SP	NUT(HT) RD CHEM(HP) TC ZOO(HT) BOT(HT) MATH(HT) GG PHY(GT) AB	NUT(HP) AD CHEM(HP) TC BOT(HT) AA ZOO(HT)PSR PHY(GP) AB MATH(HT)	NUT(HP) AD MATH(GT) GG PHY(GP) AB ZOO(GT)	SEC(G) ZOO-SC PHY-AB	
----------	----------------------------	--	------	--	--	---	--	----------------------------	--

<b>F R I D A</b>	<b>1<sup>ST</sup> SEM</b>		CHEM(GT)	CHEM(GP) TC&RG	CHEM(GP) TC&RG	MATH(HT)TKM CHEM(HT) TC NUT(HT) AM ZOO(HT)PSR BOT(HT)	MATH(HT)TKM CHEM(HT) TC NUT(HT) AM ZOO(HT)PSR BOT(HT)	MATH(GT) BOT(GP)	BOT(GP) BOT(HT)
	<b>3<sup>RD</sup> SEM</b>		PHY(GP)AB ZOO(GP) PSR ZOO(HT) IB MATH (HT) TKM	PHY(GP)AB ZOO(GP) PSR ZOO(HT) IB MATH (HT) TKM	BOT(GP) MATH(HT) SB	BOT(GP) BOT(HT) MATH(HP) SB CHEM(HT) TC	MATH(HP)TKM CHEM(HP) TC NUT(HT) AM ZOO(HT)PSR BOT(HT)	NUT(HP) TG CHEM(HP)TC ZOO(HP) IB BOT(HP) MATH(HT)	ZOO(HP) IB NUT(HP) TG BOT(HP)

<b>Y</b>	<b>3<sup>RD</sup> YEAR</b>		CHEM (GT)	NUT(HT) AM ZOO(HT)IB BOT(HT) AA MATH(HT) PHY(GT)AB CHEM (HT)	MATH(HP)TKM NUT(HP) AD BOT(GP)AA PHY(GT)AB CHEM (HP)	MATH(HT) GG CHEM(HP) RG NUT(HP) AD BOT(GP)AA	MATH (GT)	PHY (GT)	
	<b>S A T U R D A Y</b>	<b>1<sup>ST</sup> SEM</b>	MATH(GT)TK M BOT(GT)	NUT(HT) AM ZOO(HT)IB BOT(HT) MATH(HT) PHY(GT)AB CHEM (HT)	MATH (HT) SB NUT(HP) AD CHEM(HP) TC ZOO(HP) IB BOT (HP)	MATH (HT) SB NUT(HP) AD CHEM(HP) TC ZOO(HP) IB BOT (HP)	MATH(GT) BOT(GT) MATH(HT)	MATH(GT) BOT(GP) BOT(HT)	BOT(GP)
		<b>3<sup>RD</sup> SEM</b>		MATH(GT) TKM BOT(GP)	MATH(GT) TKM BOT(GP)	CHEM (HT) CHEM (GT)	NUT(HT) RD CHEM(HT) ZOO(HT)IB BOT(HT) MATH(HT) IG	MATH (HT) ZOO (GT) IB	ZOO (GT) IB
	<b>3<sup>RD</sup> YEAR</b>			NUT(HT) AD ZOO(HT)IB BOT(HT) RNR MATH(HT) SB CHEM(GP) DS&SS	ZOO(HP) BOT(HP)RNR MATH(HT) GG NUT(HT) RD CHEM(GP) DS&SS PHY (GT) AB	ZOO(HP) BOT(HP)RNR MATH(HT) TKM PHY(GT)AB	MATH(GT) TKM ZOO(GT)	BOT(GT)	