

Received
14.9.18

DEPARTMENT OF BOTANY
KATWA COLLEGE

THE UNIVERSITY OF BURDWAN
WALUWA, BURDWAN, WEST BENGAL
ROTTINE FOR THE SESSION 2018-19
1 PM to 2 PM

Requisition of
Guest Lecturers for 15
Department of Botany
Katwa College
10/09

DAY	10 to 11 AM	11 AM to 12 Noon	12 Noon to 1 PM	1 PM to 2 PM	2 PM to 3 PM	3 PM to 4 PM	4 PM to 5 PM	CLASS LOAD
Monday	SEMISH (NR) HHP (DD) PRV (V)	SEMISH (NR) HHP (DD) PRV (V)	HHP (NR) CC (GG) (G) M (RO) (M)	CC (GG) (G) (PH) (ZO) HHP (G) (T) (PHY) M (RO) (M) (V)	SEMISH (G) (T) (PHY) HHP (G) (T) (PHY) M (RO) (M) (V)	SEMISH (PH) (ZO) HHP (G) (T) (PHY) M (RO) (M) (V)	SEMISH (RO) (V) (Z) HHP (G) (T) (PHY) M (RO) (M) (V)	LAB 1 LAB 2 LAB 3 LAB 4
Tuesday	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	HHP (G) (M) (R) CC (GG) (G) (T) M (RO) (M)	HHP (G) (M) (R) CC (GG) (G) (T) (PH) (ZO) HHP (M) (RO) (V) (Z)	HHP (G) (M) (R) SEMISH (G) (T) (PHY) M (RO) (M) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	LAB 5 LAB 6 LAB 7 LAB 8
Wednesday	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	HHP (G) (M) (R) CC (GG) (G) (T) M (RO) (M)	HHP (G) (M) (R) CC (GG) (G) (T) (PH) (ZO) HHP (M) (RO) (V) (Z)	HHP (G) (M) (R) SEMISH (G) (T) (PHY) M (RO) (M) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	LAB 9 LAB 10 LAB 11 LAB 12
Thursday	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	HHP (G) (M) (R) CC (GG) (G) (T) M (RO) (M)	HHP (G) (M) (R) CC (GG) (G) (T) (PH) (ZO) HHP (M) (RO) (V) (Z)	HHP (G) (M) (R) SEMISH (G) (T) (PHY) M (RO) (M) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	LAB 13 LAB 14 LAB 15 LAB 16
Friday	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	CC (T) 20th (DD) SEMISH (SM) CC (T) (G) PRV (V)	HHP (G) (M) (R) CC (GG) (G) (T) M (RO) (M)	HHP (G) (M) (R) CC (GG) (G) (T) (PH) (ZO) HHP (M) (RO) (V) (Z)	HHP (G) (M) (R) SEMISH (G) (T) (PHY) M (RO) (M) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	SEMISH (M) (R) SEMISH (PH) (ZO) CC (T) (G) (V)	LAB 17 LAB 18 LAB 19 LAB 20

1. The following are the names of the teachers who are going to resign soon so teachers needed at least 6 weeks before their resignation. The following are the names of the teachers who are going to resign soon so teachers needed at least 6 weeks before their resignation.

2. Since, Kanchan Banerjee & Debjit Das are going to resign soon so teachers needed at least 6 weeks before their resignation.

Dr. Debjit Das
Department of Botany
Katwa College

ROLL LIST FOR THE DEPARTMENT OF BOTANY UNDER DR. Subhagata Chatterjee's classes were taken on online mode.

DAY	10:11 AM	11:12 NOON	12:1 PM	1:2 PM	2:3 PM	3:4 PM	4:5 PM		
MONDAY	SEM(H)-5(8:30AM) SEM(H)-5(9:30AM) SEM(H)-5(10:30AM) SEM(H)-5(11:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)	SEM(H)-5(6:30AM) SEM(H)-5(7:30AM) SEM(H)-5(8:30AM) SEM(H)-5(9:30AM)
TUESDAY	SEM(H)-1(2:SP) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2P)	SEM(H)-1(2:SP) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2P)	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(PHY BOT))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(MATH/ZOO))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(CHE/PHIS))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(PHY BOT))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(MATH/ZOO))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(CHE/PHIS))	SEM(H)-1(2P(SAM)) SEM(H)-5(6P) SEM(H)-1(2P) SEM(H)-5(6P)
WEDNESDAY	SEM(H)-1(2:1:ABE) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2P)	SEM(H)-1(2:1:ABE) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2P)	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(PHY BOT))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(CHE/PHIS))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(MATH/ZOO))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(PHY BOT))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(MATH/ZOO))	SEM(H)-5(6(1:ABE)) SEM(H)-3(4:BM) SEM(H)-5(6P(SAM)) SEM(H)-1(2(CHE/PHIS))	SEM(H)-1(2P(DG)) SEM(H)-5(6P) SEM(H)-1(2P) SEM(H)-5(6P)
THURSDAY	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2P(SAM)) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P) SEM(H)-5(6P)
FRIDAY	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2(SAM)) SEM(H)-3(4:BM) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P)	SEM(H)-1(2P(SAM)) SEM(H)-5(6P(T:ABE)) SEM(H)-1(2P) SEM(H)-5(6P)
SATURDAY	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)	SEM(H)-3(4(SAM)) SEM(H)-5(6P(DG)) SEM(H)-1(2P)

TABLE- DR. TAPAN KUMAR BERA, SM- SUBHASIS MANDAL, DG- DEBOUT GHOSH, BM- BARNALI MUKHERJEE, SAM- SAIKAT MONDAL, SP- SUVENDU PAL, JM- JAHARLAL MAZUMDAR

KATYA

Taku
(Tapan K. Bera)

MASTER ROUTINE (DRAFT) FOR SCIENCE UNDER CBC S 2019 2020 (2021-2022)

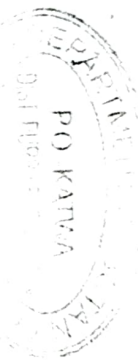
DAY	10:11AM	11-12 NOON	12-1 PM	12 PM	2-3 PM	3-4 PM	4-5 PM		
MONDAY	SEM(H)-3/4(SAM) SEM(H)-5/6P ENVS/MIIL	SEM(H)-3/4(SAM) SEM(H)-5/6P(SP) SEM(G)-1/2P(DM) ENVS/MIIL	SEM(H)-5/6(SD) SEM(H)-3/4P SEM(G)- 1/2(CHE/PHIS) SEM(G)-3/4P	SEM(H)-5/6(BM) SEM(H)-3/4P(SAM) SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-5/6(SM) SEM(H)-5/6(SM) SEM(G)-3/4P(SAM) SEM(G)- 1/2(VATH/ZOO)	SEM(H)-1/2P(SP) SEM(H)-5/6P(SAM) SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SP) SEM(H)-5/6P(SAM) SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SP) SEM(H)-5/6P(SAM) SEM(G)-1/2P ENVS/MIIL	TABLE 1 TABLE 2 TABLE 3 TABLE 4 TABLE 5 TABLE 6 TABLE 7 TABLE 8
TUESDAY	SEM(H)-1/2(SP) SEM(H)-3/4 SEM(H)-5/6P(SAM) SEM(G)-1/2P SEM(G)-5/6P(MATH/ZOO)	SEM(H)-1/2(SP) SEM(H)-3/4 SEM(H)-5/6P(SAM) SEM(G)-1/2P(DM) SEM(G)- 5/6(PHY/BOT)	SEM(H)-5/6(TABE) SEM(H)-3/4P(SD) SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P(DM) SEM(G)- 5/6(CHE/PHIS)	SEM(H)-5/6(TABE) SEM(H)-3/4P(SD) SEM(G)- 1/2(MATH/ZOO) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-5/6(TABE) SEM(H)-3/4P(SD) SEM(G)- 1/2(MATH/ZOO) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	TABLE 1 TABLE 2 TABLE 3 TABLE 4 TABLE 5 TABLE 6 TABLE 7 TABLE 8
WEDNESDAY	SEM(H)-1/2(TABE) SEM(H)-3/4 SEM(H)-5/6P(SAM) SEM(G)-1/2P SEM(G)-5/6P(PHY/BOT)	SEM(H)-1/2(TABE) SEM(H)-3/4 SEM(H)-5/6P(SAM) SEM(G)-1/2P(DM) SEM(G)- 5/6(MATH/ZOO)	SEM(H)-5/6 SEM(H)-3/4P SEM(G)- 1/2(VATH/ZOO) SEM(G)-3/4P(DM) SEM(G)- 5/6(CHE/PHIS)	SEM(H)-5/6 SEM(H)-3/4P(SD) SEM(G)- 1/2(VATH/ZOO) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P(SD) SEM(G)- 1/2(VATH/ZOO) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	TABLE 1 TABLE 2 TABLE 3 TABLE 4 TABLE 5 TABLE 6 TABLE 7 TABLE 8
THURSDAY	SEM(H)-1/2(SM) SEM(H)-3/4(BM) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-5/6P(CHE/PHIS)	SEM(H)-1/2(SM) SEM(H)-3/4(BM) SEM(H)-5/6P SEM(G)-1/2P SEM(G)- 5/6(PHY/BOT)	SEM(H)-1/2(DOG) SEM(H)-3/4(TABE) SEM(H)-5/6P SEM(G)-1/2P SEM(G)- 5/6(PHY/BOT)	SEM(H)-5/6(BM) SEM(H)-3/4P SEM(G)- 1/2(CHE/PHIS) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-5/6(BM) SEM(H)-3/4P(SAM) SEM(G)- 1/2(CHE/PHIS) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	TABLE 1 TABLE 2 TABLE 3 TABLE 4 TABLE 5 TABLE 6 TABLE 7 TABLE 8
FRIDAY	SEM(H)-1/2(SAM) SEM(H)-3/4 SEM(H)-5/6P(TABE) SEM(G)-1/2P SEM(G)-5/6P(MATH/ZOO)	SEM(H)-1/2(SAM) SEM(H)-3/4 SEM(H)-5/6P(TABE) SEM(G)-1/2P(DM) SEM(G)- 5/6(PHY/BOT)	SEM(H)-1/2(SAM) SEM(H)-3/4(DOG) SEM(H)-5/6P(TABE) SEM(G)-1/2P(DM) SEM(G)- 5/6(PHY/BOT)	SEM(H)-5/6 SEM(H)-3/4P(DOG) SEM(G)- 1/2(MATH/ZOO) SEM(G)-3/4P(DM) SEM(G)- 5/6(CHE/PHIS)	SEM(H)-5/6 SEM(H)-3/4P(DOG) SEM(G)- 1/2(MATH/ZOO) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	TABLE 1 TABLE 2 TABLE 3 TABLE 4 TABLE 5 TABLE 6 TABLE 7 TABLE 8
SATURDAY	SEM(H)-3/4 SEM(H)-5/6P(DOG) SEM(G)-1/2P ENVS/MIIL	SEM(H)-3/4(BM) SEM(H)-5/6P(DOG) SEM(G)-1/2P(DM) ENVS/MIIL	SEM(H)-3/4(BM) SEM(H)-5/6P(DOG) SEM(G)-1/2P(DM) ENVS/MIIL	SEM(H)-5/6 SEM(H)-3/4P SEM(G)- 1/2(MATH/ZOO) SEM(G)-3/4P(DM) SEM(G)- 5/6(CHE/PHIS)	SEM(H)-5/6 SEM(H)-3/4P SEM(G)- 1/2(MATH/ZOO) SEM(G)-3/4P(DM) SEM(G)-5/6P	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	SEM(H)-1/2P(SAM) SEM(H)-5/6P SEM(G)-1/2P ENVS/MIIL	TABLE 1 TABLE 2 TABLE 3 TABLE 4 TABLE 5 TABLE 6 TABLE 7 TABLE 8

HEAD, DEPARTMENT OF BOTANY
KATWA COLLEGE
WEST BENGAL

2021-2022
12-18 PM

Department of Botany
Katwa College
West Bengal

2021-2022
12-18 PM



KATWA COLLEGE
ROI LINE FOR THE DEPARTMENT OF BOTANY UNDER CBCS 2021-2022

DAY	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM		
MONDAY	SEM(H)-3/4(S.VI) SEM(H)-5/6P ENVS/VIII	SEM(H)-3/4(SAVI) SEM(H)-5/6P(SP) SEM(G)-1/2P(JM) ENVS/VIII	SEM(H)-5/6(SM) SEM(H)-3/4P(BM) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P	SEM(H)-5/6(BM) SEM(H)-3/4P(S.VI) SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6(SM) SEM(H)-3/4P(S.VI) SEM(G)-1/2(VI/HZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	TABLE-3 SM-5 SP-2 S.VI-2 BM-2 JM-4
TUESDAY	SEM(H)-1/2(SP) SEM(H)-3/4(BM) SEM(H)-5/6P(SAM) SEM(G)-1/2P SEM(G)-5/6(MATH/ZOO)	SEM(H)-1/2(SP) SEM(H)-3/4(BM) SEM(H)-5/6P(SAM) SEM(G)-1/2P(JM) SEM(G)-5/6(PHY/BOT)	SEM(H)-5/6(T.ABE) SEM(H)-3/4P(SM) SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P(JM) SEM(G)-5/6(CHE/PHIS)	SEM(H)-5/6(T.ABE) SEM(H)-3/4P(SM) SEM(G)-1/2(VI/HZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6(T.ABE) SEM(H)-3/4P(SM) SEM(G)-1/2(VI/HZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(T.ABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(T.ABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(T.ABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	TABLE-3 SM-5 SP-2 S.VI-2 BM-2 JM-4
WEDNESDAY	SEM(H)-1/2(T.ABE) SEM(H)-3/4 SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-5/6(PHY/BOT/DG)	SEM(H)-1/2(T.ABE) SEM(H)-3/4(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P(JM) SEM(G)-5/6(MATH/ZOO)	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(VI/HZOO) SEM(G)-3/4P(JM) SEM(G)-5/6(CHE/PHIS)	SEM(H)-5/6 SEM(H)-3/4P(SP) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P(SP) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(T.ABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(T.ABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(T.ABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	TABLE-3 SM-4 SP-3 DG-1 BM-3 JM-3
THURSDAY	SEM(H)-1/2(SM) SEM(H)-3/4(BM) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-5/6(CHE/PHIS)	SEM(H)-1/2(DG) SEM(H)-3/4(T.ABE) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-5/6(PHY/BOT)	SEM(H)-5/6(BM) SEM(H)-3/4P SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P SEM(G)-5/6(MATH/ZOO)	SEM(H)-5/6(BM) SEM(H)-3/4P SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6(BM) SEM(H)-3/4P SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(DG) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(DG) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(DG) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4P(PHY/BOT) SEM(G)-5/6P	TABLE-3 SM-2 DG-3 BM-3 SP-1
FRIDAY	SEM(H)-1/2(SAM) SEM(H)-3/4 SEM(H)-5/6P(T.ABE) SEM(G)-1/2P SEM(G)-5/6(MATH/ZOO)	SEM(H)-1/2(SM) SEM(H)-3/4(DG) SEM(H)-5/6P(T.ABE) SEM(G)-1/2P(JM) SEM(G)-5/6(PHY/BOT)	SEM(H)-5/6(BM) SEM(H)-3/4P(DG) SEM(G)-1/2(VI/HZOO) SEM(G)-3/4P(JM) SEM(G)-5/6(CHE/PHIS)	SEM(H)-5/6(BM) SEM(H)-3/4P(DG) SEM(G)-1/2(VI/HZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6(BM) SEM(H)-3/4P(DG) SEM(G)-1/2(VI/HZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6(T.ABE) SEM(H)-3/4P SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P SEM(G)-5/6P	SEM(H)-5/6(T.ABE) SEM(H)-3/4P SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P SEM(G)-5/6P	SEM(H)-5/6(T.ABE) SEM(H)-3/4P SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P SEM(G)-5/6P	TABLE-5 DG-3 SM-2 S.VI-3 BM-1 JM-3
SATURDAY	SEM(H)-3/4(SAM) SEM(H)-5/6P(DG) SEM(G)-1/2P ENVS/VIII	SEM(H)-3/4 SEM(H)-5/6P(DG) SEM(G)-1/2P(JM) ENVS/VIII	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4P(MATH/ZOO) SEM(G)-5/6P	SEM(H)-1/2P SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4P(MATH/ZOO) SEM(G)-5/6P	SEM(H)-1/2P SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4P(MATH/ZOO) SEM(G)-5/6P	TABLE-1 DG-2 S.VI-1 JM-2

TABE - DR. TAPAN KUMAR BERA, SM - SUBHASIS MANDAL, DG - DEBDUT GHOSH, BM - BARNALI MUKHERJEE, SAM - SAKATI MONDAL, SP - SUVENDU PAL, JM - JAHARAL MAZUMDAR

21/12/2021

(Tapan K. Bera)

21.12.21

B.M. 21/12/21

21.12.21

(Sakati Mandal)

KATWA COLLEGE
ROUTINE FOR THE DEPARTMENT OF BOTANY UNDER CBC S 2022-2023

DAY	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM		
MONDAY	SEM(H)-3/4(SAM) SEM(H)-5/6P ENVS/MIL	SEM(H)-3/4(SAM) SEM(H)-5/6P(SP) SEM(G)-1/2P(JM) ENVS/MIL	SEM(H)-5/6(SM) SEM(H)-3/4P(BM) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P	SEM(H)-5/6(BM) SEM(H)-3/4P(SAM) SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6(SM) SEM(H)-3/4P(SAM) SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4(CHE/PHIS) SEM(G)-5/6P	SEM(H)-1/2P(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4(MATH/ZOO)	SEM(H)-1/2P(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4(MATH/ZOO)	SM-4 SP-3 SAM-3 BM-3 JM-3
TUESDAY	SEM(H)-1/2(SP) SEM(H)-3/4(BM) SEM(H)-5/6P(SAM) SEM(G)-1/2P SEM(G)-5/6(MATH/ZOO)	SEM(H)-1/2(SP) SEM(H)-3/4(BM) SEM(H)-5/6P(SAM) SEM(G)-1/2P(JM) SEM(G)-5/6(PHY/BOT)	SEM(H)-5/6(TABE) SEM(H)-3/4P(SM) SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P(JM) SEM(G)-5/6(CHE/PHIS)	SEM(H)-5/6(TABE) SEM(H)-3/4P(SM) SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6(TABE) SEM(H)-3/4P(SM) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(SM) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(SM) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4(PHY/BOT)	SEM(H)-1/2P(SM) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4(PHY/BOT)	TABE-3 SM-5 SP-2 SAM-2 BM-2 JM-4
WEDNESDAY	SEM(H)-1/2(TABE) SEM(H)-3/4 SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-5/6(PHY/BOT)DG	SEM(H)-1/2(TABE) SEM(H)-3/4(SP) SEM(H)-5/6P(SM) SEM(G)-1/2P(JM) SEM(G)-5/6(MATH/ZOO)	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P(JM) SEM(G)-5/6(CHE/PHIS)	SEM(H)-5/6 SEM(H)-3/4P(SP) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P(SP) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(TABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4(MATH/ZOO) SEM(G)-5/6P	SEM(H)-1/2P(TABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4(MATH/ZOO)	SEM(H)-1/2P(TABE) SEM(H)-5/6P(SM) SEM(G)-1/2P SEM(G)-3/4(PHY/BOT)	TABE-4 SM-4 SP-3 DG-1 JM-3
THURSDAY	SEM(H)-1/2(SM) SEM(H)-3/4(BM) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-5/6(CHE/PHIS)	SEM(H)-1/2(DG) SEM(H)-3/4(TABE) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-5/6(PHY/BOT)	SEM(H)-5/6(BM) SEM(H)-3/4P SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P SEM(G)-5/6(MATH/ZOO)	SEM(H)-5/6(SP) SEM(H)-3/4P(TABE) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(SM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P(DG) SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P(DG) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(DG) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4(CHE/PHIS) SEM(G)-5/6P	SEM(H)-1/2P(DG) SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4(CHE/PHIS)	TABE-3 SM-2 DG-3 BM-3 SP-1
FRIDAY	SEM(H)-1/2(SAM) SEM(H)-3/4 SEM(H)-5/6P(TABE) SEM(G)-1/2P SEM(G)-5/6(MATH/ZOO)	SEM(H)-1/2(SM) SEM(H)-3/4(DG) SEM(H)-5/6P(TABE) SEM(G)-1/2P(JM) SEM(G)-5/6(PHY/BOT)	SEM(H)-5/6(BM) SEM(H)-3/4P(DG) SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P(JM) SEM(G)-5/6(CHE/PHIS)	SEM(H)-5/6 SEM(H)-3/4P(DG) SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P(DG) SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-5/6 SEM(H)-3/4P(DG) SEM(G)-1/2(PHY/BOT) SEM(G)-3/4P SEM(G)-5/6P	SEM(H)-1/2P(SAM) SEM(H)-5/6P(TABE) SEM(G)-1/2P SEM(G)-3/4(PHY/BOT) SEM(G)-5/6P	SEM(H)-1/2P(SAM) SEM(H)-5/6P(TABE) SEM(G)-1/2P SEM(G)-3/4(PHY/BOT)	TABE-5 DG-3 SM-2 SAM-3 BM-1 JM-3
SATURDAY	SEM(H)-3/4(SAM) SEM(H)-5/6P(DG) SEM(G)-1/2P ENVS/MIL	SEM(H)-3/4 SEM(H)-5/6P(DG) SEM(G)-1/2P(JM) ENVS/MIL	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(MATH/ZOO) SEM(G)-3/4P	SEM(H)-5/6 SEM(H)-3/4P SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P(TABE) SEM(H)-3/4P SEM(G)-1/2(CHE/PHIS) SEM(G)-3/4P(JM) SEM(G)-5/6P	SEM(H)-1/2P SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4(PHY/BOT)	SEM(H)-1/2P SEM(H)-5/6P SEM(G)-1/2P SEM(G)-3/4(PHY/BOT)	TABE-1 DG-2 SAM-1 JM-2

TABE- DR. TAPAN KUMAR BERA, SM- SUBHASIS MANDAL, DG- DEBDUT GHOSH, BM- BARNALI MUKHERJEE, SAM- SAKIAT MONDAL, SP- SUVENDU PAL, JM- JAHARLAL MAZUMDAR

DA Y	10-11AM	11-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM	SM-4 SP-2 SAM-2 BM-2 JM-3
M O N	SEM(H)-III SEM(H)-VP(SM) Major/Sec	SEM(H)-III(SAM) SEM(H)-VP(SM) Major/Sec(BM)	SEM(H)-V(BM) SEM(H)-IIP(SAM) Minor(SP) SEM(G)-IIP(PJM)	SEM(H)-V(SP) SEM(H)-IIP Minor(PJM) SEM(G)-IIP SEM(G)-VP	SEM(H)-V(SM) SEM(H)-IIP Multi/interdisciplinary SEM(G)-VP(PJM)	SEM(H)-VP(SM) AEC-MIL SEM(G)- IIC(CHE/PHISEL E) SEM(G)-VP	SEM(H)-VP VAC-ENVS SEM(G)- IIC(MATH/ZOO) SEM(G)-VP	SM-4 SP-2 SAM-2 BM-2 JM-3
T U E	Major/Sec(SP) SEM(H)-III(SM) SEM(H)-VP SEM(G)- V(MATH/ZOO)	Major/Sec(SAM) SEM(H)-III(BM) SEM(H)-VP(SM) SEM(G)- V(PHY/BOT)(PJM)	SEM(H)-V(FABE) SEM(H)-IIP(BM) Minor(SP) SEM(G)-IIP SEM(G)- V(CHE/PHISELE)	SEM(H)-V(FABE) SEM(H)-IIP(SM) Minor(SP) SEM(G)-IIP(PJM) SEM(G)-VP	SEM(H)-V(FABE) SEM(H)-IIP(SM) Multi/interdisciplinary(S AM) SEM(G)-IIP(PJM) SEM(G)-VP	SEM(H)-VP AEC-MIL SEM(G)- IIC(PHY/BOT)(SM) SEM(G)-VP	SEM(H)-VP VAC-ENVS SEM(G)- IIC(CHE/PHISELE) SEM(G)-VP	TABLE-3 SM-5 SAM-2 BM-2 SP-3 JM-3
W E D	Major/Sec SEM(H)-III SEM(H)-VP SEM(G)- V(PHY/BOT)(SM)	Major/Sec(FABE) SEM(H)-III(SP) SEM(H)-VP(DG) SEM(G)- V(MATH/ZOO)	SEM(H)-V(DG) SEM(H)-IIP(SP) Minor(SM) SEM(G)-IIP(PJM) SEM(G)- V(CHE/PHISELE)	SEM(H)-V(2) SEM(H)-IIP(FABE) Minor(SM) SEM(G)-IIP(PJM) SEM(G)-VP	SEM(H)-V(SM) SEM(H)-IIP(FABE) Multi/interdisciplinary SEM(G)-IIP(PJM) SEM(G)-VP	SEM(H)-VP AEC-MIL SEM(G)- IIC(MATH/ZOO) SEM(G)-VP	SEM(H)-VP VAC-ENVS SEM(G)- IIC(PHY/BOT) SEM(G)-VP	TABLE-3 SM-4 DG-2 SP-2 JM-3
T H U	Major/Sec(SM) SEM(H)-IIP(BM) SEM(H)-VP SEM(G)- V(CHE/PHISELE)	Major/Sec(DG) SEM(H)-IIP(FABE) SEM(H)-VP SEM(G)- V(PHY/BOT)(SP)	SEM(H)-V(BM) SEM(H)-IIP Minor(DG) SEM(G)-IIP SEM(G)-V(MATH/ZOO)	SEM(H)-V(SM) SEM(H)-IIP(FABE) Minor(SP) SEM(G)-IIP SEM(G)-VP	SEM(H)-V SEM(H)-IIP(FABE) Multi/interdisciplinary SEM(G)-IIP SEM(G)-VP	SEM(H)-VP AEC-MIL SEM(G)- IIC(CHE/PHISEL E) SEM(G)-VP	SEM(H)-VP VAC-ENVS SEM(G)- IIC(MATH/ZOO) SEM(G)-VP	TABLE-3 SM-2 SM-2 BM-2 SP-2 DG-2
F R I	Major/Sec(SAM) SEM(H)-IIP(BM) SEM(H)-VP(SM) SEM(G)- V(MATH/ZOO)	Major/Sec(I H) (FABE) SEM(H)-IIP(DG) SEM(H)-VP(SM) SEM(G)- V(PHY/BOT)(SAM)	SEM(H)-V(BM) SEM(H)-IIP(DG) Minor(SAM) SEM(G)-IIP(PJM) SEM(G)- V(CHE/PHISELE)	SEM(H)-V(BM) SEM(H)-IIP(DG) Minor(SEM-G-1(FABE) SEM(G)-IIP SEM(G)-VP(PJM)	SEM(H)-V(FABE) SEM(H)-IIP Multi/interdisciplinary(S M) SEM(G)-IIP SEM(G)-VP(PJM)	SEM(H)-VP AEC-MIL SEM(G)- IIC(PHY/BOT)(T A B) SEM(G)-VP(PJM)	SEM(H)-VP VAC-ENVS SEM(G)- IIC(CHE/PHISELE) SEM(G)-VP	TABLE-4 SM-3 SM-3 SAM-3 BM-3 DG-3 JM-3
S A T	Major/Sec SEM(H)-III(SM) SEM(H)-VP	Major/Sec(DG) SEM(H)-III(FABE) SEM(H)-VP	SEM(H)-V(DG) SEM(H)-IIP Minor(SAM) SEM(G)-IIP(PJM)	SEM(H)-V(SM) SEM(H)-IIP Minor(SAM) SEM(G)-IIP(PJM) SEM(G)-VP	SEM(H)-V SEM(H)-IIP Multi/interdisciplinary SEM(G)-IIP(PJM) SEM(G)-VP	SEM(H)-VP AEC-MIL SEM(G)- IIC(MATH/ZOO) SEM(G)-VP	SEM(H)-VP VAC-ENVS SEM(G)- IIC(PHY/BOT) SEM(G)-VP	TABLE-1 DG-2 SAM-2 JM-3

TABE-DR. TAPAN KUMAR BERA, SM- SUBHASIS MANDAL, DG- DEBDUT GHOSH, SAM- SAIKAT MONDAL, SP- SIVENDU PAL, BM- BARNALI MUKHERJEE, JM-

JAHIRIAL MUZAMMADAR

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06/11/2023

Principal
KATWA COLLEGE

