

## Science Time Table Semester II, IV & VI (Jan 2018-May 2018)

Monday								
	I	II	III	IV	V	VI	VII	VIII
Bot(H) III	Bot (33) PP	Bot (33)UP	Bot (BL)AM	Bot (BL) AM	Bot (34) JK	Bot (34) JK	CTH	CTH
Bot (H) II	← Bot GMa, RS, AR →				Bot (33) RS	Bot (33) VK	CTH	CTH
Bot (H) I		Bot (BL) PP						
Chem (H)III	Chem (89) BN	Chem (89) BN	Chem (89)NS	Chem(89) VJ	← Comp Lab 1 VJ,NS →		Chem(33) HC	
Chem(H) II	← Chem Lab2 UD,GS →				SEC (82) HC			
Chem(H) I	EVS(21) GS(Bot)	EVS(21)GS(Bot)	Chem(21) SK	Chem (21) KB	← Chem Lab2 AC,SK →			
MB (H) III		MB(L3) AK	MB(L3) AK	MB		MB		
MB (H) II	MB	MB	MB (L2) SS	MB(L2)	← SEC MB →			
MB (H) I		MB	EVS (72)X(Zoo)	MB(L1)MK	← MB Lab 1 KV,MK →			
Phy (H) III	← Comp Lab 2,3 AR,MA →		Phy (81) VL	Phy(81) AR	Phy ID,CD			
Phy (H) II	← Phy DL,AG →				Phy(81) Mu	Phy(81) SD	CTH	CTH
Phy (H) I	EVS(21)GS(Bot)	EVS(21)GS(Bot)	Phy (91) MA	Phy(91) GK				
Zoo (H) III	← ZOO Gr 1-MY,SS Gr2-TR,Y(1/2) →				Zoo(91) M	Zoo(91) M		
Zoo (H) II	← Zoo Gr1-K,M Gr2-T,Y(1/2) →				Zoo (89) TN	Zoo(89) CG	Zoo(89) RS	
Zoo (H) I			Zoo(33) ST	Zoo (33) NK	← Zoo Gr1-SC,7 Gr2- NK,ST →			
L.Sc III	Bot (34) GP	Chem (34) TS	Zoo (34) DG		SEC (Zoo) (21)K			
L.Sc. II		Bot (20) ST	Chem (20) CM		← Bot RG,X1,X2,X3 →			
L.Sc. I			EVS(1/3)(72)X(Zoo) EVS(2/3)(BH1)SU(Zoo)	Zoo B1(72)ST B2(BH1) Z	Bot B1(72) AR B2 (BH1) VK			
P.Sc. III	← Chem RA,MS,CM,RB(1,2),MSM(3,4),Ach(1,2),TS(3,4) →				SEC Chem (82)HC Green Chem (CL)MSM Phy (PL) AR Maths (MBL)DD	Maths(21) RP	Maths(21) RP	
P.Sc. II		Phy (BH1) MS		Chem(20) CM	← Chem SEC SC,NY,KB(5,6),NS(7,8) →			
P.Sc. I		Phy(72) LS		Maths(34) BK	Chem (20) MS			
Maths(H) II		Maths(82) BT	Maths(82) NK	Maths(82) AA	Tute	Maths(20) SM	Maths(20) AA	
Maths(H) I	Maths(20) BT	Maths(91) NK	← Comp Lab 1 PK,PG,SM →					

## Tuesday

	I	II	III	IV	V	VI	VII	VIII
Bot(H) III	Bot (33) RS	Bot (33) ST	Bot (33) GS	Bot (33) GP	← Bot UP(1/2),RM,GP,X2(1/2) →			
Bot (H) II	← Bot UP,AM,JK →				GEChem4(89)Ni GEChem6(91)RB GEPHY(PL) DW GE MB(MBL) GE Zoo(33) CG GE Comp (21)BS	GEChem4(89)Ni GEChem6(91)MSM GEPHY(PL) DW GE MB(MBL) GE Zoo(33) CG GE Comp(21) BS	Bot (33) X1	
Bot (H) I	← Bot GMa,GMe,RG,X3 →				GEChem6(91)RB GEChem7(72)GS GE Zoo(ZL)TR	GEChem6(91)MSM GEChem7(72)GS GE Zoo(ZL) TR	Eng(21) MA	
Chem (H)III	Chem (89) VJ	Chem (89) NY	Chem (89)SC	Chem (89) SC				
Chem(H) II	← Chem Lab2 SB, CM →				GEMaths(82) SM GE Phy(81) DW	GE Maths(82) SM GE Phy(81) DW		
Chem(H) I			Chem (34) KB	Chem (34) KB	GE Maths(20) BK	GE Maths(20) BK		
MB (H) III		MB	MB	MB	← MB Lab2 MK,KV →			
MB (H) II	← MB Lab3 SS,KT →				GE Zoo(33) CG GE Comp(21) BS	GE Zoo(33) CG GE Comp(21) BS		
MB (H) I			EVS(72) Z	MB	GEChem6(91)RB GEChem7(72)GS GE Zoo(ZL) TR	GEChem6(91)MSM GEChem7(72)GS GE Zoo(ZL) TR		
Phy (H) III	Phy(81) VL	Phy(81) DL	Phy(81) CD	Phy(81) CD				
Phy (H) II	Phy(82) ID	Phy(82) SD	← Comp Lab 2,3 DL,VL →		GEChem4(89)Ni GEMaths(82) SM GE Comp(21) BS	GEChem4(89)Ni GE Maths(82) SM GE Comp(21) BS	Phy(82) Mu	
Phy (H) I				Phy(BH1) MA	GEMaths(BH1)MK	GEMaths(BH1) MK		
Zoo (H) III	Zoo(91) SU	Zoo (91) SU	Zoo (91) TR	Zoo(91) DG	← Comp Lab 1 DG,M,X Gr2-TN →			
Zoo (H) II	← Zoo Gr1- IK,PS,Gr2- BS,Y →				GEChem6(91)RB GE Bot(BL)GMe GE MB(MBL) GE Comp(21) BS	GEChem6(91)RB GE Bot(BL)RG GE MB(MBL) GE Comp(21) BS		
Zoo (H) I	← Zoo GR1-NK,ST Gr2- SC,K →				GEChem7(34)RA	GEChem7(34)RA	Eng(34) UV	
L.Sc III	← Chem UD(3,4),GS,NS(1,2),Ach,HC →							
L.Sc. II	Bot (34) ST	Bot (34) JD		Zoo(72) TN	← Zoo Gr1-MY Gr2-TN Gr3- SU →			
L.Sc. I		Zoo B1(72)X B2(BH1) Z	EVS(1/3)(72)Z (2/3)(BH1) X		← Chem Lab1 & 2 SaB,BN(5,6),SK,TK,TS,Ni (7,8) →			

P.Sc. III	SECMaths(21)DD		Phy(21) AG	Chem (21) RB				
P.Sc. II	SEC Chem(20)NY	Maths(20) DD	Chem(20) AC	Phy(20) MS	← Phy Mu(5,6),LS(7,8),GK,MS →			
P.Sc. I	← Phy Mu,X,Y(1,2),SD(3,4),B(1,2),D(3,4),C(1-3) →						Eng(72) SC	
Maths(H) II	GE	Maths(21) BT	← Comp Lab 1 SEC → NK, RP, MK		GE Phy(81) DW GE Chem6(91) RB	GE Phy(81) DW GE Chem6(91) MSM	Maths(20) SM	
Maths(H) I			Maths(82) BT	Tute	GE Phy(PL) LS GE Chem4(89) Ni	GE Phy(PL) LS GE Chem(89) Ni		

Wednesday								
	I	II	III	IV	V	VI	VII	VIII
Bot(H) III	← Bot LIP,AM,PP →				Bot(91) RM			
Bot (H) II	Bot(33) VK		Bot(33)JD	Bot(33) RS	← GE Chem 7-RA,GS,Ach & Chem6- CM(5,6),BN(7,8),NY GE Phy DL(5,6), C(7,8) GE MB GE Zoo Gr1-CG,Z Gr2-DG,TR GE Comp(5,6) MB,AA,VS Lab 2,3 →			
Bot (H) I	Eng(72) MA	Eng(72) MA		Bot (91)JD	← GE Chem6-CM(5,6),BN(7,8),NY&Chem7-RA,GS,Ach GE Zoo RS →			
Chem (H)III		Chem(33) NS	Chem(82)SC	Chem(82) SC	Chem(82)BN	Chem(82) BN		
Chem(H) II	Chem(89) UD	Chem(89) UD	Chem(89)VJ	Chem(89) VJ	← GE Phy DL(5,6), GK(7,8),DW GE Comp(5,6) MB,AA,VS Lab 2,3 →			
					GEMaths(MBL)SM		GE Comp(20) BS	
Chem(H) I	← Chem Lab2 KB,RB →				GE Maths(21) BK			
MB (H) III	← MB lab2 AK,X →				MB			
MB (H) II		MB	MB (MK)	MB (MK)	← GE Zoo Gr1-CG,Z Gr2-DG,TR GE Comp(5,6) MB,AA,VS Lab 2,3 →			
							GE Comp(20) BS	

MB (H) I			MB (KV)		← GE Chem6- CM(5,6),BN(7,8),NY & Chem7-RA,GS,Ach GE Zoo RS →			
Phy (H) III	Phy (82) AR	Phy(82) DL		Phy(81) DL	Phy (81) VL			
Phy (H) II	Phy(81) SD	Phy (81) ID	Phy(81) SD		← GE Chem 4-SB,Ni GE Comp(5,6) MB,AA,VS Lab 2,3 →			
					GEMaths(MBL)SM		GE Comp(20) BS	
Phy (H) I				Phy(BH1) GK	GEMaths(BH1)MK	Phy (BH1) GK		
Zoo (H) III	← Zoo Gr1- PS,JK Gr2- MY,SC →							
Zoo (H) II	Zoo(91) M	Zoo(91) TN	Zoo(91) KK	Zoo (ZL) NK	← GE Chem6-CM(5,6),BN(7,8),NY GE Bot GE MB GE Comp(5,6) MB,AA,VS Lab 2,3 →			
							GE Comp(20) BS	
Zoo (H) I	Eng(34) UV	Eng(34) UV						
L.Sc III	Zoo (20) SS		Bot(21) GP	Chem(21) Ni	← Bot ST(1/2),JK,GP,AR,GS(1/2) →			
L.Sc. II	← Chem AC,MS,SK,MSM →				Chem(33) SaB	Bot(33) RM		
L.Sc. I			Chem B1(72)Ach B2(34) NS	Chem B1(72)TK B2(34) Ach	Zoo B1(89)ST B2(34) X			
P.Sc. III	← Phy CD,LS,MS,Mu(1,2),ID(3,4) →				Maths(72) RP		Chem(21) TS	
P.Sc. II				Chem(20) CM	Maths(20) BS			
P.Sc. I	Eng(BH1) SC	Eng(BH1) SC	Maths(BH1) BK					
Maths(H) II		Maths(20) BT	Maths(20) NK	GE	← GE Chem6- CM(5,6),BN(7,8),NY GE Phy DL(5,6),GK(7,8),DW →			
Maths(H) I	Maths(21) BT	Maths(21) NK	← Comp Lab 1 PK,PG,SM →		← GE Chem4- SB,Ni GE Phy-MS(5),VL(6-8) →			
							GE Comp(20) BS	

Thursday								
	I	II	III	IV	V	VI	VII	VIII
Bot(H) III	← Bot ST,RS,RM →				Bot(34) ST	Bot(34) AM		
Bot (H) II	Bot(33) GMa	Bot(33) UP	GEChem4(89)AC GEChem6(91)MSM GEPHY(PL) DW GE MB(MBL) GE Zoo(33) DG GE Comp(21)BS		Bot(20)AM	Bot(20) RS	Bot(20) X2	

Bot (H) I	Bot (20) GMe	Bot(20)Gme	GEChem6(91)MSM GEChem7(72)GS GE Zoo (ZL) RS	Eng(72) MA	← Bot PP,JD,VK,GS →		
Chem (H)III	← Chem Lab2 SC,CM →			← Comp Lab 1 VJ,NS →			
Chem(H) II	Chem(89) SB	Chem(89) SB	GE Maths(82) AK GE Phy(81) DW	SEC(89) HC	← Chem Lab2 MS,TK →		
Chem(H) I		Chem(82) KB	GE Maths(20) BK				
MB (H) III	← MB Lab 2 KV,Y →			MB (AK)			
MB (H) II		MB (AK)	GE Zoo(33) DG GE Comp(21) BS	MB SEC	← MB Lab 3 MK,X →		
MB (H) I			GEChem6(91)MSM GEChem7(72)GS GE Zoo (ZL) RS	MB	← MB Lab1 SS,KT →		
Phy (H) III	Phy(81)DL	Phy(81) CD		Phy(PL) CD	← Comp Lab 2,3 AR,MA →		
Phy (H) II	← Phy ID,SD →		GEChem4(89)AC GE Maths(82) AK GE Comp(21) BS	Phy(81)ID	← Phy SEC DW,GK(5,6),MA(7,8) →		
Phy (H) I			GEMaths(BH1)MK		← Phy SD,Mu →		
Zoo (H) III	← Zoo Gr1-TR,SU Gr2-PS,CG →			Zoo(21) SS	Zoo (21) SS		
Zoo (H) II			GEChem6(91)RMSM GE Bot(BL)JK GE MB(MBL) GE Comp(21) BS	Zoo(ZL) JK	← Zoo Gr1-JK,NK Gr2- KK,M →		
Zoo (H) I			GEChem7(34)RA	Eng (34) UV	← GE Chem UD,RB,RA,BN →		
L.Sc III	Bot(72) JK	Zoo(72)DG		SEC Zoo(33) SS	Zoo(33)	Bot(33) X3	
L.Sc. II	Zoo(34)TN	Bot(34) RG					
L.Sc. I				Chem B1(20)TK B2 (21) Ach	Zoo B1(89) ST B2 (91) SU	Bot B1(89)AR B2 (91) X1	Bot B1(89)X1 B2 (91) AR
P.Sc. III	Phy(BH1) AG	Phy(BH1) AG		SECChem (89) HC, Green Chem(CIL)MSM Phy (PL) AR Maths(82) BS		Maths(72) RP	
P.Sc. II	← Chem AC(1,2),VJ(3,4),SaB,Ni →				Maths(72) DD		
P.Sc. I	Maths(21) BK	Chem(21) Ach		Eng(BH1) SC	Phy(BH1) LS		
Maths(H) II	Maths(91) BT	Tute	GEChem6(91)MSM GE Phy(81)DW GE Comp BS	Tute	Maths(82) SM	GE	← Comp Lab 1 PDE DD,MK,BS →
Maths(H) I		Maths(91)BT	GEChem4(89)AC GE Phy(PL) LS	Maths(91)NK			

## Friday

	I	II	III	IV	V	VI	VII	VIII
Bot(H) III	← Comp Lab 1 AM,JK,GS →							
Bot (H) II	Bot(33) PP	Bot(33) UP	Bot (33)UP	GEChem4(89)AC GEChem6(91)RB GEPHY(81) DW GE MB(MBL) GE Zoo(33) CG GE Comp(21) BS	← Bot RS,VK,X2(1/2),X1(1/2) →			
Bot (H) I		Bot (89)PP		GEChem6(91)RB GEChem7(72)GS GE Zoo(ZL) RS	Bot(33) JD			
Chem (H)III	← Chem Lab2 KB,BN →				Chem(89) NY			
Chem(H) II		Chem(81) UD	Chem(81)UD	GE Maths(82) AK GE Phy(81) DW	← Chem SEC Lab2 HC,TS →			
Chem(H) I	EVS(72) X3(Bot)		Chem(89) SK	GE Maths(20) BK				
MB (H) III	MB AK	MB AK	MB	MB	← MB Lab1 KT, X →			
MB (H) II		MB SEC	MB	GE Zoo(33) CG GE Comp(21) BS	← MB Lab3 SS,Y →			
MB (H) I		MB KV	MB MK	GEChem6(91)RB GEChem7(72)GS GE Zoo(ZL) RS	MB	EVS(21) Z		
Phy (H) III	← Phy AR,MA(1,2),AG(3,4) →				Phy (82) AR	Tute	Tute	
Phy (H) II	Phy(82) ID	← Phy ID,SD →		GEChem4(89)AC GE Maths(82) AK GE Comp(21) BS	Phy (81) Mu	Phy(81) Mu	← Comp Lab 2,3 DL,VL →	
Phy (H) I	EVS(72)X3(Bot)		Phy(82)MA	GEMaths(BH1)MK	← Phy AG,CD →			
Zoo (H) III	Zoo(91)TR	Zoo(91) PS	Zoo(91) PS		Zoo(91) MY			
Zoo (H) II	Zoo (BH1) JK	Zoo(BH1) JK	Zoo(BH1) RS	GEChem6(91)RB GE Bot(BL)GMe GE MB(MBL) GE Comp(21) BS	← Zoo Gr1-RS,X Gr2- CG,TN →			
Zoo (H) I	Zoo(34) NK	Zoo(34) NK		GEChem7(34)RA	Zoo(34) SC	Zoo (34) SC		
L.Sc III			Chem(72) Ni		← SEC Zoo Gr1-SU Gr2- Y →			
L.Sc. II	← Bot ST,JD,RM,GP →				Chem(20) CM	Zoo(20) MY		

L.Sc. I	← Zoo Gr1- ST Gr2- SS Gr3- Z →				ChemB1(BH1)Ach B2 (21)NS	EVS(1/3)(21)Z	Bot B1(21) RG B2(20) AR	
P.Sc. III			Chem(34) RB		← SEC Chem-SaB, Green Chem- MSM Phy – VL(5,6),AR(7,8) →			
					← SEC Comp VS,BS →			
P.Sc. II	Phy(20) MS	Maths(20) BS	Chem(20) AC					
P.Sc. I	← Chem SC(1,2),SB(3,4),VJ,TK,NS →				Phy(72) MA	Chem(72) Ach	Maths(72) MK	
Maths(H) II	Maths(21) SM	Maths(21) SM	Maths(21) BT	GEChem6(91)RB GE Phy (81) DW GE Comp(21) BS	← Comp Lab 1 PDE DD,MK,PG →		Maths(34) AA	
Maths(H) I	Tute	Maths(72) BT		GEChem4(89)AC GE Phy(PL) LS	EVS	EVS		

Saturday								
	I	II	III	IV	V	VI	VII	VIII
Bot(H) III	Bot(BH1) GP	Bot(BH1) RM		Bot(BH1) RM	CTH	CTH		
Bot (H) II	← Bot SECGMe(1/2),PP,JD,X2(1/2) →				← GE Comp Lab 1 MB,VS,BS →			
					CTH	CTH		
Bot (H) I	Bot(33) GMa	Bot(33) GMa						
Chem (H)III	← Chem Analytical Lab2 NY,HC →				Chem(91) HC			
Chem(H) II	Chem(81) TK	Chem(81) TK	Chem(81) SB	Chem(81) SB	← GE Comp Lab 1 MB,VS,BS →			
Chem(H) I	Chem(91) SK	Chem(91) SK	EVS(33)GMa(Bot)					
MB (H) III		MB	MB	MB				
MB (H) II		MB AK	MB AK	MB	← GE Comp Lab MB,VS,BS →			
MB (H) I		MB			EVS(20) X(Zoo)			
Phy (H) III	Phy(89) VL	Phy(89) VL	Phy(89) AR	Tute				
Phy (H) II			Phy(PL) DW	Phy(PL) DW	CTH	CTH		
					← GE Comp Lab MB,VS,BS →			
Phy (H) I	Phy(82) C	Phy(82) B	EVS(33)GMa(Bot)					
Zoo (H) III	Zoo (34) MY	Zoo(34) JK	Zoo(34) PS	Zoo(34) PS				
Zoo (H) II	Zoo(20) KK	Zoo(20) KK		Zoo(89) M				

Zoo (H) I			Zoo(72) SC	Zoo (72) SC			
L.Sc III	← Zoo Gr1- SS Gr2-DG Gr3- X →				Chem(34) TS		
L.Sc. II	Chem(72) SaB	Bot(72) X2	Zoo(BH1) MY				
L.Sc. I	← Bot AR,VK,RG,X1,X3 →				EVS(1/3)(20)X (2/3)(72) Y	EVS(2/3)(72)Y	
P.Sc. III	Phy(21) AG		Maths(21) RP	Chem(21) TS			
P.Sc. II		Maths(21) BS		Phy(33) C	Chem(33) NY		
P.Sc. I			Chem(20) MS	Maths(20) VS	Phy(21) MA		
Maths(H) II	← Comp Lab 1 SEC NK,RP,MK →		Maths(82) AA	Maths(82) AA	← GE Comp Lab 1 MB,VS,BS →		
Maths(H) I			Maths(91) NK	Maths(91) NK	EVS	EVS	



GE Chem4 – “ s&p block elements, States of matter & Chemical Kinetics

GE Chem 6- “ Organomettalic Bioinorganic , Polynuclear Compounds & UV/IR Spectroscopy

GE Chem7 – “ Molecules of Life “

GE Phy2 – “Mechanics “

GE Phy4 – “ Thermal Physics “

GE Maths2– “Linear Algebra“

GE Maths 4– “Elements of Analysis”

GE Zoo 2– “ Human Physiology ”

GE Zoo4 – “Animal Cell Biotechnology”

GE Bot4 – “ Economic Botany & Biotechnology”

GE Comp4 – “ Information Security & Cyber Laws “

GE MB 4 –“ Medical Microbiology & Immunology “

**Abbreviation used :** BT – Botany Lab   CIL – Chemistry Instrumentation Lab   PL – Physics Lab   ZL – Zoology Lab

MBL – Microbiology Lab

## Botany Teachers

1. ST – Dr. Shashi Tyagi
2. UP – Dr. Usha Prasad
3. KP – Dr. Kiran Prabha
4. GMa – Dr. Gita Mathur
5. GMe – Dr. Geeta Mehta
6. AM – Dr. Aparajita Mohanty
7. JD – Dr. Judith Leisham
8. PP – Dr. Priyanka Pandey
9. JK – Dr. Jasmeet Kaur
10. RM – Dr. Renu Mundhara
11. RMi – Dr. Reema Mishra
12. GS – Dr. Garvita Singh
13. VK – Dr. Vera Kapai
14. GP – Dr. Gita Prabhakar
15. AR – Dr. Anjana Rastogi
16. RG – Dr. Ruchitra Gupta
- X1, X2, X3 – To be appointed

## Chemistry Teachers

1. SC – Dr. Sushmita Chaudhary
2. AC – Dr. Anita Chugh
3. KB – Dr. Keya Banerjee
4. UD – Dr. Uttara Dutta
5. SB – Dr. Sushma Bhan
6. RB – Dr. Rita Bhatla
7. CM – Dr. Chandana Mukherji
8. VJ – Dr. B. Vaijyanthi
9. RA – Dr. Renu Aggarwal
10. GS – Dr. Geeta Saini
11. NS – Dr. Neha Singh
12. TK – Dr. Tripti Kumari
13. SK – Ms. Salma Khan
14. BN – Dr. Beena Negi
15. MS – Dr. Manju Saroj
16. Niy – Dr. Niyati Singh
17. NiS – Dr. Nisha Saini
18. Ach – Ms. Achingrishon
19. SaB – Dr. Sarath Babu
20. HC – Himani Chauhan
21. MSM – Manisha
22. TS – Taruna Singh

## Microbiology Teachers

1. SS – Dr. Surabhi Shrivastav
2. AK – Dr. Anita Kapila
3. RG – Dr. Rekha Gupta
4. KV – Dr. Kavita Vasdev
5. W – To be appointed
6. X – To be appointed
7. Y – To be appointed
8. Z – To be appointed

## Physics Teachers

1. ID – Dr. Indu Dutt
2. DL – Dr. Deepti L
3. AG – Dr. Alka Garg
4. SD – Dr. Supreeti Das
5. VL – Dr. Vandana Luthra
6. MU – Mr. Munish
7. CD – Dr. Chandrika
8. AR – Dr. Archana
9. MA – Ms. Mansi Agarwal
10. DW – Dr. Disha Wadhwan
11. GK – Gurpreet Kaur
12. LS – Dr. Lovedeep Sahota
13. MS – Mr.

## Zoology Teachers

1. SC – Ms. Smita
2. PS – Dr. Poonam Sharma
3. SS – Dr. Smriti Sharma
4. ST – Dr. Shivani Tyagi
5. CG – Dr. Chaitali Ghosh
6. MY – Dr. Madhu Yashpal
7. JK – Dr. Jasvinder Kaur
8. KK – Dr. Kuntal
9. NK – Dr. Neena Kumar
10. TR – Thoudam Regina
11. M – Dr. Mamtesh
12. SU – Ms. Supriya Singh
13. RS – Dr. Rashmi Saini
14. TN – Dr. Tenzin Nyibum
15. DG – Dr. Divya
- X, Y, Z – To be appointed

## **Maths Teachers**

1. PK- Dr. Promila Kumar
2. BT – Ms. Bharti Talwar
3. AK- Ms. Arshmeet Kaur
4. BK- Ms. Bhavana Kapoor
5. PG – Ms. Pooja Gupta
6. NK – Mr. Narendra Kumar
7. SM – Ms. Sapna Malhotra
8. RP – Mr. Ramakant Prasad
9. MB – Ms. Megha Bansal
10. MK – Ms. Manpreet Kaur
11. AA –Ms. Anshika Agarwal
12. BS – Ms. Bharti Sharma
13. DD – Dr. Deepika Dhall
14. VS – Mr. Vidya Sagar

## **English Teachers**

1. MA – Mr. Mohit Abrol
2. UV – Dr. Urvashi Vashisht
3. SC – Mr. Sameer Chopra