

CHANDRAPUR COLLEGE
CLASS ROUTINE FOR B.A. (GEN & HONS.)

With effect from JANUARY, 2019

DAY	TIME	10.30AM -11.30AM	11.30AM -12.30PM	12.30PM -1.30PM	1.30PM -2.30PM	2.30 PM – 3.30 PM	3.30 PM – 4.30PM
M 0	PERIOD	1 ST PERIOD	2 ND PERIOD	3 RD PERIOD	4 TH PERIOD	5 TH PERIOD	6 TH PERIOD
	SEM-2 (H)	ENGH,EDUH	G E-2 BNG,ENG,,PHIG,SNG	BNGH ,ENGH ,GEOH, HISH , PHIH , PLSH, MCJH , SNSH , EDUH	BNGH, ENGH ,GEOH, HISH , PHIH, PLSH, MCJH,EDUH	NSS Special	
		ASR,SP	TP , AG, GG, SOG	AR,BB,IM,RBR,GG,UKG, MS,SD,X	MM,AG ,IM ,SR,PD,BR, MS,AB	IM	
		GH2,39	1,20,35,NGH4	6,20,17B,5,36,2,23, NGH4,X	6,20,17B,5,36,2,23,NGH4	NSS Room(4)	
	SEM-2 (G)	CC-H(B), CC-PE(B), ,	CC-PH(B), CC-PS(B), , CC-M(B)	LANG-2(1)	CC-SN(B), CC-EN(A) , CC-ED(B)	CC-B(B), CC-G(B)	AECC-2
		SR, AmS	PD, BR, KCM	X	SD,X,X	AR,AP	?
		1, GH2	36,9,8	1	37,X,X	X,17A	GH3
N D	SEM-IV (H)	ENGH ,GEOH, HISH , PHIH , PLSH, MCJH , SNSH ,EDUH	BNGH, ENGH ,GEOH, HISH , PHIH, PLSH, MCJH , SNSH , EDUH	G E-4- ENG,GEO,HISG	BNGH, ENGH, GEOH, HISH , PHIH , PLSH, MCJH , SNSH , EDUH	SEC-2(H)	
		AG,SG, RBR,PD ,X, MS,SD,AB	MM,BB, SG ,SR, CM,X ,MS,X,AB	AG,SG,X	TP, ASR, AP,X,GG ,X,MS,SOG,X	MM,BB,SOG	
		19, 17A,5, 35 ,X,23 ,37,7	6,19,18,	1,17A,5	21,19,17A,X,35,X,23,1,X	6,19,37	
	SEM--IV (G)	CC-B(D),CC-G(D)	CC-H(D),CC-PE(D),	CC-SN(D),CC-EN(D),, CC-ED(D),CC-PE(D)	LANG-2(2)	SEC-2(G) ENG ,PHI, GEO ,EDU	CC-PH(D), CC-PS(D),, CC-M(D),
		MM,IM	X,AbG	X,AG,AB,AmS	AR	BB,X,SG,SKP	X,BR,KCM
		9,18	X,GH2	X,9,7,GH1	9	20,35,18,7	35,2,8
A Y	PART-III (H)		BNGH, GEOH, HISH , PHIH , SNSH	BNGH, GEOH, HISH ,PHIH ,SNSH	PHIH	GEOH, HISH , PHIH ,PLSH , SNSH,BNGH	
			X,IM,RBR,X,SD	X, AP, SR,X,MG	X	SG ,X,X ,UKG, X,TP	
			21,17A,5,X,37	21,19 ,18, X, 37	20	17B,X,36,2,X,21	
	PART-III (G)	ENGG	PLSG	BNGG, MTMG	GEOG,EDUG	PLSG, PEDG	PEDG
			UKG	TP,KCM	SG,SP	X,AbG	AmS
		20	2	NGH5,8	18,GH2	9,GH2	GH2

T U E S D A Y	SEM 2 (H)	BNGH, ENGH, GEOH, HISH, PHIH, MCJH, SNSH, EDUH, PLSH	GE- 2 BNG, MAT , ENG, SNS , EDU	BNGH, ENGH, GEOH, HISH, PHIH, MCJH, SNSH, EDUH, PLSH	AECC-2	ENGH	
		HC, AM, BMK, X, GG, X, SG, MS, MG, KJ, BR	MM, SCD, AG, SD, X	TP,BB, BMK, X, PD, MS, SD, X, AmG,	?	AG	X
		6 , 20, 17A, 5, 35, NGH3, NGH4, X, X	1, 8, 20, 9 , X	6, 20, 17A, NGH6, 35, 23, NGH4, X, 2	GH3	20	X
	SEM-2(G)	CC-B(B), CC-G(B)	CC-H(B),CC-EC(B), CC-PE(B)	LANG-2(1)	CC-PH(B),CC-PS(B), CC-M(B)	AECC-2	CC-ED(B), CC-PE(B)
		AR,AKS	SR, MC,AmS	AR	X, BR, SCD	X	X, AmS
			5, 40, GH3	GH3	X, 9, 8	GH2	37 , 7, GH2
	SEM-IV(H)	BNGH, ENGH , GEOH, HISH, PHIH, PLSH, MCJH, SNSH, EDUH	BNGH, ENGH, GEOH, HISH, PHIH, PLSH, MCJH, SNSH , EDUH	SEC-2(H), ENGH,BNGH, EDUH,GEOH	BNGH, ENGH, GEOH, HISH, PHIH, PLSH, MCJH, SNSH, EDUH	GE-4 BNG, ENG, PHI, HIS, GEO, PLS, MCJ, MAT, SNS	SEC-2 PHI, HIS, GEO, PLS, MCJ, MAT, SNS
		TP, BB, SG, SR, PD, X, MS,SOG, X	X, ASR, IM, X, PD ,X MS, MG, X	AG,HC,KJ,IM	MM, BB, IM, SKR, GG,X, MS, SOG,KJ	AR,ASR,X,X X, X, X, KCM,X	GG,X,AP,X,X,X,MG
		21, 19, 17B , 9, 36, X, 23, 37, X	21, 19, 17B , X, 35, X, 23, 37 , X	19,1,7,17B	21, 19, 18, X, 36, X, 23, 37, 7	1,19,X,X,X,X,X,X,8	36,X,17A,X,X,X,37
	SEM-IV (G)	CC-PE(D), CC-EN(D)	CC-B(D), CC-G(D)	CC-EC(D), CC-SN(D), CC-ED(D)	LANG-2(2)	CC-H(D), CC-EC(D),	CC-PH(D), CC-PS(D), CC-M(D)
		AS, X	AR,AKS	MC, MG, X	TP	SuKG,MC	X, AmG, KCM
		GH2, X	GH2,17A	40,37, X	1	5, 9	1, 7, 8
	PART- III (H)	ENGH	SNSH, ENGH, PLSH, GEOH	BNGH, GEOH, PHIH, HISH, PLSH	ENGH, GEOH, PLSH, PHIH, SNSH, HISH,BNGH	BNGH, GEOH, HISH, PLSH, PHIH, SNSH	HISH, PLSH, PHIH, SNSH
		AG	X,AM, BR, BMK	MM, SG,X, SR, BR	AG,SG,AmG,X,X,X,HC	TP, IM, X, X, X, X,	X
		1	NGH4, 5, 2, 18	21, 18, 36, 5, 9	20, 17A, 2, 35, 37, 5,GH3	21,18, X, X, 35, X	X, X ,X, X
	PART-III(G)	ECOG	EDUG	ECOG, SNSG, MTMG,ENGG	PEDG, PHIG,GEOG		HISG,
		MC	KJ	MC,X,SCD,ASR	AmS, X, AP		X
		40	7	40, GH2, 8,1	GH2, X, 18		X

W E D N E S D A Y	SEM-2 (H)	BNGH, HISH, GEOH, PHIH SNSH,ENGH,MCJH, PLSH,EDUH		BNGH, ENGH, GEOH, HISH, PHIH, MCJH, PLSH,SNSH,EDUH	GE-2	GE-2 BNG,ENG,PHI,HIS,GEO PLS,MCJ,MAT,SNS	
		HC,RBR,BMK,PD,SS,ASR,MS, UKG,KJ		MM,BB,AP,RBR,GG,- ,MS,X,MG,SKP	MM,SOG	X, BB,X ,SCD, X,X,X,X,X,X	
		6, 1, 17A, 35, 37, 19, 23, X, 7		6,19,17A,5,35,23,X,37, 7	GH2,9	X,19, 8, X,X,X,X,X	
	SEM-2 (G)	AECC-2	CC-SN(B), CC-PS(B), CC-ED(B) , CC-EC(B)	LANG-2(1)	CC-H(B), CC-EC(B),CC-PE(B)	CC-PH(B), CC-PE(B)	CC-B(B), CC-G(B)
		AR	MG, UKG, KJ, MC	X	X,X,AbG	X,AmS	X,AKS
		GH2	37, GH2, 7, 9	GH2	X,X,NGH4	X,GH3,	21,17A
	SEM-IV (H)	ENGH,HISH	BNGH, ENGH, GEOH, HISH, PHIH, PLSH, MCJH, SNSH, EDUH	G E-4 BNG,ENG,PHI,HIS,GEO, PLS, MCJ MAT, SNS	BNGH,ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	GEOH, PHIH, PLSH, MCJH, SNSH,EDUH	SEC-2 ENG,PHI,HIS,GEO PLS,MCJ,MAT,SNS
		AM,AQR	MM, BB, SG, RBR, GG ,X, MS , SOG, X	AR,AM,X,X X , X , X , X ,SOG	HC, ASR, BMK, X , PD, X MS, SS, KJ	AKS ,PD, X, MS,X ,KJ	X,PD,X,SG,X,X,X,SOG
		20,5	21, 19, 18, 5,36, X,23,35, X	1, 20,X,X,X,X,X,X,9	21, 20, 18, X, 36 ,X, 23, 37,7	18, 36, X, 23, X, X	9,36,X,17B,X,X,X,37
	SEM-IV (G)	CC-EC(D ,CC-SN(D), CC-ED(D)	CC-B(D), CC-G(D), CC-M(D)	CC-PH(D), CC-PS(D)	LANG-2(2)	CC-H(D), CC-PE(D)	SEC-2(G)
		MC, MG, X	X, BMK, SCD	X, UKG	X	AQR, AS	AR
		40, NGH4 ,X	6, 17A ,8	X, 2	GH3	5 ,9	6
	PART-III (H)	ENGH , HISH , PHIH,SNSH	GEOH,ENGH	BNGH, ENGH, GEOH, HISH, SNSH	BNGH, ENGH, GEOH, HISH, PLSH, PHIH, SNSH	GEOH, HISH, PHIH, SNSH, PLSH	
		X,X,X,X	AKS,ASR	HC, X , BMK, X,X	AR,AM,AP,X,X,X,SKG	SG,X,X,SKG,X	
		X, 9, X, X	17B, 20	21 , X, 17B, X, 36	6,19,17B,X,X,X,2	17B, X, 35, 37 , X	
	PART-III (G)		ECO,PEDG,GEOG,PLSG	ENVS	PEDG		PLSG,ECOG
			MC,AbG,AP,X	SCD	AmS		X,MC
			40, GH2, 1, X	GH3	1		X,40

T	SEM2 (H)	ENGH,GEOH,HISH,PHIH, MCJH, PLSH, SNSH,EDUH	PHIH,EDNH	ENGH,HISH,PHIH,GEOH,MCJH , PLSH,SNSH,EDUH	AECC-2	GE- BNG,ENG,PHI,HIS,GEO PLS,MAT,SNS	
H		AM,AKS,AQR,X,LD,X,SOG, AB	PD,KJ	BB,AQR,PD,AKS,LD,AmG, MG	X	TP,AM,X,X,X,X,SCD,SS	
U		20,18,5,,X,23,X,37,GH2	35, 7	20,5,35,18,23,2,37	GH2	21,20,X,X,X,X,8,37	
R	SEM-2 (G)	CC-PS(B), CC-ED(B), CC-EC(B)	CC-H(B), CC-PE(B)	LANG-2(1)	CC-PH(B),CC-EN(B), CC-PE(B)	CC-B(B),CC-G(B)	CC-SN(B), CC-M(B)
		UKG,X,MC	X, AbG	?	X, AS	HC, AKS	SS, SCD
		2 ,X ,8	X, GH2	GH2	36,X,9	1,18	37,8
S	SEM-IV (H)	BNGH,ENGH.PHIH	BNGH,ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	ENGH,GEOH,BNGH, HISH, PHIH, PLSH, MCJH, SNSH, EDUH	GE- 4 BNG,ENG,PHI,HIS, PLS,MCJ,MAT,SNS	GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	
		HC,BB,X	TP,AG,IM,AQR,X,X,LD,SS,A B	AM, IM,MM ,X,X, X, LD, SOG,KJ	HC,AM,X,X,X,X,SCD, MG	SG,X,PD,X,LD, MG,X	
		21,19, 35	21,X,17A,5 ,X,X,23,37,GH3	19,17A,6,X,X,23,NGH4,GH3	6,20,X,X,X,X,8,37	17A,X,35,X,23,9	
D	SEM-IV (G)	CC-EC(D), CC-SN(D) CC-ED(D)	CC-PH(D),CC-PS(D), CC- M(D)	CC-H(D),CC-PE(D)	LANG-2(2)	CC-B(D),CC-G(D)	CC-EN(D)
		X ,MG, KJ	X, AmG, SCD	X,AbG	TP	MM,IM	X
		X,1, 7	X , 2 ,8	X,NGH5	GH3	6,17A	X, 9
A	PART-III (H)	GEOH,ENGH	BNGH,GEOH,PHIH, SNSH,PLSH,ENGH	BNGH, GEOH, HISH, PLSH, PHIH ,SNSH	BNGH, ENGH,GEOH, HISH,PLSH, PHIH,SNSH	HISH, PLSH, PHIH,SNSH,	
		BMK,AG	MM,BMK,X, MG,UKG, BB	TP,BMK,X,UKG,X,SD	X,BB,SG,AQR,AmG,X ,SKG	X,X,X,X	
		17A,9	6,18, 36, NGH4, 9,19	21,17B,X,9, 36,NGH4	21,19,17A,5,2,X,35	5,X,X,X	X
Y	PART-III(G)		MTMG,PHIG	PEDG ,HISG,GEOG,EDUG	PEDG	GEOG	SNSG
			KCM ,X	AS,X,SG,AB	AS	X	X
		1, X	GH1,1, 8,7	1	X		X

F R I D A Y	SEM-2 (H)	ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,BNGH,EDUH	ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,BNGH,EDUH	AECC-2		GE - BNG, ENG, PHI,HIS,PLS, MAT, SNS	
		ASR,SG,SR,GG,X,LD,MG,TP, SP	AG,SG,X,PD,AmG,LD,SS,M M, AB	ASR		X, BB, X, X, X, KCM,SD	
		20,18,5,35,X,23,37,6,GH3	20, 18, X, 35 , NGH5, 23, NGH4, 6, GH3	GH3		X, 19, X, X, X, 8,NGH4	
	SEM-2 (G)	CC-ED(B), CC-EC(B)	CC-H(B), CC-PE(B)	LANG-2(1)	CC-B(B), CC-G(B)	CC-PH(B), CC-PS(B), CC-M(B)	CC-SN(B), CC-EN(B)
		X,MC	X,AS		HC,SG	X, X, SCD	
		X,40	5, GH2	GH2	1,18	X, X, 9	GH2, GH3
	SEM-IV(H)	ENGH,BNGH,EDUH	BNGH,ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	BNGH,ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	GE- 4 ENG,PHI,HIS, PLS,MAT,SNS,EDU	BNGH,ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	
		BB,MM,AB	TP, ASR , IM, SR,GG, X, X , SD , X	HC,BB,IM,X,GG,X,LD,MG, AB	AG,X,SKR,X,KCM,SS,AB	MM,AG,AKS,X,X,,X,LD, MG,X	
		19,21,7	21, 9, 17A, 9, 36, 2 ,37, X	21,20,17A,5,36,X, 23, 37, 7	21,X,X,5,X,8,37,7	6, X ,18,5,35, 2,23, 37,X	
	SEM-IV (G)	CC-PH(D), CC-EN(D), CC-PE(D)	CC-EC(D),CC-SN(D),CC- ED(D), CC-PS(D)	CC-H(D), CC-M(D)	LANG-2(2)	SEC-2 BNG, ENG, SNG , HISG,EDUG	CC-G(D)
		PD,X,AS	X, MG,SP,X	X,SCD		TP,AG,SS,X,SP	SG
		36,X,GH2	X,8,7,X	X, 8	GH3	9,20,36,5,7	17A
	PART-III (H)	ENGH,HISH, PHIH, SNSH	BNGH,GEOH,ENGH	BNGH,GEOH,ENGH,HISH, PHIH, SNSH, PLSH	GEOH, PHIH, SNSH, PLSH,HISH,ENGH	GEOH,HISH,PHIH, SNSH,PLSH	PLSH
		X,RBR,X,SS	HC,AKS,X	MM,AKS,ASR,X,X, SS, AmG	IM,X,X,AmG,X,ASR	IM,X,X,X	X
		19,9,X,NGH4	1, 18A,X	21,17B,19,5,35,NGH4,2	18,35,X,2,9,20	17A,X,X,X,X	X
	PART-III (G)	MTMG		HISG, PEDG	SNSG	ENGG,EDNG	PHIG
		SCD		X,AS	X	X,X	X
		8		9, 1	X	X,X	36

S A	SEM2(H)	ENGH,GEOH,SNSH, HISH,PLSH,BNGH, EDUH,MCJH,PHIH	ENGH,GEOH,SNSH, HISH,PLSH,BNGH, EDUH,MCJH,PHIH	PHIH ,PLSH,ENGH,SNSH	GE- BNG,ENG,PHI,HIS, PLS,MAT,SNS		
		AM,AP,SS,AQR,BR,TP,X,LD, GG	AG,IM,SD,RBR,BR,AR,KJ,LD ,GG	X,X,AM,MG	AR, ASR,X,X,KCM,SS		
		20,18,NGH4,5, 2,6,X,23,35	20,18,NGH4,8,2,6,7,23,35	35,X,20,NGH4	6,19,X,X,8,NGH4		
T U R	SEM 2(G)	CC-PS(B), CC-ED(B), CC-SN(B), CC-EC(B)	CC-H(B),CC-PE(B)	LANG-2(1)	CC-EN(B) ,CC-B(B)	CC-PH(B), CC-M(B)	CC-G(B)
		AmG,KJ,MG,MC	SuKG,AS	HC	AM,AR	X, KCM	IM
		9,7,37,40	9,GH2	GH2	19,1	1,GH3	17A
D A Y	SEM-IV(H)	BNGH,ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	BNGH,ENGH,GEOH, HISH, PHIH, PLSH, MCJH, SNSH,EDUH	GEOH,PHIH,	ENGH,GEOH(T), HISH, PHIH, PLSH, MCJH, SNSH,EDUH	EDNH	GE- BNG,ENG,PHI,HIS PLS,MAT,SNS
		HC,ASR,AKS,RBR,X,LD,X,X	TP,AM,AKS,AQR,X,X,MG,X	BMK,X	AG,IM,AQR,X,X,LD,SD,KJ	KJ	X,ASR,X,X,X,X,SD
		21,19,17A,5,X,23,X,X	21,19,17A,5,X,X,37,X	18,X	20,17A,5,X,X,23,37,7	7	X,19,X,X,X,X,37
SEM-IV(G)	SEM-IV(G)	CC-PS(D),CC-SN(D), CC-ED(D),CC-EC(D)	CC-G(D),CC-PE(D)	CC-H(D),CC-PE(D)	LANG-2(2)	CC-EN(D),CC-PH(D)	
		UKG,SD,X,X	BMK,AbG	AQR,AmS	TP	ASR,X	
		1,NGH5,X,X	17B,NGH5	5,GH3	GH2	20,GH2	
PART-III(H)	PART-III(H)	PHIH,HISH,BNGH	ENGH, GEOH, HISH, PLSH, PHIH,SNSH,BNGH	ENGH,GEOH, HISH, PLSH,BNGH,SNSH	GEOH, PHIH, BNGH, HISH, PLSH, SNSH ,ENGH	GEOH,HISH,PLSH, SNSH,BNGH	
		X,X,AR	X,AP,X,UKG,X,X,HC	X,AP,X,BR,X,SD	IM,X,TP,RBR,X,MG,X	X,AQR,X,X,AR	
		X,X,GH2	X,17B,X,1,36,X,GH3	X,17A,9,2,21,37	18,X,21,5,2, 37,X	18,5,2,37,21	
PART-III(G)	PART-III(G)	PEDG,ENGG	ECOG,PEDG	PHIG,MTMG, PLSG	PEDG, SNSG		
		GR ,ASR	MC,GR,AmS	GG,SCD,AmG	AS, X		
		COM. LAB, 36	40, COM. LAB,	36,8, 1	GH3, X		