

ROUTINE (ARTS INCLUDING ECONOMICS & GEOGRAPHY HONOURS) 2020 EVEN SEMESTER w.e.f 17.02.20

DAY	Sem	10.3o	11.3o	12.3o	1.3o	2.3o	3.3o
M	2	HISG (A) SH AC	EDCG (A)SH IN	GEOG 107 SP	PLSG (A)SH SCM	AECC2 (G) SH AD	AECC (H) SH AD
O		HISG (B) 405 NB	EDCG (B)405 JP	BNGA 406 MS	PLSG (B)405 SS	HISA 406 SG	
N		HISG (GE) SG 107	EDCG (GE)308B PKM	EDCA 308B JP	BNGG (A) 107 ID	ENGA 309ASM	
D		ENGG MM 308B	ECOG 402 PDG	PLSA 309A AKD	BNGG (B) 408 MS	ECOA 402 CMP	
A		GEOA 306 SP	FMSG LAB TDG	ECOA 403 PDG	BNGA 406 DC	GEOA 306 SGK	
Y			HISA 406 AC	GEOA 306 PB	EDCA 308BPKM		
			PLSA 309A SS	ENGA 310B SB			
					GEOA 306 PB		
	4	ENGA 308A SM	LCC2 404 SB	HISG (A) SH SG	PLSG (SEC) 410SD		PLSG (A) 410 AKD
		ECOA DB 403	LCC2 ID 107	HISG (GE)405 NB	HISA 309BAC	EDCG 405 JP	PLSG (B)405 SS
		GEOA 307 SGK	BNGA 310BMS	GEOG 420 SGR	EDCA 421 IN		BNGG) MS 107
			ENGA 308A SM	ENGG 416 MM	ENGA 308A SM	ECOG 308ADB	PLSA 310A SCM
			HISA 309B NB	HISA 309BAC	ECOA 403 CMP	FMSG-LAB(DX)	
			ECOA 403 DB	EDCA 421 PKM	PLSA310A AKD	BNGA 309B DC	
			PLSA 310A SD	ENGA 308A SB	GEOA 307 SR	ECOA 403PDG	
			GEOA 307 SGK	MTMG 408 JPD		GEOA 307 SP	
				PLSA 310A SCM			
				GEOA 307 SR			
T	2			EDCG (A)SH AP	STSG 420 SKG	PLSG (A)SH SCM	HISG (A) SH AKC
U				EDCG (B) 405 GC	BNGA 410 TB	PLSG (B)405 AKD	HISG (B) 405 SG
E				EDCG (GE)408JP	EDCA 308B PKM	BNGG (A) 109 DC	HISG (GE) 110 AC
S				ECOG PDG 410	ENGA 308ASM	BNGG (B) 110 ID	GEOG 309A AGB
D		FMSG(PR)LAB-(TDG+DX)		FMSG(PR)LAB-(TDG+DX)	HISA 309B PP	EDCA308B AP	ENGG 401 SB
A			BNGA 107TKM	ECOA CMP 420	PLSA 309A AKD	PLSA309B SD	ECOA 403 PDG
Y			GEOA 307 DG	HISA 309A SG	GEOA 307 RH		ENGA 308BMM
	4	PLSG (A)SH SCM	HISG (A)SH AC	PLSG(SEC) 407 SCM	EDCG (A) SH GC	EDCG(SEC)SH PKM	LCC2 108 NSG
		PLSG (B)405 SS	HISG (GE)405 PP	BNGG SEC 107 MS		ECOG(SEC)405 CMP	LCC2 107 TKM
		BNGG DC 107	GEOG 310BAB				
			ENGG 309A MM		ECOG 310B DB		
					FMSG LAB-DX	FMSG(SEC)LAB-DX	
		ECOA 403 DB SEC	ECOA 403 CMP	ECOA 403 DB	BNGA TKM 310B	BNGA 310B TB	BNGA SEC 310B TB
			EDCA 421 GC	EDCA 421 SEC IN	EDCA JP 421	EDCA 421 IN	EDCA 421 IN
						MTMG 406 TL	ECOA 404 CMP
			ENGA 308A NSG	ENGA 308A SM	ECOA PDG 403	ENGA 308A MM	ENGA 308A SM
			HISA 309B AKC	HISA 309B AC		HISA309B NB	HISA 309B SEC PP
			PLSA 310A SCM	PLSA310A SD		PLSA310A SS	PLSA 310A AKD
			GEOA 306 AGB	GEOA 306RH	GEOA 306 PB	GEOA306 SR	GEOA 306 AB
W	2	EDCG (A)SH JP	PLSG (A)SH SD	STSG 406 SKG	EDCA 309B GC	HISG (A) SH PP	EDCA 107 AP
E		EDCG (B) 405 IN	PLSG (B)405 SCM	BNGA 107 TKM	ENGA 308ANSG	HISG (B) 405 NB	

D		EDCG (GE) 408 GC	BNGG (A) ID 408	ENGA 308A SM	HISA 309A PP	HISG (GE) SG 110	
N		ECOG DB 108	BNGG (B) TB 207	HISA 309A NB	PLSA 310A SCM	GEOG AB 308A	
E		FMSG LAB-DX	BNGA 107 DC	PLSA 310A AKD	ECO A 403PDG	ENGG SM 309B	
S		ECO A 403CMP	GEO A 306 AB	GEO A 306 DG		STSG(PR) 402 SKG	STSG(PR) 402 SKG
D						GEO A 306 SR	GEO A 306 AGB
A	4	LCC2 404 MM	PLSA 310A AKD	EDCG (A) SH IN	PLSG (A)SH SD	BNGA 310B TB	HISG (A) SH AKC
Y		LCC2 ID 107	GEO A 307DG		PLSG (B) 405 AKD	ECO A 403 PDG	HISG (GE) 405 PP
		GEO A 307 DG	ENGA308A NSG		HISA 308B NB	EDCA 308B AP	GEOG 309B AB
			ECO A403 DB	ECOG 408 PDG	BNGG107 TKM	BNGG(SEC) 107 MS	ENGG 308ASM
			FMSG(PR) LAB-GC+DX	FMSG(PR) LAB-GC+DX	MTMG 401 MM	ENGA 109 MM	ECO A 403PDG
			BNGA 310B TKM	BNGA 310B ID	BNGA 310B SEC TB	HISA 309A AKC	ENGA 109 NSG
			EDCA 308B GC	EDCA 308BJP		PLSA 310A SD	HISA 309ASG
				ECO A 403CMP		GEO A 307 PDG	PLSA 310A SCM
				GEOA307 RH			GEO A 307 PB
T	2	HISG (A)SH SG	EDCG (A)SH PKM	BNGA 107 MS	PLSG (A)SH	ECO A 403 PDG	STSG 403 SKG
H		HISG (B) 405 AC	EDCG (B) 405 JP	EDCA 421GC	PLSG (B)405 SS	ENGA 308A MM	GEO A 306 PB
U		HISG (GE) NB 107	EDCG (GE) 107 GC	HISA 309A AC	BNGG (A) 109 TKM	GEO A 306PB	
R		STSG 403 SKGG	ECOG 408 DB	ECO A 419 PDG	BNGG (B) 207 ID		
S		GEOG 306 AB	FMSG-LAB(DX)	PLSA 310A SCM	BNGA 107 TB		
Y		ENGG 308A NSG	HISA 309A PP	GEO A 306 AB	EDCA 421 JP		
D			PLSA 310A SD		ENGA 308A SB		
A					GEO A 306 AB		
	4	LCC2 108 SM	ECO A 403 PDG	HISG (A)SH PP	HISG(SEC) 410 AKC	EDCG SH JP	PLSG (A)SH SCM
		LCC2 110 TB	BNGG(SEC)410 MS	HISG (GE) 405 AKC	ECO A (SEC)403 DB		PLSG (B)405 SS
		HISA 309B PP	BNGA 308B TKM	GEOG 308A SP	FMSG(SEC)LAB -GC		BNGG 107 TKM
		GEO A 307 SGK	EDCA 406 AP	ENGG 420 NSG	BNGA 310B MS	ECOG DB 308B	
		EDCA 310A GC	ENGA 308 A SM	ECO A 403 DB	EDCA 406 PKM	FMSG(PR)LAB-DX+GC	
			HISA 309BNB	EDCA 406 PKM	ENGA 308B MM	BNGA 310B ID	
			PLSA 310B SCM	ENGA 308B SB	HISA 309BPP	GEO A 307 RH	
			GEO A 307 SGK	HISA 309BSG	PLSA 310A SD		
				PLSA 310B SS	GEO A 307 AGB		
				GEO A 307 SR			
F	2		AECC 2 (G)410	EDCG (A)SH GC	ECO A 403 CMP	PLSG (A)SH SD	HISG (A) SH PP
R				EDCG (B) 405 IN	BNGA 107 ID	PLSG (B) 405 SCM	HISG (B) 405 AC
I			ECO A421 PDG	EDCG (GE)408 AP	EDCA 406 IN	BNGG (A)408 DC	HISG (GE)410 NB
D			BNGA 408 TKM	ECOG 404 CMP	ENGA 308A SM	BNGG (B) 410 TB	GEOG 414 SP
A		FMSG(PR)-LAB-TDG+DX		FMSG(PR)LAB-DX+GC	HISA309A NB	EDCA 406 AP	ENGG 416 SM
Y			GEO A 306 PDG	STSG 421 SKG	PLSA 409A SD	PLSA 409A AKD	ENGA 308A NSG
				HISA 309AAKC	GEO A 306 PB	GEO A 306 PDG	
	4	PLSG (A)SH AKD	HISG (A) SH PP	HISG(SEC)410 SG	EDCG (A) SH AP	EDCG(SEC) 107 GC	LCC 2 109 MM
		PLSG (B)405 SS	HISG (GE) 405 AKC	BNGA 310B DC		ECOG(SEC) 403 CMP	LCC2 107 TB

		BNGG 107 TKM	GEOG AB			BNGA 310B ID	BNGA 310B MS
		MTMG 109 JPD	ENGG NSG	ECOA 403 PDG	ECOG 421 PDG	EDCA 310A IN	EDCA 310A AP
		HISA 309BPP	ECOA 403 CMP	ENGA 308BNSG	FMSG LAB-GC	FMSG(PR)LAB-DX+GC	ENGA 308B SB
			EDCA 310A PKM	HISA309B AC	BNGA 310B TB	ENGA 308BSB	HISA 309BAKC
			ENGA 308BSM	PLSA 308A AKD	GEOA 307 AB		PLSA 309A SCM
			HISA 309BSG	GEOA 307 PB	EDCA 407 JP	PLSA 309A SS	
			PLSA 308A SD			GEOA 307 SG	
			GEOA 307 SGK				
S	2	EDCG (A)SH GC	PLSG (A)SH SS	ECOA 403 CMP	STSG 404 SKG	HISG (A)SH PP	
A		EDCG (B) 405 AP	PLSG (B)405 AKD	BNGA 107 MS	EDCA 310A PKM	HISG (B) 405 AKC	GEOA 307 AB
T		EDCG (GE) 107 IN	BNGG (A) 408 DC	ENGA 308A SB	ENGA 308A NSG	HISG (GE) 107 AC	
U		ECOG 108 CMP	BNGG (B) 410 MS	HISA 309AAKC	HISA 309AAC	GEOG 308A PDG	
R		FMSG LAB-TDG	ECOA 403 CMP	PLSA 308B AKD	PLSA 308B SS	ENGG 309A NSG	
D			BNGA 107 TB	GEOA 307 PDG		GEOA 307 AB	
A			GEOA 307 RH	EDCA 421 IN			
Y	4		BNGA 310B TKM	EDCG (A) SH PKM	PLSG (ALL)SH AKD	LCC2 410TKM	HISG (A) SH AC
		HISA309B PP	EDCA 310A AP		BNGG 107 DC	BNGA 310B MS	HISG (GE)405 PP
		GEOA 306 AGB	ENGA308B NSG		BNGA 310B TB	EDCA 310A IN	GEOG 309ASP
			HISA309B AC	ECOG 406 DB	HISA309B PP	ENGA 308B SB	ENGG 401 NSG
			ECOA 403 DB	FMSG LAB-GC	MTMG 410 JPD	ECOA 403 CMP	EDCA 310A PKM
			GEOA 306 SP	BNGA 310B DC		PLSA 309B AKD	PLSA 309B SS
				EDCA 310A SEC AP			
				MTMG 410 JPD			
				GEOA 306 RH			