

**SARSUNA COLLEGE**

**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 O N D A Y	2	HISG (A) SH AC HISG (B) 405 NB HISG (GE) SG 107 ENGG MM 308B GEOA 306 SP	EDCG (A)SH IN EDCG (B)405 JP EDCG (GE)308B PKM ECOG 402 PDG FMSG LAB TDG HISA 406 AC PLSA 309A SS	GEOG 107 SP BNGA 406 MS EDCA 308B JP PLSA 309A AKD ECOA 403 PDG GEOA 306 PB	PLSG (A)SH SCM PLSG (B)405 SS BNGG (A) 107 ID BNGG (B) 408 MS BNGA 406 DC EDCA 308BPKM ENGA 309ASB GEOA 306 PB	AECC2 (G) SH AD HISA 406 SG ENGA 309ASM ECOA 402 CMP GEOA 306 SGK	AECC (H) SH AD
	4	ENGA 308A SM ECOA DB 403 GEOA 307 SGK	LCC2 404 SB LCC2 ID 107 BNGA 310BMS ENGA 308A SM HISA 309B NB ECOA 403 DB PLSA 310A SD GEOA 307 SGK	HISG (A) SH SG HISG (GE)405 NB GEOG 420 SGR ENGG 310B MM HISA 309BAC EDCA 421 PKM ENGA 308A SB MTMG 408 JPD PLSA 310A SCM GEOA 307 SR	PLSG (SEC) 410SD HISA 309BAC EDCA 421 IN ENGA 308A SM ECOA 403 CMP PLSA310A AKD GEOA 307 SR	EDCG (A) 410 PKM EDCG (B) 405 JP EDCG (GE) 107 IN ECOG 308ADB FMSG-LAB(DX) BNGA 309B DC ECOA 403PDG GEOA 307 SP	PLSG (A) 410 AKD PLSG (B)405 SS BNGG ) MS 107 PLSA 310A SCM
T U E S D A Y	2		FMSG(PR)LAB-(TDG+DX) BNGA 107TKM GEOA 307 DG	EDCG (A)SH AP EDCG (B) 405 GC EDCG (GE)408JP ECOG PDG 410 FMSG(PR)LAB-(TDG+DX) ECOA CMP 420 HISA 309A SG	STSG 420 SKG BNGA 410 TB EDCA 308B IN ENGA 308ASM HISA 309B PP PLSA 309A AKD GEOA 307 RH	PLSG (A)SH SCM PLSG (B)405 AKD BNGG (A) 109 DC BNGG (B) 110 ID EDCA308B AP PLSA309B SD	HISG (A) SH AKC HISG (B) 405 SG HISG (GE) 110 AC GEOG 309A AGB ENGG 401 SB ECOA 403 PDG ENGA 308BMM
	4	PLSG (A)SH SCM PLSG (B)405 SS BNGG DC 107	HISG (A)SH AC HISG (GE)405 PP GEOG 310BAB ENGG 309A MM	PLSG(SEC) 407 SCM BNGG SEC 107 MS	EDCG (A) SH GC EDCG (B) 405 AP EDCG (GE) PKM107 ECOG 310B DB FMSG LAB-DX	EDCG(SEC)SH PKM ECOG(SEC)405 CMP FMSG(SEC)LAB-DX	LCC2 108 NSG LCC2 107 TKM
		ECOA 403 DB SEC	ECOA 403 CMP EDCA 421 PKM  ENGA 308A NSG HISA 309B AKC PLSA 310A SCM GEOA 306 AGB	ECOA 403 DB EDCA 421 SEC PKM  ENGA 308A SM HISA 309B AC PLSA310A SD GEOA 306RH	BNGA TKM 310B EDCA JP 421  ECOA PDG 403  GEOA 306 PB	BNGA 310B TB EDCA 421 IN MTMG 406 TL ENGA 308A MM HISA309B NB PLSA310A SS GEOA306 SR	BNGA SEC 310B TB  ECOA 404 CMP ENGA 308A SM HISA 309B SEC PP PLSA 310A AKD GEOA 306 AB
W E D N E S D A Y	2	EDCG (A)SH JP EDCG (B) 405 AP EDCG (GE) GC ECOG DB 108 FMSG LAB-DX ECOA 403CMP	PLSG (A)SH SD PLSG (B)405 SCM BNGG (A) ID 408 BNGG (B) TB 207 BNGA 107 DC GEOA 306 AB	STSG 406 SKG BNGA 107 TKM ENGA 308A SM HISA 309A NB PLSA 310A AKD GEOA 306 DG	EDCA 309B GC ENGA 308ANSG HISA 309A PP PLSA 310A SCM ECOA 403PDG	HISG (A) SH PP HISG (B) 405 NB HISG (GE) SG 110 GEOG AB 308A ENGG SM 309B STSG(PR) 402 SKG GEOA 306 SR	EDCA 107 IN      STSG(PR) 402 SKG GEOA 306 AGB
	4	LCC2 404 MM LCC2 ID 107 GEOA 307 DG	PLSA 310A AKD GEOA 307DG ENGA308A NSG ECOAA403 DB FMSG(PR) LAB-GC+DX BNGA 310B TKM EDCA 308B GC	EDCG (A) SH IN EDCG (B) 405 GC EDCG (GE) AP ECOG 408 PDG FMSG(PR) LAB-GC+DX BNGA 310B ID EDCA 308BJP ECOA 403CMP GEOA307 RH	PLSG (A)SH SD PLSG (B) 405 AKD HISA 308B NB BNGG107 TKM MTMG 401 MM BNGA 310B SEC TB	BNGA 310B TB ECOA 403 PDG EDCA 308B AP BNGG(SEC) 107 MS ENGA 109 MM HISA 309A AKC PLSA 310A SD GEOA 307 PDG	HISG (A) SH AKC HISG (GE) 405 PP GEOG 309B AB ENGG 308ASM ECOA 403PDG ENGA 109 NSG HISA 309ASG PLSA 310A SCM GEOA 307 PB

Day Sem	10.3o	11.3o	12.3o	1.3o	2.3o	3.3o	
T H U R S D A Y	2	HISG (A)SH SG HISG (B) 405 AC HISG (GE) NB 107 STSG 403 SKGG GEOG 306 AB ENGG 308A NSG	EDCG (A)SH PKM EDCG (B) 405 JP EDCG (GE) 107 GC ECOG 408 DB FMSG-LAB(DX) HISA 309AAC PLSA 310A SD	BNGA 107 MS EDCA 421GC HISA 309APP ECO A 419 PDG PLSA 310A SCM GEOA 306 AB	PLSG (A)SH PLSG (B)405 SS BNGG (A) 109 TKM BNGG (B) 207 ID BNGA 107 TB EDCA 421 PKM ENGA 308A SB GEOA 306 AB	ECO A 403 PDG ENGA 308A MM GEOA 306PB	STSG 403 SKG GEOA 306 PB
	4	LCC2 108 SM LCC2 110 TB HISA 309B PP GEOA 307 SGK	ECO A 403 PDG BNGG(SEC)410 MS BNGA 308A TKM EDCA 406 AP ENGA 308 BSM HISA 309BNB PLSA 310B SCM GEOA 307 SGK	HISG (A)SH AC HISG (GE) 405 AKC GEOG 308A SP ENGG 420 NSG ECO A 403 DB EDCA 406 PKM ENGA 308B SB HISA 309BSG PLSA 310B SS GEOA 307 SR	HISG(SEC) 410 AKC ECO A (SEC)403 DB FMSG(SEC)LAB -GC BNGA 310A MS EDCA 406 JP ENGA 308B MM HISA 309BPP PLSA 310B SD GEOA 307 AGB	EDCG (A) SH JP EDCG (B) 405 PKM EDCG (GE) 107 AP ECOG DB 308B FMSG(PR)LAB-DX+GC BNGA 310B ID GEOA 307 RH	PLSG (A)SH SCM PLSG (B)405 SS BNGG 107 TKM
F R I D A Y	2	EDCA PKM	AECC 2 410 FOR G/G ECO A 421 PDG BNGA 408 TKM FMSG(PR)-LAB-TDG+DX GEOA 306 PDG	EDCG (A)SH GC EDCG (B) 405 IN EDCG (GE)408 AP ECOG 404 CMP FMSG(PR)LAB-DX+GC STSG 421 SKG HISA 309AAKC	ECO A 403 CMP BNGA 107 ID EDCA 406 PKM ENGA 308A SM HISA309A NB PLSA 409A SD GEOA 306 PB	PLSG (A)SH SD PLSG (B) 405 SCM BNGG (A)408 DC BNGG (B) 410 TB EDCA 406 JP PLSA 409A AKD GEOA 306 PDG	HISG (A) SH PP HISG (B) 405 AC HISG (GE)410 NB GEOG 414 SP ENGG 416 SM ENGA 308A NSG
	4	PLSG (A)SH AKD PLSG (B)405 SS BNGG 107 TKM MTMG 109 JPD	HISG (A) SH PP HISG (GE) 405 AKC GEOG AB ENGG NSG ECO A 403 CMP EDCA 310A PKM ENGA 308BSM HISA 309BSG PLSA 308A SD GEOA 307 SGK	HISG(SEC)410 SG BNGA 310B DC EDCA310A AP ECO A 403 PDG ENGA 308BNSG HISA309B AC PLSA 308A AKD GEOA 307 PB	EDCG (A) SH GC EDCG (B) 405 IN EDCG (GE) 110 JP ECOG 421 PDG FMSG LAB-GC BNGA 310B TB GEOA 307 AB	EDCG(SEC) 107 IN ECOG(SEC) 403 CMP BNGA 310B ID EDCA 310AGC FMSG(PR)LAB-DX+GC ENGA 308BSB HISA 309BPP PLSA 309A SS GEOA 307 SG	LCC 2 109 MM LCC2 107 TB BNGA 310B MS EDCA 310A AP ENGA 308B SB HISA 309BAKC PLSA 309A SCM
S A T U R D A Y	2	EDCG (A)SH GC EDCG (B) 405 AP EDCG (GE) 107 IN ECOG 108 CMP FMSG LAB-TDG	PLSG (A)SH SS PLSG (B)405 AKD BNGG (A) 408 DC BNGG (B) 410 MS ECO A 403 CMP BNGA 107 TB GEOA 307 RH	ECO A 403 CMP BNGA 107 MS ENGA 308A SB HISA 309AAKC PLSA 308B AKD GEOA 307 PDG	STSG 404 SKG EDCA 310A AP ENGA 308A NSG HISA 309AAC PLSA 308B SS	HISG (A)SH PP HISG (B) 405 AKC HISG (GE) 107 AC GEOG 308A PDG ENGG 309A NSG GEOA 307 AB	EDCA310B IN GEOA 307 AB
	4	EDCA 310A GC HISA309B PP GEOA 306 AGB	BNGA 310B TKM EDCA 310AGC ENGA308B NSG HISA309B AC ECO A 403 DB GEOA 306 SP	EDCG (A) SH AP EDCG (B) 405 GC EDCG (GE) 408 PKM ECOG 406 DB FMSG LAB-GC BNGA 310B DC EDCA 310A SEC IN MTMG 410 JPD GEOA 306 RH	PLSG (ALL)SH AKD BNGG 107 DC BNGA 310B TB HISA309B PP MTMG 410 JPD	LCC2 410TKM BNGA 310B MS EDCA 310A IN ENGA 308B SB ECO A 403 CMP PLSA 309B AKD	HISG (A) SH AC HISG (GE)405 PP GEOG 309ASP ENGG 401 NSG EDCA 310A PKM PLSA 309B SS