

SHYAM LAL EVEING OLLEGE

SESSION 2017-2018

ECONOMICS ()

*(Group No.)

D A Y S	I 01.30 - 02..30	II 02.30 - 03..30	III 03.30 - 04..30	IV 04.30 - 05..30	V 05.30 - 06..30	VI 06.30 - 07.30	VII 07.30 - 08..30	VIII
M	GES3 (ECO-A)NH*1 (3)	ECOHS5 (DE)ECO-1 (26) ECOHS3 (SME)ECO-2 (25)	ECOHS5 (DE)ECO-1 (26) ECOHS1 (IM-C)SG (24) GES3 (ECO-B)ECO-4 (7) GES3 (ECO-A)ECO-5 (21) BAPS5 (MNB)AKS (110) SECPS3 (SEC-E)ECO-3 (27)	ECOHS5 (IE)AKS (21) GES1 (ECO-A)SG (3) SECPS5 (SEC-E)ECO-2 (20)	BAPS1 (POMI)AG (109) ... ECOHS3 (IM-I)RGS (25) GES5 (GE-ECO)ECO-3 (3)	ECOHS3 (SME)AG*2 (25) SECHS3 (ECO-B)ECO-3 (26) SECHS3 (ECO-A)RGS (110B) GES5 (GE-ECO)SG*1 (3)	ECOHS5 (DE)ECO*1 (26) ECOHS3 (IM-I)RGS*1 (25) ECOHS1 (IM-C)SG*6 (24) BAPS3 (POME)AG*3 (23) ECOHS3 (IM-I)AKS*5 (25)	
T	GES3 (ECO-A)NH*2 (3)	BAPS3 (POME)SKS (23) ECOHS5 (DE)ECO-1 (26) ECOHS3 (SME)ECO-2 (25) ECOHS1 (MME)DJ (24)	ECOHS5 (IECO)AMS (26) ECOHS1 (IM-C)SG (24) GES3 (ECO-A)ECO-5 (8) GES3 (ECO-B)ECO-4 (7) BAPS5 (MNB)AKS (21) BAPS5 (ECO-XI)SKS (3)	ECOHS5 (AE)MKR (28) ECOHS5 (IE)AKS (26) ECOHS3 (IM5)DJ (25) GES1 (ECO-A)SG (3) GES1 (ECO-B)ECO-1 (7)	BAPS3 (ECO-IL)NH (101) ECOHS5 (PE)MKR (26) SECHS3 (ECO-B)ECO-3 (25) BAPS1 (POMI)AG (109) GES5 (GE-ECO)ECO-5 (3)	ECOHS5 (DE)AMS*4 (26) ECOHS3 (IM5)DJ*1 (25) BAPS3 (POME)SKS*1 (23) BAPS3 (POME)AG*4 (23) GES3 (ECO-B)MKR*2 (7) ECOHS5 (EHI)NH (24)	ECOHS5 (IE)AMS*1 (10) ECOHS1 (MME)DJ*3 (24) BAPS1 (POMI)NH*4 (109) BAPS5 (MNB)AKS*1 (21) BAPS5 (ECO-XI)SKS*1 (27) GES1 (ECO-A)AG*1 (3) ECOHS3 (SME)MKR*1 (25) ECOHS1 (IM-C)SG*1 (24)	
W	ECOHS3 (SME)NH*4 (25)	BAPS3 (POME)SKS (23) ECOHS5 (DE)ECO-1 (26) ECOHS3 (SME)ECO-2 (25) ECOHS1 (MME)DJ (24)	ECOHS5 (IECO)AMS (26) ECOHS1 (IM-C)SG (24) GES3 (ECO-A)ECO-5 (3) BAPS5 (MNB)AKS (21) BAPS5 (ECO-XI)SKS (205) GES3 (ECO-B)ECO-4 (108)	ECOHS5 (AE)MKR (26) ECOHS5 (IE)AKS (27) ECOHS3 (IM5)DJ (25) GES1 (ECO-A)SG (3) GES1 (ECO-B)ECO-1 (7) SECPS5 (SEC-E)AG (207)	BAPS3 (ECO-IL)NH (105) ECOHS5 (PE)MKR (26) ECOHS3 (IM-I)RGS (25) GES5 (GE-ECO)ECO-5 (5) BAPS1 (POMI)AG (109)	ECOHS5 (EHI)NH (24) ECOHS3 (IM-I)RGS (25) GES1 (ECO-B)ECO*2 (7) BAPS3 (POME)AMS*5 (23) GES3 (ECO-A)AKS*3 (3) GES3 (ECO-B)MKR*3 (7) ECOHS3 (SME)AG*3 (25)	ECOHS5 (IE)AMS*2 (10) ECOHS3 (IM-I)RGS*2 (26) ECOHS1 (MME)DJ*4 (24) BAPS5 (MNB)AKS*2 (21) BAPS5 (ECO-XI)SKS*2 (27) GES1 (ECO-A)AG*2 (3) ECOHS5 (DE)ECO*3 (26) ECOHS5 (PE)NH*1 (26) ECOHS1 (IM-C)SG*3 (24)	
T H		BAPS3 (POME)SKS (23) ECOHS5 (DE)ECO-1 (26) ECOHS3 (SME)ECO-2 (25) ECOHS1 (MME)DJ (24)	ECOHS5 (IECO)AMS (26) ECOHS1 (IM-C)SG (24) GES3 (ECO-A)ECO-5 (3) GES3 (ECO-B)ECO-4 (7) BAPS5 (ECO-XI)SKS (110)	ECOHS5 (AE)MKR (26) ECOHS3 (IM5)DJ (25) GES1 (ECO-A)SG (3) GES1 (ECO-B)AMS (7)	ECOHS5 (PE)MKR (26) ECOHS3 (IM-I)RGS (25) GES5 (GE-ECO)ECO-5 (3)	ECOHS5 (EHI)NH (24) ECOHS1 (MME)DJ*1 (104) BAPS1 (POMI)AMS*1 (109) BAPS3 (POME)SKS*2 (23) GES5 (GE-ECO)RGS*2 (3)	ECOHS3 (IM5)SKS*3 (25) ECOHS1 (MME)DJ*5 (104) ECOHS3 (IM-I)RGS*4 (25) ECOHS5 (IE)AMS*3 (10) ECOHS5 (DE)MKR*2 (26)	

SHYAM LAL EVEING OLLEGE

SESSION 2017-2018

ECONOMICS ()

*(Group No.)

D A Y S	I 01.30 - 02..30	II 02.30 - 03..30	III 03.30 - 04..30	IV 04.30 - 05..30	V 05.30 - 06..30	VI 06.30 - 07.30	VII 07.30 - 08..30	VIII
			SECPS3 (SEC-E) ECO-3 (25)			ECOHS1 (IM-C) SG*2 (104) ECOHS5 (AE) ECO*1 (26)	ECOHS5 (PE) NH*2 (26) ECOHS1 (IM-C) SG*4 (24)	
F		BAPS3 (POME) SKS (23) ECOHS3 (SME) ECO-2 (25) ECOHS1 (MME) DJ (24)	ECOHS5 (IECO) AMS (26) ECOHS1 (IM-C) SG (24) GES3 (ECO-A) ECO-5 (3) GES3 (ECO-B) RGS (7) BAPS5 (MNB) AKS (202) BAPS5 (ECO-XI) SKS (110) ...	ECOHS5 (AE) MKR (26) ECOHS5 (IE) AKS (110B) ECOHS3 (IM5) DJ (25) GES1 (ECO-A) SG (3) GES1 (ECO-B) AMS (7) SECPS5 (SEC-E) AG (2)	BAPS1 (POMI) AG (109) ... ECOHS5 (PE) MKR (26) ECOHS3 (IM-I) RGS (25) GES5 (GE-ECO) ECO-2 (3)	ECOHS5 (EHI) NH (24) ECOHS3 (SME) SB*6 (25) SECHS3 (ECO-A) RGS (108) SECHS3 (ECO-B) ECO-3 (26) BAPS1 (POMI) AMS*2 (109) GES3 (ECO-B) MKR*1 (7) BAPS3 (ECO-IL) AG*1 (105) GES5 (GE-ECO) AKS*3 (3) GES1 (ECO-B) ECO*3 (7)	ECOHS5 (IE) AMS*4 (10) ECOHS3 (IM5) SKS*4 (25) ECOHS1 (MME) DJ*6 (103) GES1 (ECO-A) AG*3 (3) ECOHS3 (IM5) AKS*6 (25) ECOHS3 (IM-I) RGS*3 (25) ECOHS5 (DE) ECO*5 (26) ECOHS5 (DE) MKR*6 (26) ECOHS5 (PE) NH*3 (26) ECOHS1 (IM-C) SG*5 (24)	
S	GES5 (GE-ECO) NH*4 (3)	BAPS3 (POME) SKS (23) SECHS3 (ECO-B) ECO-3 (25) ECOHS1 (MME) DJ (24) SECHS3 (ECO-A) RGS (105)	BAPS5 (ECO-XI) SKS (109) ECOHS5 (IECO) AMS (26) BAPS5 (MNB) AKS (105)	ECOHS5 (PE) RGS*4 (102) ECOHS5 (IE) AKS (26) ECOHS3 (IM5) DJ (25) GES1 (ECO-B) AMS (7) SECPS3 (SEC-E) ECO-4 (27) SECPS5 (SEC-E) AG (205) ECOHS5 (AE) MKR (P-4)	BAPS1 (POMI) AG (109) BAPS3 (ECO-IL) NH (105) ECOHS5 (PE) MKR (26) SECHS3 (ECO-A) RGS (107)	ECOHS5 (EHI) NH (24) ECOHS3 (SME) AG*5 (25) ECOHS1 (MME) DJ*2 (28) BAPS1 (POMI) MKR*3 (109)	ECOHS5 (IE) AMS*5 (27) ECOHS3 (IM-I) RGS*6 (25) GES1 (ECO-B) AG*1 (7) BAPS5 (ECO-XI) SKS*3 (27) ECOHS3 (IM5) DJ*2 (25) ECOHS3 (IM5) AKS*5 (25) ECOHS5 (IE) MKR*6 (10) ECOHS5 (EHI) NH*1 (103)	

Lectures :122 Tutorials : 78 Total :200

CONVENOR

PRINCIPAL

INCHARGE