

Indraprastha College for Women

TIME TABLE 2022 - 23

Department : B.A. (Programme) - Semester- I

	I 8:30-9:30	II 9:30-10:30	III 10:30-11:30	IV 11:30-12:30	V 12:30-1:30	VI 1:30-2:30	VII 2:50-3:50	VIII 3:50-4:50
Monday	1. COM-BAP1_COM2_L-48-COM_AN 2. MAT-BAP1_MAT1_T-37- 3. HIS-BAP1_HIS2_L-15(P)-HIS_NP1	1. HIN-BAP1_HIN1_L-6(P)-HIN_NH2 2. MAT-BAP1_MAT1_L-NS-1(P)-MAT_NP3 3. PSY-BAP1_PSY1_L-51(P)-PSY_NT1 4. SKT-BAP1_SKT1_L-46(P)-SKT_NT6	1. EVS-AEC_ENVS 1_L-15(P)-EVS_NM 2. EVS-AEC_ENVS 2_L-8(P)-EVS_SK	1. CS-BAP1_CS1_L-25-CS_SA 2. HDFE-BAP1_HDFE1_L-6(P)-HDFE_MV 3. HIS-BAP1_HIS2_T-44-HIS_VI 4. POL-BAP1_POL1_EM_A_L-48-POL_AKT 5. POL-BAP1_POL1_EM_B_L-49-	1. ENG-BAP1_GEC1_ENG_A_L-38(P)-ENG_VR 2. ENG-BAP1_GEC1_ENG_B_L-8(P)-ENG_SJ 3. ENG-BAP1_GEC1_ENG_C_L-NS-1(P)-ENG_AY 4. ENG-BAP1_GEC1_ENG_D_L-7(P)-ENG_AS 5. ENG-BAP1_GEC1_ENG_E_L-15(P)-ENG_JS	1. POL-BAP1_POL1_EM_A_T-NS-1(P)-POL_AKT 2. PHL-BAP1_PHL1_T-NF-2(P)-PHL_DB 3. POL-BAP1_POL1_EM_B_T-44-	VAC-VAC*-	VAC-VAC*-
Tuesday	VAC-VAC*-	1. POL-BAP1_POL1_EM_A_T-NF-1(P)-POL_AKT 2. POL-BAP1_POL1_EM_B_T-NF-2(P)- 3. ECO-BAP1_ECO1_T-NF-6-ECO_BO	1. ENG-BAP1_GEC1_ENG_B_T-NF-2(P)-ENG_BA 2. HIS-BAP1_HIS1_L-38(P)-HIS_CPY	1. ENG-BAP1_GEC1_ENG_A_L-G1(P)-ENG_VR 2. ENG-BAP1_GEC1_ENG_B_L-51(P)-ENG_BA 3. ENG-BAP1_GEC1_ENG_C_L-NS-1(P)-ENG_SC 4. ENG-BAP1_GEC1_ENG_D_L-13-ENG_SI 5. ENG-BAP1_GEC1_ENG_E_L-49-ENG_SDN	1. ECO-BAP1_ECO2_L-13-ECO_SB 2. HIN-BAP1_HIN2_L-6(P)-HIN_BM 3. MAT-BAP1_MAT2_L-NS-1(P)-MAT_NP3 4. PSY-BAP1_PSY2_L-48-PSY_NT 5. SKT-BAP1_SKT2_L-36-SKT_NT5	1. EVS-AEC_ENVS 1_LAB-NF-8-EVS_NM 2. EVS-AEC_ENVS 2_LAB-7(P)-EVS_SK	1. EVS-AEC_ENVS 1_LAB-NF-8-EVS_NM 2. EVS-AEC_ENVS 2_LAB-7(P)-EVS_SK	1. CS-BAP1_CS1_LAB-28-CS_SA-GRP3 2. CS-BAP1_CS1_LAB-29-CS_NI-GRP1 3. HIN-BAP1_HIN2_T-NF-3(P)-HIN_BM 4. HIN-BAP1_HIN1_T-NF-6-HIN_RKS
Wednesday	1. COM-BAP1_COM2_L-51(P)-COM_SA 2. HIS-BAP1_HIS2_L-50-HIS_NP1 3. HDFE-BAP1_HDFE2_L-G8-HDFE_G1 4. POL-BAP1_POL2_L-204(P)-POL_KK 5. CS-BAP1_CS2_L-26-CS_DJ	1. HDFE-BAP1_HDFE1_LAB-NG-3(P)-HDFE_G1 2. HIS-BAP1_HIS1_L-7(P)-HIS_CPY	1. CS-BAP1_CS1_L-26-CS_SA 2. HDFE-BAP1_HDFE1_LAB-NG-3(P)-HDFE_G1 3. POL-BAP1_POL1_EM_A_L-48-POL_AKT 4. POL-BAP1_POL1_EM_B_L-39(P)-	1. CS-BAP1_CS1_LAB-27-CS_AS-GRP2 2. CS-BAP1_CS1_LAB-LIB ICT CENTRE_A-CS_DJ-GRP1 3. SKT-BAP1_SKT1_L-44-SKT_NT5-GRP1 4. PHL-BAP1_PHL1_T-NF-1(P)-PHL_DB	1. ENG-BAP1_ENG1_L-6(P)-ENG_SD 2. PHL-BAP1_PHL1_L-7(P)-PHL_DB 3. CS-BAP1_CS1_LAB-27-CS_AS-GRP2 4. CS-BAP1_CS1_LAB-LIB ICT CENTRE_A-CS_DJ-GRP3 5. COM-BAP1_COM2_T-NF-2(P)-COM_SA 6. HIS-BAP1_HIS1_T-NF-3(P)-HIS_CPY	1. HIN-BAP1_HIN1_L-8(P)-HIN_RKS 2. MAT-BAP1_MAT1_L-7(P)-MAT_NP3 3. PSY-BAP1_PSY1_L-48-PSY_NT1	1. COM-BAP1_COM1_L-48-COM_SJ 2. MAT-BAP1_MAT1_L-NF-2(P)-MAT_NP3 3. PSY-BAP1_PSY1_LAB-17(P)-PSY_VG-GRP1 4. PSY-BAP1_PSY2_LAB-23-PSY_NT4-GRP2	1. PSY-BAP1_PSY1_LAB-17(P)-PSY_VG-GRP1 2. PSY-BAP1_PSY2_LAB-23-PSY_VG-GRP2 3. HIN-BAP1_HIN1_T-3-HIN_RKS-GRP2
Thursday	HDFE-BAP1_HDFE1_L-38(P)-HDFE_G1	SEC-SEC*-	SEC-SEC*-	1. ECO-BAP1_ECO2_L-45(P)-ECO_SB 2. ENG-BAP1_ENG2_L-13-ENG_VR 3. PHL-BAP1_PHL2_L-NS-1(P)-PHL_RK 4. HIN-BAP1_HIN2_L-38(P)-HIN_BM 5. SKT-BAP1_SKT2_L-17(P)-SKT_NT6 6. PSY-BAP1_PSY2_L-48-PSY_NT 7. MAT-BAP1_MAT2_L-NF-1(P)-	1. ECO-BAP1_ECO1_L-201(P)-ECO_BO 2. ENG-BAP1_ENG1_L-51(P)-ENG_AG 3. PHL-BAP1_PHL1_L-38(P)-PHL_RK	1. CS-BAP1_CS1_L-25-CS_SA 2. HDFE-BAP1_HDFE1_L-10(P)-HDFE_G1 3. POL-BAP1_POL1_EM_A_L-NS-1(P)-POL_SP 4. ECO-BAP1_ECO1_T-NF-1(P)-ECO_BO 5. POL-BAP1_POL1_EM_B_L-50-	1. PSY-BAP1_PSY2_LAB-25-PSY_NT4-GRP3 2. HDFE-BAP1_HDFE2_LAB-17(P)-HDFE_G1 3. POL-BAP1_POL2_T-36-POL_KK 4. CS-BAP1_CS2_LAB-29-CS_DJ-GRP1 5. PSY-BAP1_PSY1_LAB-15(P)-PSY_VG-GRP2 6. PHL-BAP1_PHL2_T-46(P)-PHL_RK	1. PSY-BAP1_PSY2_LAB-25-PSY_NT4-GRP3 2. SKT-BAP1_SKT2_T-3-SKT_MV 3. CS-BAP1_CS2_LAB-29-CS_DJ-GRP1 4. HDFE-BAP1_HDFE2_LAB-17(P)-HDFE_G1 5. PSY-BAP1_PSY1_LAB-15(P)-PSY_VG-GRP2 6. ENG-BAP1_ENG2_T-NF-1(P)-ENG_JS 7. ECO-BAP1_ECO2_T-NS-1(P)-ECO_MJ
Friday		1. COM-BAP1_COM1_L-NS-1(P)-COM_SJ 2. ENG-BAP1_GEC1_ENG_A_T-36-ENG_RRE 3. ENG-BAP1_GEC1_ENG_B_T-39(P)-ENG_BA 4. ENG-BAP1_GEC1_ENG_C_T-35-ENG_SC 5. ENG-BAP1_GEC1_ENG_D_T-32(P)-ENG_JS 6. ENG-BAP1_GEC1_ENG_E_T*-ENG_SDN-GRP5	1. ENG-BAP1_GEC1_ENG_A_L-NG-3(P)-ENG_RRE 2. ENG-BAP1_GEC1_ENG_B_L-48-ENG_BA 3. ENG-BAP1_GEC1_ENG_C_L-51(P)-ENG_SC 4. ENG-BAP1_GEC1_ENG_D_L-NS-1(P)-ENG_SI 5. ENG-BAP1_GEC1_ENG_E_L-15(P)-ENG_SDN	1. HIN-BAP1_HIN1_L-15(P)-HIN_NH2 2. MAT-BAP1_MAT1_L-NS-1(P)-MAT_NP3 3. PSY-BAP1_PSY1_L-25-PSY_NT1 4. SKT-BAP1_SKT1_L-46(P)-SKT_NT4 5. ECO-BAP1_ECO1_T-45(P)-ECO_BO	1. ENG-BAP1_ENG2_L-13-ENG_JS 2. PHL-BAP1_PHL2_L-17(P)-PHL_RK 3. HDFE-BAP1_HDFE2_L-6(P)-HDFE_G1 4. POL-BAP1_POL2_L-50-POL_KK 5. HIS-BAP1_HIS2_L-15(P)-HIS_NP1 6. CS-BAP1_CS2_L-26-	1. ENG-BAP1_ENG1_L-7(P)-ENG_JS 2. PHL-BAP1_PHL1_L-25-PHL_DB 3. ECO-BAP1_ECO1_L-G1(P)-ECO_BO 4. HIS-BAP1_HIS1_T-17(P)-HIS_CPY	1. ENG-BAP1_ENG1_T-6(P)-ENG_JS 2. COM-BAP1_COM1_T-43-COM_NR 3. POL-BAP1_POL1_EM_A_T-30-POL_AKT 4. HIS-BAP1_HIS1_T-NG-2(P)-HIS_CPY 5. SKT-BAP1_SKT1_T-33-SKT_NP3	1. COM-BAP1_COM1_T-43-COM_NR 2. EVS-AEC_ENVS 3_L-G4(P)-EVS_NM 3. EVS-AEC_ENVS 4_L-104(P)-EVS_NT 4. EVS-AEC_ENVS 5_L-107(P)-EVS_SK 5. ENG-BAP1_ENG1_T-34-ENG_SD

					CS_MBALA 7. MAT-BAP1_MAT2_L- NF-3(P)-MAT_NP3			
Saturday	1. ECO-BAP1_ECO1_L-50-ECO_BO 2. ENG-BAP1_ENG2_L-7(P)-ENG_VR 3. PHL-BAP1_PHL2_L-51(P)-PHL_RK 4. POL-BAP1_POL2_T-NG-2(P)-POL_KK	1. COM-BAP1_COM1_L-51(P)-COM_NR 2. HIS-BAP1_HIS1_L-6(P)-HIS_CPY	1. HDFE-BAP1_HDFE2_L-8(P)-HDFE_G1 2. POL-BAP1_POL2_L-48-POL_KJ 3. COM-BAP1_COM2_L-39(P)-COM_AN 4. CS-BAP1_CS2_L-26-CS_DJ 5. HIN-BAP1_HIN2_L-51(P)-HIN_MP 6. SKT-BAP1_SKT2_L-17(P)-SKT_NT4 7. PSY-BAP1_PSY2_L-30-PSY_NT 8. ECO-BAP1_ECO2_L-G6-ECO_SB	1. EVS-AEC_ENVS 3_LAB-NF-9-EVS_NM 2. EVS-AEC_ENVS 4_LAB-G1(P)-EVS_NT 3. EVS-AEC_ENVS 5_LAB-NF-8-EVS_SK 4. PSY-BAP1_PSY1_LAB-18(P)-PSY_VG-GRP3	1. EVS-AEC_ENVS 3_LAB-NF-9-EVS_NM 2. EVS-AEC_ENVS 4_LAB-G1(P)-EVS_NT 3. EVS-AEC_ENVS 5_LAB-NF-8-EVS_SK 4. PSY-BAP1_PSY1_LAB-18(P)-PSY_VG-GRP3	SEC-SEC-*	SEC-SEC-*	

CS_SA-CS_SA(BAP1_CS1_LABBAP1_CS1_L,), **ECO_BO**-ECO_BO(BAP1_ECO1_TBAP1_ECO1_L,), **ECO_SB**-ECO_SB(BAP1_ECO2_L), **ENG_SD**-ENG_SD(BAP1_ENG1_TBAP1_ENG1_L,), **ENG_JS**-ENG_JS(BAP1_GEC1_ENG E_L, BAP1_GEC1_ENG D_T, BAP1_ENG2_TBAP1_ENG1_T, BAP1_ENG2_L, BAP1_ENG1_L,), **ENG_VR**-ENG_VR(BAP1_GEC1_ENG A_LBAP1_ENG2_L,), **HIN_NH2**-HIN_NH2(BAP1_HIN1_L), **HIN_RKS**-HIN_RKS(BAP1_HIN1_TBAP1_HIN1_L,), **HIN_BM**-HIN_BM(BAP1_HIN2_TBAP1_HIN2_L,), **COM_SJ**-COM_SJ(BAP1_COM1_L), **COM_NR**-COM_NR(BAP1_COM1_TBAP1_COM1_L,), **COM_AN**-COM_AN(BAP1_COM2_L), **COM_SA**-COM_SA(BAP1_COM2_TBAP1_COM2_L,), **MAT_NP3**-MAT_NP3(BAP1_MAT2_LBAP1_MAT1_L,), (BAP1_POL1_EM_B_TBAP1_POL1_EM_B_L, VAC, SEC, BAP1_MAT1_T, BAP1_MAT2_L,), **PHL_DB**-PHL_DB(BAP1_PHL1_TBAP1_PHL1_L,), **PHL_RK**-PHL_RK(BAP1_PHL2_TBAP1_PHL2_L, BAP1_PHL1_L,), **PSY_NT1**-PSY_NT1(BAP1_PSY1_L), **PSY_NT**-PSY_NT(BAP1_PSY2_L), **PSY_NT4**-PSY_NT4(BAP1_PSY2_LAB), **PSY_VG**-PSY_VG(BAP1_PSY1_LAB), **SKT_NT6**-SKT_NT6(BAP1_SKT2_LBAP1_SKT1_L,), **SKT_NT4**-SKT_NT4(BAP1_SKT2_LBAP1_SKT1_L,), **SKT_NT5**-SKT_NT5(BAP1_SKT2_L, BAP1_SKT1_L), **SKT_MV**-SKT_MV(BAP1_SKT2_T), **HDFE_MV**-HDFE_MV(BAP1_HDFE1_L), **HDFE_G1**-HDFE_GUEST1(BAP1_HDFE2_LABBAP1_HDFE1_LAB, BAP1_HDFE2_L, BAP1_HDFE1_L,), **HIS_CPY**-HIS_CPY(BAP1_HIS1_TBAP1_HIS1_L,), **HIS_NP1**-HIS_NP1(BAP1_HIS2_L), **HIS_VI**-HIS_VI(BAP1_HIS2_T), **POL_AKT**-POL_AKT(BAP1_POL1_EM_A_TBAP1_POL1_EM_A_L,), **POL_SP**-POL_SP(BAP1_POL1_EM_A_L), **POL_KK**-POL_KK(BAP1_POL2_TBAP1_POL2_L,), **POL_KJ**-POL_KJ(BAP1_POL2_L), **ENG_SJ**-ENG_SJ(BAP1_GEC1_ENG B_L), **ENG_AY**-ENG_AY(BAP1_GEC1_ENG C_L), **ENG_AS**-ENG_AS(BAP1_GEC1_ENG D_L), **ENG_BA**-ENG_BA(BAP1_GEC1_ENG B_TBAP1_GEC1_ENG B_L,), **ENG_SC**-ENG_SC(BAP1_GEC1_ENG C_TBAP1_GEC1_ENG C_L,), **ENG_SI**-ENG_SI(BAP1_GEC1_ENG D_L), **ENG_RRE**-ENG_RRE(BAP1_GEC1_ENG A_L, BAP1_GEC1_ENG A_T), **EVS_NM**-EVS_NM(AEC_ENVS 3_LABAEC_ENVS 1_LAB, AEC_ENVS 3_L, AEC_ENVS 1_L,), **EVS_SK**-EVS_SK(AEC_ENVS 5_LABAEC_ENVS 2_LAB, AEC_ENVS 5_L, AEC_ENVS 2_L,), **EVS_NT**-EVS_NT(AEC_ENVS 4_LABAEC_ENVS 4_L,), **CS_NI**-CS_NI(BAP1_CS1_LAB), **CS_DJ**-CS_DJ(BAP1_CS2_LAB, BAP1_CS1_LABBAP1_CS2_L,), **CS_MBALA**-CS_MBALA(BAP1_CS2_L), **CS_AS**-CS_AS(BAP1_CS1_LAB), **SKT_NP3**-SKT_NP3(BAP1_SKT1_T), **HIN_MP**-HIN_MP(BAP1_HIN2_L), **ENG_AG**-ENG_AG(BAP1_ENG1_L), **ENG_SDN**-ENG_SDN(BAP1_GEC1_ENG E_TBAP1_GEC1_ENG E_L,), **ECO_MJ**-ECO_MJ(BAP1_ECO2_T),

Lectures : 104 Tutorials : 65 Labs : 2 Total : 171

Principal

Convener

Powered by : New Delhi DATA POINT Pvt. Ltd.