

Master Time Table								Master Time Table							
Department: AS & H FYBTECH				Academic Year: 2024-2025				Department: AS & H FYBTECH				Academic Year: 2024-2025			
W.E.F: 10/09/2024				Sem-I				W.E.F: 10/09/2024				Sem-I			

Div	Branch	Monday								Div	Branch	Tuesday							
		9:00-10:00 am	10:00-11:00 am	11:10-12:10 pm	12:10-1:10 pm	1:10-2:10 pm	2:10-3:10 pm	3:10-4:10 pm	4:10-5:10 pm			9:00-10:00 am	10:00-11:00 am	11:10-12:10 pm	12:10-1:10 pm	1:10-2:10 pm	2:10-3:10 pm	3:10-4:10 pm	4:10-5:10 pm

Group A															
A	Mech	LAUC-1/EM-2/EG-3 [SRS/GSW/SBS] [6504L/9115L/9401DH]	PHY-1/LS-2 [AAS/SHK] [6417L/6409CR]	LUNCH 1:10-2:10	EM [ADP] [6401CR]	WS-3/EG-1 [NJS/AVS] [8204/9401DH]	PHY-1/LS-2 [AAS/VTH] [6418L/6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [SKK] [6401CR]	LUNCH 1:10-2:10	IKS [SAS] [6401CR]	PHY-3/PPS-2 [AAS/UKM] [6417L/9511L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	EM [ADP] [6401CR]
B	Mech	WS-3/EG-2 [GDK/HHK] [8204/9401DH]	LAUC-1/EM-2/EG-3 [NS/GSW/HHK] [6404L/9115L/9401DH]	LUNCH 1:10-2:10	PHY [AAS] [6402CR]	PHY-1/LS-2 [AAS/VTH] [6418L/6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [SKK] [6401CR]	LUNCH 1:10-2:10	EM [ADP] [6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	EM [ADP] [6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
C	Mech	PHY-1/LS-2 [SKK/NG] [6417L/6401CR]	LAUC-1/EM-2/WS-3 [NG/ADP/RBB] [6503T/9116L/8204]	LUNCH 1:10-2:10	PHY [SKK] [6409CR]	EG-3 [SHS] [9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [SKK] [6401CR]	LUNCH 1:10-2:10	EM [ADP] [6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	EM [ADP] [6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
D	E & TC	LAUC [ANV] [6405CR]	PHY [DAA] [6405CR]	PHY-1/PPS-2/EEEM-3 [DAA/PNM/PAJ] [6418L/6508L/6507L]	LUNCH 1:10-2:10	BEEE [PAJ] [6405CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [DAA] [6405CR]	LUNCH 1:10-2:10	BEEE [PAJ] [6405CR]	PHY-2/PPS-3/EEEM-1 [DAA/PNM/PAJ] [6418L/6508L/6507L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	EM [ADP] [6401CR]
E	E & TC	PHY [MBK] [6406CR]	BEEE [SAS] [6406CR]	LUNCH 12:10-1:10	PHY-1/PPS-2/EEEM-3 [MBK/SVP/VVP] [6417L/6508L/6507L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [DAA] [6405CR]	LUNCH 12:10-1:10	BEEE [PAJ] [6405CR]	PHY-2/PPS-3/EEEM-1 [DAA/PNM/PAJ] [6418L/6508L/6507L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	EM [ADP] [6401CR]
F	E & TC	PHY-3/PPS-1/EEEM-2 [ARK/SVP/VVP] [6418L/6508L/6507L]	BEEE [SAV] [6405CR]	LUNCH 12:10-1:10	IKS [SAP] [6406CR]	LAUC [DBK] [6406CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [DAA] [6405CR]	LUNCH 1:10-2:10	BEEE [SAV] [6406CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	EM [ADP] [6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
G	AI-ML	COOS-1/CP-2 [PAK/MGP] [5302L/5305L]	PHY [MRP] [6401CR]	LUNCH 12:10-1:10	LAUC-1/PHY-2/CP-3 [NS/ARK/SwK] [6505L/6418L/6107LA]	LAUC [LS] [6401CR]	COOS [PaK] [6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [DAA] [6405CR]	LUNCH 1:10-2:10	DM [Sub] [6409CR]	COOS [PaK] [6409CR]	PHY [MRP] [6409CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
H	AI-ML	PHY [MRP] [6409CR]	COOS [AAD] [6409CR]	Free	COOS-1/CP-2 [AAD/PuK] [5308L/5309L]	LAUC-1/PHY-2/CP-3 [SUP/MRP/AAD] [6505L/6417L/6206L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6401CR]	PHY [DAA] [6405CR]	LUNCH 12:10-1:10	DM [Sub] [6405CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	EM [ADP] [6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]

Group B															
I	Civil	CHEM-2/LS-1 [SSS/AMP] [6408L/6402CR]	LAUC [AMP] [6510CR]	LUNCH 12:10-1:10	LAUC-1/CHEM-2/BDP-3 [AMP/SSS/PVK] [6503T/640L/9303L]	ECE [PVK] [6510CR]	IKS [SSS] [6510CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	CHEM [SSS] [6510CR]	LUNCH 1:10-2:10	EM [RRP] [9303L]	CHEM-1/LS-2 [SSS/SHK] [6402CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	EM [RRP] [9303L]	CHEM-1/LS-2 [SSS/SHK] [6402CR]
J	Comp	CHEM-1/LS-2 [APK/PRP] [6407L/6402CR]	LUNCH 1:10-2:10	CHEM [TK] [6510CR]	DEL-3/CPSS-1 [HT/TK] [6209L/90002L]	CHEM [TK] [6510CR]	CHEM [SKJ] [6510CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	LUNCH 12:10-1:10	DEL-2/CPSS-2 [HT/TK] [6209L/90002L]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	DEL-1/CPSS-3 [HT/TK] [6209L/90002L]	CHEM-2/CPSS-3 [APK/TK] [6505L/6408L/9303L]
K	Comp	BATCH-1 ENG [REJ/VTH] [6502CR/6501CR]	DECO [HT] [6501CR]	LUNCH 12:10-1:10	LAUC-1/CHEM-2/CPSS-3 [GNT/SKJ/MP] [6504L/6408L/6004D]	CHEM [MP] [6501CR]	CHEM [SKJ] [6501CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	LUNCH 12:10-1:10	DEL-1/CPSS-2 [HT/TK] [6209L/90002L]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	DEL-2/CPSS-2 [HT/TK] [6209L/90002L]	CHEM-2/CPSS-3 [APK/TK] [6505L/6408L/9303L]
L	Comp	DEL-1/CPSS-2 [SCK/MS] [6206L/9102L]	LUNCH 1:10-2:10	CHEM [FSB] [6501CR]	DEL-3/CPSS-1/LAUC-2 [SCK/MS/SZB] [6218L/6004D/6405CR]	CHEM [FSB] [6501CR]	CHEM [SKJ] [6501CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	LUNCH 12:10-1:10	DEL-1/CPSS-2 [HT/TK] [6209L/90002L]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	DEL-2/CPSS-2 [HT/TK] [6209L/90002L]	CHEM-2/CPSS-3 [APK/TK] [6505L/6408L/9303L]
M	Comp	DECO [DP] [6502CR]	CPSS [AMM] [6502CR]	LUNCH 1:10-2:10	CHEM [RTJ] [6502CR]	LAUC-2/CHEM-3/CPSS-1 [SSM/RTJ/AMM] [6503T/6407L/90001L]	CHEM [SKJ] [6501CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	LUNCH 12:10-1:10	DEL-3/CPSS-1 [HT/TK] [6209L/90002L]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	DEL-1/CPSS-2 [HT/TK] [6209L/90002L]	CHEM-2/CPSS-3 [APK/TK] [6505L/6408L/9303L]
N	Comp-R	LAUC-1/CHEM-2/CPSS-3 [SSM/FSB/PB] [6505L/6408L/9102L]	LUNCH 1:10-2:10	DECO [RYS] [6509CR]	CHEM [FSB] [6509CR]	CPSS [PB] [6509CR]	CHEM [SKJ] [6501CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	LUNCH 12:10-1:10	DEL-1/CPSS-2 [HT/TK] [6209L/90002L]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	DEL-2/CPSS-2 [HT/TK] [6209L/90002L]	CHEM-2/CPSS-3 [APK/TK] [6505L/6408L/9303L]
O	IT	CHEM-2/LS-1 [APK/BSD] [6407L/6510CR]	LAUC-1/DELD-2/PPL-3 [RGT/MMJ/SD] [6506L/5406L/5401L]	LUNCH 1:10-2:10	IKS [GZ] [6510CR]	CHEM-1/LS-2 [PPJ/GZ] [6408L/6515CR]	CHEM [SKJ] [6501CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	LUNCH 1:10-2:10	DEL-1/CPSS-2 [HT/TK] [6209L/90002L]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	DEL-2/CPSS-2 [HT/TK] [6209L/90002L]	CHEM-2/CPSS-3 [APK/TK] [6505L/6408L/9303L]
P	IT	LAUC [RGT] [6515CR]	DM [SAT] [6515CR]	LUNCH 12:10-1:10	LS-1/LS-2 [RGT/RVT/SD] [6516CH/6506L]	LAUC-3/DELD-1/PPL-2 [PPJ/PSP] [6508L/5406L/5402L]	CHEM [SKJ] [6501CR]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	LUNCH 1:10-2:10	DEL-1/CPSS-2 [HT/TK] [6209L/90002L]	LAUC-2/CHEM-3/BDP-1 [DBK/APK/PVK] [6505L/6408L/9303L]	LAUC [SRS] [6401CR]	DEL-2/CPSS-2 [HT/TK] [6209L/90002L]	CHEM-2/CPSS-3 [APK/TK] [6505L/6408L/9303L]

Wednesday															
-----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Group A															
A	Mech	PHY-1/EG-2/PPS-3 [SKK/AVS/UKM] [6417L/9401DH/9116L]	LAUC-3/EM-1/EG-2 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LUNCH 1:10-2:10	EM [ADP] [6402CR]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LUNCH 1:10-2:10	MS [RBB] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
B	Mech	LAUC [SRS] [6402CR]	EM [GWS] [6402CR]	LUNCH 1:10-2:10	PHY-2/LS-1 [AAS/NS] [6418L/6402CR]	LAUC-3/EM-1 [NS/GSW] [6504L/9115L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LUNCH 1:10-2:10	PHY-1/EG-2/PPS-3 [SKK/AVS/UKM] [6417L/9401DH/9116L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
C	Mech	MS [PPM] [6409CR]	PHY [SKK] [6409CR]	LUNCH 12:10-1:10	PHY-2/LS-1 [SKK/GM] [6418L/6508L]	LAUC-3/EM-1 [NS/GSW] [6504L/9115L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LUNCH 1:10-2:10	MS [RBB] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
D	E & TC	LS-1/LS-2 [MD/ANV] [6405CR/6401CR]	LAUC [ANV] [6405CR]	LUNCH 12:10-1:10	PPS [PNM] [6405CR]	LAUC-3/EM-1 [NS/GSW] [6504L/9115L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LUNCH 1:10-2:10	MS [RBB] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
E	E & TC	PHY [MBK] [6406CR]	LAUC [GNT] [6406CR]	LUNCH 12:10-1:10	PPS [SVP] [6406CR]	LAUC-3/EM-1 [NS/GSW] [6504L/9115L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LUNCH 12:10-1:10	MS [RBB] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
F	E & TC	LAUC-2/BEEE-3/EEEM-1 [DBK/PAJ/SuS] [6504L/6506L/6507L]	PHY-2/LS-1 [ARK/SHK] [6417L/6508L]	LUNCH 1:10-2:10	PHY [ARK] [6406CR]	PHY-1 [ARK] [6417L]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LUNCH 12:10-1:10	MS [RBB] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
G	AI-ML	LAUC-3/PHY-1/CP-2 [LS/MRP/MGP] [6505L/6418L/6120L]	IKS [GZ] [6401CR]	LUNCH 12:10-1:10	DM [PaK] [6401CR]	COOS [PaK] [6418L/6401CR]	PHY-2/LS-1 [MRP/SKJ] [6418L/6401CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LUNCH 1:10-2:10	MS [RBB] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]	LAUC [SRS] [6402CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]
H	AI-ML	COOS-2/CP-3 [AAD/SwK] [5302/5305]	LS-1/LS-2 [AAS/GM] [6506L/6516CH]	LUNCH 1:10-2:10	LAUC [LS] [6409CR]	COOS [AAD] [6409CR]	LAUC-2/EM-3/EG-1 [SRS/ADP/AVS] [6504L/9115L/9401DH]</								