

Proposed Time Table of PEC for coming Semester July-December 2010		Proposed Time Table of PEC for coming Semester July-December 2010							
Time	8.00 - 9.00	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00	4.00 - 5.00
Period/Day	1	2	3	4	5	6	7	8	9
MON	TA 105 (D)-L-17 (1st Sem)	PY 101 (C) - L - L12 (1st Sem)	CH 201(A) - L - L10 (3rd Sem)	MA 101(B1)-T-T5 (1st Sem)	HU 401 (A,B) -L -L15 (7th Sem)	TA 105 (D1) - Pr.-(1st Sem)	TA 103 (C1) -Pr. - (1st Sem)	TA 103 (C1) -Pr. - (1st Sem)	PE 102(AB-3,5)-Pr.(1st Sem)
	EN 304(Meta)-L-16 (5th Sem)	PY 101 (D) - L - L15 (1st Sem)	CH 201(B) - L - L11 (3rd Sem)	MA 101(B2)-T-T6 (1st Sem)	HU 402 (A,B) -L -L12 (7th Sem)	TA 105 (D1) - Pr.-(1st Sem)	TA 105 (D1) - Pr.-(1st Sem)	TA 105 (D1) - Pr.-(1st Sem)	TA 105 (D1) - Pr.-(1st Sem)
	EN 304(Civil)-L-1 (5th Sem)	EN 306(Aero + Mech)-L-6(5th Sem)	PY 201(C) - L - L22 (3rd Sem)	MA 101(B3)-T-T7 (1st Sem)		TA 102(AB-1)-Pr.DH-1(1st Sem)	TA 102(AB-1)-Pr.DH-1(1st Sem)	TA 102(AB-1)-Pr.DH-1(1st Sem)	TA 102(AB-1)-Pr.DH-1(1st Sem)
	EN 304(Mech)-L-5 (5th Sem)	EN 305(Aero + Prod)-L-17(5th Sem)	PY 201(D) - L - L23 (3rd Sem)	MA 101 (E&EC) -L- L11 (1st Sem)	HU 402 (C,D) -L -L11 (7th Sem)	TA 102(AB-2)-Pr.DH-2(1st Sem)	TA 102(AB-2)-Pr.DH-2(1st Sem)	TA 102(AB-2)-Pr.DH-2(1st Sem)	TA 102(AB-2)-Pr.DH-2(1st Sem)
	EN309 (Elec)-L-13 (5th Sem)	EN 308(E&EC+IT)-L-25 (5th Sem)	HU 101 (A,B) -L -DH-2 (1st Sem)	MA 101 (Elec.Engg) -L- L10 (1st Sem)		TA 104 (AB-6) - Pr -(1st Sem)	TA 104 (AB-6) - Pr -(1st Sem)	TA 104 (AB-6) - Pr -(1st Sem)	TA 104 (AB-6) - Pr -(1st Sem)
	EN 309 (IT)-L-12(5th Sem)	TA 104 (Aero+Civil)-L-10(1st Sem)	HU 102 (A,B) -L -T4 (1st Sem)	MA 101 (CS&E +IT) -L- L2 (1st Sem)		TA 104 (AB-6) - Pr -(1st Sem)	TA 104 (AB-6) - Pr -(1st Sem)	TA 104 (AB-6) - Pr -(1st Sem)	TA 104 (AB-6) - Pr -(1st Sem)
	MA101(Aero+Civil)-L-15(1st Sem)	TA104(Meta+Prod)-L-11(1st Sem)	HU 103 (A,B) -L -L12 (1st Sem)	EN 206 (CS&E +IT)-L24 (3rd Sem)		TA 101 (D2) - Pr -(1st Sem)	TA 101 (D2) - Pr -(1st Sem)	TA 101 (D2) - Pr -(1st Sem)	TA 101 (D2) - Pr -(1st Sem)
	HU 401 (C,D) -L -L22 (7th Sem)	TA 104(Mech)-L-5(1st Sem)	HU 104 (A,B) -L -DH-1 (1st Sem)	EN 307(E&EC)-L-24(5th Sem)		PY 101 (C1) - T -T1(1st Sem)	PY 202 - Pr.(CS&E)-(3rd Sem)	PY 202 - Pr.(CS&E)-(3rd Sem)	PY 202 - Pr.(CS&E)-(3rd Sem)
	MA-101(Meta+Prod)-L7; MA-101(Mech)-L6; EN 201(Aero+Civil)-L10 (3rd Sem); EN 201(Mech)-L-11 (3rd Sem);EN 201(Meta+Prod)-L-12 (3rd Sem)		TA 101 (D) -L-L15 (1st Sem); MA 101(C1)-T-T5 (1st Sem); MA 101(C2)-T-T6 (1st Sem); MA 101(C3)-T-T7 (1st Sem);MA301(Civil+Aero)-L-2(5th Sem); EN 205(CS&E)-L-24(5th Sem)	EN307 (Elec)-L-8 (5th Sem); EN 309 (CS&E)-L-20(5th Sem)		PY 101 (C2) -T- T2 (1st Sem) PY 101 (C3) - T - T3(1st Sem)	CH 202 - Pr.(Aero+ Prod)- (3rd Sem); MA -503 (ME)-L-12(ME-1st Sem)	CH 202-Pr.(Aero + Prod)-(3rd Sem); PE101(C2)Pr.(1st Sem)	CH 202 - Pr.(Aero + Prod)- (3rd Sem)
	TA104(Aero+Civil)-L-10(1st Sem)	TA 103 (C,D)-L-15 (1st Sem)	MA 101 (D1) -T- T1 (1st Sem)	TA 102 (A,B) - L -L10 (1st Sem)	EN 203 (Mech) -L- L6 (3rd Sem)	TA 104 (A,B-1) - T -T4	EN 309 (CS&E)-L-21 (5th Sem)	PE 102 (AB-2,3)-Pr.(1st Sem)	PE 102 (AB-4,6) - Pr. (1st Sem)
TA104(Meta+Prod)-L-11(1st Sem)	TA 103 (C,D)-L-11 (1st Sem)	MA 101 (D2) -T- T2 (1st Sem)	TA 102 (A,B) - L -L11 (1st Sem)	EN 203 (Civil+Aero) -L- L1 (3rd Sem)	TA 104 (A,B-2) - T -T5				
TA 104 (Mech)-L-15 (1st Sem)	MA 101 (A1) -T- T1 (1st Sem)	MA 101 (D3) -T- T3 (1st Sem)	TA 102 (A,B) - L -L12 (1st Sem)	EN 203 (Meta+Prod) -L- L17 (3rd Sem)	TA 104 (A,B-3) - T -T6				
	MA 101 (A2) -T- T2 (1st Sem)	EN 306(Aero + Mech)-L-6(5th Sem)	TA 101 (C1) - T -T1 (1st Sem)		EN 101 (A,B-4) - T - T1				
	MA 101 (A3) -T- T3 (1st Sem)	HU 101 (A,B) -L -L10 (1st Sem)	TA 101 (C2) - T -T2 (1st Sem)		EN 101 (A,B-5) - T - T2				
HU 401 (C,D) -L -L21 (7th Sem)	EN 206 (CS&E + IT)-L24 (3rd Sem)	HU 102 (A,B) -L -T4 (1st Sem)	TA 101 (C3) - T -T3 (1st Sem)	HU 401 (A,B) -L -L15 (7th Sem)	EN 101 (A,B-6) - T - T3				
	EN 309 (IT)-L-21(5th Sem)	HU 103 (A,B) -L -L11 (1st Sem)	HU 301(C,D)-L-15(5th Sem)	HU 402 (A,B) -L -L12 (7th Sem)	TA 105 (D2) - Pr.-(1st Sem)	TA 105 (D2) - Pr.-(1st Sem)	TA 105 (D2) - Pr.-(1st Sem)	TA 105 (D2) - Pr.-(1st Sem)	
EN 205 (CS&E) -L-22 (5th Sem)	EN309 (Elec)-L-9 (5th Sem)	HU 104 (A,B) -L -L12 (1st Sem)	HU 302 (C,D)-L-22 (5th Sem)		TA 101 (D1) - Pr -(1st Sem)	TA 101 (D1) - Pr -(1st Sem)	TA 101 (D1) - Pr -(1st Sem)	TA 101 (D1) - Pr -(1st Sem)	
EN 205 (E&EC) -L-23 (3rd Sem)	TA 103 (C,D)-L-12 (1st Sem)	PY 201(C) - L - L22 (3rd Sem)	TA101 (D)-L-15(1st Sem)	HU 402 (C,D) -L -L11 (7th Sem)	PY 202 - Pr.(IT)-(3rd Sem)	PY 202 - Pr.(IT)-(3rd Sem)	PY 202 - Pr.(IT)-(3rd Sem)	PY 202 - Pr.(IT)-(3rd Sem)	
	MA 301 (Aero+Civil)-L-2 (5th Sem)	PY 201(D) - L - L23 (3rd Sem)	EN 202 (Elect + Aero) -L- L4 (3rd Sem)		CH 202-Pr.(Meta)-(3rd Sem)	CH 202-Pr.(Meta)-(3rd Sem)	CH 202-Pr.(Meta)-(3rd Sem)	CH 202-Pr.(Meta)-(3rd Sem)	
HU 301 (A,B) -L -L12 (5th Sem)		CH 201(A) - L - L5 (3rd Sem)	EN 202 (CS+ IT) -L- L23 (3rd Sem)		TA 103 (C2) -Pr. - (1st Sem)	TA 103 (C2) -Pr. - (1st Sem)	TA 103 (C3) -Pr. - (1st Sem)	TA 103 (C3) -Pr. - (1st Sem)	
HU 302 (A,B) -L -L2 (5th Sem)	EN201(Aero+Civil)-L-10(3rd Sem)	CH 201(B) - L - L1 (3rd Sem)	EN 202 (E&EC) -L- L25 (3rd Sem)						
MA-101(E&EC)-L1; MA-101(Elec Engg)-L4; MA-101(CS&E+IT)-L5	EN 201(Meta+Prod)-L-15 (3rd Sem);EN 201(Meta+Prod)-L-16 (3rd Sem)	EN 305(Meta + Prod)-L-15(5th Sem); TA105 (C)-L-17(1st Sem)	EN 304(Civil)-L-1 (5th Sem);EN 304(Mech)-L-5 (5th Sem)			TA 104 (AB-1) - Pr -(1st Sem)	TA 104 (AB-1) - Pr -(1st Sem)	TA 104 (AB-1) - Pr -(1st Sem)	
TA 101 (C) -L -L20 (1st Sem)	PY 101 (C) - L - L12 (1st Sem)	MA 101 (E&EC) -L- L11 (1st Sem)	EN 101 (A,B) - L -L10 (1st Sem)	EN 203 (Mech) -L- L6 (3rd Sem)	TA 103 (D1) -Pr. - (1st Sem)	TA 103 (D1) -Pr. - (1st Sem)			
TA 104 (Aero+Civil)-L-10(1st Sem)	PY 101 (D) - L - L15 (1st Sem)	MA 101 (Elec.Engg) -L- L10 (1st Sem)	EN 101 (A,B) - L -L11 (1st Sem)	EN 203 (Civil+Aero) -L- L1 (3rd Sem)	TA 105 (C1) -Pr. - (1st Sem)	TA 105 (C1) -Pr. - (1st Sem)	TA 105 (C1) -Pr. - (1st Sem)	TA 105 (C1) -Pr. - (1st Sem)	
TA 104(Meta+Prod)-L-11(1st Sem)	TA 102 (Aero+Civil)-L-10(1st Sem)	EN 306(Aero + Mech)-L-6(5th Sem)	EN 101 (A,B) - L -L12 (1st Sem)	EN 203 (Meta+Prod) -L- L17 (3rd Sem)	TA 101 (C2) - Pr -(1st Sem)	TA 101 (C2) - Pr -(1st Sem)	TA 101 (C2) - Pr -(1st Sem)	PE 101 (C2,D3,D4)-Pr.(1st Sem)	
TA 104(Mech)-L-15(1st Sem)	TA102(Meta+Prod)-L-11(1st Sem)	MA 101 (CS&E +IT) -L- L2 (1st Sem)	TA 103 (C,D)-L-15 (1st Sem)		TA 104 (A,B-4) - T - T4	MA -501(ME)-L-12(ME-1st Sem)			
HU 301 (A,B) -L-16 (5th Sem)	TA 102(Mech)-L-5(1st Sem)		TA 103 (C,D)-L-16 (1st Sem)	HU 402 (C,D) -L -L11 (7th Sem)	TA 104 (A,B-5) - T - T5		TA 103 (D2) -Pr. - (1st Sem)	TA 103 (D2) -Pr. - (1st Sem)	
HU 302 (A,B) -L -L12 (5th Sem)	EN 304(Mech)-L-5 (5th Sem)	PY 201(C) - L - L22 (3rd Sem)	TA 103 (C,D)-L-5 (1st Sem)	HU 401 (A,B) -L -L15 (7th Sem)	TA 104 (A,B-6) - T - T6	TA 104 (AB-2) - Pr. (1st Sem)	TA 104 (AB-2) - Pr. (1st Sem)	TA 104 (AB-2) - Pr. (1st Sem)	
EN 309 (IT)-L-21(5th Sem)	EN 304(Meta)-L-16 (5th Sem)	PY 201(D) - L - L23 (3rd Sem)	EN 202 (Elect + Aero) -L- L4 (3rd Sem)	HU 402 (A,B) -L -L12 (7th Sem)	EN 101 (A,B-1) - T - T1		PE 102(AB-1,4)-Pr.(1st Sem)	MA-503(ME)-L-12(ME-1st Year)	
EN309 (Elec)-L-9 (5th Sem)	EN 304(Civil)-L-1 (5th Sem)	EN 305(Meta + Prod)-L-17(5th Sem)	EN 202 (E&EC) -L- L25 (3rd Sem)		EN 101 (A,B-2) - T - T2	PY 202 - Pr.(Electrical)-(3rd Sem)	PY 202 - Pr.(Electrical)-(3rd Sem)	PY 202 - Pr.(Electrical)-(3rd Sem)	
TA101(D1)-T-T1(1st Sem);TA101(D2)-T-T2(1st Sem);TA101(D3)-T-T3(1st Sem);EN 206(CS&E+IT)-L-24(3rd Sem);EN205(E&EC)-L-23(3rd Sem)	EN 205 (CS&E) -L-22 (5th Sem);	EN307 (Elec)-L-8 (5th Sem); EN307 (E&EC)-L-21 (5th Sem);	EN 202 (CS+ IT) -L- L23 (3rd Sem); EN 308 (E&EC+IT)-L-24(5th Sem); EN 309 (CS&E)-L-22(5th Sem)		EN 101 (A,B-3) - T - T3	CH 202-Pr.(Civil)-(3rd Sem)	CH 202-Pr.(Civil)-(3rd Sem)	CH 202-Pr.(Civil)-(3rd Sem)	
EN 101 (A,B) - L -L12 (1st Sem)	MA 101 (B1) -T- T4 (1st Sem)	EN 206 (CS&E + IT)-L24 (3rd Sem)	MA 101(A1)-T-T1 (1st Sem)	EN 203 (Mech) -L- L6 (3rd Sem)	TA 101 (C1) - Pr.-(1st Sem)	TA 101 (C1) - Pr.-(1st Sem)	TA 101 (C1) - Pr.-(1st Sem)	PE 102 (AB-5,6)-Pr.(1st Sem)	
EN 101 (A,B) - L -L10 (1st Sem)	MA 101 (B2) -T- T5 (1st Sem)	MA 101 (Aero+Civil)-L-10(1st Sem)	MA 101(A2)-T-T2 (1st Sem)	EN 203 (Civil+Aero) -L- L1 (3rd Sem)	TA 102(AB-4)-Pr.DH-1(1st Sem)	TA 102(AB-4)-Pr.DH-1(1st Sem)	TA 102(AB-4)-Pr.DH-1(1st Sem)	TA 102(AB-4)-Pr.DH-1(1st Sem)	
EN 101 (A,B) - L -L11 (1st Sem)	MA 101 (B3) -T- T7 (1st Sem)	MA 101 (Meta+Prod) -L- L11 (1st Sem)	MA 101(A3)-T-T3 (1st Sem)	EN 203 (Meta+Prod) -L- L17 (3rd Sem)	TA 102(AB-3)-Pr.DH-3(1st Sem)	TA 102(AB-3)-Pr.DH-3(1st Sem)	TA 102(AB-3)-Pr.DH-3(1st Sem)	TA 102(AB-3)-Pr.DH-3(1st Sem)	
CH 201(B) - L -L1 (3rd Sem)	MA 301 (Aero+Civil)-L-2 (5th Sem)	EN 306(Aero + Mech)-L-6(5th Sem)	TA 105 (D) -L-17(1st Sem)		TA 104 (AB-5) - Pr. (1st Sem)	TA 104 (AB-5) - Pr. (1st Sem)	TA 104 (AB-5) - Pr. (1st Sem)	TA 104 (AB-5) - Pr. (1st Sem)	
CH 201(A) - L -L4 (3rd Sem)	TA 105 (C) - L -L17 (1st Sem)	MA 101 (Mech) -L- L12 (1st Sem)	TA 101 (C) - L -L15 (1st Sem)	HU 402 (C,D) -L -L11 (7th Sem)	TA 105 (C2) - Pr.-(1st Sem)	TA 105 (C2) - Pr.-(1st Sem)	TA 105 (C2) - Pr.-(1st Sem)	TA 105 (C2) - Pr.-(1st Sem)	
HU 401 (C,D) -L -L22 (7th Sem)	EN309 (Elec)-L-9 (5th Sem)		EN 202 (Elect+ Aero) -L- L12 (3rd Sem)	HU 401 (A,B) -L -L15 (7th Sem)	PY 101 (D1) - T -T1(1st Sem)	PY 202 - Pr.(E&EC-1)-(3rd Sem)	PY 202 - Pr.(E&EC-1)-(3rd Sem)	PY 202 - Pr.(E&EC-1)-(3rd Sem)	
EN 304(Civil)-L-2 (5th Sem)	EN 309 (IT)-L-21(5th Sem)		EN 202 (E&EC) -L- L25 (3rd Sem)	HU 402 (A,B) -L -L12 (7th Sem)	PY 101 (D2) - T -T2(1st Sem)	CH 202-Pr.(Mech-1)-(3rd Sem)	CH 202-Pr.(Mech-1)-(3rd Sem)	CH 202-Pr.(Mech-1)-(3rd Sem)	
EN 304(Mech)-L-5 (5th Sem)	EN201(Aero+Civil)-L-10(3rd Sem)		EN 202 (CS+ IT) -L- L23 (3rd Sem)	EN 308(E&EC+IT)-L-20 (5th Sem)	PY 101 (D3) - T -T3(1st Sem)		PE 101(D-1,D-2,D-4)-Pr.(1st Sem)		
EN 304(Meta)-L-16 (5th Sem)	EN 201(Mech)-L-11 (3rd Sem)		HU 301 (C,D) -L -L10 (5th Sem)			TA 103 (D3) -Pr. - (1st Sem)	TA 103 (D3) -Pr. - (1st Sem)		
EN205(E&EC)-L-23(3rd Sem)	EN 201(Meta+Prod)-L-12 (3rd Sem)	EN307 (Elec)-L-8 (5th Sem) EN307 (E&EC)-L-21 (5th Sem)	HU 302 (C,D) -L -L11 (5th Sem); MA -501 (ME)-L-16(ME-1st Sem)				MA -503 (ME)-L-12(ME-1st Sem)		
PY 101 (C) - L - L12 (1st Sem)	CH 201(A) - L - L10 (3rd Sem)	MA 101(D1)-T-T5 (1st Sem) :	EN 101 (A,B) - L -L10 (1st Sem)	EN 203 (Mech) -L- L6 (3rd Sem)	TA 104 (AB-3) - Pr -(1st Sem)	TA 104 (AB-3) - Pr -(1st Sem)	TA 104 (AB-3) - Pr -(1st Sem)		
PY 101 (D) - L - L15 (1st Sem)	CH 201(B) - L - L11 (3rd Sem)	MA 101(D2)-T-T6 (1st Sem)	EN 101 (A,B) - L -L11 (1st Sem)	EN 203 (Civil+Aero) -L- L1 (3rd Sem)	TA 103 (C4) - Pr -(1st Sem)	TA 103 (C4) - Pr -(1st Sem)	TA 103 (C4) - Pr -(1st Sem)	TA 103 (D4) - Pr -(1st Sem)	
EN201(Aero+Civil)-L-10(3rd Sem)	EN 305(Meta + Prod)-L-17(5th Sem)	MA 101(D3)-T-T7 (1st Sem)	EN 101 (A,B) - L -L12 (1st Sem)	EN 203 (Meta+Prod) -L- L17 (3rd Sem)		PY 202 - Pr.(E&EC-2)-(3rd Sem)	PY 202 - Pr.(E&EC-2)-(3rd Sem)	PY 202 - Pr.(E&EC-2)-(3rd Sem)	
EN 201(Mech)-L-11 (3rd Sem)	MA 101 (C1) -T- T1 (1st Sem)	TA 101 (C) - L -L15 (1st Sem)	TA 103 (C,D)-L-15 (1st Sem)		TA101(D)-L-15(1st Sem)	CH 202-Pr.(Mech-2)-(3rd Sem)	CH 202-Pr.(Mech-2)-(3rd Sem)	CH 202-Pr.(Mech-2)-(3rd Sem)	
EN 201(Meta+Prod)-L-16 (3rd Sem)	MA 101 (C2) -T- T2 (1st Sem)	HU 102 (A,B) -L -T4 (1st Sem)	EN 309(CS&E)-L-20(5th Sem)		TA 102(AB-5)-Pr.DH-2(1st Sem)	TA 102(AB-5)-Pr.DH-2(1st Sem)	TA 102(AB-5)-Pr.DH-2(1st Sem)	TA 102(AB-5)-Pr.DH-2(1st Sem)	
EN205(E&EC)-L-21 (3rd Sem)	MA 101 (C3) -T- T3 (1st Sem)	HU 103 (A,B) -L -L10 (1st Sem)	EN 202 (Elect + Aero) -L- L4 (3rd Sem)	HU 301 (A,B) -L -L12 (5th Sem)	TA 102(AB-6)-Pr.DH-1(1st Sem)	TA 102(AB-6)-Pr.DH-1(1st Sem)	TA 102(AB-6)-Pr.DH-1(1st Sem)	TA 102(AB-6)-Pr.DH-1(1st Sem)	
HU 301 (C,D) -L -L20 (5th Sem)	PY 201(C) - L - L22 (3rd Sem)	HU 104 (A,B) -L -L12 (1st Sem)	EN 202 (E&EC) -L- L25 (3rd Sem)	HU 302 (A,B) -L -L15 (5th Sem)			PE 102 (AB-1,2) -Pr (1st Sem)		
HU302(C,D)-L-23(5th Sem); MA-101(Aero+Civil)-L-5;MA-101 (Meta+Prod)-L9;MA-101(Mech)-L6;	PY 201(D) - L - L23 (3rd Sem); MA -501 (ME)-L-12(ME-1st Sem)	HU 101 (A,B) -L -L11 (1st Sem); MA301(Civil+Aero)-L-2(5th Sem)	TA103(C,D)-L-16 (1st Sem); TA103(C,D)-L-15(1st Sem); EN 202 (CS+ IT) -L- L23 (3rd Sem);EN307 (E&EC)-L-24 (5th Sem)				MA-503 (ME)-L-12(ME-1st Sem)	PE 101 (C-1,C-3,C-4) -Pr (1st Sem)	
	EN 308(E&EC+IT)-L-25 (5th Sem)	EN 205 (CS&E) -L-22 (5th Sem);	EN307 (Elec)-L-8 (5th Sem)						

1st Semester(A,B)
MA101 Mathematics-I(3L+2T)
EN 101Unified Elec Engg-I (3L+1T)
TA 102 Engg Graphics (2L+4P)
TA 104 Mechatronics(3L+1T+3P)
HU 101,102,103,104 Humanities -I
PE 102 Physical Education (2P)

1st Semester (C,D)
MA 101 Mathematicae -II(3L+2T)
TA 105 Int. to Manufacturing (2L+4P)
TA 101 Int. to Computing (3L+1T+3P)
PE 101 Physical Education (2P)
TA 103 Int. to Engg.Design (3L+2P)
PY-101 Physics-I (3L+1T)
**** Note for PE-101&102; Remaining classes (D1,D2,D3.)-Monday-5 to 6 p.m. (C1,C3,C4)-Tuesday-5 to 6 p.m.**

3rd Semester
EN 201 Unified Elec Engg-II (4L)
CH-201 Chemistry-I(4L)
CH-202 Chemistry-Lab(3P)
EN 202 Unified Mech Engg-II(4L)
EN 203 Solid Mechanics (4L)
PY 201 Physics -II (4L)
EN-205 Signal&System (4L)

3rd Semester
PY 202 Physics -Lab (3P)
EN 206 Digital Electronics&Design (4L)
Note: For 1st Sem(Pr:TA-104&TA-102)
AB-1 = Prod
AB-2 = Meta
AB-3 = Mech (Roll No.1 to 35)
AB-4 = Mech (Roll No.36 to remaining)
AB-5 = Civil (Roll No.1 to 35)
AB-6 = Aero +Civil (Roll No.36 to remaining)

5th Semester
HU 301& HU 302 Humanities (3L)
MA 301 Numerical Analysis (4L)
EN 308 Operating system and System software (4L)
EN 309 Computer Communication Network (4L)
Note: For 1st Sem:
AB-11 =Prod + Meta
AB-22 = Civil +Aero
AB-33 = Mech

5th Semester
EN 205 Singal & System (4L)
EN 305 Material Science (4L)
EN 304 Fluid Mechanics (4L)
EN 306 Thermodynamics (4L)
EN 307 Power Electronics (4L)
Note:For Groups
A = Aero +Prod + Civil
B = Mech + Meta
C = Elec + CSE
D = E&EC + IT

7th Semester
HU 401 Economic Reforms in India(4L)
HU 402 Business Environment and Industrial Legislation(4L)
Note: For TA-105; & TA-101
C1 = Elec(1st 45 Students)
C2 = CSE + Remaining Elec.Stud
D1 = E&EC (1st 45 Students)
D2 = IT + Remaining E&EC Stud

Note: For TA 103
C1 = Elec (1st 20 Students)
C2 = Elec (2nd 20 Students)
C3 = Elec (Remaining Students)
C4 = CSE
D1 = E&EC (1st 20 Students)
D2 = E&EC (2nd 20 Students)
D3 = E&EC (Remaining Students)
D4 = IT

ME-1st Semester
MA 501(4L)
MA 503 (4L)
College Time Table Incharge
Dr.A.Manna,Associate Prof.
Dept. of Mech.Engg; PEC,CHD

