## CLASS -ROUTINE FOR CERTIFICATE COURSE UNDER GKCIET AT MALDA POLYTECHNIC CAMPUS

## ACADEMIC SESSION -- 2010-11 FOR THEORY

TIME/ DAY	8.0- 8.45 AM	8.45 -9.30 AM	9.30- 10.15 AM	10. 15 – 11.00 AM
	A. Math	A. Physics	F .O .E	A. Chemistry
MON		-		<u>-</u>
	A. Math	ECT/ WT / IFPT	F.O.E	A. Chemistry
TUE				
WED	ECT/ WT / IFPT	F.O.E	A. Physics	A. Math
THU	A. Math	A. Physics	ECT/ WT / IFPT	A. Chemistry

## **FOR SESSIONAL**

Day	1 <sup>st</sup> Half		2 <sup>nd</sup> Half			
Saturday 1 <sup>st</sup> Half	W.T1 Fitting/ Moulding ( for M.E. Group-1)		Applied Physics-1 Practice (for Group-1; Roll No: 01 to 38)			
11 am-2pm Recess		Welding/Carpentry (for M.E. Group-2)				
2pm-2.30 pm 2 <sup>nd</sup> Half 2.30pm- 5.30pm	Electric Circuit only) Introduction to f technology (for	Applied Chemistry-1 Practice (for Group-2; Roll No: 39 to 78)				
Sunday  1st Half  10 am-1pm  Recess  1pm-2 pm  2nd Half	Applied Chemistry-1 Practice (for Group-1; Roll No: 01 to 38)		Fundamental of Engineering practice Basic E.E. Lab (for Group-1)		Fundamental of Engineering practice Basic M.E. Lab (for Group- 1)  A.E. Lab A.M. Lab (for Gr-1A) (for Gr-1B)	
2pm-6pm	Applied Physics-1 Practice (for Group-2; Roll No: 39 to 78)		Fundamental of Engineering practice Basic M.E. Lab (for Group-2)  A.E. Lab A.M. (for Gr- Lab 2A) (for Gr- 2B)		Fundamental of Engineering practice Basic E.E. Lab (for Group- 2)	

F.O.E- Fundamentals of Engg. ECT - Electrical Circuit Theory WT-Workshop Technology; IFPT – Introduction to food processing Technology A-Applied