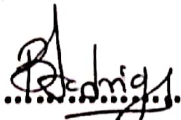


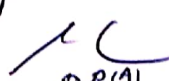
PRACTICAL SCHEDULE – Electrical Machines Lab
GIP- (Repeat Cycle)- Semester I

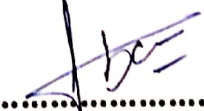
WEEK: From: 13/01/2020 to: 17/01/2020

TIME	MONDAY 13/01/2020	TUESDAY 14/01/2020	WEDNESDAY 15/01/2020	THURSDAY 16/01/2020	FRIDAY 17/01/2020	
09:00-12:00 Hrs	AC Energy Meter	Test on a Single Phase Transformer	H O L I D A Y	Distribution Calculation	Motor Controlling	
		Capacitor Start, Capacitor Run Induction Motor		DC Series Motor		
13:15-16:15 Hrs	Distribution Calculation	DC Series Motor		MOTOR CONTROLLING	Motor Controlling	Test on a Single Phase Transformer
	Capacitor Start, Capacitor Run Induction Motor	AC Energy Meter				



 Lecturer in charge

Approval

 DPC



 HOD (Electrical)

GIP REPEAT CYCLE (FIRST SEMESTER) – 2020

TIME	13/01/2020	14/01/2020	15/01/2020	16/01/2020	17/01/2020
08:45- 11:45 Hrs	POWER AMP TRNSIS. USED AS AN AMP ASSEMBLY LANG. **AVR**	ZENER DIODE LP & HP FILTERS COMBINATIONAL LOGIC FM **AVR**	T H A I P O N G A L	TUNED AMP AM GRAPHICAL Prog. TELEPHONE TRAINER	MOSFET COMBINATIONAL LOGIC DPCM
13:15- 16:15 Hrs	MOSFET DPCM **AVR**	TUNED AMP AM TELEPHONE TRAINER **AVR**		POWER AMP TRNSIS. USED AS AN AMP ASSEMBLY LANG FM	ZENER DIODE LP & HP FILTERS GRAPHICAL Prog.

NB: **AVR** is a continuous 4 session lab. Students must attend to all 4 sessions. There is no second day allocated.

Alhuda

LECTURER IN CHARGE

Approved

*C
DPA,
03/01/2020*

[Signature]

APPROVED BY HOD(ELECTRICAL)

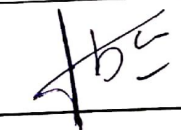
GIP REPEAT CYCLE (FIRST SEMESTER) – 2020 IT LABORATORY

TIME	13/01/2020	14/01/2020	15/01/2020	16/01/2020	17/01/2020
08:45- 11:45 Hrs	Computer Hardware(Assembling)	Matlab	T H A I P O N G A L	MS Project	-
13:15- 16:15 Hrs	MS Project	-		Computer Hardware(Assembling)	Matlab

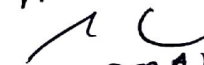
Contact IT Laboratory for further information.



 LECTURER IN CHARGE



 APPROVED BY HOD(ELECTRICAL)

Appnd.

 DPA
 03/01/2020