

Program : Diploma in Printing Technology	
Course Code : 4106	Course Title: Master Preparation Workshop
Semester : 4	Credits: 1.5
Course Category: Program Core	
Periods per week: 3 (L:0, T:0 P:3)	Periods per semester: 45

Course Objectives:

- To provide the students with the knowledge and skill on various image carrier preparations following in prepress practices.

Course Prerequisites:

Topic	Course code	Course name	Semester
Measurement and calculation of different physical quantities		Applied Physics Lab-I	1
Quantitative analysis (Volumetric analysis)		Engineering Chemistry Lab	1

Course Outcomes:

On completion of the course, the student will be able to:

COn	Description	Duration (Hours)	Cognitive Level
CO1	Analyze the effect of imposition scheme and sheet reversal methods on the arrangement of pages in the layout.	9	Applying
CO2	Demonstrate preparation of PS plate by the help of exposing machine and developing machine.	10	Applying
CO3	Demonstrate plate preparation for Flexographic printing.	12	Applying
CO4	Demonstrate plate preparation with CTP technology.	10	Applying
	Lab Exam	4	

CO – PO Mapping:

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3			3			
CO2	3			3			
CO3	3			3			
CO4	3			3			

3-Strongly mapped, 2-Moderately mapped, 1-Weakly mapped

Course Outline:

Module Outcomes	Description	Duration (Hours)	Cognitive Level
CO1	Analyze the effect of imposition scheme and sheet reversal methods on the arrangement of pages in the layout.		
M1.01	To prepare an imposition scheme of Sheet work.	2	Applying
M1.02	To prepare an imposition scheme of Half Sheet work.	2	Applying
M1.03	Prepare a neat layout.	2	Applying
M1.04	Prepare a Flat of Single color and Multi color work.	3	Applying
CO2	Demonstrate preparation of PS plate by the help of exposing machine and developing machine.		
M2.01	Prepare a PS plate by using exposing machine.	10	Applying
	Lab Exam I	2	
CO3	Demonstrate plate preparation for Flexographic printing.		
M3.01	Prepare a Rubber plate for Flexographic printing.	3	Applying
M3.02	Prepare a Sheet photopolymer plate for Flexographic printing.	3	Applying
M3.03	Prepare a Liquid photopolymer plate for flexographic printing.	6	Applying
CO4	Demonstrate plate preparation with CTP technology.		
M4.01	Prepare a PS plate by using CTP machine.	10	Applying
	Lab Exam II	2	

Text / Reference:

T/R	Book Title/Author
T1	Manual For Film Planning & Plate Making by Gatehouse & Roper- Film Planning
R1	Offset Lithographic Plate by R.Reed GATF Making
R2	Chemistry of Lithography by GATF
R3	Flexography , Primer by James Crouch

Online Resources:

Sl. No	Website Link
1	http://printwiki.org/Plate
2	https://www.flexo.co.in/
3	https://www.esko.com/en/solutions/digital-flexo/flexo-plate-making