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POST PRESS OPERATIONS (Pulishing)

CBT Curriculum

National Vocational Certificate Level 2-5

Version 1 - December 2019

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Introduction

The Post Press is a highly labor intensive industry; labor is extensively employed in the initial stages of the Post press operations while greater skills are required at the finishing stage. This Course is designed to focus the need, importance and understanding of Post Press – Publishing industry as per the current competitive environment. Companies can maintain a strategic competitive advantage and produce more valued goods after better processing of printed substrate. Increasing demand for skilled, efficient and effective employees has created demand for this course.

This course will enable functional and technical skills for Post Press. The learning material is taught as Post press – Publishing quality perspective with an emphasis on where and how specific tools can be used to improve the overall performance in the Post Press.

Definition/ Description of the Post Press program for (Publishing)

- National Vocational Certificate level 2, in (Post press operations-Publishing) "Junior Binder"
- National Vocational Certificate level 3, in (Post press operations- Publishing) "Binder"
- > National Vocational Certificate level 4, in (Post press operations- Publishing) "Senior Binder"
- National Vocational Certificate level 5, in (Post press operations) "in charge Post Press Operations"

Purpose of the training program

The purpose of this training is to develop a range of skills and techniques, personal skills and attributes essential for successful performance in Publishing accordance with industry requirements. It also enables the student to pursue a Post Press Operations – Publishing career path with greater employment and entrepreneurial skills progress to related general and/or vocational qualifications.

Overall objectives of training program

After completion of vocational training the graduates of the Post press program will have a good balance of knowledge, skills, attitude and work experiences, which are the essential elements of employability.

Competencies to be gained after completion of course

Following competency will be gained after completion of Post Press operations course:

Module	.2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .20 .21 .22 .23 .24 .25 .26 .27 .28	Perform Pre run operation (Level-2) Interpret instructions on Docket for publishing Perform Basic Manual Binding Perform Saddle Stitching Perform Hot Glue binding Perform health and safety at work place Develop computer application skills Perform Gathering (Level-3) Carry out Folding Operation Perform Thread Stitch Binding Perform Waste Management Develop Professionalism Perform Spiral Binding (Level-4) Perform Hard Cover Binding Perform Numbering Machine Operation Perform Cutting & Trimming Solve problem at workplace Develop Communication Skill Perform quality inspection (Level-5) Develop entrepreneur skills Manage a team Plan business activities Address Basic Customer needs Manage Human Resources Manage Personal Finance Solve Problems pertaining to health and safety Develop Business Plan Apply Information and Communication Skills Perform color management
Module	.29	Perform color management
Module	.30	Develop Layout and dummy

Possible available job opportunities available immediately and later in the future:

Trainer can work as the following, after completing this course

_	lunior	binder
•	Juliioi	binaei

- Binder
- Senior binder
- in charge Post Press Operations
- Publishing supervisor
- cutting machine Operator
- Saddle stitch Operator
- Spiral binding Machine Operator

Floor Manager

- QA in charge
- QC In-charge
- Lab Assistant
- Folding machine operator
- Thread stitching machine operator
- Hot glue machine operator
- Hard cover binder

Trainee entry level

Title	Entry requirements
National Vocational Certificate level 2, in (Post press Operations-Publishing) "Junior Binder"	Entry for assessment for this qualification is open. However, entry into formal training institute for this qualification is the person must have middle (preferable matric).
National Vocational Certificate level 3, in (Post press Operations- Publishing) "Binder"	Entry for assessment for this qualification is open. However, entry into formal training institute for this qualification is person having National Vocational Certificate level 2, in Post press operations. Or this person must have Middle with 3 year experience of Post press Operations can also apply.
National Vocational Certificate level 4, in (Post press Operations- Publishing) "Senior Binder"	Entry for assessment for this qualification is open. However, entry into formal training institute for this qualification is person having National Vocational Certificate level 3, in Post press operations. Or this person must have Middle with 5 year experience of Post press Operations can also apply
National Vocational Certificate level 5, in (Post press Operations) "in charge Post Press Operations"	Entry for assessment for this qualification is open. However, entry into formal training institute for this qualification is person having National Vocational Certificate level 4, in Post press operations "Senior Post Press Operator Or senior Binder". Or this person must have intermediate with 5 year experience of post press operations can also apply.

Minimum qualification of trainer

Trainer must possess a diploma (DAE) or intermediate along with 5 years' experience in the field of Post Press Operations.

Recommended trainer: trainee ratio

The recommended ratio of Trainer: Trainee should be 1: 20

Medium of instruction i.e. language of instruction

Medium of instruction is English and Urdu

Duration of the course (Total time, Theory & Practical time)

Following is the duration of the course

Post press Operations-Publishing "Junior Binder" (NVQF Level 2)							
Time Frame	Credits	Theory Hours	Practical Hours				
6 Months	50	108	392				
Total	500	Hours					

Post press Operations- Publishing "Binder" (NVQF Level 3)							
Time Frame	Credits	Theory Hours	Practical Hours				
6 Months	50	107	393				
Total	500	Hours					

Post press Operations- Publishing "Senior Binder" (NVQF Level 4)								
Time Frame	Credits	Theory Hours	Practical Hours					
6 Months	55	114	436					
Total	550	Hours						

Post press Ope	erations "in charge Po	st Press Operations	" (NVQF Level 5)
Time Frame	Credits	Theory Hours	Practical Hours
12 Months	90	306	594
Total	900	Hours	

Sequence of the modules

Summary - overview of the curriculum

Following is the sequence of the modules for Post Press Operations - Publishing (NVQF Level 2 to 5).

Module Title and Aim	Learr	ning Units	Theory Days/hours	Workplace Days/hours	Timeframe of modules
Module A: Perform Pre-Run Operation. Aim: After successful completion of this module, the student will be competent to perform cleaning, maintain oil level in post press machine and perform dry run process safely.	LU1: LU2: LU3: LU4:	Perform cleaning in press room Maintain oil level Perform Dry run Manage humidity in press room	6	24	30
Module B: Interpret instructions on docket for publishing. Aim: After successful completion of this module, the student will be competent to determine job order details, verify the quality of material supplied for the job, check and verify paper sizing, cutting and finishing of the job on machine	LU1: LU2: LU3: LU4:	Determine job order details Verify dummy/sample for publishing Verify material quality for publishing Verify substrate sizing	8	12	20
Module C: Perform Basic Manual Binding Aim: After successful completion of this module, the student will be competent in substrate handling, perform paper counting, Perform Manual numbering, Perform creasing and perforation, bind gum pads, perform manual folding, perform post production activities, and maintaining log book	LU1: LU2: LU3: LU4: LU5: LU6: LU7: LU8:	Perform substrate handling Perform paper counting Perform manual numbering Perform creasing and perforation Bind gum pads Perform manual folding Perform post production activity Maintain log book	40	200	240
Module D: Perform Saddle Stitching Aim: After successful completion of this module, the student will be competent in substrate handling, select correct wire, perform saddle stitch, perform post production activities, and maintaining log book	LU1: LU2: LU3: LU4: LU5:	Perform substrate handling Select wire as per job Make ready workstation for saddle stitching Perform saddle stich machine operation Perform post production activity Maintain log book	12	48	60

Module Title and Aim	Learr	ning Units	Theory Days/hours	Workplace Days/hours	Timeframe of modules
Module E: Perform Hot Glue Binding Aim: After successful completion of this module, the student will be competent to manage substrate handling, Verify glue quality, perform hot glue binding operation, maintain housekeeping and log book	LU1: LU2: LU3: LU4:	Perform Substrate handling Make ready workstation for hot glue binding operation Perform hot glue binding operation Perform post production activity Maintain log Book	12	48	60
Module F: Perform Health and Safety Aim: After successful completion of this module, the student will be competent to identify hazards in workplace, comply with health and safety precautions, use of personal protective equipment and practicing safe work habits at workplace at all times	LU1: LU2: LU3: LU4:	Practice safe work habit to ensure safety Use Personal Protective Equipment (PPE) Identify hazards in press environment. Comply with Occupational Health and Safety (OHS)precautions Carryout firefighting techniques.	15	15	30
Module G: Develop Computer Application Skills Aim: After successful completion of this module, the student will be competent to preparing word, excel and PowerPoint documents, learning basic computer application functions, as well as create email communication	LU1: LU2: LU3: LU4:	Apply Basic computer operation Prepare Word document Prepare spread sheet as per required information Prepare power point presentation. Perform email communication	15	45	60
Module H: Perform Gathering Aim: After successful completion of this module, the student will be competent to handle substrate, verify form sequence, page numbers and pile up the gathered forms. Mathematical skills are underpinning knowledge and skills for the Competency Standard	LU1: LU2: LU3: LU4: LU5: LU6:	Perform substrate handling Verify form sequence Verify page number Pile up gathered forms Perform post production activity Maintain log book	20	80	100
Module I: Carry out Folding Operation Aim: After successful completion of this module, the student will be competent to perform substrate handling, Verify material quality, perform folding machine operation, maintain housekeeping and log book	LU1: LU2: LU3: LU4: LU5:	Perform Substrate handling Make ready workstation for folding operation Perform Folding machine operation Perform post production activity Maintain log Book	42	198	240
Module J: Perform Thread Stitch Binding Aim: After successful completion of this module, the student will be competent to manage substrate handling, perform thread stitch binding operation, maintain housekeeping and log book	LU1: LU2: LU3: LU4: LU5:	Perform Substrate handling Make ready workstation for thread stitch binding operation Perform thread stitch binding operation Perform post production activity Maintain log Book	20	80	100

Module Title and Aim	Learning	g Units	Theory Days/hours	Workplace Days/hours	Timeframe of modules
Module K: Perform Waste Management Aim: After successful completion of this module, the student will be competent to manage post press waste, handle toxic/nontoxic chemicals, and manage solid waste	LU2: Ha	lanage Post press waste andle toxic chemicals Handle on-toxic chemicals lanage solid waste	10	20	30
Module L: Develop professionalism Aim: After successful completion of this module, the student will be competent to participate in inhouse/outdoor training, attend trade workshops, utilize internet and prioritize job schedules	LU2: Pa LU3: At LU4: Ut	articipate in in-house training articipate in outdoor training ttend trade shows workshop, seminars tilize internet rioritize job schedule	15	15	30
Module M: Perform Spiral Binding Aim: After successful completion of this module, the student will be competent to perform substrate handling, verify spiral material, make ready workstation for spiral binding operation, perform spiral binding, perform post production activity and maintain log book	LU2: Ve LU3: Ma op LU4: Pe LU5: Pe	erform substrate handling erify spiral/wire-o material and size ake ready workstation for spiral binding peration erform spiral binding operation room erform post production activity laintain log book	12	48	60
Module N: Perform Hard cover Binding Aim: After successful completion of this module, the student will be competent to to manage substrate handling, Verify material quality, perform hard cover binding, maintain housekeeping and log book	LU2: Ve LU3: Pr op LU4: Pr LU5: Pe LU6: Pe	erform Substrate handling erify Material quality repare workstation for Hard cover binding peration repare Hard cover erform Hard cover binding operation erform post production activity laintain log Book	24	126	150
Module O: Perform Numbering Machine Operation Aim: After successful completion of this module, the student will be competent to manage substrate handling, Make ready workstation for numbering machine operation, perform numbering operation, maintain housekeeping and log book	LU1: Pe LU2: Ma ma LU3: Pe LU4: Pe LU5: M	erform Substrate handling ake ready workstation for numbering achine operation. erform numbering machine operation erform post production activity laintain log book.	16	84	100
Module P: Perform Cutting and Trimming Aim: After successful completion of this module, the student will be competent to manage substrate handling, Make ready workstation, perform cutting and trimming operation, maintain housekeeping and log book	LU2: Ma trii LU3: Pe LU4: Pe	erform Substrate handling ake ready workstation for cutting and mming operation. erform cutting and trimming operation erform post production activity laintain log book.	22	138	160

Module Title and Aim		ning Units	Theory Days/hours	Workplace Days/hours	Timeframe of modules
Module Q: Solve problems at work place Operation Aim: After successful completion of this module, the student will be competent to apply the process of problem solving for problems beyond those associated directly with the process unit	LU1: LU2: LU3: LU4:	Analyze the problem Identify possible solutions Recommend solution to higher management Implement Solution Evaluate/monitor results and outcome	25	25	50
Module R: Develop communication skills Aim: After successful completion of this module, the student will be competent to perform communication. Also deals with listening practice, adopting questioning technique to lead actual issues in the system, demonstrating telephonic ethics and moral techniques to deal with people related to the work	LU1: LU2: LU3: LU4:	Make telephone calls Instruct labors Communicate with supervisor Maintain relations with people	15	15	30
Module S: Perform Quality inspection Aim: After successful completion of this module, the student will be competent to carryout physical inspection, environmental test and maintain test records	LU1: LU2: LU3: LU4:	Carryout Printing Inspection Carryout Publishing Inspection Carryout Packaging Inspection Maintain Test record	50	200	250
Module T: Develop Entrepreneur skills Aim: After successful completion of this module, the student will be competent to develop business plan, collect information regarding funding sources, develop market plan and keep motivate team	LU1: LU2: LU3: LU4:	Develop a business plan Collect information regarding funding sources Develop a marketing plan Motivate Team	20	30	50
Module U: Managing a team Aim: After successful completion of this module, the student will be competent to lead small teams including setting and maintaining team and individual performance standards	LU1: LU2: LU3:	Facilitate team Development Motivate Team Monitor team effectiveness	20	30	50
Module V: Plan business activities Aim: After successful completion of this module, the student will be competent to a small independent operation or to a section of a large organization	LU1: LU2: LU3: LU4:	Plan work activities Schedule work activities Implement work activities Monitor work activities Review and evaluate work plans and activities	30	20	50

Module Title and Aim	Learning Units	Theory Days/hours	Workplace Days/hours	Timeframe of modules
Module W: Address Basic Customer needs Aim: After successful completion of this module, the student will be competent to apply organizational procedures and be aware of, and apply as appropriate, broader factors involving ethics, industry practice and relevant government policies and regulations	LU1: Assist customer to articulate needs LU2: Satisfy customer needs LU3: Manage networks to ensure customer needs are addressed LU4: Convert customer enquiries into sales	24	26	50
Module X: Manage Human Resources Aim: After successful completion of this module, the student will be competent to establishing human resource requirements, identifying the learning and development needs of people working on the project, facilitating these needs being met, and resolving conflict in the team. It applies to individuals who are project practitioners working in a project support role	LU1: Determine human resource requirements LU2: Establish productive team relationships LU3: Monitor Human Resource Management LU4: Contribute to evaluate human resource practices	25	25	50
Module Y: Manage Personal Finance Aim: After successful completion of this module, the student will be competent to develop, implement and monitor a personal budget in order to plan regular savings and manage debt effectively	LU1: Develop a personal budget LU2: Develop long term personal budget LU3: Identify ways to maximize future finances	24	26	50
Module Z: Solve Problems pertaining to health and safety Aim: After successful completion of this module, the student will be competent to concerned with complex negotiation in critical incidents and the development of strategic responses designed to resolve threatening incidents	LU1: Identify a problem LU2: Determine strategies for a required solution LU3: Coordinate support services LU4: Restore order provide leadership. LU5: Direction to the work group	25	25	50
Module AA: Develop Business Plan Aim: After successful completion of this module, the student will be competent to develop a plan for a post press project, including assessing project requirements and planning for all stages to completion and final documentation. It applies to individuals who are likely to have responsibility for the provision of installations, maintenance, upgrades and new services	LU1: Prepare project management plan LU2: Develop and evaluate management plan LU3: Communicate project information LU4: Contribute to assessing effectiveness of communication	24	26	50

Module Title and Aim	Learr	ning Units	Theory Days/hours	Workplace Days/hours	Timeframe of modules
Module BB: Apply Information and Communication Skills Aim: After successful completion of this module, the student will be competent to provide a critical link between people, ideas and information at all stages in the project life cycle. It involves assisting the project team to plan communications, communicating information related to the project, and reviewing communications. It applies to individuals who are project practitioners working in a project support role.	LU1: LU2: LU3: LU4:	Contribute to communications planning Conduct information-management activities Communicate project information Contribute to assessing effectiveness of communication	24	26	50
Module CC: Perform Color Management Aim: After successful completion of this module, the student will be competent to perform color management by controlling LAB values & their matching procedure, controlling ink density in printing machine and controlling drying parameter of printed jobs. Color processing, LAB Value maintenance during printing process inks management, process of ink filling CPC Processing.	LU1: LU2:	Control L*a*b* values Control drying parameters	20	80	100
Module DD: Develop Layout & Dummy Aim: After successful completion of this module, the student will be competent in Post press operations to development of layout and dummy of new job with the minimum wastage	LU1: LU2: LU3:	Perform manual sizing and layout Instruct Graphic designer for Art Work Develop a Dummy.	20	80	100
	To	otal	635	1815	2450

Modules

Module 1: Perform Pre-Run Operation (Level-2)

Objective of the module: After successful completion of this module, the student will be competent to perform cleaning, maintain oil level in post press machine and perform dry run process safely.

Duration:

30 Hours

Theory:

8 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1 Perform cleaning in press room	 Perform daily cleaning surrounding post press machine as per instruction. Perform cleaning of the machine as per OEM manual. Perform cleaning of associated tools as per press room instruction. Perform periodic cleaning as per duty chart. 	 State history and types of printing and post press operations. Enlist main parts of post press machine. Describe the importance of tidiness in press room. Define the procedure of work place cleaning 	Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Instruction manual Cleaning brush Cleaning cloth PPE's	Classroom with multimedia aid Post Press Training Room
LU-2 Maintain oil level	Check oil level in machine as recommended in machine manual.	 Describe disadvantage of using low quality oil in machine. Determine capacity 	Total: 6 Hours Theory:	Computer & multimedia Presentations on	Classroom with multimedia aid

	Maintain oil level as per machine manual.	of oil tank in post press machine. List reasons to maintain oil level in machines.	2 Hours Practical: 4 hours	related topic Handout on related topic Instruction manual PPE's Oil can	Post Press Training Room
LU-3		Define dry wys	Total	Grease gun	Classroom with
Perform Dry run	 Perform Dry run procedure on post press machine as per instruction. Verify dry run through test run. 	Define dry run	Total: 10 Hours Theory: 2 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Instruction manual PPE's Allen key set	Classroom with multimedia aid Post Press Training Room
				Spanner set Tommy bar set Adjustable	

LU-4 Manage humidity in press room

Module 2: Interpret instructions on docket for publishing

Objective of the module: After successful completion of this module, the student will be competent in determine job order details, verify the quality of material supplied for the job, check and verify paper sizing, cutting and finishing of the job on machine

Duration:

20 Hours

Theory:

8 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
LU-1 Determine job order details	 Determine job title from docket/job card. Verify availability of reference specimen in docket/job card. Determine quantity of job as per docket/job card requisition. Determine coating applications on from docket/job card. 	 Importance of docket/job card and its interpretation Enlist information available on docket/job card. 	Total: 5 Hours Theory: 2 Hours Practical: 3 Hours	Required Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
LU-2 Verify dummy/sample for publishing	 Verify page numbering sequence. Verify binding format Verify glue application as per dummy. 	 Define GSM values. Describe effects of variation in GSM values. State importance of maintaining viscosity of glue. 	Total: 5 Hours Theory: 2 Hours Practical: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room

LU-3 Verify material	Determine substrate type as per docket/job card.	•	Define applications of coatings.	Total: 5 Hours	Computer & multimedia	Classroom with multimedia aid
quality for publishing	 Determine grain of substrate as per docket/job card. Determine Gram per Square Meter (GSM) value of substrate as per docket/job card. Determine binding material 	•	Define traceability marks. Define artwork in printing industry. Enlist binding material	Theory: 2 Hours Practical: 3 Hours	Presentations on related topic Handout on related topic Micrometer Measuring Scale	Post Press Training Room
LU-4 Verify substrate sizing	 Verify size of substrate as per docket/job card. Verify trimming of substrate as per requirement. 	•	State method of checking substrate sizes. Describe effect of size variation on substrate. State substrate trimming procedure. Define grain of substrate and its importance. Describe substrate.	Total: 5 Hours Theory: 2 Hours Practical: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic Measuring Scale	Classroom with multimedia aid Post Press Training Room

Module 3: Perform Basic Manual Binding

Objective of the module: After successful completion of this module, the student will be competent in substrate handling, perform paper counting, Perform Manual numbering, Perform creasing and perforation, bind gum pads, perform manual folding, perform post production activities, and maintaining log book

Duration:

240 Hours

Theory:

40 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Perform substrate handling	 Verify side lay and front lay as per instruction. Prepare paper stacking as per instruction. 	Identify side lay and front lay	Total: 12 Hours Theory: 4 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
LU-2 Perform paper counting	 Perform Paper fanning as per procedure. Count substrate as per instruction. Stack the counted sheets as per instruction. 	Describe the purpose of fanning	Total: 24 Hours Theory: 4 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room

					Practical:	Substrate	
					20 Hours		
LU-3		Prepare numbering ink as per docket	•	List types of numbering	Total:	Computer & multimedia	Classroom with multimedia aid
Perform manual numbering	•	Adjust number sequence of numbering stamp as per docket Verify ink pad filling and impression quality Stamp numbering as per docket.			Theory: 6 Hours Practical: 30 Hours	Presentations on related topic Handout on related topic Numbering machine - manual	Post Press Training Room
LU-4		V '' ()	•	Describe the importance of	Total:	Computer &	Classroom with
Perform creasing and perforation		Verify front lay and side lay of printed substrate as per instruction.		Describe the importance of creasing and perforation	48 Hours	multimedia Presentations on	multimedia aid
		Adjust impression for perforation/creasing as per instruction. Adjust			Theory: 6 Hours	related topic Handout on related topic	Post Press Training Room
		perforation/creasing as per docket Carryout perforation/creasing as			Practical: 42 Hours	Allen key set Screw driver set	
		per instruction.				Spanner set	

LU-5 Bind gum pads	 Verify front lay and side lay of printed substrate as per instruction. Stack the counted sheets as per docket Insert the separator card as per docket Apply the glue on binding side with a sponge. Separate the pad with the knife. Paste the cover page on the pad as per docket 	Describe types of binding Describe manual folding	Total: 48 Hours Theory: 6 Hours Practical: 42 Hours	Line man's Plier Perforation machine – manual Creasing machine -manual Computer & multimedia Presentations on related topic Handout on related topic Scissor Knife sponge	Classroom with multimedia aid Post Press Training Room
D-6	Verify front lay and side	Describe manual folding	Total:	Computer &	Classroom with
Perform manual	lay of printed substrate as	operation	48 Hours	multimedia	multimedia aid
folding	per instruction.			Presentations on	
	 Verify folding position of the printed substrate as per docket. 		Theory:	related topic Handout on	Post Press Training

	 Verify page numbering sequence as per instruction. Carryout manual folding operation as per instruction. 		6 Hours Practical: 42 Hours	related topic	Room
D-7 Perform post production activity	 Clean the ink from the numbering machine. Clear the work station. Stack the finished items as per instruction. Dispatch the bundle for trimming. 	Importance of the cleaning after work	Total: 12 Hours Theory: 4 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Scissor and thin rope	Classroom with multimedia aid Post Press Training Room
D-8 Maintain log book	 Record the final count along with the wastages Record the down time. 	Importance of record keeping	Total: 12 Hours Theory: 4 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Log book	Classroom with multimedia aid Post Press Training Room

Module 4: Perform Saddle Stitching

Objective of the module: After successful completion of this module, the student will be competent in substrate handling, select correct wire, perform saddle stitch, perform post production activities, and maintaining log book

Duration:

60 Hours

Theory:

12 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1 Perform substrate handling	 Verify side lay and front lay of the printed substrate Prepare paper stacking as per instruction. 	Identify side lay and front lay	Total: 8 Hours Theory: 2 Hours Practical:	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
LU-2 Select wire as per job	 Select the wire size as per instruction Verify wire size with the help of wire gauge 	 Enlist the checking parameters of wire Describe the importance of wire gauge 	Total: 10 Hours Theory: 4 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Wire gauge	Classroom with multimedia aid Post Press Training Room
LU-3 Make ready workstation for	 Adjust pin table as per instruction. Adjust the size of the stitch wire 	Explain types of saddle stitch operation	Total: 10 Hours	Computer & multimedia Presentations on	Classroom with multimedia aid

saddle stitching	as per dummy • Adjust stitch type as per dummy		Theory: 2 Hours Practical: 8 Hours	related topic Handout on related topic Allen key set Screw driver set Spanner set Plier set	Post Press Training Room
LU-4 Perform saddle stich machine operation	 Make a sample copy as per instruction. Get approval from the supervisor Perform saddle stitch operation as per instruction. 	Describe the importance of stitch size	Total: 16 Hours Theory: 2 Hours Practical: 14 Hours	Saddle stitch machine Computer & multimedia Presentations on related topic Handout on related topic Saddle stitch machine	Classroom with multimedia aid Post Press Training Room
LU-5 Perform post production activity	 Stack the finished items as per instruction. Clean the machine & workstation as per instruction. 	Importance of the cleaning after work	Total: 8 Hours Theory: 1 Hours Practical:	Computer & multimedia Presentations on related topic Handout on related topic Cleaning brush	Classroom with multimedia aid Post Press Training Room

					7 Hours		
LU-6 Maintain log book	•	Record the final count along with the wastages	•	Importance of record keeping	Total: 8 Hours	Computer & multimedia	Classroom with multimedia aid
	•	Record the down time during saddle stitch operation.			Theory: 1 Hours	Presentations on related topic Handout on related topic	Post Press Training Room
					Practical: 7 Hours	Log book	

Module 5: Perform Hot Glue Binding

Objective of the module: After successful completion of this module, the student will be competent to manage substrate handling, Verify glue quality, perform hot glue binding operation, maintain housekeeping and log book

Duration:

60 Hours

Theory:

12 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1 Perform Substrate handling	 Verify side-lay & front-lay of cover as per instruction. Verify page number sequence of gathered forms as per dummy. Perform stacking of gathered forms as per instruction Perform bending of cover on the crease. 	Identify side lay and front lay of substrate	Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Measuring scale	Classroom with multimedia aid Post Press Training Room
LU-2 Make ready workstation for hot glue binding operation	 Adjust glue heater temperature as per instruction. Adjust binding clamps as per spine size. Adjust spine cutter/notching as per instruction. Adjust glue wheel height as per required. 	 Understand the use of hot glue. Describe the importance and function of spine cutter 	Total: 8 Hours Theory: 2 Hours Practical:	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room

	 Adjust volume of glue as per instruction. Adjust cover spine setting as per instruction Perform test run 		6 Hours	Spanner set Allen key set Measuring scale Glue chip Perfect binder machine	
LU-3 Perform hot glue binding operation	 Get approval of bind book from the supervisor. Carry out hot glue binding machine operation as per instruction Check & maintain the quality of folding machine operation. Stack the bind book for three side trimming operation. 	Understand the procedure of hot glue binding operation	Total: 26 Hours Theory: 4 Hours Practical: 22 Hours	Computer & multimedia Presentations on related topic Handout on related topic Perfect binder machine	Classroom with multimedia aid Post Press Training Room
LU-4 Perform post production activity	 Remove the waste material as per instruction Clean the work station as per instruction 	Describe the importance of maintaining/cleaning of work statio	Total: 10 Hours Theory: 2 Hours	Computer & multimedia Presentations on related topic Handout on	Classroom with multimedia aid Post Press Training Room

			Practical: 8 Hours	related topic Cleaning brush	
LU-5 Maintain log Book	 Record the final counter alongwith the wastages Record downtime during folding machine operation 	Importance of record keeping	Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Log book	Classroom with multimedia aid Post Press Training Room

Module 6: Perform Health and Safety.

Objective of the module: After successful completion of this module, the student will be competent to identify hazards in workplace, comply with health and safety precautions, use of personal protective equipment and practicing safe work habits at workplace at all times

Duration:

30 Hours

Theory:

15 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Practice safe work habit to ensure safety	 Interpret work processes and procedures to identify risk of hazards at printing press. Recognize printing processes, tools, equipment and consumable materials that have the potential to cause harm. Identify potential hazards to minimize accident risk. Take appropriate action to minimize the risk. 	 State health and safety precautions of the printing company. State safety reporting procedures State organizational health and safety procedures. List health and safety risks that can arise as a result of accidents. 	Total: 6 Hours Theory: 3 Hours Practical: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid Post Press Training Room
LU-2	Select personal protective	Give importance of using Personal	Total:	Computer &	Classroom with
Use Personal	equipment in terms of type	Protective Equipment (PPE)	6 Hours	multimedia	multimedia aid
Protective	and quantity according to	List Types of PPEs required in		Presentations on	

Equipment (PPE)	work orders.	printing press	Theory:	related topic	Post Press Training
	 Verify personal protective equipment to ensure optimum protection in compliance with press room procedures. Ensure personal protective equipment hygiene in compliance with press room procedures. 		3 Hours Practical: 3 Hours	Handout on related topic Flip Chart Pen Pencil Paper Note book	Room
LU-3 Identify hazards in press environment.	 Apply dress code in accordance with press room procedures. Follow rules to ensure personal safety as well as safety of others as per press room procedures. Demonstrate housekeeping in the workplace by cleaning up spills or leaks. Keep work area clear of obstructions as per safety policies 	 List techniques and methods to control risks of identified hazards in the workplace. Define procedure of dealing with hazards to reduce chances or avoid accident or injury. List types of hazards that are most I to cause harm to health and safety. 	Total: 6 Hours Theory: 3 Hours Practical: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid Post Press Training Room

LU-4 Comply with Occupational Health and Safety (OHS)precautions	 Ensure tools or equipment in place prescribed as per company procedures. Comply with health and safety precautions & relevant guidelines. Identify OHS hazards in printing press to prevent from potential for accidents Deal with problems which are within assistant printing machine operator's control. Report safety issues which are out of assistant machine operator's control Adopt dress code as per press requirement. 	 Explain importance of safety at work its implications. State work safety procedures and guidelines. List specific company procedures regarding workplace safety. Recommended procedure for clean storing of tools and equipment. 	6 Hours Theory: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid Post Press Training Room
LU-5 Carryout firefighting techniques.	 Make decision in the process of fighting a fire as per instruction. Stop fire by applying firefighting policies. Apply safety precautions 	 Identify causes of Fire List types of fire List fire fighting equipment Define fire fighting method 	Total: 6 Hours Theory: 3 Hours	Computer & multimedia Presentations on related topic Handout on	Classroom with multimedia aid Post Press Training Room

when fighting a fire.			related topic	
Apply the procedure after a	Pra	ractical:	Flip Chart	
fire has been put out as per	3 F	Hours	Pen	
instruction.			Pencil	
			Paper	
			Note book	
			Fire extinguisher	

Module 7: Develop Computer Application Skills

Objective of the module: After successful completion of this module, the student will be competent to preparing word, excel and PowerPoint documents, learning basic computer application functions, as well as create email communication

Duration:

60 Hours

Theory:

15 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1 Apply Basic computer operation	 Identify computer system components Identify safety precautions associated with computer use Maintain workstation, equipment and supplies Navigate operating systems and software programs Troubleshoot computer problems Troubleshoot printer malfunction Manipulate data/software/operating system Use file management techniques 	Discussing the four main functions of computer hardware: input, processing, output, and storage. Describing major hardware components.	Total: 12 Hours Theory: 3 Hours Practical: 9 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book A3- Laser printer (color)	Classroom with multimedia aid

LU-2	Open word processing	Describing formatting styles and Total:	Computer & Classroom with
Prepare Word	application to add data	their effect on formatting, 12 Hours	multimedia multimedia aid
document	according to information	readability and appearance of	Presentations on
	requirements	documents	related topic
	Set up page in a word	Outline purpose, use and function Theory: A Hours	Hondouton
	document	of word-processing software.	Handout on related topic
	Edit word document as	Understand MS Word to create	related topic
	required	documents, flyers, publications Practical:	Flip Chart
	Use simple formatting tools	• Explain the effect of formatting and 9 Hours	Pen
	when creating the document	appearance on the readability and	Donail
	Save word document to	usability of spreadsheets	Pencil
	directory		Paper
	Customize basic settings to		Note book
	meet page layout conventions		
	Use formatting features and		
	styles as required		
	Insert table in a word		
	document		
	Insert appropriate images into		
	document as necessary		
	Perform mail merge in a word		
	document		
	Insert header/footer in a word		
	document to incorporate		

	 necessary data Insert section break in a word document Set style in word document Select basic Print settings Print the document 				
LU-3 Prepare spread sheet as per required information	 Create workbook according to information requirements Insert sheet according to information requirements Enter basic formulae / functions using cell referencing when required Correct formulas when error messages occur Use a range of common tools during spreadsheet development Edit columns and rows within the spreadsheet Filter data Save the spreadsheet to a folder on a storage device Format spreadsheet using formatting features as required 	Understand MS Excel to store, organize, and manipulate data	Total: 12 Hours Theory: 3 Hours Practical: 9 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

	Incorporate object and chart in spreadsheetPrint spreadsheet				
LU-4 Prepare power point presentation.	 Create a simple design for a presentation Open blank presentation and add text / graphics Apply existing styles within a presentation Use presentation template and slides to create a presentation Use various tools to improve the look of the presentation Save presentation to the appropriate storage device and folder 	Understand MS PowerPoint to create presentations	Total: 12 Hours Theory: 3 Hours Practical: 9 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid Post Press Training Room
LU-5 Perform email communication	 Interpret E-mail received on personal E-mail address. Prepare E-Mail for vendor applying E-mail writing ethics Send E-mail to vendor enclosed with picture of print design 	 Express steps of creating new e-mail account State e-mail writing ethics 	Total: 12 Hours Theory: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid

	Flip Chart
Pract	cal: Pen
9 Hou	rs Pencil
	Paper
	Note book

Module 8: Perform Gathering (Level-3)

Objective of the module: After successful completion of this module, the student will be competent to handle substrate, verify form sequence, page numbers and pile up the gathered forms. Mathematical skills are underpinning knowledge and skills for the Competency Standard.

Duration:

100 Hours

Theory:

20 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1	Verify binding side as per	Define Importance of the	Total:	Computer &	Classroom with
Perform	docket/dummy.	substrate stacking	10 Hours	multimedia	multimedia aid
substrate	Perform Substrate Stacking as			Presentations on	
handling	per instruction/dummy.		Theory:	related topic	Post Press Training
			2 Hours	Handout on	Room
				related topic	
			Practical:	Folded substrate	
			08 Hours		
LU-2	Verify form number as per	Describe binding and its type	Total:	Computer &	Classroom with
Verify form	docket.	Define Importance of form	24 Hours	multimedia	multimedia aid
sequence	Arrange form sequence as per	numbers	Theory:	Presentations on	
	binding instruction.		4 Hours	related topic	Post Press Training
				Handout on	Room
			Practical: 20 hours	related topic	

LU-3 Verify page number	 Verify page number sequence as per dummy Get approval of page sequence from supervisor 	Define types of page numbers	Total: 24 Hours Theory: 4 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
LU-4 Pile up gathered forms	 Set gathered forms as per instruction Perform gathering as per 	 Define gathering and identify its arrangements Understand types of gathered form stacking 	Practical: 20 Hours Total: 24 Hours	Computer & multimedia Presentations on	Classroom with multimedia aid
	dummy.	J	Theory: 6 Hours Practical: 18 Hours	related topic Handout on related topic Bone folder (Folder stick)	Post Press Training Room
LU-5 Perform post	Tie the gathered forms as per instruction	Importance of the cleaning after work	Total: 10 Hours	Computer & multimedia	Classroom with multimedia aid

production	Clean workstation as per			Presentations on	
activity	instruction		Theory:	related topic	Post Press Training
			2 Hours	Handout on	Room
				related topic	
			Practical:		
			8 Hours		
LU-6	Record the final counter along-	Importance of record keeping	Total:	Computer &	Classroom with
Maintain log book	with the wastages		8 Hours	multimedia	multimedia aid
	Record downtime during			Presentations on	
	gathering operation		Theory:	related topic	Post Press Training
			2 Hours	Handout on	Room
				related topic	
			Practical:	Log book	
			6 Hours		

Module 9: Carry out Folding Operation

Objective of the module: After successful completion of this module, the student will be competent to perform substrate handling, Verify material quality, perform folding machine operation, maintain housekeeping and log book

Duration:

240 Hours

Theory:

42 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Perform Substrate handling	 Verify side-lay & front-lay of substrate as per instruction. Verify page number sequence as per dummy. 	Identify side lay and front lay of substrate	Total: 10 Hours Theory: 4 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
LU-2 Make ready workstation for folding operation	 Adjust paper size on feeder as per substrate. Pile up paper into the feeder. Adjust feeder setting as per substrate Adjust transfer rollers as per 	Describe the importance of feeder	Total: 40 Hours Theory: 8 Hours Practical: 32 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room

	 instruction Adjust folding grill as per folding mark Adjust folding knife on folding mark as per instruction. Adjust transfer belt as per substrate. Adjust delivery trolley as per instruction. Adjust counter setting as per instruction. perform test run 			Spanner set Allen key set Grease gun Measuring scale Paper folding machine	
LU-3 Perform Folding machine operation	 Get approval of folded form from the supervisor. Carry out folding machine operation as per instruction Check & maintain the quality of folding machine operation. Tie up the bundles as per instruction 	 Describe the types of folding Understand the procedure of folding operation 	Total: 160 Hours Theory: 20 Hours Practical: 140 Hours	Computer & multimedia Presentations on related topic Handout on related topic Paper folding machine Scissor and thin	Classroom with multimedia aid Post Press Training Room

				rope	
LU-4 Perform post production activity	 Remove the waste material as per instruction Clean the work station as per instruction Record the final counter alongwith the wastages Record downtime during folding machine operation 	Describe the importance of maintaining/cleaning of work station	Total: 20 Hours Theory: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
LU-5	December 6 and a constant and a second		14 Hours	Computer 9	Classroom with
Maintain log Book	 Record the final counter alongwith the wastages Record downtime during folding machine operation 	Importance of record keeping	10 Hours	Computer & multimedia Presentations on related topic	multimedia aid
			Theory: 4 Hours	Handout on related topic	Post Press Training Room
			Practical: 6 Hours	Log book	

Module 10: Perform Thread Stitch Binding

Objective of the module: After successful completion of this module, the student will be competent to manage substrate handling, perform thread stitch binding operation, maintain housekeeping and log book

Duration:

100 Hours

Theory:

20 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1 Perform Substrate handling	 Verify binding side of book as per instruction. Verify page number sequence of gathered book as per dummy. Perform stacking of gathered book as per instruction. 	Define Importance of the substrate stacking	Total: 12 Hours Theory: 2 Hours Practical: 10 Hours	Computer & multimedia Presentations on related topic Handout on related topic Measuring scale	Classroom with multimedia aid Post Press Training Room
LU-2 Make ready workstation for thread stitch binding operation	 Adjust book clamping as per instruction Adjust required needle as per instruction Set required thread as per docket. Adjust thread cutting as per instruction 	 Describe the types of needle. Describe the types and use of Thread. Describe the importance of clamping 	Total: 24 Hours Theory: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room

LU-3	Perform test run Get approval from the supervisor.	Understand the procedure	Practical: 16 Hours	Spanner set Allen key set Grease gun Measuring scale Thread Sewing machine Thread Computer &	Classroom with
Perform thread stitch binding operation	 Get approval from the supervisor. Carry out thread stitch binding machine operation as per instruction Check & maintain the quality of thread stitch binding machine operation. 	Understand the procedure thread stitch binding operation	Theory: 6 Hours Practical: 40 Hours	multimedia Presentations on related topic Handout on related topic Thread Sewing machine	multimedia aid Post Press Training Room
LU-4 Perform post production activity	 Remove the waste material as per instruction Clean the work station as per instruction 	Describe the importance of maintaining/cleaning of work station.	Total: 10 Hours Theory:	Computer & multimedia Presentations on related topic	Classroom with multimedia aid Post Press Training

			2 Hours Practical: 8 Hours	Handout on related topic	Room
LU-5 Maintain log Book	 Record the final counter alongwith the wastages Record downtime during folding machine operation 	Importance of record keeping	Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Log book	Classroom with multimedia aid Post Press Training Room

Module 11: Perform Waste Management

Objective of the module: After successful completion of this module, the student will be competent to manage post press waste, handle toxic/nontoxic chemicals, and manage solid waste

Duration:

30 Hours

Theory:

10 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Manage Post press waste	 Sort the waste generated at the workplace according to usability Tag the reusable components/item of the waste Maintain record of reusable components of the waste Reduce the waste generation in routine work by reuse the categorized waste as per requirement. Handle hazardous waste as per instruction. 	Understand the purpose of waste management.	Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic PPE Trolley Waste Bin (large)	Classroom with multimedia aid Post Press Training Room
LU-2 Handle toxic chemicals	 Tag containers of toxic chemical as per instruction. Store toxic waste at designated place. Manage Inflammable toxic 	 Identify the difference between toxic and nontoxic materials. Identify the difference between inflammable and non-inflammable materials. 	Total: 10 Hours Theory: 04 Hours	Computer & multimedia Presentations on related topic	Classroom with multimedia aid Post Press Training

	•	chemical waste as per instruction. Manage non- inflammable toxic chemical waste as per instruction.			Practical: 06 hours	Handout on related topic PPE Trolley Waste Bin (large)	Room
LU-3	•	Tag containers of non-toxic	•	Describe the importance of	Total:	Computer &	Classroom with
Handle		chemical as per instruction.		tagging.	8 Hours	multimedia	multimedia aid
non-toxic	•	Store nontoxic waste at				Presentations on	
chemicals		designated place. Dispose-off inflammable non-			Theory:	related topic	Post Press Training
		toxic chemical waste as per instruction.			4 Hours	Handout on related topic	Room
	•	Dispose-off non- inflammable			Practical:	PPE	
		non-toxic chemical waste as			4 Hours	Trolley	
		per instruction.				Waste Bin (large)	
LU-4	•	Tag containers of printed & un-		N/A	Total:	Computer &	Classroom with
Manage solid		printed substrate waste as per			4 Hours	multimedia	multimedia aid
waste		instruction.				Presentations on	
	•	Sort substrate waste according to disposable categories			Theory:	related topic	Post Press Training
	•	Store printed substrate waste in			0 Hours	Handout on	Room

designated waste container.		related topic
Store un-printed substrate	Practical:	PPE
waste in designated waste	4 Hours	
container.	1.1164.16	Trolley
		Waste Bin (large)

Module 12: Develop professionalism

Objective of the module: After successful completion of this module, the student will be competent to participate in in-house/outdoor training, attend trade workshops, utilize internet and prioritize job schedules

Duration:

30 Hours

Theory:

15 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Participate in in-house training	 Identify latest training needs according to recent printing industry demands. Get enrolled in advance press training course. Follow training institute's policies for professional development. Perform training task mentioned in TLM. 	 Describe the importance of being a good team player. Identify TLM/curriculum. Describe the benefits of latest machining techniques and developments, 	Total: 6 Hours Theory: 3 Hours Practical: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-2	Promote Kaizen in printing	Describe importance of Industrial Kaizen.	Total:	Computer &	Classroom with
Participate in	industry.	Describe housekeeping through check	6 Hours	multimedia	multimedia aid
outdoor training	Implement 5S's at work	State importance and methods of time		Presentations on	

	place.	management.	Theory:	related topic	
	 Maintain schedule chart according to organizational policies. Provide logistic support for press room machinery during maintenance. 	Keep in touch with press training providers	3 Hours Practical: 3 Hours	Handout on related topic Flip Chart Pen Pencil Paper Note book	
LU-3 Attend trade shows workshop, seminars	 Adopt upcoming market trends in printing trade by attending workshop and seminar. Participate in skill test for professional development with concentration. Participate in skill upgradation courses with devotion. Participate in professional seminars with concentration to acquire first hand 	 Identify the need of skill sets by getting involved in seminars, Read books/magazines related with mechanical manufacturing trade. Describe short keys for MS office Define production plan Give advantages of preparation of production plan 	Total: 6 Hours Theory: 3 Hours Practical: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

	 industrial knowledge. Participate in industrial visits on schedule. Consult senior experts to get advice. Watch videos/documentaries related with printing and packaging industry. Perform internet browsing related to printing industry. 				
LU-4 Utilize internet	 Ensure format or structure of the correspondence is according to company's practice. Browse website as per desire. Download related software as per desire. Perform required communication via internet with in specified time limits. 	 Describe procedure of creating E-mail account Describe browsing techniques to find appropriate web site Describe procedure of sending E-mail Identify internet browsing/search engine 	Total: 6 Hours Theory: 3 Hours Practical: 3 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book internet	Classroom with multimedia aid

LU-5	Interpret production plan as	Apply press room mathematical skills	Total:	Computer &	Classroom with
Prioritize job	per supervisor's instruction.	during training.	6 Hours	multimedia	multimedia aid
schedule	 Create daily schedule according to priority of production plan. Comprehend material priorities for hindrance less production, Develop list of required tools for hindrance less production, Calculate time required for production Determine sequence of activities. 	 Apply technical English skills during training. Identify press room Key Performance Indicators (KPIs). 	Theory: 3 Hours Practical: 3 Hours	Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	mulumedia aid
	 Report delays to superior in prescribed manners. 				

Module 13: Perform Spiral Binding (Level-4)

Objective of the module: After successful completion of this module, the student will be competent to perform substrate handling, verify spiral material, make ready workstation for spiral binding operation, perform spiral binding, perform post production activity and maintain log book

Duration:

60 Hours

Theory:

12 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Perform	Verify side lay and Front lay of the printed substrate.	Identify side lay and front lay of substrate	Total: 6 Hours	Computer & multimedia	Classroom with multimedia aid
substrate handling	 Verify page number sequence as per dummy Prepare paper stacking. 		Theory: 2 Hours	Presentations on related topic Handout on related topic	Post Press Training Room
			Practical: 4 Hours		
LU-2 Verify spiral/wiro material and size	 Select the spiral/wiro as per Docket Verify spiral/wiro with the help of Vernier caliper. 	Enlist the regular sizes of spiral	Total: 6 Hours Theory: 2 Hours	Computer & multimedia Presentations on related topic	Classroom with multimedia aid
			Practical:	Handout on	Post Press Training Room

LU-3 Make ready workstation for spiral binding operation	 Verify hole punch size as per instruction. Adjust punch machine impression as per instruction Adjust spiral/wiro as per book/ calendar size. Adjust wiro closer as per instruction. Perform test run. 	 Define number of punch holes per inch as per wiro/spiral size Enlist the tools required for spiral binding 	4 Hours Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	related topic Measuring scale Cutter plier Computer & multimedia Presentations on related topic Handout on related topic Spanner set Nose plier	Classroom with multimedia aid Post Press Training Room
				Screw driver set Heavy duty scissor Hammer Punching machine Wiro closer	

LU-4	•	Perform punching on the		Advantages of Spiral/wiro binding	Total:	Computer &	Classroom with
Perform spiral		binding side of the book as per		Advantages of Spiral wire billiang	22 Hours	multimedia	multimedia aid
binding operation room	•	binding side of the book as per docket. Insert wire/spiral on the binding side of the book as per instruction. Make a sample copy for approval from supervisor. Press wiro as per approved sample. Perform Spiral binding			Theory: 2 Hours Practical: 20 Hours	Presentations on related topic Handout on related topic Punching machine Wiro closer	Post Press Training Room
		operation as per approved sample.					
		Sample.					
LU-5 Perform post	•	Stack the finished items as per instruction. Clear the workstation	•	Describe the importance of maintaining/cleaning of work station	Total: 10 Hours	Computer & multimedia Presentations on	Classroom with multimedia aid
production activity					Theory: 2 Hours	related topic Handout on related topic	Post Press Training Room
					Practical: 8 Hours		

LU-6	•	Record the final count along	•	Importance of record keeping	Total:	Computer &	Classroom with
Maintain log book		with the wastages			8 Hours	multimedia	multimedia aid
	•	Record the down time.				Presentations on	
					Theory:	related topic	Post Press Training
					2 Hours	Handout on	Room
						related topic	
					Practical:	Log book	
					6 Hours		

Module 14: Perform Hard cover Binding

Objective of the module: After successful completion of this module, the student will be competent to manage substrate handling, Verify material quality, perform hard cover binding, maintain housekeeping and log book

Duration:

150 Hours

Theory:

24 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Perform Substrate handling	 Verify cover side-lay & front-lay of substrate as per docket. Verify dust cover size as per docket 	Identify side lay and front lay of cover	Total: 10 Hours Theory: 2 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Measuring scale	Classroom with multimedia aid Post Press Training Room
LU-2 Verify Material quality	 Verify Grey board size as per docket. Verify the spine of sewed book as per docket. Verify ounce (OZ) of grey board as per docket. 	 Describe the types of cover. Describe the types of grey board Describe the importance and application of glue 	Total: 20 Hours Theory: 6 Hours Practical: 14 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room

	 Verify bookmark ribbon size/colour as per docket. Verify Zip size as per docket Verify glue viscosity as per instruction. 			Measuring scale Docket Weighing scale with cutter	
LU-3 Prepare workstation for Hard cover binding operation	 Set the quad on table to place the cover as per instruction. Fill the glue in the glue pot Perform Substrate Stacking as per instruction. 	Understand the procedure of hard cover binding operation	Total: 22 Hours Theory: 4 Hours Practical: 18 Hours	Computer & multimedia Presentations on related topic Handout on related topic Quads	Classroom with multimedia aid Post Press Training Room
LU-4 Prepare Hard cover	 Apply glue on cover as per instruction Place the grey board as per instruction Fold and press the cover on grey board as per instruction 	Understand the procedure of hard cover preparation	Total: 30 Hours Theory: 4 Hours Practical: 26 Hours	Computer & multimedia Presentations on related topic Handout on related topic Sponge	Classroom with multimedia aid Post Press Training Room

				Grey board	
				Covers	
				Stitched book	
LU-5	Apply glue on spine of sewed	Enlist the material used in hard	Total:	Computer &	Classroom with
Perform Hard	book.	cover binding operation	50 Hours	multimedia	multimedia aid
cover binding	Press the spine of dried glue			Presentations on	
operation	book as per instruction		Theory:	related topic	Post Press Training
	Perform three side trimming as		4 Hours	Handout on	Room
	per instruction			related topic	
	Paste bookmark ribbon and Zip		Practical:	Scissor	
	on the book spine as per		46 Hours	Paper cutter	
	instruction			Sponge	
	Paste binding cloth/paper on the			Gloves	
	spine of a book.				
	Place the dried book inside the			Paint brush	
	hard cover as per instruction.				
	Apply the glue on first blank				
	page and press it gently.				
	Apply the glue on last blank page				
	and press it gently.				

	 Get approval from the supervisor Carry out Hard cover binding operation as per instruction Check & maintain the quality of hard cover binding operation. 				
LU-6 Perform post production activity	 Remove the waste material as per instruction Clean the work station as per instruction 	Describe the importance of maintaining/cleaning of work station.	Total: 10 Hours Theory: 2 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
LU-7 Maintain log Book	 Record the final counter alongwith the wastages Record downtime during hard cover binding operation 	Importance of record keeping	Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Log book	Classroom with multimedia aid Post Press Training Room

Module 15: Perform Numbering Machine Operation

Objective of the module: After successful completion of this module, the student will be competent to manage substrate handling, Make ready workstation for numbering machine operation, perform numbering operation, maintain housekeeping and log book

Duration:

100 Hours

Theory:

16 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Perform Substrate handling	 Verify side lay and front lay of the printed substrate. Prepare paper stacking as per instruction. 	Verify side lay and front lay of the printed substrate.	Total: 10 Hours Theory: 2 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid Post Press Training Room
L-2 Make ready workstation for numbering machine operation.	 Prepare numbering ink as per docket Adjust numbering sequence as per docket Adjust feeder as per substrate size. Stack substrate in machine feeder 	Understand function of feeder function.	Total: 22 Hours Theory: 6 Hours Practical: 16 Hours	Computer & multimedia Presentations on related topic Handout on related topic Allen key	Classroom with multimedia aid Post Press Training Room

	 Adjust air vacuum of feeder as per substrate. Adjust substrate delivery as per substrate size. Adjust numbering impression as per instruction 			Spanner set Ink knife Ink Numbering unit Numbering machine (platen)	
L-3 Perform numbering machine operation	 Make a sample copy as per docket. Get approval from the supervisor Print numbering as per docket. 	Understand method of numbering impression	Total: 50 Hours Theory: 4 Hours Practical: 46 Hours	Computer & multimedia Presentations on related topic Handout on related topic Numbering machine (platen)	Classroom with multimedia aid Post Press Training Room
L-4 Perform post production activity	 Stack the finished items as per SOP. Clean ink on the numbering unit. Clear the workstation and machine. 	Describe the importance of maintaining/cleaning of work station	Total: 10 Hours Theory: 2 Hours	Computer & multimedia Presentations on related topic Cleaning cloth	Classroom with multimedia aid Post Press Training Room

	Ensure house-keeping of workplace.		Practical: 8 Hours	and brush Handout on related topic	
L-5 Maintain log book.	 Record the final count along with the wastages Record the down time during numbering machine operation. 	Importance of record keeping	Total: 8 Hours Theory: 2 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Log book	Classroom with multimedia aid Post Press Training Room

Module 16: Perform Cutting and Trimming

Objective of the module: After successful completion of this module, the student will be competent to manage substrate handling, Make ready workstation, perform cutting and trimming operation, maintain housekeeping and log book

Duration:

160 Hours

Theory:

22 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Perform Substrate handling	 Verify grain of the substrate Verify Gram per square meter (GSM) of the substrate Prepare paper stacking/jogging 	Describe types of substrate	Total: 10 Hours Theory: 2 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Weighing scale with Cutter	Classroom with multimedia aid Post Press Training Room
LU-2 Make ready workstation for cutting and trimming operation.	 Fix cutting knife as per instruction. Adjust knife impression as per instruction Verify cutting knife fixing. Fix cutting stick in machine as per OEM. Feed cutting program as per docket. 	List the programing parameters Understand the use of measuring instrument (scale, calculator, weight machine)	Total: 42 Hours Theory: 8 Hours Practical: 44 Hours	Computer & multimedia Presentations on related topic Handout on related topic Spanner set	Classroom with multimedia aid Post Press Training Room

				Oil can Tommy bar Grease gun Guillotine machine- Programmable	
LU-3 Perform cutting and trimming operation	 Make a sample trim/cut for approval from supervisor. carryout cutting/trimming operation as per instruction 	Describe the standard paper sizes.	Total: 90 Hours Theory: 8 Hours Practical: 82 Hours	Computer & multimedia Presentations on related topic Handout on related topic Guillotine machine- Programmable	Classroom with multimedia aid Post Press Training Room
LU-4 Perform post production activity	 Stack the finished items on pallets as per instruction. Store the segregated trimmed waste at the designated bin. Clear the workstation. 	Describe the importance of maintaining/cleaning of work station	Total: 10 Hours Theory:	Computer & multimedia Presentations on related topic Handout on	Classroom with multimedia aid Post Press Training

			2 Hours	related topic	Room
				Cleaning brush	
			Practical:		
			8 Hours		
LU-5	Record the final count along	Importance of record keeping	Total:	Computer &	Classroom with
Maintain log	with the wastages		8 Hours	multimedia	multimedia aid
book.	Record the down time.			Presentations on	
			Theory:	related topic	Post Press Training
			2 Hours	Handout on	Room
				related topic	
			Practical:	Log book	
			6 Hours		

Module 17: Solve problems at work place

Objective of the module: After successful completion of this module, the student will be competent to apply the process of problem solving for problems beyond those associated directly with the process unit

Duration:

50 Hours

Theory:

25 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1. Analyze the problem	 Evaluate issues/concerns based on data gathered. Identify possible causes of problem within the area of responsibility as based on experience Use problem solving tools/analytical techniques. Develop possible cause statements based on findings. Use analogies to support reasoning. Identify cause and effects based on the criteria or information provided to support reasoning 	 Explain Analytical skills and broad knowledge of diagnostic tools Explain broad knowledge of the client business domain Elaborate broad understanding of organizational systems and functions 	Total: 10 Hours Theory: 5 Hours Practical: 5 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

LU-2. Identify possible Solutions	 Consider all possible options for solution of the problem in accordance with safety and operating procedures. Determine strengths and weaknesses of possible options Take corrective action to solve the problem Determine its possible future causes. Analyze past experience Provide samples to support generalization. Implement simulations as needed 	according to the type of audience Describe the ways to develop critical thinking The 5 in the second seco	Theory: Hours Practical: Hours Practical: Paper Note boo	multimedia aid tions on pic on pic t
LU-3. Recommend solution to higher management	 Prepare report or documentation Present recommendations to appropriate personnel. Follow up recommendations 	for decision making within a limited range of options Describe general customer service skills	Otal: Compute O Hours multimed Presenta related to Hours Handout	multimedia aid tions on pic

		and active listening employed to clarify general information	Practical: 5 Hours	related topic Flip Chart Pen Pencil Paper Note book	
LU-4. Implement solution	Identify measurable objectives Identify resource needs Prepare timelines in accordance with plan	Elaborate problem solving tools:	Total: 10 Hours Theory: 5 Hours Practical: 5 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-5. Evaluate/monitor	Identify processes and improvements based on	Explain the ways to improve teamwork in reference to personal	Total:	Computer &	Classroom with

results and	evaluative assessment of	responsibility	10 Hours	multimedia	multimedia aid
outcome	 Prepare recommendations and submit to superiors 		Theory: 5 Hours Practical: 5 Hours	Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	

Module 18: Develop communication skills

Objective of the module: After successful completion of this module, the student will be competent to perform communication. Also deals with listening practice, adopting questioning technique to lead actual issues in the system, demonstrating telephonic ethics and moral techniques to deal with people related to the work

Duration:

30 Hours

Theory:

15 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1 Make telephone calls	 Determine communication styles Investigate issue /problem through relevant questions Demonstrate courteous behavior while listen to the people Perform phone conversation applying time Management concisely 	 Concentrate on commands/speeches Record information about enquiry or complaint as per company's practice Identify factors required to communicate effectively and precisely within same organization Enlist elements required to deal with vendors and the other organizations. 	Total: 8 Hours Theory: 4 Hours Practical: 4 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Telephone set	Classroom with multimedia aid
LU-2 Instruct labors	Display body language while communicating to a customer to show attention	Describe methods to overcome the sentiment.Opt language which labor could	Total: 8 Hours	Computer & multimedia	Classroom with multimedia aid

	 Communicate within department as per SOPs. Opt language for commanding 	understand elegantly	Theory: 4 Hours Practical: 4 Hours	Presentations on related topic Handout on related topic Flip Chart	
LU-3 Communicate with supervisor	 Develop a strategy for using communication skills Convey ideas to the supervisor precisely Report safety hazards to supervisor urgently Maintain good working relation with supervisor 	Adapt strategy to produce the quality of outcomes required Describe importance of accurate communication	Total: 8 Hours Theory: 3 Hours Practical: 5 Hours	Pencil Paper Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper	Classroom with multimedia aid

LU-4	Communication with other	Write work reports	Total:	Computer &	Classroom with
Maintain relations	departments.	Fill indent form	6 Hours	multimedia	multimedia aid
with people	 Communicate effectively with colleagues, peers, the Community, other related personnel to exchange information. Interact with other professionals through effective teamwork. Enlist names and address of printing press related people and organization. 	 Maintain work history Give advantages of maintaining good occupational relations with printing industry people 	Theory: 4 Hours Practical: 2 Hours	Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	

Module 19: Perform Quality inspection (Level-5)

Objective of the module: After successful completion of this module, the student will be competent to carryout physical inspection, environmental test and maintain test records

Duration:

250 Hours

Theory:

55 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Carryout Printing Inspection	 Check first final printed sheet for approval. Verify printed sheet registration. Verify side-lay and front-lay. Verify folding marks. Verify Color variation. Verify content on printed sheet. Verify grain direction. Verify GSM (Gram per Square Meter) / thickness of the substrate. 	 Define knowledge of substrate. Understand the purpose of quality control Define importance of grain. 	Total: 60 Hours Theory: 20 Hours Practical: 40 Hours	Computer & multimedia Presentations on related topic Handout on related topic Micrometer Measuring scale Vernier caliper Weighing scale Spectro - densitometer	Classroom with multimedia aid Post Press Training Room
	Check form series.	Understand the use of measuring	Total:	Computer &	Classroom with
	Check page sequence.	instrument	80 Hours	multimedia	multimedia aid

LU-2	•	Check folding as per mark.			Theory:	Presentations on	
Carryout	•	Check gathering sequence.			15 Hours	related topic	Post Press Training
Publishing	•	Check saddle stitch / thread				Handout on	Room
Inspection		swing.			Practical:	related topic	
	•	Verify Hot glue binding.			65 Hours		
	•	Verify title creasing					
	•	Verify Title lamination.					
	•	Verify Book trimming.					
LU-3	•	Verify die cutting pressure of	•	Describe types of glue.	Total:	Computer &	Classroom with
Carryout		substrate.	•	Define binding material.	80 Hours	multimedia	multimedia aid
Packaging	•	Verify cutting and embossing				Presentations on	
Inspection		registration / position.			Theory:	related topic	Post Press Training
	•	Verify embossing impression.			15 Hours	Handout on	Room
	•	Verify Box alignment.				related topic	
	•	Verify perforation and creasing				Magnifying gloss	
		impression.			Practical:	Magnifying glass	
	•	Verify lock alignment.			65 Hours	Paper/board	
	•	Verify lamination / coating.				moisture meter	
	•	Verify Pasting strength.				Humidity meter	
	•	Verify folded crease quality.				Creasing Matrix	
	•	Verify glue viscosity.				chart	
	•	Verify cutting test of skillet/unit				Din/viscosity our	
		box.				Din/viscosity cup	

LU-4	•	Verify grain direction as per approved sample. Verify perforation test (tear test/light passing method) as per instruction Verify foiling impression as per approved sample. Verify board moisture value. Record Physical Publishing	•	How to fill quality check list	Total:	Computer &	Classroom with
Maintain Test record	•	Inspection test results Record Physical Packaging Inspection test results		riow to mi quanty check not	30 Hours Theory:	multimedia Presentations on related topic	multimedia aid Post Press Training
					5 Hours Practical: 25 Hours	Handout on related topic Log book	Room

Module 20: Develop Entrepreneur skills

Objective of the module: After successful completion of this module, the student will be competent to develop business plan, collect information regarding funding sources, develop market plan and keep motivate team

Duration:

50 Hours

Theory:

20 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1. Institute/Develop a business plan	Conduct a market survey to collect following information Customer /demand Tools, equipment, machinery and furniture with rates Raw material Supplier Credit / funding sources Marketing strategy Market trends Overall expenses Profit margin Select the best option in terms of cost, service, quality, sales, profit margin, overall expenses Compile the information	 Explain the 7ps of marketing including product, price, placement, promotion, people, packaging and positioning Describe 7Cs of business communication Define different modes of communication and their application in the industry. Enlist specific business terms used in the industry Introduction of basic accounting (income statement, balance sheet, profit margin calculation, costing) 	Practical: 14 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid Post Press Training Room

	collected through the market survey, in the business plan format		Total	Computer 9	Closersom with
LU-2.	 Identify the available funding sources based on their terms 	 Enlist the available funding sources 	Total: 10 Hours	Computer & multimedia	Classroom with multimedia aid
Collect information regarding funding sources	and conditions, maximum loan limit, payback time, interest rate Choose the best available option according to investment requirement Prepare documents according to the loan agreement requirement Include the information of funding sources in the business plan	Explain how to get loan to start a new business	Theory: 6 Hours Practical: 4 Hours	Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Post Press Training Room
LU-3.	Make a marketing plan for the	Explain market survey and its tools	Total:	Computer &	Classroom with
Develop a marketing plan	business including product, price, placement, promotion, people, packaging and positioning	 e.g. questionnaire, interview, observation Describe the market trends for specific product offering. 	10 Hours Theory:	multimedia Presentations on related topic Handout on	multimedia aid Post Press Training

	Include the information of marketing plan in the business plan		4 Hours Practical: 6 Hours	related topic Flip Chart Pen Pencil Paper Note book	Room
LU-4. Motivate Team	 Develop positive and constructive relationships with and between team members Facilitate team communication processes Involve team members in the following processes, to ensure acceptance and support. Examining risks and options Making decisions Promote coordinated efforts Determine strengths and weaknesses of team members Recognize team members' queries and deal with it. 	 Elaborate motivation theory. Explain Ground rules for team work. Understand the importance of motivation. Describe the role of leadership. Importance of team meetings. 	Total: 10 Hours Theory: 4 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid Post Press Training Room

Module 21: Managing a team

Objective of the module: After successful completion of this module, the student will be competent to lead small teams including setting and maintaining team and individual performance standards

Duration:

50 Hours

Theory:

20 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1. Facilitate team Development	 Identify work requirements, standards and purpose of team members. Assist team to develop Objectives Targets Key performance indicators Allocate duties as per individual skills Identify roles, responsibilities and expectations of each team member Discuss performance expectations to individual team members. 	 Explain management styles Describe methods of monitoring performance Outline the relevant legal requirements State workplace policies and procedures 	Total: 20 Hours Theory: 10 Hours Practical: 10 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

LU-2. Motivate Team	 Develop positive and constructive relationships with and between team members Facilitate team communication processes Involve team members in the following processes, to ensure acceptance and support. examining risks and options making decisions Promote coordinated efforts Determine strengths and weaknesses of team members Recognize team members' queries and deal with it. 	Describe communication skills	Total: 15 Hours Theory: 5 Hours Practical: 10 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-3. Monitor team effectiveness	 Monitor the implementation of work plan according to workplace policies and procedures. Monitor performance against defined performance criteria 	 Outline strategies for dealing effectively with team member complaints or grievances and Explain team dynamics and facilitation processes Explain conflict resolution 	Total: 15 Hours Theory: 5 Hours	Computer & multimedia Presentations on related topic Handout on	Classroom with multimedia aid

Support te	eam in identifying and	techniques		related topic	
resolving			Practical:	Flip Chart	
Consult te	eam members in any		10 Hours	Pen	
	d revision of team				
	and goals.			Pencil	
	performance issues			Paper	
	nnot be rectified within			Note book	
	to appropriate				
	according to employer				
policy.					
Address c	concerns of team				
members					
Keep tean	m members informed				
about					
o Chang	ges in prioritized				
	nments				
o Policie	es				
Monitor te	eam operations				
Provide for	ollow-up communication				
	ies affecting the team				
Conduct to	eam meetings to review				

work operations	
Support team in identification and	
resolution of problems	
Consult team members in	
objectives/ goals review	

Module 22: Plan business activities

Objective of the module: After successful completion of this module, the student will be competent to a small independent operation or to a section of a large organization

Duration:

50 Hours

Theory:

30 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1. Plan work activities	 Determine work objectives in line with organizational goals within set time frames. Establish work activity priorities and deadlines in consultation with others Identify team roles and responsibilities Assess resource implications of the work activities 	 Describe the following Organizing Planning Presentation skills Team work and consultation strategies 	Total: 10 Hours Theory: 6 Hours Practical: 4 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-2. Schedule work activities	 Schedule work tasks Coordinate schedule of work activities with personnel concerned 	Outline the organization's strategic plan, policies rules and regulations, laws and objectives	Total: 10 Hours	Computer & multimedia Presentations on	Classroom with multimedia aid

		for work unit activities and priorities	Theory: 6 Hours Practical: 4 Hours	related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	
LU-3. Implement work activities	 Identify work methods and practices in consultation with personnel concerned. Implement work plans in accordance with set time frames, resources and standards. Conduct work within established workplace policies and the business goals of the workplace. 	 Explain Communication skills: sharing information, listening and understanding, negotiation, facilitation and team collaboration 	Total: 10 Hours Theory: 6 Hours Practical: 4 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

LU-4.	•	Monitor work activities and	•	Explain the way	ys of condu	ıcting	Total:	Computer &	Classroom with
Monitor work		compare with set objectives.		team meetings			10 Hours	multimedia	multimedia aid
activities		·	•	Explain team	dynamics	and		Presentations on	
	•	Monitor work performance		facilitation proces	sses		Theory:	related topic	Post Press Training
	•	Report and coordinate deviations					6 Hours	Handout on	Room
		from work activities with					o modio	related topic	1100111
		appropriate personnel and in						·	
		accordance with set standards.					Practical:	Flip Chart	
	•	Compile reporting requirements					4 Hours	Pen	
		with in accordance with						Pencil	
		recommended format.						Danas	
	•	Maintain files in accordance with						Paper	
		standard operating procedures.						Note book	
LU-5.		D : 1 1	•	List down motivat	ion skills		Total:	Computer &	Classroom with
Review and	•	Review work plans, strategies and	•	Outline organiz	ations pol	icies,	10 Hours	multimedia	multimedia aid
evaluate		implementation based on accurate, relevant and current		strategic plans,	•	lated	Theory:	Presentations on	
		information.		to the role of the	work unit		6 Hours	related topic	
work plans and								•	
activities	•	Base the review on					Practical:	Handout on	
		comprehensive consultation with					4 Hours	related topic	
		appropriate personnel on outcomes of work plans and						Flip Chart	
		reliable feedback.						Pen	
		Tollable 166uback.							

• (Get the feedback to identify and	Pencil	
	develop ways to improve	Paper	
	competence within available	Nata haali	
	opportunities.	Note book	
	Provide results of review to		
	concerned parties and formed as		
	the basis for		
	adjustments/simplifications to be		
	made to policies, processes and		
	activities.		
	activities.		
• (Conduct performance appraisal in		
a	accordance with organization		
r	rules and regulations.		
• F	Prepare performance appraisal		
r	report and document it regularly		
a	as per organization requirements.		
	Prepare recommendations and		
	present to appropriate		
	personnel/authorities.		
•	Implement feedback mechanisms		
i	in line with organization policies		

Module 23: Address Basic Customer needs

Objective of the module: After successful completion of this module, the student will be competent to apply organizational procedures and be aware of, and apply as appropriate, broader factors involving ethics, industry practice and relevant government policies and regulations

Duration:

50 Hours

Theory:

24 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1. Assist customer to articulate needs	 Ensure customer needs are fully explored, understood and agreed Explain and match available services and products to customer needs Identify and communicate rights and responsibilities of customers to the customer as appropriate 	Explain organizational procedures and standards for establishing and maintaining customer service relationships	Total: 12 Hours Theory: 6 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-2. Satisfy Customer needs	 Explain possibilities for meeting customer needs Assist customers to evaluate 	 Describe informed consent. Describe ways to establish effective regular communication with customers 	Total: 12 Hours	Computer & multimedia Presentations on	Classroom with multimedia aid

							Theorem	rolated tania	<u> </u>
		service and/or product options					Theory:	related topic	
		to satisfy their needs					6 Hours	Handout on	
	•	Determine and prioritize						related topic	
		preferred actions					Practical	: Flip Chart	
	•	Identify potential areas of					6 Hours	Pen	
		difficulty in customer service							
		delivery						Pencil	
	•	Take appropriate actions in a						Paper	
		positive manner						Note book	
1112							Total	Communitary 9	Ola a crea crea viith
LU-3.	•	Establish effective regular	•	Explain	consumer	rights and		Computer &	Classroom with
Manage		communication with customers		responsit	oilities		12 Hours	multimedia	multimedia aid
networks to	•	Obtain customer feedback						Presentations on	
ensure customer		about the products/services					Theory:	related topic	
needs are addressed		rendered					6 Hours	Handout on	
addressed	•	Ensure referrals are based on						related topic	
		the matching of the assessment					Practical	Flip Chart	
		of customer needs and					6 Hours	Pen	
		availability of products and							
		services						Pencil	
	•	Maintain records of customer						Paper	
		interaction in accordance with						Note book	

	organizational procedures				
LU-4. Convert customer enquiries into sales	 use information accessed from the customer relationship management (CRM) system to identify any needs identify suitable products/services to meet needs make convincing sales pitches to customers following standard scripts handle customer queries, objections and rebuttals following standard scripts adapt approach according to the customer preferences Report issues to concerned authorities Obtain customer's financial information as per organization policy 	outline details of products or services including with reference to: Possible alternative products and services Variations within a limited product and service range.	Total: 14 Hours Theory: 6 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

Complete post-sales procedures to complete sales
Comply with relevant policies, when converting customer enquiries into sales

Module 24: Manage Human Resources

Objective of the module: After successful completion of this module, the student will be competent to establishing human resource requirements, identifying the learning and development needs of people working on the project, facilitating these needs being met, and resolving conflict in the team. It applies to individuals who are project practitioners working in a project support role

Duration: 50 Hours **Theory:** 25 Hours **Practical:** 25 Hours

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1. Determine human resource requirements	Analyze work breakdown structure to determine human resource requirements Prepare a skills analysis of project personnel against project task requirements Assist in assigning responsibilities for achieving project deliverables	Identify alternative project personnel engagement options	Total: 12 Hours Theory: 6 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-2.	Actively seek views and	Explain job design principles and	Total:	Computer &	Classroom with
Establish	opinions of team members	work breakdown structures	12 Hours	multimedia	multimedia aid
	·	Describe learning and			

productive team	during task plan	ning and	development appr	roaches that ca	n	Presentations on	
relationships	implementation		be incorporated	into project lit	e Thoora	related topic	
•	 Promote cooper effective activities relationships with the communicate was tyles and method to organization agroup expectation outcomes Communicate in ideas to others concise and under manner Regularly seek and nature and quality 	ration and es, goals and thin team with others using ods appropriate al standards, ons and desired offormation and on a logical, derstandable feedback on ity of work ond use feedback					
	-	n improvement					

LU-3.	Monitor work of project	List methods for skills analysis	Total:	Computer &	Classroom with
Monitor Human			12 Hours	multimedia	multimedia aid
LU-3. Monitor Human Resource Management	 Monitor work of project personnel as per assignment Review skill levels against allocated tasks : Recommend solutions, where required Advise others within delegated authority when assigned responsibilities are not met by project personnel Undertake work in a multidisciplinary environment according to established human resource management practices Resolve conflict within delegated authority according to agreed dispute-resolution processes 	List methods for skills analysis			
	Assist in offering human resource development opportunities to individuals with skill gaps				

•	Contribute to assessing	•	Identify and describe proje	ect roles,	Total:	Computer &	Classroom with
	•		responsibilities and	reporting	14 Hours	multimedia	multimedia aid
	• •		requirements for human re	esources.		Presentations on	
•	·				Theory:	related topic	
	support continuous				7 Hours	Handout on	
	improvement processes					related topic	
					Practical:	Flip Chart	
					7 Hours	Pen	
						Pencil	
						Paper	
						Note book	
	•		resources management Document lessons learned to support continuous	resources management requirements for human resources management Document lessons learned to support continuous	resources management requirements for human resources. • Document lessons learned to support continuous	effectiveness of project human resources management Document lessons learned to support continuous improvement processes requirements for human resources. Theory: 7 Hours Practical:	effectiveness of project human resources management • Document lessons learned to support continuous improvement processes • Presentations on related topic Theory: 7 Hours Practical: 7 Hours Pen Pencil Paper

Module 25: Manage Personal Finance

Objective of the module: After successful completion of this module, the student will be competent to develop, implement and monitor a personal budget in order to plan regular savings and manage debt effectively

Duration:

50 Hours

Theory:

24 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1. Develop a personal budget	 Calculate current living expenses using available information to prepare a personal budget. Keep a record of all income and expenses for a short period of time to help estimate ongoing expenses. Subtract total expenses from total income to determine a surplus or deficit budget for the specified period. Find reasons for a deficit budget and ways to reduce expenditure identified. Identify ways to increase income 	 Explain the abilities to plan and organize to keep records and monitor a personal budget Describe abilities to set and review goals 	Total: 16 Hours Theory: 8 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

LU-2. Develop long term personal budget	 Analyze income and expenditure and set long term personal financial goals. Develop a long-term budget based on the outcomes of short-term budgeting. Identify obstacles that might affect the business Formulate a regular savings plan based on budget 	 Explain basic financial management and record keeping to enable development and management of a personal budget Describe benefits of financial goal setting and personal budgeting to enable effective management of personal finances 	Total: 16 Hours Theory: 8 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-3. Identify ways to maximize future finances	 Determine sources to maximize personal income, Get further education or training to maintain or improve future income. Identify the need for debt to finance living and other expenses, Determine the appropriate levels of debt and repayment. 	Outline numeracy skills to compare income and expenditure	Total: 18 Hours Theory: 8 Hours Practical: 10 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen	Classroom with multimedia aid

•	Consolidate existing debt, where		Pencil	
	possible, to minimize interest		Paper	
	costs and fees.		Note book	
	Seek professional money		THORE BOOK	
	management services.			

Module 26: Solve Problems pertaining to health and safety

Objective of the module: After successful completion of this module, the student will be competent to concerned with complex negotiation in critical incidents and the development of strategic responses designed to resolve threatening incidents

Duration:

50 Hours

Theory:

25 Hours

Practical:

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1. Identify a problem	 Probe the problem to find the root cause. Follow logic steps in understanding root cause Analyze potential solutions. Take initiative which help to solve problems 	Explain organization's policies, guidelines and procedures related to control and surveillance, safety and preventing and responding to incidents and breaches of orders covered in the range of variables	Total: 10 Hours Theory: 5 Hours Practical: 5 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid Post Press Training Room
LU-2. Determine strategies for a required solution	 Analyze all aspects of the incident for degree of Hazard, 	Describe teamwork principles and strategies	Total: 10 Hours	Computer & multimedia Presentations on	Classroom with multimedia aid

o Priorities,	Theory:	related topic	Post Press Training
 Optional outcomes 	5 Hours	Handout on	Room
 Appropriate strategies 		related topic	
 Find strategies for the needed solution of the incident Identify priorities on the incident sought from a range of sources Asses objectives with available resources 	Practical: 5 Hours	Flip Chart Pen Pencil Paper Note book	
Assess priorities with available resources			
Apply a range of communication techniques to maintain contact with the key people			
Assess the interests of key people with the help of factual information			
Resolve the conflict			

LU3. Coordinate	• Assass the need for support	■ Explain	organization's	Total:	Computer &	Classroom with
support services	 Assess the need for support services in terms of the determined strategies and priorities Negotiate the resources of support services according to established procedures Assign responsibilities according to expertise 	management and systems	accountability	10 Hours Theory: 5 Hours Practical: 5 Hours	multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	multimedia aid
LU-4. Restore order	 Observe that the situation after the incident solution is normalized Take proactive action to avoid the incident to the possible extent Communicate accurate reports of the incident and its correction to the authorities 	Outline the principle communication	les of effective	Total: 10 Hours Theory: 5 Hours Practical: 5 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen	Classroom with multimedia aid

	 Review the incident evaluate the incident Evaluate the organizational response Report it accurately on time. 			Pencil Paper Note book	
LU-5. Provide leadership. direction to the work group	 Link group functions with organizational goals Participate in decision making routinely to: Develop the work of the group Allocate responsibilities where appropriate Review the work as needed Give opportunities to the work group for encouragement Give opportunities to ensure innovative practices in the work group Identify conflict Resolve with minimum disruption 	 Outline the guidelines for use of equipment and technology Explain code of conduct 	Total: 10 Hours Theory: 5 Hours Practical: 5 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

to work group function
Empower the work group where
necessary
Supervise appropriately to know:
o The changing priorities
o Individual need
Requirement of the tasks

Module 27: Develop Business Plan

Objective of the module: After successful completion of this module, the student will be competent to develop a plan for a post press project, including assessing project requirements and planning for all stages to completion and final documentation. It applies to individuals who are likely to have responsibility for the provision of installations, maintenance, upgrades and new services

Duration: 50 Hours **Theory**: 24 Hours **Practical**: 26 Hours

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1. Prepare project management plan	 Evaluate project brief and related documents Produce document on project tasks and associated timelines, including Installation processes Test requirements Assess resource requirements Produce document on resource requirements to assist allocation of appropriate resources Produce training plan assessing training needs and associated timelines for efficient project 	 Explain the key attributes of common telecommunications applications and related equipment Identify and evaluate the connections to carrier infrastructure or equipment Identify current legislation relating to the design of installation of telecommunications equipment and connection to carrier services 	Total: 12 Hours Theory: 6 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

	 Determine budgetary requirements Discuss roles of all identified parties associated with project to ensure their involvement Produce project verification document, including Monitoring Control processes Review processes such as quality audits Consult with all relevant parties prior to finalizing draft Plan Make changes as appropriate 				
LU-2. Develop and evaluate management plan	 Produce preliminary plan for consultation Identify factors that may impact on project as per standards Consult with client to clarify any amendments 	 Outline work health and safety (whs) issues that need to be built into a plan, with consideration of: Electrical safety Materials handling Physical hazards Confined spaces 	Total: 12 Hours Theory: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic	Classroom with multimedia aid

LU-3.	Develop final plan with recommendations	HeightsLifting	Practical: 6 Hours	Flip Chart Pen Pencil Paper Note book	Classroom with
Communicate project information	 Produce and document final plan to include implementation details and training needs Present plan to client and obtain sign off 	 Evaluate the advantages of leasing and purchase options to assist in delivering cost effective solutions Identify and evaluate network and transmission equipment Outline network topologies, and interface and interconnect solutions Describe and evaluate the power requirements and electrical safety aspects of the installation plan 	Theory: 6 Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	multimedia aid

LU-4. Contribute to assessing effectiveness of communication	 Assist in ongoing review of project outcomes to determine effectiveness of communicationsmanagement activities Report communicationsmanagement issues and responses to higher project authorities 	 Describe typical performance parameters and typical faults that may be encountered in client equipment and related connection and transmission media Identify various test equipment types suitable for tests to be made Identify warranty information for equipment supplies and contractor work guarantees. 	Total: 14 Hours Theory: 6 Hours Practical: 8 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
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Module 28: Apply Information and Communication Skills

Objective of the module: After successful completion of this module, the student will be competent to provide a critical link between people, ideas and information at all stages in the project life cycle. It involves assisting the project team to plan communications, communicating information related to the project, and reviewing communications. It applies to individuals who are project practitioners working in a project support role.

Duration: 50 Hours **Theory**: 24 Hours **Practical**: 26 Hours

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials Required	Learning Place
LU-1. Contribute to communications planning	 Contribute in gathering relevant information requirements to start project documentation Contribute to developing and implementing the project Communications plan Communications networks 	Summarize models and methods of communications management in context of project life cycle and other project management functions	Total: 12 Hours 6 Theory: Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid

LU-2. Conduct information- management activities	 Act on project information according to agreed procedures as directed, to aid decision- making processes throughout project life cycle Maintain information to ensure data is secure and auditable 	Explain importance of managing risk by treating information securely	Total: 12 Hours 6 Theory: Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen Pencil Paper Note book	Classroom with multimedia aid
LU-3. Communicate project information	 Communicate with clients and other stakeholders during project using agreed networks, to ensure flow of necessary information Ensure reports are prepared and released according to authorization Seek information and advice 	Identify organizational policies and procedures relevant to this role in a specific context.	Total: 12 Hours 6 Theory: Hours Practical: 6 Hours	Computer & multimedia Presentations on related topic Handout on related topic Flip Chart Pen	Classroom with multimedia aid

from appropriate project authorities as required LU-4. Contribute		Pencil Paper Note book Total: Computer 8	& Classroom with
Assist in ongoing review of project outcomes to determine effectiveness of communication Report communications-management activities Report communications-management issues and responses to higher project authorities	Outline methods of reviewing outcomes	14 Hours multimedia Presentation related topi Hours Handout or related topi Practical: 8 Hours Pen Pencil Paper Note book	multimedia aid ons on c

Module 29: Perform Color Management

Objective of the module: After successful completion of this module, the student will be competent to perform color management by controlling LAB values & their matching procedure, controlling ink density in printing machine and controlling drying parameter of printed jobs. Color processing, LAB Value maintenance during printing process inks management, process of ink filling CPC Processing.

20 Hours

Duration:

100 Hours

Theory:

Practical:

80 Hours

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Check L*a*b* and density values	 Match color L*a*b* values with given reference as per docket/job card. Verify Delta E(ΔE) of colors with in the specified range during production. Verify color density 	 Define colour management. Enlist process colours. Describe ΔΕ. Define L*a*b* Values. State procedure of LAB matching. 	Total: 70 Hours Theory: 16 Hours Practical: 54 Hours	Computer & multimedia Presentations on related topic Handout on related topic Spectro photo meter	Classroom with multimedia aid Post Press Training Room
LU-2 Verify drying parameters	 Verify wet ink on sheets. Check low stacks from the machine as per job. 	Define ink density.	Total: 30 Hours Theory: 4 Hours Practical: 26 Hours	Computer & multimedia Presentations on related topic Handout on related topic Magnifying glass	Classroom with multimedia aid Post Press Training Room

Module 30: Develop Layout & Dummy

Objective of the module: After successful completion of this module, the student will be competent in Post press operations to development of layout and dummy of new job with the minimum wastage

Duration:

100 Hours

Theory:

20 Hours

Practical:

80 Hours

Learning Unit	Learning Outcomes	Learning Elements	Duration	Materials	Learning Place
				Required	
LU-1 Perform manual	Verify side-lay & front-lay of the substrate.	State Standard sizes of substrate.	Total: 30 Hours	Computer & multimedia	Classroom with multimedia aid
sizing and layout	 Verify the color, type and size as per sample. Make sketch of unit box on the large sheet. Verify the thickness and GSM value of the substrate. 	Identify side lay and front lay.	Theory: 5 Hours Practical: 25 Hours	Presentations on related topic Handout on related topic Scissor Measuring tape	Post Press Training Room
LU-2 Instruct Graphic designer for Art Work	 Create master art board sheet size. Adjust Ups according to art board. Check the margin of side-lay & 	 Describe the purpose of layout. Describe the importance of CMYK colour bar. Describe the importance of bleeding area. 	Total: 40 Hours Theory: 10 Hours	Computer & multimedia Presentations on related topic Handout on	Classroom with multimedia aid Post Press Training Room

	 front-lay of the substrate. Check the folding / perforation margin of the substrate. Add bleeding / over lapping for flash cutting. Verify CMYK color bar on layout. Check side-lay, cutting and registration marks. Verify job card and form number on layout. 	 Describe the importance of job card number. Describe the importance registration marks 	Practical: 30 Hours	related topic Set square Paper cut knife Flip Chart Pen Pencil Paper Note book	
LU-3 Develop a Dummy	 Make a print out of actual size. Create a Dummy. Verify Dummy as per job. Get approval from client. 	Describe the development process of Dummy.	Total: 30 Hours Theory: 5 Hours Practical: 25 Hours	Computer & multimedia Presentations on related topic Handout on related topic A3- Laser Printer (color)	Classroom with multimedia aid Post Press Training Room

General assessment guidance for Post Press Operations

Good practice in Pakistan makes use of sessional and final assessments, the basis of which is described below. Good practice by vocational training providers in Pakistan is to use a combination of these sessional and final assessments, combined to produce the final qualification result.

Sessional assessment is going on all the time. Its purpose is to provide feedback on what students are learning:

- To the student: to identify achievement and areas for further work
- To the teacher: to evaluate the effectiveness of teaching to date, and to focus future plans.

Assessors need to devise sessional assessments for both theoretical and practical work. Guidance is provided in the assessment strategy

Final assessment is the assessment, usually on completion of a course or module, which says whether or not the student has "competent" or "not yet competent". It is – or should be – undertaken with reference to all the objectives or outcomes of the course, and is usually fairly formal. Considerations of security – ensuring that the student who gets the credit is the person who did the work – assume considerable importance in final assessment.

Methods of assessment

For lessons with a high quantity of theory, written or oral tests related to learning outcomes and/ or learning content can be conducted. For workplace lessons, assessment can focus on the quality of planning the related process, the quality of executing the process, the quality of the product and/or evaluation of the process.

Methods include direct assessment, which is the most desirable form of assessment. For this method, evidence is obtained by direct observation of the student's performance.

Examples for direct assessment of a Post press operations include:

- Work performances, for example carry out envelop making.
- **Demonstrations**, for example demonstrating Post Press operations, such as health and safety at work place.
- **Direct questioning,** where the assessor would ask the student what could be the precautions should be taken during die cutting operation.
- Paper-based tests, such as multiple choice or short answer questions on Post Press Operations – Publishing.

Indirect assessment is the method used where the performance could not be watched and evidence is gained indirectly.

Examples for indirect assessment of Post Press Operations – Publishing include:

- Work products, bounded hard covers, prepared dummy etc.
- Workplace documents, such as a register/log book for recoding hard cover binding operations.

Indirect assessment should only be a second choice. (In some cases, it may not even be guaranteed that the work products were produced by the person being assessed.)

Principles of assessment

All assessments should be valid, reliable, fair and flexible:

Fairness means that there should be no advantages or disadvantages for any assessed person. For example, it should not happen that one student gets prior information about the type of work performance that will be assessed, while another candidate does not get any prior information.

Validity means that a valid assessment assesses what it claims to assess. For example, if trimming skills are to be assessed and certificated, the assessment should involve performance criteria that are directly related to that trimming activity. An interview about the effect of the trimming processes on different type of raw material would not meet the performance criteria.

Reliability means that the assessment is consistent and reproducible. For example, if the work performance of carryout binding has been assessed, another assessor (eg. the future employer) should be able to see the same work performance and witness the same level of achievement.

Flexibility means that the assessor has to be flexible concerning the assessment approach. For example, if there is a power failure during the assessment, the assessor should modify the arrangements to accommodate the students' needs.

Sessional assessment

The sessional assessment for all modules shall be in two parts: theoretical assessment and practical assessment. The sessional marks shall contribute to the final qualification.

Theoretical assessment for all learning modules must consist of a written paper lasting at least 15-20 minutes per module. This can be a combination of multiple choice and short answer questions.

For practical assessment, all procedures and methods for the modules must be assessed on a sessional basis. Guidance is provided below under Planning for assessment.

Final assessment

Final assessment shall be in two parts: theoretical assessment and practical assessment. The final assessment marks shall contribute to the final qualification.

The final theoretical assessment shall consist of 15-20 minutes paper.

For the final practical assessment, each student shall be assessed over a period of one day, with 6-hour sessions a day. This represents a total of 6 hours of practical assessment for each student. During this period, each student must be assessed on his/her ability to perform as per post press operations tasks.

There is no final practical assessment for generic and functional modules. Practical work for these modules shall be assessed on a sessional basis only.

The assessment team

The number of assessors must meet the needs of the students and the training provider. For example, where two assessors are conducting the assessment, there must be a maximum of five students per assessor. In this example, a group of 20 students shall therefore require assessments to be carried out over a four-day period. For a group of only 10 students, assessments would be carried out over a two-day period only.

Planning for assessment

Sessional assessment: assessors need to plan in advance how they will conduct sessional assessments for each module. The tables on the following pages are for assessors to use to insert how many hours of theoretical and practical assessment will be conducted and what the scheduled dates are.

Final assessment: Training providers need to decide ways to combine modules into a cohesive One-day final assessment program for each group of five students. Training providers must agree for practical assessments in advance

COMPLETE LIST OF TOOLS AND EQUIPMENT FOR PUBLISHING

List of Tool & equipment (Publishing)

Sr. #	Description	Quantity
1.	Spanner set	02
2.	Allen key set	02
3.	Torque wrench	02
4.	Screw driver set	02
5.	Plier set	02
6.	Lock plier	02
7.	Nose plier	02
8.	Grip plier	02
9.	Punch set	02
10.	Tommy bar set	02
11.	Grease gun	02
12.	Oil can	02
13.	Hammer 250 gram	02
14.	Hammer 500 gram	02
15.	Wooden Hammer	04
16.	Puller set (hit puller)	02
17.	Adjustable wrench	02
18.	Vernier caliper	04
19.	Micrometer	06
20.	Humidity meter	02
21.	Paint brush	10
22.	Cleaning bush	10
23.	Calibrated beaker	06
24.	Docket cover	25
25.	Magnifying glass	06
26.	PPE,s	25
27.	Heavy duty scissor	10
28.	Medium size scissor	06

rule	10
	. •
ın	02
wer	02
tube gun	02
ctinguisher	02
ating knife	10
g tool	04
auge	04
ble	10
Stools	30
rush	10
shelves	04
duty stapler (manual)	04
o photo meter (required for Level 5)	01
plier	10
ate weight scale with cutter	01
	wer tube gun ktinguisher ating knife g tool auge able Stools rush shelves duty stapler (manual) to photo meter (required for Level 5) plier rate weight scale with cutter

List of Machinery (Publishing)

Sr. no.	Description	Quantity
1.	Lamination machine with 02 stands & 4 drums.	02
2.	Saddle stitch (semiautomatic)	01
3.	Paper folding machine	01
4.	Thread sewing machine	01
5.	Perfect binder (hot glue)	01
6.	Spiral punching machine	02
7.	Wire binding machine	01
8.	Creasing machine (manual)	02
9.	Numbering machine (manual)	25
10.	Numbering machine (platen)	01
11.	Guillotine (programmable)	01
12.	Pressing machine (manual)	02
13.	Die cutting machine (cylinder)	01
14.	Double card pasting machine (Semi-auto)	02
15.	Eyelet machine (semi auto)	02
16.	Hot foil machine (semi auto)	01
17.	Pedestal drill machine	02
18.	Perforation machine (manual)	02
19.	Pasting machine straight (semi auto)	01
20.	Saddle stitch (manual)	01
21.	A3- Laser Printer (color)	01

List of Consumables (Publishing)

Sr. no.	Description	Quantity
1.	Thinner	10 liter
2.	Cotton waste	25 Kg
3.	Saddle stitching wire (22 gauge)	4 Roll
4.	Saddle stitching wire (23 gauge)	4 Roll
5.	Saddle stitching wire (24 gauge)	4 Roll
6.	Saddle stitch knife	4 set
7.	Manual numbering pads	12
8.	Manual numbering ink 3 different colors	12 kg
9.	Kerosene oil	5 Liter
10.	Bone folder	60 pcs
11.	Offset Paper (23x36)	60 Rim
12.	Art paper (coated paper - 23x36)	15 Rim
13.	Art card (coated card – 25x36)	50 Rim
14.	Duplex board (box board – 25x36)	30 pkt
15.	Craft paper (29x47)	10 Rim
16.	Stapler pin	15 boxes
17.	Hot melt glue	02 Bag (50 Kg)
18.	Spiral-1 (1.5 ft)	125 strips
19.	Spiral-2 (1.5 ft)	125 strips
20.	Wire-o – 8 mm	01 Roll
21.	Wire-o – 10 mm	01 Roll
22.	Grey board-12 OZ (25x36)	200 sheets
23.	Grey board-16 OZ (25x36)	100 sheets
24.	Grey board- 20 OZ (25x36)	100 sheets
25.	Binding cloth	50 meter
26.	Thread	10 reel
27.	White Glue 5 kg	10 Jars

List of Personal Protective Equipment (Publishing)

Sr. #	Description	Specifications	Quantity
1.	First AID Box	Standard	2
2.	Fire Extinguisher Cylinder	Co2- 5 Kg	5
3.	Fire Blanket	Standard	2
4.	Fire Bucket	Standard	2
5.	Safety Gloves	Standard	2 boxes
6.	Safety Goggles	White	10
7.	Safety Shoes	Standard	25
8.	Safety Belt	Standard	5
9.	Uniform/Dhangri	Standard	25

List of Stationary (Publishing)

Sr. #	Description
1.	Handbooks / Registers
2.	Pencils/ pens
3.	Rubbers/Erasers
4.	Sharpeners
5.	Paper Cutter
6.	Colors
7.	White charts
8.	Brown sheets
9.	White board markers
10.	Permanent markers
11.	File cover and files
12.	Tag cards

Credit values

The credit value of the National Certificate Level 2 - 5 in Post Press operations is defined by estimating the amount of time/ instruction hours required to complete each competency unit and competency standard. The NVQF uses a standard credit value of 1 credit = 10 hours of learning (Following Higher Education Commission (HEC) guidelines.

The credit values are as follows:

Code	Competency Standards	Estimated Hours	Credit Hours
1.	Perform Pre run operation	30	3
2.	Interpret instructions on Docket for publishing	20	2
3.	Perform Basic Manual Binding	240	24
4.	Perform Saddle Stitching	60	6
5.	Perform Hot Glue binding	60	6
6.	Perform health and safety at work place	30	3
7.	Develop computer application skills	60	6
	Sub Total I (Level-2)	500	50
8.	Perform Gathering	100	10
9.	Carry out Folding Operation	240	24
10.	Perform Thread Stitch Binding	100	10
11.	Perform Waste Management	30	3
12.	Develop Professionalism	30	3
	Sub Total I (Level-2)	500	50
13.	Perform Spiral Binding	60	6
14.	Perform Hard Cover Binding	150	15
15.	Perform Numbering Machine Operation	100	10
16.	Perform Cutting & Trimming	160	16
17.	Solve problems at workplace	50	5
18.	Develop Communication Skill	30	3
	Sub Total I (Level-2)	550	55
19.	Perform quality inspection	250	25
20.	Develop entrepreneur skills	50	5
21.	Manage a team	50	5

	Grand Total (Level 2,3,4 & 5)	2450	245
	Sub Total I (Level-2)	900	90
30.	Develop layout and dummy	100	10
29.	Perform Color Management	100	10
28.	Apply Information and Communication Skills	50	5
27.	Develop Business Plan	50	5
26.	Solve Problems pertaining to health and safety	50	5
25.	Manage Personal Finance	50	5
24.	Manage Human Resources	50	5
23.	Address Basic Customer needs	50	5
22.	Plan business activities	50	5

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