B.Voc in Jewellery Production and Manufacturing

Technology

Year 3 Semester 6

Cours	e Code									
Course Title		B.Voc in Jewellery Design								
Semester										
Code		6th Semester								
S.No	Paper Code	Paper Title	Paper Category	Credits			Tatal	EOSE Duration (Hrs.)		
				Theory	Practical	Self/ Project/ Industry	Total Credits	т	Р	S
1			GE				0			
2			GE				0			
3			GE				0			
4		Final Jewellery Manufacturing Project in Industry	SC	0	0	18	18	0	6	0.5
Total			0	0	18	18	0	0	0.5	
Total Credit Skill Course18			18							
Total Credit General Course			12							

<u>Year 3 – Semester 6</u>

Course Code:

Paper Code:

Title: Final Jewellery Manufacturing Project in Industry

Pre-requisite: N.A.

Objectives: The Module Aims

- Guide the students to integrate the learning of the modules completed in Semesters I to V
- Apply this integrative learning to identify and respond to opportunities in the Jewellery sector.

Syllabus:

- Development & finalization of initial project brief with faculty guide and/or industry sponsor
- Students to develop at least three collections based on the brief and undergo the process as practiced by the industry for the Jewellery product development
- Students will do pricing and costing of the product
- Students to document the entire process as a project presentation for evaluation

Suggested books and references:

- B. Swati S. Anuraag: Visual Merchandising. New Delhi: Tata McGrawHill Education Private Limited. 2010. 262s. ISBN 978-0-07-015321-9
- C. Ebster M. Garaus: Strore Design and Visual Merchandising. New York: Business Expert Press. 2011. 205s. ISBN: 978-1-60649-094-5
- New Import Export Policy Nabhi Publications
- EXIM Policy & Handbook of EXIM Procedure VOL I & II
- A Guide on Export Policy Procedure & Documentation– Mahajan
- How to Export Nabhi Publications

Assignments: Documentation 30% and final products 70%

Scheme of Examination: Practical

Learning Outcome:

By the end of this unit, Students will be able to:

- Develop brief independently
- Demonstrate analytical, critical and evaluation skills
- Do pricing and costing of the product taking into consideration all the costs, (direct and indirect), involved in producing the product

- Consider social responsibility of choose / modify appropriate manufacturing system addressing various environmental issues, health and safety related issues.
- Demonstrate ability to plan schedules and manage time effectively Present and defend their project in front of a jury