		513 - GA	RMENT T	ECHNO					
Teaching Schedule Per Week			Progressive		Examination Schedule (Marks)				
Lectures	Practical	Credit	Assessme	ent	Theory		Practical Ex.		Total
-	6	6		50					
Pre-requisite		Source		Theory	Test	Total	TW	PR	Gr Total
Nil		GAT	Semester	-	-	-	50	50	100

Rationale -The course is intended for student to work on total garment. This will develop her planning, sewing and creating product development abilities. The student will work on the project under the guidance and supervision of the teacher/guide in charge. From the list given below, the student with the help of a faculty member will select a project in the area of her interest taking into account the requirements of the state of Goa. A few topics have been suggested in each of the project areas as a guideline. The student displays her project in an exhibition. The exhibition will form part of the progressive assessment marks. At the end of the term, a panel of three faculty members will examine the work.

## FROM THE LIST GIVEN BELOW, THE STUDENT WILL SELECT A PROJECT IN THE AREA OF HER INTEREST

1. FASHION	Clothes/Garments, forecast, fashion shows and illustration.
2. INDUSTRIES	Quality control, export import, merchandising, advertising.
3. SURVEY	Historical costumes, Entrepreneurship, Machinery.
4. TEXTILE FIBERS	Yarns, printing, weaving, knitting, embroidery, motifs and designs.
4. TEATILE FIBERS	Colour, texture, elements of design, principles of design, types of designs, window display, accessories, clothes (infant, toddler and adult
5. ART & DESIGN	window display, accessories, clothes (infant, foddio, and contract clothes).

## The following are the desirable Stages of the project work.

Stage- I Stage - II	Concept: Submission of various concepts (topics) & its approval. Presentation: Rough presentation of the matter and rendering of designs of the topics selected. This will help the student to proceed in detail for completion of project work
Stage - III	selected. This will help the student to proceed in dean for example, the properties of the student of preparation and specification sheet. Submission of specification sheet containing details ( the process followed in achieving the product including selection of appropriate material, colour schemes, costing, sewing, etc. (Details including types of trimmings, finish, seams Embellishments, yarn, fabric etc.). Labeling & pattern pieces of all stages starting from the
Stage -IV Stage - V	foundation to finishing Project Report: Submission of a complete study including result, document, reference books used, acknowledgements, etc in the form of a technical report. Execution of the project at the Polytechnic.

Notes- Three copies of the report should be submitted to guide concerned by the respective student. Progressive Assessment will consist of 20 marks for exhibition and 20 marks for seminar (both to be assessed by a panel of faculty members of the department (minimum two along with an expert from industry) and 10 marks for internal marks to be assessed by the guide.