DETAILED SYLLABUS FOR THE POST OF

JUNIOR INSTRUCTOR (FASHION DESIGN TECHNOLOGY) IN INDUSTRIAL TRAINING DEPARTMENT

(Category No. 645/2023)

Module 1:

Fashion Illustration (Mark 10)

Elements of Design, Principles of Design, Textures, Eight head theory, sketches regarding croquie, Rendering

Module 2:

Colour Theory (Mark 10)

Colour wheel, Warm & cool colour, Shade & Tints, Complimentary colours, Colour & emotions

Module 3:

Textile science (Mark 15)

Textile fibre, Fabric, Weaving & Knitting, Yarn formation, Different type of fibers, Dyeing & Printing, Natural & synthetic fibers, Bleaching, Finishing, Mercerization, Calendaring

Module 4:

Surface Ornamentation (Mark 10)

Traditional embroidery, Basic permanent stitches, Basic temporary stitches, Accessories

Module 5:

Costume Designing (Mark 10)

Famous fashion Designers, Designers famous design or brands, Fashion Terminologies

Module 6:

Selection of dress (Mark 10)

Fashion Cycle, Selection of Dress according to season, Climate, Occasion, Selection of Dress recording to gender

Module 7:

Publicity (Mark 5)

Traditional costume of India, Advertising, Publicity agency & window display, Wardrobe planning

Module 8:

Basic safety precautions (Mark 5)

Safety precautions taken in class room, Tools & Equipments handling & identification

Module 9:

Basic Garment construction (Mark 15)

Types of sewing machines, sewing machine parts, collars, Sleeves, Pockets, Seams, Fullness, Fasteners, Trimmings Standard measurements for ladies, gents & kids. Pattern drafting, draping methods, fitting & pattern alteration

Module 10:

Quality control (Mark 10)

Quality control & its requirement, Quality inspection, Labels & their uses, stain rectification, TQM & ISO in Apparel industries, point system.

NOTE: - It may be noted that apart from the topics detailed above, questions from other topics prescribed for the educational qualification of the post may also appear in the question paper. There is no undertaking that all the topics above may be covered in the question paper