DEPARTMENT OF LIFELONG LEARNING

Program Code: LE4B

Program Title:- B.Voc. in Fashion Technology

Objectives -

- 1. To create work ready skilled manpower for industry requirements at various levels.
- 2. To execute courses at PG level as per need of industry in various sectors.

SALIENT FEATURES:

- Syllabuses of various courses are designed by Senior Academicians and related professionals.
- Classes are held regularly by inviting Senior Academicians and Professionals.
- Weightage of skill component in each course is 60% whereas of general component is 40%.
- Active sites and related Industry visits and expert lectures are regular features in teachinglearning process.
- Pursuing project in each semester is mandatory.
- Encouraging students to participate in workshops and value added short term certificate programs.
- Internship is an essential and indispensible part of each course.

PROGRAMME OUTCOMES (POs):

PO1: To produce skilled human resources in respective sector by ensuring the attainment of related skills.

PO2: To provide vertical mobility for aspirants/ graduates and encourage them for higher studies and research career.

PO3: To endow with the platforms for employment and efforts for entrepreneurship as well.

Program Specification Outcomes

1. Fashion designer:

A Fashion designer is someone who loves to study fashion trends, sketchdesigns, color scheme, select materials, and have a part in all the production aspects of theirdesigns. As a fashion designer you will work on the design of clothing and fashion ranges.

Students will:

- Students will Adapt their artistic abilities to support their future design careers.
- Develop a systematic, critical approach to problem solving at all levels of the design process..
- Research and relate fashion design to a broader socio economic, historical, and environmental context.
- Articulate design ideas verbally, visually, and digitally.

2. Fashion Organiser:

A fashion designer usually has full control of fashion show, often picking the models, determining the prices of each garments & arranging how the garments will be presented

- Students can run their own Apparel manufacturing industry.
- They can run their own Fashion studio.
- They can organise fashion Show.
- They can be Entrepreneur
- Research planner
- Business planner

3. Merchandiser:

Merchandiser is an important person of apparel manufacturing unit. He/she set prices to maximize profits and manage the performance of ranges, planning promotions and markdowns as necessary. They also oversee delivery and distribution of stock and deal with suppliers.

- Students can become Merchandiser, Assistants Merchandiser, Visual Merchandiser.
- They can become Manager and Sample coordinator.
- They relate the design process to the appropriate manufacturing process

4. CAD Operator:

Computer-Aided-Design (CAD) is being used more and more in the apparel manufacturing unit/fashion design industry. Although most designers iniutially sketch designs by hand, a growing number take these hand sketches and put them on the

computer. CAD allows designers to look at designs of clothing on virtual models, in many colours and shapes, therefore saving time by needing fewer adjustments later.

Apparel pattern design software, the advanced pattern making, grading and marker making system that will streamline your production process and reduce operating

- Students can become pattern makers, Assistant pattern makers, dressmakers.
- They can become CAD operator. Product designer.
- They assess, propose, and apply various techniques related to drafting, draping, and constructing of garments

5. Quality controller

expenses.

In the garment industry <u>Quality control</u> is practiced right from the initial stage of sourcing raw materials to the stage of final finished garment. It is the synthetic and regular control of the variable which affects the quality of a product. It is the checking, verification and regulation of the degree of excellence of an attribute or property of something.

- To maximize the production of apparels within the specified tolerances correctly the first time.
- To achieve a satisfactory design of the fabric or apparels in relation to the level of choice in design, styles, colours, suitability of components and fitness of product for the customers.
- Demonstrate professionalism by managing time to meet deadlines with quality work and effectively collaborating in teams.
- Students can become Quality controller/ Quality manager/ Quality Supervisor/ analyst,
 Quality Engineer.

PROFESSIONAL DEVELOPMENT:

Reflect on the motivating forces of one's own behavior and perceptions

- Practice systematic self-assessment and reflection
- Recognize the social-historical-cultural factors that influence one's knowledge

- Understand the ethical principles of one's profession and display high standards of integrity in professional settings.
- Develop an appropriate career path and understand the need for continued learning.

PERSONAL DEVELOPMENT:

- Develop an awareness of the diverse global community and ecology within their physical, biological and social dimensions
- Have a broader sense of social and environmental responsibility

ELIGIBILITY: Minimum (10+2) pass or equivalent in any stream.

AGE LIMIT: No age limit for candidates.

ADMISSION PROCEDURE: The admissions will be done as per merit in 12th.

SEATS: 50 (reservation as per state Govt. rules).

<u>DURATION:</u> Six Semesters (Three Years). After successfully completing first semester, second semester, fourth semester and six semester, a candidate will be eligible for a CERTIFICATE, DIPLOMA, ADVANCED DIPLOMA and B.VOC degree in Fashion Technology respectively.

FEE STRUCTURE (2020-23):

S.No	Semester	Student	Academic/ Tution Fee in Rs.	Dev. & Maint. Fee in Rs.	Student Service Fee	Examination Fee	Total
1	I Sem	Boys	10500	3000	3300	3000	19800
		Girls	10500	3000	3111	3000	19611
2	II Sem	Boys	10500	3000	2911	3000	19411
		Girls	10500	3000	2722	3000	19222
3	III Sem	Boys	10500	3000	3300	3000	19800
		Girls	10500	3000	3111	3000	19611
4	IV Sem	Boys	10500	3000	2911	3000	19411
		Girls	10500	3000	2722	3000	19222
5	V Sem	Boys	10500	3000	3300	3000	19800
		Girls	10500	3000	3111	3000	19611
6	VI Sem	Boys	10500	3000	2911	3000	19411
		Girls	10500	3000	2722	3000	19222

• Caution money (Refundable) of Rs. 4000/- will be charged additionally in the first semester.

- Alumni Fee of Rs. 500/- will be charged extra in the first semester.
- If a student repeats a paper(s) in a semester, an additional fee of Rs.500/- per paper shall be payable.
- For NRI/FN/PIO Candidates, a fee of US\$ 3500 Per Annum shall be payable on yearly basis. They will have to pay a refundable deposit of US\$ 500 once at the time of admission.
- Hostel Fee and Central Library Fee will be extra.

Semester-1

Course code	Subject	Credit
LE4B-101	Advance Pattern Making	5
LE4B-103	Fashion Merchandising	3
LE4B-105	Design Idea	4
LE4B-107	History of Fashion	3
LE4B-109	Workshop-I	2
LE4B-111	General Component-1	3
LE4B-113	General Component-2	3
LE4B-115	General Component-3	3
LE4B-151	Comprehensive Viva Voce	4

Semester-2

Course code	Subject	Credit
LE4B-102	Advance Pattern Making	4
LE4B-104	Fashion Illustration	4
LE4B-106	Traditional Indian Textile	3
LE4B-108	Computer Graphics	4
LE4B-110	Project based on Survey	2
LE4B-112	General Component-1	3
LE4B-114	General Component-2	3
LE4B-116	General Component-3	3
LE4B-152	Comprehensive Viva Voce	4

Semester- 3

Course code	Subject	Credit
LE4B-201	Advance Garment Construction-I	4
LE4B-203	Textile Finishing Process	3
LE4B-205	Art Appreciation	2
LE4B-207	Quality Control	3
LE4B-209	Presentation & Portfolio	6
LE4B-211	General Component-4	4
LE4B-213	General Component-5	4
LE4B-251	Comprehensive Viva Voce	4

Semester- 4

Course code	Subject	Credit
LE4B-202	Advance Garment Construction-II	5
LE4B-204	Computer Aided Design	5
LE4B-206	Quality Assurance	4
	Project Based on Internship in Fashion House	4
LE4B-210	General Component-4	4
LE4B-212	General Component-5	4
LE4B-252	Comprehensive Viva Voce	4

Semester-5

Course code	Subject	Credit
LE4B-301	Sourcing Management	4
LE4B-303	Computer Aided Design	5
LE4B-305	Fashion Costing	5
LE4B-307	Project	4
LE4B-309	General Component - 6	8
LE4B-351	Comprehensive Viva Voce	4

Semester-6

Course code	Subject	Credit
LE4B-302	Advance in Fashion Technology	5
LE4B-304	Entrepreneurship	4
LE4B-306	Computer Aided Design	5
LE4B-308	Project- Internship	4
LE4B-310	General Component - 6	8
LE4B-352	Comprehensive Viva Voce	4

Note: Optional subjects are compulsory in each semester according to rule. The general education subject course as per D.A.V.V. University standards. It should emphasis and offer courses which provide holistic development. However, it should not exceed 40% of the total curriculum. Optional Three subjects in First Year, Two subject in Second Year and One Subject in Third Year. Also this program consists of theory, lecture, study tours, seminars, workshops and exhibition as essential contents of the curriculum.