

# Maharshi Karve Stree Shikshan Samstha's

# **School of Fashion Technology**

**COMMITTEE NAME:** 

**REPORT- Skill Assessment** 

The skill assessment is planned for the students of all years in the 3<sup>rd</sup> week of the August 2020.

The skill assessment is been conducted to identify the Advance learners and the Weak learners

from the batch. The advance learners are been given chance to take part in the competitions

conducted at National and International level. The weak learners are been given extra inputs by

the faculties to improve their skills up to the mark. The classes for the weak learners will be

conducted on Saturdays.

The skill assessment for the Year 2020-21 are as follows.

## **B.** Design Fashion Design

Faculty Name: Madhura Joshi, Snehal Ninale

Semester: III

Duration 5 Days (17<sup>th</sup> Aug to 21<sup>st</sup> Aug 2020)

**Total No of Student: 125** 

Faculty: Madhura Joshi

Topic: Development of Graphic Prints for T shirt for Family (Father, Mother And Kids)

The elements of design are tools, a designer uses to craft meaning and bring clarity to his ideas,

to build and enhance the perfect design.

Make a range of Graphics to be printed on the T Shirts for a family using the Elements of

Design. Consider following points while designing

Explore Your Concept

• Imagine The Design On A T-Shirt

Keep Things Simple

• Choose The Right Colours

Prepare Your Artwork Properly

Inspiration board

Design development – 10 (Each)

Final two sets of Designs.

Note: the Illustrations should be Hand rendered only. Students are free to use any medium of colours.

**Evaluation:** 23<sup>rd</sup> Aug 2020

# **Evaluation Sheet from Educloud**

Student homework details: Skill Assessment (Skill Assessment)

Name	Last Name	Status	Marks	Review Note
				Analytical Skills- Good.
				Creative thinking- Good.
				Concept & design development- Average -
Doshi	Khushi	SUBMITED	13	Presentation Skills- good Remark- Student needs to work on concept development skills and should improve her creative designing skills.
Bhise	Shreya	SUBMITED		Analytical thinking and concept understanding- Good design & concept development- Sheets are missing.
				Remark- as per final set only the overall concept and output is good.
Vivika	Dayal			
Bogale	Sakshi	SUBMITED	16	Student is good at Analytical thinking and creative thinking, she is also good at design development but needs to work on creative thinking and execution of concept through her improving presentation and rendering skills  Remark- overall the work is good, but she needs to work on presentation skills .
Bakade	Ritika	SUBMITED	17	analytical skills of a student are very good, she is good at design development with creative thinking, student is also good at concept execution through her presentation and rendering skills. Remarkoverall the work is good, but she needs to work on technical drawing and details.
Agarwal	Mahak			5

Ashtikar	Sai	SUBMITED	17	analytical Skills- very Good. Creative thinking- Good. Concept & design development- Good - Presentation Skills-student can improve on execution of thinking .  Remark-overall the work is good , but she needs to work on technical drawing and details.
Ghongde	Apurva	SUBMITED	15	Analytical Skills- Good. Creative thinking- Good. Concept & design development- Average -  Presentation Skills- Average Remark- Student needs to work on rendering and presentation skill and should improve her creative designing skills.
Badole	Yukta			
Bhujbal	Divya	SUBMITED	14	Analytical skills of a students are good but student needs to improve on concept and design development with creative thinking. concept execution rendering and presentation is average, student needs to improve on Drawing sketching and rendering skills.  (Review Based on Rework)
Dhuraji	Shrutuja	SUBMITED	18	Student is very good at analytical thinking and concept development design development- student has fair knowledge of design development with creative thinking.  Presentation skills- student can improve to achieve better results.  suggestion- student can try hand on various color mediums
Gawande	Srushti	SUBMITED	18	The analytical skills are very good, student is able to assimilate concept through her work, very good with creative thinking, through designs she can dictate her concept, Designs development- very good. Presentation skills- Good.  Remark- overall performance- very good. student can try different color mediums to bring the best results.

				Analytical Skills- very Good.
				Creative thinking- Good.
				Concept & design development-good
				Presentation Skills- Average
Desai	Nidhi	SUBMITED	17	
				Remark- Student needs to work on
				concept development and should work
				hard on drawing and rendering and also
				improve a lot on technical details and
				presentation skills.
				Student is good at analytical thinking,
				Design development - Good, she can
				work on concept development to achieve
Deshmukh	Samruddhi	SUBMITED	17	very good results as she is good at
				understanding the concept but need to
				think more creatively.
				Remark- overall very good.
				Student is good at analytical thinking and
				concept development
				design development- student has fair
	Tejaswi	SUBMITED		knowledge of design development but
Ahirrao			16	needs to work on
				creative thinking.
				Presentation skills-
				student can improve to achieve better
				results.
VAISHNAVI	CHINCHKAR	SUBMITED	17	
				Analytical thinking- Good
				design development- Good
				creative thinking- Good
Agrawal	Shraddha	SUBMITED	15	Concept development- Average.
				Remark- student can improve on creative
				thinking, concept execution presentation
				skills
Kumari	Aachal			
				Analytical Skills- Very good
				Creative thinking- very good
				Concept & design development-
Gonsalves				Presentation Skills- very good
	Chelsi	SUBMITED	17	Remark- Student is very good at concept
				development but can improve on writing
				skills, rendering is good but she needs to
				improve on technical details while
			-	drawing.
Ghuge	Rajlaxmi	SUBMITED	17	The analytical skills are very good, student
Gliuge	Kajiaxiiii	JODIVILLED	1/	is able to assimilate concept through her
		1		

				work, good with creative thinking,
				presentation skills are good.
Dhakane	Pratiksha	SUBMITED	17	Analytical Skills- Good. Creative thinking- good. Concept & design development- good - Presentation Skills- good Remark- Student need work on concept development skills and should improve her creative designing skills
Aishwarya	DESHMUKH	SUBMITED	13	Analytical skills of a students are good but student needs to improve on design development and creative thinking, concept execution rendering and presentation is average student needs to improve on these skills.
Bhosale	Shubhangi			
Bisen	Rashmi	SUBMITED	17	The analytical skills are very good, student is able to assimilate concept through her work, good with creative thinking, through designs she can dictate her concept, and designs developed are good, students can improve on execution of concept by improving rendering drawing and presentation skills.
Godse	Urja	SUBMITED	19	The analytical skills of a student are very good, student is able to assimilate concept through her work,  very good with creative thinking through designs she can dictate her concept, Designs development- very good. Presentation skills- very good. Remark- overall performance- very good. student can try different color mediums to bring the best results.
Deshpand e	Eesha			
Bhave	Tanaya	SUBMITED	16	Student is very good at analytical thinking and concept development design development-student has fair knowledge of design development with creative thinking.  Presentation skills-average.  Remark-student can in improve in concept execution with better presentation skills

Chandak	Manasi	SUBMITED	15	Analytical Skills- Good. Creative thinking- need to improve. Concept & design development- Average - Presentation Skills- good  Remark- Student needs to work on concept development skills and should improve her creative designing skills.
Itkare	Aarti	SUBMITED	15	The analytical skills are very good, student is able to assimilate concept through her work, good with creative thinking, through designs she can dictate her concept, and designs developed are good, students can improve on execution of concept by improving rendering drawing and presentation skills.
Chopade	Virja	SUBMITED	14	Analytical thinking- Good. design development- average creative thinking- Good Concept development- Average. Remark- student can improve on creative thinking, concept execution and presentation skills
Goyal	Muskan	SUBMITED	14	Analytical Skills- Good. Creative thinking-Good. Concept & design development-Average - Presentation Skills- student can improve . Remark- Student needs to work on concept development skills and should improve her drawing and presentation skills.
Vinal	Gundecha	SUBMITED	17	The analytical skills are very good, student is able to assimilate concept through her work, very good with creative thinking, through designs she can dictate her concept,  Designs development- very good. Presentation skills- Good.  remark- student is good at rendering Remark- overall performance- very good. student can try different color mediums to bring the best results.

Gupta	Saumya	SUBMITED	16	Analytical thinking- Good design development- good she can work on creative thinking Remark- student need to improve concept development & presentation skills.
Gupta	Aashi	SUBMITED	17	analytical skills of a student are good, she is good at design development with creative thinking, student is also good at concept execution through her presentation and rendering skills. overall the work is good.
Jagtap	Anuja	SUBMITED	15	Analytical Skills- Good. Creative thinking- Good Concept & design development- Good. Presentation Skills- Good. Remark- student needs to work on rendering and presentation skills
Jain	Khushi	SUBMITED	13	Analytical Skills- Good. Creative thinking- Good. Concept & design development- good Presentation Skills- Average Remark- Student needs to work on rendering and should improve her creative designing skills. she is good at assimilating the information but needs to work on execution through creative thinking
Jeswani	Kiran	SUBMITED	16	The analytical skills are very good, student is able to assimilate concept through her work, through designs she can dictate her concept,  Designs development- good, students can improve on execution of concept with more creative thinking to achieve good results.
Kapse	Samruddhi	SUBMITED	17	analytical skills of a student are very good, she is good at design development with creative thinking, student is also good at concept execution through her presentation and rendering skills. Remarkoverall the work is good can improve presentation and rendering skills
Singh	Ayushi			
Chaudhari	Sayali	SUBMITED	14	student is good at analytical thinking and design development. student can improve on concept development with creative thinking remark- Student need to improve a lot on

		presentation and Drawing + rendering
		skills.

# B. Design Jewellery design SEM- III Faculty Name: Kruti Chatvani & Umesh Dharmadhikari

\_\_\_\_\_

# J. D. SEM 3- Skill Assessment

# **Assignment**

- A) Make 3D cubes, cubic rectangle, cone, hexagonal prism, pyramid and any other 3D geometric shape of your choice.
- B) Make an interesting model by using 3 to 5 of the above shapes.
- C) Sketch them from 2 different angles.
- D) Enlarge any 3- fill it with line drawing and/or stippling. It should create a field of depth. Flat colours. Doodling.

#### Aim:

This assignment was divided into 4 parts. Each part is individually important and also in relation to the next step.

With modeling 3D forms students learn to make geometric shapes with precision and accuracy - both are foundation of becoming a good designer. Assembling and sketching are good for visualizing and drawing skills.

Final stage helps them to get totally detached from the first step and create something that is out of the box.

So this assignment helps in improving their skills of precision, accuracy and visualisation.

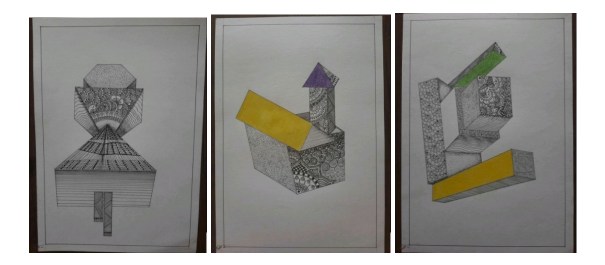
# Some student's assignments



Faculty Feedback - Excellent Views. Very Good Visualisation. Keep It Up



Faculty Feedback - Looks Enthusiastically Done. Good Work



Faculty Feedback - Exhibits Positive Outlook. Good Visualisation.

# **B. Design Textile Design SEM- III**

Faculty Name: Ms. Tanvi Dole Gizre

1. Question: Develop designs for Accessory using Fabric Waste

Research the types of Accessories made out of Textile. Select any type of accessory and illustrate the Designs. (Minimum 10) Develop designs for contemporary Indian market. Create a prototype with technical details.

# 2. Skill set requirements

- Research
- Hand drawn Skills
- Technical drawing Skills
- Design Development
- Presentation Skills

## 3. Actual work of student

## PDF attached students

4. Evaluation with criteria's and reviews against the assignment to the.

## **Evaluation Criteria:**

- ABILITY TO UNDERSTAND AND THINKING ABILITY
- ABILITY TO ADAPT AND APPLY THE KNOWLEDGE
- PRECISION IN WORK
- FUNCTIONALITY OF THE ASSIGNMENT

Sr.	Name of the	Critical Analysis	Creative thinking	Presentation skills			
No.	student	Case study	Concept planning	Final Design Illustration & Specifications	Total	Comment	
1	Aditi Puthane	7	6	24	37	Critical analysis is average. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.	
2	Aditi Kumari Kumari	7	5	23	35	Critical analysis is average. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.	
3	Aishwarya B	5	5	20	29	Critical analysis is below average. Creative thinking needs to be improvise. The precison of work is good.  Overall the presentatation skills are excellent. Average efforts in implementation of actual product.	
4	Akanksha Nemade	7	8	25	40	Critical analysis is good. Creative thinking is average. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.	
5	Aleezah Wasta	0	0	0	0	Assignement not submitted	

6	Bhavya Singh	0	0	0	0	Assignement not submitted
7	Deetya Sarkar	0	0	0	0	Assignement not submitted
8	Dhanashri Shegokar	7	7	24	38	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
9	Diya Thakur	7	7	25	39	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
10	Ishika Singh	5	5	16	26	Critical analysis is below average. Creative thinking needs to be improvise. The precison of work is good.  Overall the presentatation skills are excellent. Average efforts in implementation of actual product.
11	Ishita Jain	6	6	20	32	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
12	Janhavi Jape	8	7	27	42	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
13	Madhuja Joshi	7	8	26	41	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
14	Mifra Khan	8	7	24	39	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
15	Priya Pastore	7	7	20	34	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
16	Priyanshi Yadav	8	6	24	38	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
17	Purva Jakhotiya	6	4	24	34	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
18	Ronak Juni	7	7	22	36	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
19	Saaj Amberkar	7	7	23	37	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
20	Sagarika Kulkarni	3	4	11	18	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.

21	Sanaya Sharma	8	5	22	35	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
22	Satyashila Rane	0	0	0	0	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
23	Sayali Kulkarni	8	7	25	40	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
24	Shambhavi Dande	8	8	24	40	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
25	Shravani Tekade	О	0	O	0	Assignement not submitted
26	Shruti Ahuja	7	6	21	34	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
27	Shruti Bhargav	7	7	20	34	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
28	Siddhi Pokale	5	6	20	31	Critical analysis is below average. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Average efforts in implementation of actual product.
29	Sudha Yadav	5	5	22	32	Critical analysis is below average. Creative thinking needs to be improvise. The precison of work is good.  Overall the presentatation skills are excellent. Average efforts in implementation of actual product.
30	Tanu Shree	5	8	26	39	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
31	Tanveenaaz Momin	8	7	25	40	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
32	Tanvi Hiremath	5	3	15	23	Critical analysis is below average. Creative thinking needs to be improvise. The precison of work is good.  Overall the presentatation skills are excellent. Average efforts in implementation of actual product.
33	Nidhi Patil	7	8	25	40	Critical analysis is good. Creative thinking needs to be improvise. The precison of work is good. Overall the presentatation skills are excellent. Good research and implementation of actual product.
34	Saniya Mehta	0	0	0	0	Assignement not submitted