

**SONA COLLEGE OF TECHNOLOGY**  
**DEPARTMENT OF FASHION TECHNOLOGY**  
**Action Taken for the feedbacks given by the stake holders**  
**Academic Year 2021-22 - Odd Semester**

2.7.2021

S.No	Stake holder	Feedback Given	Action to be Taken	Action Taken
1.	Alumni	<ul style="list-style-type: none"> <li>Suggested to introduce pattern making technique for 2 and 4 way stretchable fabrics</li> </ul>	It can be included in Apparel manufacturing course	Content on procedure of drafting and construction of stretch fabrics is included in Apparel manufacturing course
2.	Industrial Experts	<ul style="list-style-type: none"> <li>Suggested to give real time based projects</li> </ul>	Projects related to industrial problems can be given	Project titles from industry experts and alumni were collected and given as project bank for their project selection.
3.	Parents	<ul style="list-style-type: none"> <li>Accessories making can be introduced</li> </ul>	Accessories making lab can be introduced	Lab titled Accessory Design and Embellishment Laboratory is introduced in semester VII
4.	Students	<ul style="list-style-type: none"> <li>asked to give more exposure on fashion styling</li> </ul>	A course on fashion styling can be introduced	Elective VI course titled fashion styling is introduced in the curriculum.
5.	Teachers	<ul style="list-style-type: none"> <li>Suggested to include wearable technology</li> </ul>	Course on wearable technology can be included	Elective III course titled Wearable Technology is introduced in the curriculum.

  
**Chairman – BOS/FT**

**Dr. D. RAJA**, M.Tech., Ph.D.,  
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**SONA COLLEGE OF TECHNOLOGY**  
**DEPARTMENT OF FASHION TECHNOLOGY**  
**Action Taken for the feedbacks given by the stake holders**  
**Academic Year 2021-22 - Even Semester**

7.12.21

S.No	Stake holder	Feedback Given	Action to be Taken	Action Taken
1.	Alumni	<ul style="list-style-type: none"> <li>Suggested IOT based courses for minor degree</li> </ul>	IOT based courses can be planned	Minor Vertical 2 titled Apparel Industrial Automation is introduced and IOT concepts are included
2.	Industrial Experts	<ul style="list-style-type: none"> <li>Suggested to include content on sustainability</li> </ul>	Content on sustainability can be introduced	Elective IV course titled Sustainability in Apparel Industry is introduced
3.	Parents	<ul style="list-style-type: none"> <li>Recommended to give exposure to boutique designing</li> </ul>	Special session on boutique designing can be planned	IOOC course on Procedure to set up a boutique was offered to students
4.	Students	<ul style="list-style-type: none"> <li>Asked for latest sewing machines and its particulars</li> </ul>	Displays boards can be prepared	Display boards are prepared and displayed in Garment construction lab
5.	Teachers	<ul style="list-style-type: none"> <li>Suggested to have system to motivate students for their R and D and publications</li> </ul>	It can be motivated through FAs during regular counselling hours	Effective counselling system is being followed in the department and asked FAs to motivate during regular counselling session.

  
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