2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.

Sr. No.	Name of Document	Weblink			
1	Well equipped laboratories	https://dsclatur.org/wp-			
		content/uploads/2024/12/4.1.3 -2024.xlsx			
2	Project work for final year PG	https://dsclatur.org/wp-			
	student for experiential	content/uploads/2024/12/Project-final-pdf-			
	learning	1 compressed.pdf			
3	Software like MATLAB,	https://dsclatur.org/softwares/			
	SCILAB, MATHEMATICA,				
	MAPAL, LINGO, etc. for				
	effective learning				
4	Workshop on Mashroom	https://dsclatur.org/wp-			
	cultivation	content/uploads/2024/04/ATR-Of-Mushroom-			
		<u>Cultivation-Technologypdf</u>			
5	Workshops on Apiculture	https://dsclatur.org/wp-			
		content/uploads/2024/02/ATR-Apiculture.pdf			
6	Study Tour, Industrial Visits	https://dsclatur.org/wp-			
		content/uploads/2024/12/Educational-Tour-2023-24-			
		merg.pdf			
7	Skill enhancement &	https://dsclatur.org/wp-			
	Entrepreneurship	content/uploads/2024/04/MCED-2023-24.pdf			
		https://dsclatur.org/wp-			
		content/uploads/2024/04/ATR-Of-Mushroom-			
		<u>Cultivation-Technologypdf</u>			
		https://dsclatur.org/wp-			
		content/uploads/2024/12/Innovation-and-			
		entraprenurship-seminer.pdf			
8	Educational softwares	https://dsclatur.org/wp-			
		content/uploads/2021/08/Matlab-Screen-Shot.pdf			
9	Participative learning	a. https://dsclatur.org/wp-			
	a) NSS ATR	content/uploads/2024/12/action-taken-report-2023-			
	b)NCC ATR	24-18.12.2024-1.pdf			
		b. https://dsclatur.org/wp-			
		content/uploads/2024/12/Action-Taken-Report-			
		<u>2023-24-new.pdf</u>			
10	Quiz Competitions	https://dsclatur.org/wp-			
		content/uploads/2024/12/111Math-Quiz-			
		Competition-for-School-Level-Recovered.pdf			
11	Marathwada Mathematical	https://dsclatur.org/wp-			
	Seminar	content/uploads/2024/12/11220th-MMS-Seminar-			
		Competition-Final-Round.pdf			