

$Bapuji\ Educational\ Association {\bf @} \\ Bapuji\ Institute\ of\ Engineering\ and\ Technology,\ Davanagere-577\ 004$

Department of Textile Technology Result Analysis

Semester	III	Academic Year	2024
Section	-	Batch	2022 - 2026

Sl. No.	Course	Name of the	No. of Students			%
SI. NO.	Code	Course Coordinator	Total	Appeared	Passed	Passed
1	BTX301	Fibre Technology	19	19	17	89.94
2	BTX302	Chemical Processing of Textiles-I	19	19	17	89.94
3	BTX303	Weaving Technology-I	19	19	18	94.73
4	BTX304	Spinning Technology-I	19	19	19	100
5	BTX305	Spinning Technology Lab-I	19	19	19	100
6	BTX306A	Sericulture and Silk Technology	19	19	19	100
7	BSCK307	Social Connect and Responsibility	19	19	19	100
8	BTXL358B	Identification of Fibres-lab	19	19	19	100
9	BNSK 359	National Service Scheme (NSS)	19	19	19	100

Result Analysis in charge

DQAC

HOD, Textiles

Principal



Bapuji Educational Association® Bapuji Institute of Engineering and Technology, Davanagere – 577 004

Department of Textile Technology Result Analysis

Semester	III	Academic Year	2024
Section	-	Batch	2022 – 2026

Nl ef D. alda a accessor	Number and Percentage of Students having backlogs in (Appeared: 19)	
Number of Backlog courses		
Zero (Cleared all the courses)	17	
1	-	
2	1	
3	1	
4	-	
5	-	
6	-	
7	-	
8	-	
9	-	

Result Analysis in charge

DQAC

HOD, Textiles

Principal



Bapuji Educational Association® Bapuji Institute of Engineering and Technology, Davanagere – 577 004

Department of Textile Technology Result Analysis

Semester	III	Academic Year	2024
Section	-	Batch	2022 – 2026

Clara E maioral anno	Number and Percentage of Students in		
Class Equivalence	(Appeared: *19*)		
First Class with Distinction (FCD) if $\% \ge 70$	13(68.42)		
First Class (FC) if 60 ≤ % <70	4(21.05)		
Second Class (SC) if $50 \le \% < 60$	-		
Pass Class (P) if 40 ≤ % ≤ 50	-		
Fail	2(10.52)		

Result Analysis in charge DQAC HOD, Textiles Principal



Bapuji Educational Association® Bapuji Institute of Engineering and Technology, Davanagere – 577 004 Department of Textile Technology

Result Analysis