

HOLY CROSS INSTITUTE OF MANAGEMENT AND TECHNOLOGY
DEPARTMENT OF FASHION DESIGNING
BSc COSTUME AND FASHION DESIGNING -2022-2025 BATCH

SL NO	REG NO	NAME	ED P	B& I	GF & CC	APQ C	GC	PM	NC-LAB
1.	HLAWSCF001	ALINTA SAJI	16	14	13	12	15	14	10
2.	HLAWSCF002	AMAL FIRA C K	15	14	8	12	14	14	10
3.	HLAWSCF003	ANEENA HAMZATH M P	15	14	13	9	10	8	10
4.	HLAWSCF004	ANJALI CHOUDHARY	17	15	15	12	14	10	15
5.	HLAWSCF005	ANJANA ARJUNAN	14	14	13	14	15	15	15
6.	HLAWSCF007	ANSI V P	15	14	14	12	15	14	10
7.	HLAWSCF008	ANUNANDA K K	16	14	13	14	14	15	10
8.	HLAWSCF009	ASNA BASHEER	12	14	8	9	8	10	10
9.	HLAWSCF010	DEVIKA M	14	15	13	13	15	10	14
10.	HLAWSCF011	FATHIMA FIDHA P K	16	14	13	14	13	14	10
11.	HLAWSCF012	FIDHA SIRAJ	20	20	15	15	15	15	15
12.	HLAWSCF013	FIZA SIRAJ	20	20	15	15	15	15	15
13.	HLAWSCF014	HANNABINTH ASHRAF	16	15	14	15	15	15	15
14.	HLAWSCF015	JAYAKRISHA JS	15	14	15	12	14	15	10
15.	HLAWSCF016	MUHSINA T K	15	14	14	12	15	15	10
16.	HLAWSCF017	MUSHRIFA THASLEENA	15	15	14	13	14	15	10
17.	HLAWSCF018	NADA C V	14	14	12	14	14	15	10
18.	HLAWSCF019	NANDANA SHAJI K K	16	14	13	13	15	15	14
19.	HLAWSCF021	SREELAKSHMI R	16	14	13	14	15	15	14
20.	HLAWSCF022	SWATHI SUBRAHMANIAN	17	15	13	14	15	14	12
21.	HLAWSCF023	DEVADARSH V	13	14	12	12	9	9	12
22.	HLAWSCF024	FINAN A K	15	14	12	12	12	9	11
23.	HLAWSCF025	SABIL REHMAN U T	14	15	12	13	12	9	11
24.	HLAWSCF026	ARATHI R	19	14	15	15	14	15	15
25.	HLAWSCF027	MEGHNA MURALI	16	14	15	14	15	14	14
26.	HLAWSCF028	RIYA SITHEESH	17	15	15	12	15	13	13
27.	HLAWSCF029	FATHIMA SHERIN	17	16	14	14	15	12	12
28.	HLAWSCF030	HANEESHA HIBA N P	15	14	14	13	12	9	11
29.	HLAWSCF031	TESNA V S	14	14	13	12	15	14	13
30.	HLAWSCF032	ADARSH C	10	10	11	9	8	8	9

FOURTH SEMESTER CONSOLIDATED INTERNAL MARKS SUBJECTS

CommonCourse – 111	Entrepreneurship Development
CommonCourse – 1V	Banking and Insurance
CFD4B08	Garment Finishing and clothing care
CFD4C07	Apparel Production and Quality Control
CFD4PR01(Pr)	Mini Project– Garment Construction
CFD4B09 (P)	Advanced Pattern Making and Grading – Lab
CFD4 C08 (P)	Needle Craft - Lab

HOD: 