Date: 25.03.2022

From

Mrs. B. K. Jaleesha, Assistant Professor, Head of the Department, Department of Mathematics, St. Joseph's College of Arts & Science for Women, Hosur-635126.

To

The Principal, St. Joseph's College of Arts & Science for Women, Hosur-635126.

Respected Sister,

Sub: Seeking Permission to conduct a Web session on Fashion Technology- Reg:-

We would like to request your permission to conduct an online session Program on "Significance of Fashion Technology" on 30.03.2022 through GOOGLE MEET. We request you to kindly grant us permission and necessary assistance to arrange and hold the program successfully for the students of II UG[Maths] students.

Thank you,

Yours sincerely,

Head and Assistant Professor
Department of Mathematics
St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

S. Apoekiarani

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist,





EUCLID'S CLUB DEPARTMENT OF MATHEMATICS IN ASSOCIATION WITH

AARA DESIGNING SCHOOL OF FASHION TECHNOLOGY, Erode.

DRGANISES A

Web session - Significance of Fashion TECHNOLOGY

MS. A. ASSHIFA. CERTIFIED TRAINERS. AARA DESIGNING SCHOOL OF FASHION TECHNOLOGY HOSUR.

DATE: 30.03.2022





St. Joseph's College of Arts and Science for Women, Hosur

Department of Mathematics

Report on Significance of Fashion Technology

A One day seminar on Significance of fashion technology was conducted in online mode on 30. 03. 2022. The trainer Ms.S.Asshifa, Trainer of AARA DESIGNING SCHOOL OF FASHION TECHNOLOGY.

Fashion technology has become indispensable in the world of tailoring and stitching, revolutionizing traditional practices and elevating craftsmanship to new heights. Fashion technology has brought precision to pattern making, enhancing the accuracy and intricacy of garment designs. The session focused on key advancements in fashion technology such as:

Computer-Aided Design (CAD) software enables tailors to create intricate patterns digitally, allowing for precise customization and adaptation to individual measurements. Automated pattern grading software simplifies the process of scaling patterns to different sizes, ensuring consistency and accuracy in garment sizing across a range of dimensions.



The resource person addressed about Online Tailoring Platforms. Web-based tailoring platforms connect customers with skilled tailors and stitchers, enabling custom garment orders to be placed remotely and facilitating seamless communication throughout the tailoring process.



The session focused on how fashion technology has revolutionized the tailoring and stitching industry, offering innovative solutions for design precision, production efficiency, customer engagement, and sustainability. By harnessing these advancements, tailors and stitchers can enhance their craftsmanship, improve customer satisfaction, and contribute to a more sustainable and ethical fashion ecosystem.

Signature of the HOD: Assistant Professor
Department of Mathematics

SIPCOT, Hosur - 635 126.

Signature of the Principals

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcet,

HOSUR - 635 126, Krishnagiri - Dist.



HOSUR

635 123

ST.JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN, HOSUR SIGNIFICANCE OF FASHION TECHNOLOGY- 30.03.2022

ATTENDANCE CUM FEEDBACK CLASS: I B.Sc MATHS					
S.NO	REGISTER NO	NAME OF THE STUDENT	FEEDBACK	SIGNATURE	
1	C21UG152MAT001	ABIRAMI R	Good	Abirani	
2	C21UG152MAT002	AMARAVATHY S	Nice	Amaravathy	
3	C21UG152MAT003	AMUTHA A	Betten	Amutha . A	
4	C21UG152MAT004	ASMA ZAKIA A W	cesedial	Asma Zalin-Ku	
5	C21UG152MAT005	ASUNTHA DESOZA L		Asyntha lesotal	
6	C21UG152MAT006	BHARANEESWARI M	Croca Croca	M. A.D	
7	C21UG152MAT007	CATHERINA SHARON J	Informative	J. cathingh ara	
8	C21UG152MAT008	DAYANA P	Lyoulodge	Dayahay	
9	C21UG152MAT009	FATHIMA ZOHRA S	Expollant	Layanes, p	
10	C21UG152MAT010	HARSHAVARDHINI K	good	Passla adhini	
11	C21UG152MAT011	JANANI P	useful	Janani	
12	C21UG152MAT012	KALAVATHI M	Misce	Lalarathi	
13	C21UG152MAT013	KANAGATHARA N	gogal	Roinaga thera.N	
14	C21UG152MAT014	KARISHMA K	NICO	Karishma	
15	C21UG152MAT015	KAVIYA R	and	Ravin P	
16	C21UG152MAT016	KAVYA S		KOUUO S	
17	C21UG152MAT017	KUZHALI K	Wolfel	huserali k	
18	C21UG152MAT018	LEELAVATHI S	Mary and	101000000000000000000000000000000000000	
19	C21UG152MAT021	PUSHPALATHA K	DonaNile	Pershaplethan 4	
20	C21UG152MAT022	SATHYA D	good	Sathua n	

			T	Charley Son J
	21	C21UG152MAT023	SHREYA SRI J	Good GAA
Ī	22	C21UG152MAT024	SOWMIYA.S	Souther B
	23	C21UG152MAT025	SRITHA B	use but But
	24	C21UG152MAT026	SUBIKSHA S	nice thousandhi-
	25	C21UG152MAT027	THAVANIDHI M	T without
	26	C21UG152MAT028	THUVETHA S	AAA
	27	C21UG152MAT029	YUGAVARSHINI M	V AAA

SIGNATURE OF THE TRAINER:

SIGNATURE OF THE HOD

Head and Assistant Professor Department of Mathematics St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Meekandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.



Date: 22.08.2022

From

Mrs.B.K.Jaleesha, Assistant Professor, Head of the Department, Department of Mathematics, St. Joseph's College of Arts & Science for Women, Hosur-635126.

To

The Principal, St. Joseph's College of Arts & Science for Women, Hosur-635126.

Respected Sister,

Sub: Seeking Permission to conduct a web session on Fashion Technology-Reg:-

We would like to request your permission to conduct an online session Program on "Innovative Fashion Trends" on 26.08.2022 through GOOGLE MEET. We request you to kindly grant us permission and necessary assistance to arrange and hold the program successfully for the students of II UG [Maths] students.

Thank you,

Yours sincerely,

Head and Assistant Professor
Department of Mathematics
St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR - 635 126, Krishnagiri - Dist.





EUCLID'S CLUB DEPARTMENT OF MATHEMATICS IN ASSOCIATION WITH

AARA DESIGNING SCHOOL OF FASHION TECHNOLOGY, Erode.

ORGANISES A

Web session - innovation fashion TRENDS

MS. A. ASSHIFA,

CERTIFIED TRAINER,

AARA DESIGNING SCHOOL OF FASHION TECHNOLOGY







St. Joseph's College of Arts and Science for Women, Hosur

Report on Innovative Fashion trends

A One day seminar on Innovative Fashion Trends was conducted in online mode on 26. 08. 2022. Ms. S.Asshifa, Trainer of AARA DESIGNING SCHOOL OF FASHION TECHNOLOGY, Erode handed in the session.

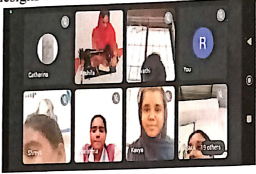
She emphasized on crucial role of tailoring in the fashion industry, as they are responsible for bringing designers' visions to life and ensuring the perfect fit for consumers. In recent years, advancements in technology and shifts in consumer preferences have led to innovative trends in stitching and tailoring work, revolutionizing the way garments are constructed and customized.



She focused on the most significant trends in stitching and tailoring work customization and personalization. Tailors and designers are leveraging technology to offer made-to-measure services, allowing customers to customize every aspect of their garments, from fabric and color to fit and style. This trend not only enhances the



customer experience but also reduces waste by producing clothing that perfectly fits the individual. Digital pattern making has emerged as a game-changer in the stitching and tailoring process.. This technology streamlines the design process and allows for more intricate and complex designs that would be difficult to achieve



manually.

Special attention was given to Tailors and alternative exploring on designers materials, such as organic fabrics and recycled textiles, and adopting techniques and energy minimize waste that consumption. Sustainable stitching and the reduce tailoring not only of garment environmental impact production but also appeal to ethically conscious consumers. The resource person addressed another trend in stitching and tailoring work which is the fusion of traditional craftsmanship with modern technology.

Signature of the HOD: and Assistant Profes
Department of Mathemas
St. Joseph's College of Arts and Science

SIPCOT, Hosur - 635

Signature of the Principal:

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR - 635 126, Krishnagiri - Dist



ST.JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN,HOSUR DATE: 26.08.2022 INNOVATIVE FASHION TRENDS

		INNOVATIVE FASHI	ON TRENDS	CLASS:II B.Sc MATHS	TOTATION
		ATTENDANCE CUM	1 FEEDBACK	FEEDBACK	SIGNATURE
	S.NO	REGISTER NO	NAME OF THE STUDENT		Abirani
	1	C21UG152MAT001	ABIRAMI R	Useful	Amaravathy
	2	C21UG152MAT002	AMARAVATHY S	Good	
	3	C21UG152MAT003	AMUTHA A	Betten	Amutha.A
	4	C21UG152MAT004	ASMA ZAKIA A W	useful	Asmazalein-A-W Asenther Desorer L
	5	C21UG152MAT005	ASUNTHA DESOZA L	circles stand	Asenther Delorent
	6	C21UG152MAT006	BHARANEESWARI M	Not bad	M
	7	C21UG152MAT007	CATHERINA SHARON J	Interesting	J. Catheline Sharon
	8	C21UG152MAT008	DAYANA P	Good.	Day ano.p
	9	C21UG152MAT009	FATHIMA ZOHRA S	Freollent	Jahner Zohra
	10	C21UG152MAT010	HARSHAVARDHINI K	Nice	Karshawadhi
1	11	C21UG152MAT011	JANANI P	Good	Janani
	12	C21UG152MAT012	KALAVATHI M	Weful	Kalavathi.M
N	13	C21UG152MAT013	KANAGATHARA N	inefal	Langatherani
(F)	14	C21UG152MAT014	KARISHMA K	tacellent	Kari Stina K
5	15	C21UG152MAT015	KAVIYA R	goad	Kaviya, R
1	16	C21UG152MAT016	KAVYA S	nice	Hanuga - 3
T	17	C21UG152MAT017	KUZHALI K	good	Kurshali k
ľ	18	C21UG152MAT018	LEELAVATHI S	port dead	Jackanorthi S
	19	C21UG152MAT021	PUSHPALATHA K	Drong Dica	1 gud palattak
1				()	11 '

20	C21UG152MAT022	SATHYA D	nico	Satshya. D
21	C21UG152MAT023	SHREYA SRI J	good	Shreyn Soul
22	C21UG152MAT025	SRITHA B	useliat	Southa . B
23	C21UG152MAT026	SUBIKSHA S	Greed	1
24	C21UG152MAT027	THAVANIDHI M	Nico	Tharanidlin
25	C21UG152MAT028	THUVETHA S	sender spind	Thurseffer-S
26	C21UG152MAT029	YUGAVARSHINI M	Excollent	Yugavashini
				1 0

SIGNATURE OF THE TRAINER: S. Asshifa

SIGNATURE OF THE HOD

Head and Assistant Professor
Department of Mathematics
St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.



SIGNATURE OF THE PRINCIPAL

PRINCIPAL PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR - 635 126, Krishnagiri - Dist

Date: 27.10.2022

From

Mrs. B. K. Jaleesha, Assistant Professor, Head of the Department, Department of Mathematics, St. Joseph's College of Arts & Science for Women, Hosur-635126.

To

The Principal, St. Joseph's College of Arts & Science for Women, Hosur-635126.

Respected Sister,

Sub: Seeking Permission to conduct a web session on Fashion Technology-Reg:-

We would like to request your permission to conduct an online session Program on "Fashion – An Online Possibility" on 01.11.2022 through GOOGLE MEET. We request you to kindly grant us permission and necessary assistance to arrange and hold the program successfully for the students of II UG[Maths] students.

Thank you,

Yours sincerely, 1 Head and Assistant Professor

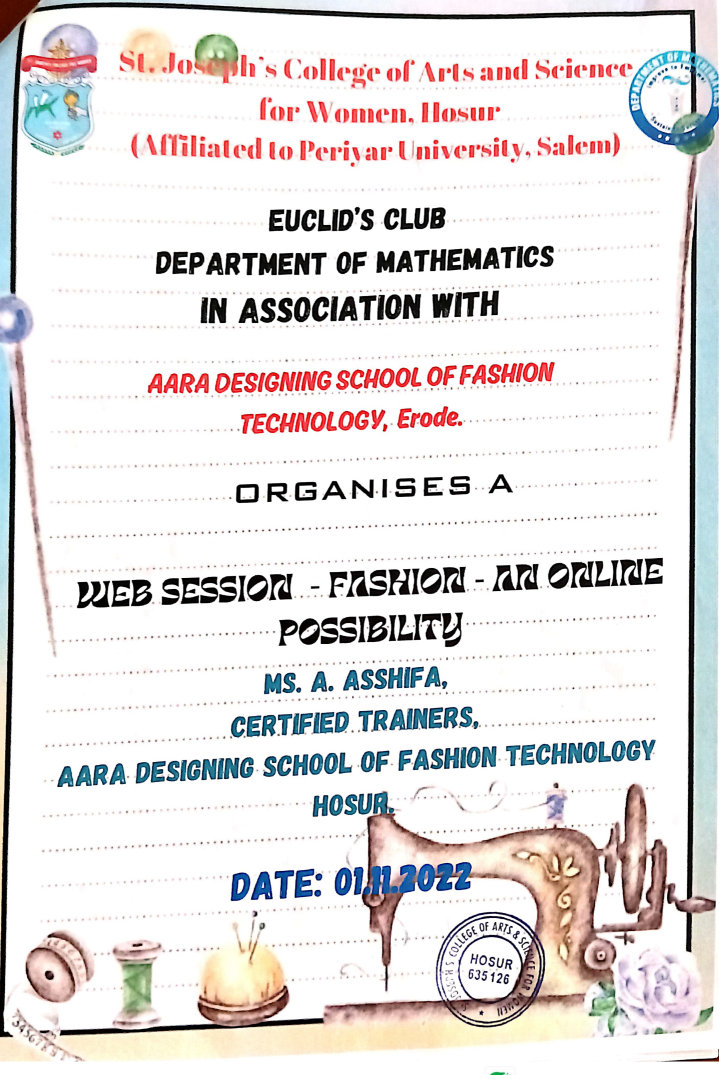
Department of Mathematics
St. Joseph's College of Arts and Science for Women

SIPCOT, Hosur - 635 126.

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN

Mookandapalli, Sipcot, H@SUR - 635 126, Krishnagiri - Dist.







St. Joseph's College of Arts and Science for Women, Hosur

Report on Fashion - An Online Possibility

A One day seminar on Fashion- An online possibility was conducted in online mode on 01. 11. 2022. Ms. S. Asshifa, Trainer of AARA Designing School of Fashion Technology, Erode handed the session.



The session focused on how fashion and online possibilities are reshaping traditional landscape of tailoring and stitching work, offering new avenues for and accessibility, customization, innovation.

The advent of online tailoring services has revolutionized the way consumers interact with tailors and seamstresses. Through digital platforms and websites, customers can submit their measurements, select fabrics, and customize design details, all from the comfort of their homes. Online tailoring services offer convenience and accessibility, allowing customers to order bespoke garments without the need for inperson fittings. Digital technologies have streamlined the process of pattern making and cutting in tailoring and stitching work.. Virtual fitting and try-on tools enable customers to visualize garments will fit and look on their bodies before making a purchase. collaboration Additionally, learning. marketplaces enable independent tailors and designers to reach a wider audience and sell their handmade creations globally. Artificial intelligence (AI) is being used to

assist designers and tailors in the creative process, from generating design ideas to optimizing pattern layouts. Al algorithms can analyze trends, predict consumer design offer and preferences,



recommendations based on vast amounts of data.

She addressed on how fashion and online possibilities are revolutionizing the craft of tailoring and stitching, offering new opportunities for customization, efficiency, and collaboration. From online tailoring services to virtual fittings and AI-powered design assistance, digital technologies are reshaping the way garments are created and consumed. As the fashion industry continues to embrace digital innovation, tailors, seamstresses, and designers must adapt to these changes to stay competitive and meet the evolving needs of their customers.

The session served as a motivational initiative for the participants to start some online courses in the field of tailoring.

Signature of the HOD: Head and Assistant Professor **Department of Mathematics**

St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.

Signature of the Principal:

ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot. HOSUR - 635 126, Krishnagiri - Dist.

ST.JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN, HOSUR DATE:01.11.2022 FASHION- AN ONLINE POSSIBILITY

20

CLASS:II B.Sc MATHS ATTENDANCE CUM FEEDBACK **SIGNATURE** NAME OF THE **FEEDBACK** REGISTER NO S.NO STUDENT A birami useful C21UG152MAT001 ABIRAMI R Anaravathy Informative C21UG152MAT002 AMARAVATHY S C21UG152MAT003 Betten AMUTHA A C21UG152MAT004 ASMA ZAKIA A W C21UG152MAT005 ASUNTHA DESOZA L nico C21UG152MAT006 BHARANEESWARI M 6 well &x plained C21UG152MAT007 CATHERINA SHARON J C21UG152MAT008 DAYANA P usel. C21UG152MAT009 FATHIMA ZOHRA S Harkewordhins C21UG152MAT010 HARSHAVARDHINI K al-bac 10 Janani Mlice C21UG152MAT011 11 JANANI P alavaely C21UG152MAT012 KALAVATHI M 12 inflo neetino ouna plathera. C21UG152MAT013 KANAGATHARA N 13 12 r Co C21UG152MAT014 KARISHMA K 14 C21UG152MAT015 9000 KAVIYA R 15 C21UG152MAT016 Botto KAVYA S 116 Choop C21UG152MAT017 KUZHALI K C21UG152MAT018 LEELAVATHI S 18 C21UG152MAT021 PUSHPALATHA K Fackla 11ent C21UG152MAT022 SATHYA D

				Shoreya. Son 1
21	C21UG152MAT023	SHREYA SRI J	Good	C P B
22	C21UG152MAT025	SRITHA B	wehit	SautheroB
23	C21UG152MAT026	SUBIKSHA S	irond	101
24	C21UG152MAT027	THAVANIDHI M	Deformation	Thouandhi
25	C21UG152MAT028	THUVETHA S	Excellent	thursetter.
26	C21UG152MAT029	YUGAVARSHINI M	vorg useful	yugavael him
			7	(U

SIGNATURE OF THE TRAINER:

SIGNATURE OF THE HOD

Head and Assistant Professor Department of Mathematics St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126.

SIGNATURE OF THE PRINCIPAL

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

