# Appendix – I

# 2019-20



 Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA @ 91+1664-242561-64 4월 91-1664-243728

# THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibliushan Dr. G.D. Birla

NAME OF THE VALUE ADDED PROGRAMME: phlication development Introduction to modern application development on: 2019-20 DURATION: 5 days class: 3rd year CSE/17

SESSION: 2019-20

PROGRAMME COORDINATOR:

MEENAKSHI

Name of the Value Added Programme	Course Code	No. Of times offered during the year	Number of students enrolled in the year	Number of students commetting the course in the year	Date and Duration
Inkoduction to modern application dion developmen	T.		8.7	87	17-6-2019 to 21-6-2019 (5 clays)

Coordinator

STITUTE

IQAC COORDINATO Head of Dep

Department of Computer End The Technological Institute of Textile & Sciences Birla Colony, Bhiwani, Haryana

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

#### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Date: 25<sup>th</sup> May 2019

#### NOTICE

Department of Computer Science Engineering (CSE) and Information Technology (IT) is organizing a value-added program on Introduction To Modern Application Development from 17<sup>th</sup> June 2019 to 21<sup>st</sup> June 2019. This program will be coordinated by Ms Meenakshi. All the interested Computer Science Engineering (CSE) and Information Technology (IT) 3<sup>rd</sup> Year students are advised to enroll themselves on or before 30<sup>th</sup> May 2019. The students having 60% attendance or more will be provided with certificate of appreciation.

OF TEXTILE & SCIENCES, DHIWANI

For more information and registration feel free to contact:

Ms Meenakshi

Mob: 7015740107

Co-ordinator

H.O.D (CSE & IT)

Head of Department

Department of Computer Engineer of The Technological Institute of Textile & Science :

Birla Colony, Bhiwani, Haryana

Head of the Department CSE & IT TIT&S Bhiwani

Subject: Permission to Conduct Value Added Programme.

Respected Sir

Value Added Programme adds an extra edge to the students technical Skill, keeping this in mind we Ms. Meenakshi want to conduct a Value Added Programme title "Introduction to modern application development" for 3rd Year CSE & IT students.

The duration of the course will be 5 days (30 Hours )

The tentative dates for the programme are:

17-06-2019 to 21-06-2019

22-07-2016 to 30-07-2019

The course content is attached herewith.

Kindly allow us for the same.

Regards

Ms. Meenakshi

(Assistant Professor)

Department of IT

TIT&S, Bhiwani

The Technological Institute of Textile a Chiencus

TUTE OF OF TEXTILE & SCIENCES, BRIWANI IQAC COORDINATO

#### **VALUE ADDITION PROGRAMME**

<b>Course Title:</b>	Introduction	to modern	application	development
Course Hille.	microadction	to moutin	application	act of opinion

Contact Hours: 30Hours	Duration: 05 Days	From:	17-06-2019 to 21-06-2019
Contact Hours, Anhours	Duration: US Davs	TI OIII.	1, 00 2013 10 22 00

Course Coordinators: MS Meenakshi

Target Audience: 3rd year CSE/IT students

CO	111	DC	An	IT	EN	т
CU	U	12	Ul		LIA	

Date	Session	Topic	Recourse Person	· Time	Hours
DAY 1 (17-06-2019)	Morning .	Module 1 Introduction to the Internet  Introduction to the course Introduction to the web app Building a web app	Mrs Archna Parmar	9:30 am— 11:00am 11:30am-1:00 pm	34
	Afternoon	Understand & Use Essential	Mrs Archna Parmar	2:00pm-5pm	3
		<ul> <li>Network</li> <li>Practical Running your</li> <li>own web server</li> <li>Protocol</li> </ul>		0.20 11,002m	3
DAY 2 ( 18-06-2019 )	Morning	Module 2 Practical: SSH+ Network experiment	Mr. Ajit Singh	9:30 am- 11:00am 11:30am-1:00 pm	

COORDINATOR

Brays

Head of

ha Tachnological Institute of termo & Sci

Birla Colony, Bhiwani, Haryar

OF TEXTILE & SCIENCES, BHIWANI

		Building a webapp with nodej and using git.			
	Afternoon	Practical Session: Based on the Morning Session	Mr. Ajit Singh	2:00pm-5pm	3
DAY 3 (19-06-2019)	Morning	Module 3  Introduction to server side java script and HTML/CSS	Ms Meenakshi	9:30 am- 11:00am 11:30am-1:00 pm	3
	Afternoon	Practical Session: Based on the Morning Session	Ms Meenakshi	2:00pm-5pm	3
DAY 4	Morning	Module 4	Ms Meenakshi	9:30 am- 11:00am	. 3
(20-06-2019)		<ul> <li>Introduction to client side Java script</li> <li>Introduction to server side java script</li> </ul>		11:30am-1:00 pm	3
	Afternoon	Practical Session: Based on the Morning Session	Ms Meenakshi	2:00pm-5pm	sctor.
DAY 5 ( 21-06-2019 )	Morning	Module 5     Introduction to data base     Data modelling and constraints     Interacting with DBMS	Mrs Mukta goyel	9:30 am- 11:00am 11:30am-1:00 pm	Direc
		Practical Session:	Mrs Mukta goyel	2:00pm-5pm	3
	Afternoon	Based on the Morning Session			
	-	•			•
	1 ×	-	Total No of students: 87		many - Manydaman

Note: Certificate will be awarded only to the students who will be successfully completing the Program, by attaining minimum 60% attendance.

IQAC COORDINATOR

The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana

## TECHNOLOGIC

# INSTITUTE OF TEXTILE & SCIENCES

Unifer the Section 2 (1) & 12 (b) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

NAME OF THE VALUE ADDED PROCKAME. LIMIX CERTIFICATION for System
SESSION: 2019-20 DURATION: Of days CLASS:-, 2wd, 3xd, 4m, 4x estit

PROGRAM COORDINATOR: A JIT SINGH

Name of the value added	Course Coale	No. Of times offered during	Number of students enrolled in the year	Number of students completing the course in the year	Date and Duration
Linux Certification for system Administration	)	ol l	1.20	120	01-07-2019 to 08-07-2019 (07 days)

Head of Department

Department of Computer Engineering The Technological Institute of Textile & Sciences Birla Colony, Bhiwani, Haryana

IQAC COORDINATO Director,

THE TECHNOLOGICE INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA 録 91+1664-242561-64 趙 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Date: 30<sup>th</sup> May 2019

#### NOTICE

Department of Computer Science Engineering (CSE) And Information Technology (IT) is organizing a value-added program on <u>Linux Certification For System Administration</u> from 01<sup>st</sup> July 2019 to 08<sup>th</sup> July 2019. This program will be coordinated by Mr. Ajit Singh. All the interested Computer Science Engineering (CSE) And Information Technology (IT) students are advised to enroll themselves on or before 01st July 2019. The students having 90% attendance or more will be provided with certificate of appreciation.

For more information and registration feel free to contact:

TITUTEO

COORDINATO

BHIWANI \*

Mr. Ajit Singh

Mob: 9896049088

Co-ordinator

H.O.D (CSE & IT)

Head of Department
Department of Computer Engineering
The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana

Director,

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

VALUE ADDITION PROGRAMME SCHEDULE

•	Course	Title: Li	nux Certification	for S	System	Administration
---	--------	-----------	-------------------	-------	--------	----------------

Contact Hour	s: 35 Hours	Duration: 07 Days	From: 0:	1-07-2019 to 08-07-2019	
		Course Coordinate			
		Target Audience: 2 <sup>nd</sup> , 3 <sup>rd</sup> &	4th Year CSE & IT Students		
		CQURSE (	CONTENT		
Date	Session	Topic	Recourse Person	Time	Hours
DAY 1 ( 01-07-2019 )	Morning	Module 1 Lab Preparation:  Install VirtualBox & Create Your First Virtual Machine Install CentOS 7.x Add New Virtual Hard Disk	Mr. Surender Singh	9:30 am- 11:00am 11:30am-1:00 pm	3
	Afternoon	Understand & Use Essential Tools  Accessing the Command Line Linux File System	Mr. Surender Singh	2:00pm-4pm	2

Hat

CA

Head of Department

Department of Computer Engineding

The Technological Institute of Textile & Sciences

Birla Polony, Bhiwani, Haryana

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

Hierarchy Create

		Directorles  Copy, Move, Rename and Delete Files Copy, Move, Rename & Delete Directories Get Help with Manual Pages Get Help with Pinfo Read Unux Documentation Create Local Users & Local Groups Modify Users, Groups & Password Aging			
DAY 2 (02-07-2019)	Morning	Module 2 Secure Linux Environment by Understanding Files Permissions:  Notation Permissions Symbolic Permissions Special Permissions	Mr. Allt Singh	9:30 am - 11:00am 11:30am-1:00 pm	3
	Afternoon	Practical Session: Based on the Morning Session	Mr. Ajit Singh	2:00pm-4pm	2
DAY 3 (03-07-2019)	Morning	Module 3 Operate Running System:  Monitor Running Processes with ps Command Run Processes in the Background Terminate Running	Mr. Ajit Singh	9:30 am- 11:00am 11:30am-1:00 pm	3

Aur

A.

Head of Department

Department of Computer Engineering The Technological Institute of Toxille & Sciences Birla Colony, Bhiwani, Haryana

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



		Processes with Kill & Pkill  Monitoring Running System with top  Listing Unit Files with systemctl  Start, Stop & Check The status of a Linux Service  The Truth About System Log  The rsyslog  The SystemD Journal  SystemD Journal  Preservation			
	Afternoon	Practical Session: Based on the Morning Session	Mr. Ajit Singh	2:00pm-4pm	2 )
DAY 4 (04-07-2019)	Morning	Module 4 Deploy, Configure & Maintain Systems:  • Maintain Accurate Time with ntp  • Validate Your Network Configuration • Configure Linux Network • Edit Network Configuration Files • Configuring Hostnames & Names Resolution • Install & Update Software with yum • Manage RPM Packages	Mr. Ajit Singh	9:30 am- 11:00am 11:30am-1:00 pm	Director, THE TECHNOLOGICAL INSTITUTE
	Afternoon	Practical Session:	Mr. Ajit Singh	2:00pm-4pm	2

COORDINATO Y

Had

Heart of Department Department of Computer Engineer The Technological Institute of Textile & Scient Birla Colony, Bhiwani, Harve CA)

		Based on the Morning Session			
DAY 5	Morning	Module 5 Managing Security:  Configure Key-Based	Mr. Surender Singh	9:30 am- 11:00am 11:30am-1:00 pm	3
(05-07-2019)		Authentication for SSH			
		Disallow User Root from			
		Logging In Using SSH			
		Copying Files Securely     Between Systems			
		Synchronize Files & Folders     Securely Between Systems			
	Afternoon	Practical Session: Based on the Morning Session	Mr. Surender Singh	2:00pm-4pm	2
	Morning	Module 6	Mr. Surender Singh	9:30 am- 11:00am	3
		Advanced Linux Utilities-I:		11:30am-1:00 pm	
DAY 6 ( 06-07-2019 )		<ul> <li>Introduction to Vi</li> <li>String Processing ( head , tail ,wc, sort , cut ,paste )</li> <li>String Process ( grep )</li> <li>String Process (awk)</li> <li>String Process (Sed)</li> <li>Network Tools</li> <li>Network Clients (ssh , scp , ftp ,wget)</li> <li>Rsync</li> </ul>			
	Afternoon	Practical Session: Based on the Morning Session	Mr. Surender Singh	2:00pm-4pm	2



THE TECHNOLOGICAL NSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Head of h

Department of Compate, at The Technological Institute of Textors Birla Colony, Bhiwani, Harysa.

	Morning	Module 6			
DAY 7 (08-07-2019)		Advanced Linux Utilities-II:  Quota Management Parted Utility SWAP (Partitions and Files) Logical Volume Manager (LVM) Securing Shell (Change default port, Prevent root access) Securing Shell (Public/Private Keys) Securing shell (managing ip allow and deny) Install & Configuring anti viruses (ClamAV and LMD)	Mr. Surender Singh	9:30 am- 11:00am 11:30am-1:00 pm	3
	Afternoon	Practical Session:			
		Based on the Morning Session	Mr. Surender Singh	2:00pm-4pm	2
Cartificate		Total No of stude	ents: 120	Total Hours	35

the students who will be successfully completing the Program, by attaining minimum 75% attendance.

Head of Department

Director,
THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI
Department of Compute Engineering
The Technological Institute of Textile & Sciences
Birla Colony Otto

Birla Colony, Bhiwani, Haryana



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA **3** 91+1664-242561-64 盾 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

NAME OF THE VALUE ADDED PROGRAM: - ART OF NATURAL COLORATION

SESSION:- 2019-20 DURATION:- 36 hours

CLASS:- 4th year FAE Students

PROGRAM COORDINATOR: - Dr. Amandeep Kaur

IQAC COORDINATOR

\* BHIN

Name of the value added course	No. of times offered during the year	Number of students enrolled in the year	Number of students completing the course in the year	Date and Duration
ART OF NATURAL COLORATION	01	33	32	08-07-2019 to 13-07-2019
				36 hours

Dr. Amandeep Kaur

Program Coordinator

**Head** of Department Department of Fashion & RAPATEC Hatterjee
The Technological Institute of Textilla & Sciences

Birla Colony, Bai HOD aryana

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BRIWANI

Head of the Department,

Fashion & Apparel Engineering,

TIT&S, Bhiwani

Subject: Permission to Conduct Value Added Programme for Final FAE students

Respected Sir,

Sustainable processes are need of the hour for industrial outlook in today's modern era. As per the consistent request of students, myself Dr Amandeep Kaur proposes the conduct of Value-Added Programme entitled as "Art of Natural Colouration" for Final year FAE students.

For your kind reference, brief course content and schedule is attached herewith.

Proposed dates and duration of programme are:

Dates: 08-07-19 to 13-07-19

Duration: 6 days (36 hours i.e. 6 hours per day)

Kindly allow me for the same. It would be a great favour if you kindly instruct the concerned departments for necessary arrangements for smooth functioning of the programme.

With Best Regards,

Dr Amandeep Kaur

Assistant Professor,

Fashion & Apparel Engineering Department

**IOAC** 

TIT&S, Bhiwani

Director,

PHETECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

Head of Department
Department of Fashion & Apparel Engineering
The Technological Institute of Taxin & Sciences
Birla Colony, 21 Appara



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA

**8** 91+1664-242561-64

增 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B)
Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Date- 26-05-2019

## **Notice**

Department of Fashion and Apparel engineering (FAE) is organizing a value-added program on <a href="Matural Colouration"><u>Art Of Natural Colouration</u></a> from 08th July 2019 to 13 July 2019. This program will be of will be coordinated by Dr Amandeep Kaur. All the interested Fashion and Apparel engineering (FAE) 4<sup>th</sup> year FAE students are advised to enroll themselves on or before 07<sup>th</sup> July 2019. The students having 60% attendance or more will be provided a certificate.

Programme Venue: DESIGN STUDIO, IT Block.

For more information and registration feel free to contact:

Dr. Amandeep Kaur

Mob: 8901455383

ordinator

E-mail: data4aman@yahoo.com

Head of Department
Department of Fashion & Apparel Engineering

The Technological Institute of Textile & Sciences

Birla Colony, Bhiwani, Haryana H.O.D (Fashion and Apparel engineering)

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, PHIVANI

## VALUE ADDITION PROGRAMME

# Course Title: ART OF NATURAL COLORATION

Contact Hours: 36 Hours

Duration: 06 Days

From: 08-07-2019 to 13-07-2019

Course Coordinator: Dr. Amandeep Kaur

Target Audience: Final Year FAE Students

Date		COURSE CO	ONTENT		
Date	Session	Topic	Recourse Person	Time	Hours
DAY 1	Morning	Module 1 Introduction to natural dyes Introduction to traditional textiles of India Classification and trends of Natural Dyes	Dr. Amandeep Kaur	9:30 am- 11:00am	3
(08-07-2019)	100	Features and need of natural dyes     Sources of natural dyes     Sources of natural dyes     Costing considerations		11:30am-1:00	P
DAY 2	Afternoon  Morning	Practical demonstrations of natural colourant sources     Module 2	Dr. Shelly Khanna	8	IQAC 3
(09-07-2019)		Application of Natural Dyes  • Fabric pre-treatments  • Types of mordants  • Desirable features of mordants  Application of Mordants  Types of mordanting process	Mr. Awdesh Pandey  Dr. Amandeep Kaur	9:30 am 11:00am **	RDINATOR P

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & Or

a pinivical

Head of Department

Department of Fashion & Apparel

Birla Colc-

	Afternoon	Practical Session: Applications of Pre-mordant process	Mr. Awdesh Pandey	2:00pm-5pm	3
DAY 3	Morning	Module 3 Colour Extraction	Mr. Awdesh Pandey	9:30 am- 11:00am 11:30am-1:00 pm	3
(10-07-2019)		Introduction to colour extraction     Common techniques of colour-		71.30am-1:00 pm	P)
	Afternoon	extraction			
*	Atternoon	Practical Session: Applications of colour-extraction process	Mr. Awdesh Pandey	2:00pm-5pm	3
	Morning	Module 3			
DAY 4 (11-07-2019)		Presentation techniques • Fashion Presentation	Mr. Awdesh Pandey	9:30 am- 11:00am	3
		• Types of presentation Presentation types • Mood-Board • Story-Board	Dr. Amandeep Kaur	11:30am-1:00 pm	
	Afternoon	D. d. 10			
	rttemoon	Practical Session: Collage -drawing based on natural dyeing theme	Mr. Awdesh Pandey	2:00pm-5pm	3
DAY 5	Morning	Module 4	8		
(12-07-2019)		Design and Development:  •Sketching of motifs	Dr. Amandeep Kaur	9:30 am- 11:00am	3
		<ul> <li>Tracing Techniques of motifs</li> <li>Design pattern:</li> <li>Fabric folding techniques</li> <li>Fabric Tying techniques</li> </ul>		11:30am-1:00 pm	
	Afternoon	Practical Session: Fabric manipulation as per the	Dr. Shelly Khanna	2:00pm-5pm	3

IOAC SOLLAR COORDINATOR

Director,
THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

Head Deno

Department of Fashion & April

The Technological Institute

Note: Certificate w	ll be awarded or	lly to the students who will be sugar	AND CONTRACTOR OF THE PROPERTY	Total Hours	36
	Afternoon	Practical Session: Fashion-Exhibition	Dr. Amandeep Kaur & Dr. Shelly Khanna	2:00pm-5pm	3
		requirements with practical session			
(13-07-2019)		•Concept of fashion -exhibition Exhibition Layout: •Space planning and	Dr. Amandeep Kaur	11:30am-1:00 pm	V V
DAY 6	Morning	Module 5 Fashion Exhibitioin:	Dr. Shelly Khanna	9:30 am- 11:00am	3
		design finalised in morning session			

nts who will be successfully completing the Program, by attaining minimum 60% attendance and active participation in exhibition.

Dr. Amandeep Kaur

Course Co-ordinator

Director,

THE TECHNOLOGICA INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

Head of Department

Department of Kenner Chatterjee gineering

The Technological Institute of Textille & Science Birla Colony, Bhiwani, Hose

♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA 8 91+1664-242561-64

Ji 91-1664-243728

### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

NAME OF THE VALUE ADDED PROGRAM; Wool Fiber Science

SESSION: 2019-20

**DURATION: 36 Hours** 

CLASS:5th Semester TT

PROGRAM COORDINATOR: Dr Ashvani Goyal

Name of the value added course	No. Of times offered during the year	Number of students enrolled in the year	Number of students completing the course in the year	Date and Duration
Wool Fiber Science	01	42	38	8 <sup>th</sup> to 28 <sup>th</sup> November 2019 and 36 Hours

IQAC ORDINATO

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Program Coordinator

HOPead of Department

Department of Textile Test

The Technological Institute of Territory

#### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd, in 1943 by Padma Vibhushan Dr. G.D. Birla

Date: 02 November 2019

#### NOTICE

Department of Textile Technology is organizing a value-added program on <u>WOOL FIBER SCIENCE</u> from 8<sup>th</sup> to 28<sup>th</sup> November 2019. This program will be of 36 hours and will be coordinated by Dr. Ashvani Goyal. All the interested Textile Technology (TT) 5<sup>th</sup> semester students are advised to enroll themselves on or before 4<sup>th</sup> November 2019. The students securing 30% or more marks of the written test after the programme will be provided with certificate of appreciation.

For more information and registration feel free to contact:

Dr. Ashwani Goyal

Mob:9416358567

Email: ashvanigayal@titsbniwani.ac.tl

Co-ordinator

Head of Department
H.O.D. (Centile of echinology)
The Technological Institute of institute

Birla Colony, Enleveni, Franyana

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

director@titsbh wani.ac.in
http://www.titsbhiwani.ac.in



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA

**a** 91+1664-242561-64

**幅** 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

#### VALUE ADDITION PROGRAM

	VALUE ADDITION	INOUNAIVI	errore seelfalling and a seel and	
	TITLE OF PR	ogramme: wo	OL FIBRE SCIENCE	
Contact Hours: 36 HOURS FROM: 08.11.2019 to 28.11.2019				
	Course coordinator: Dr.	Ashwani Goyal		
	Target Audience: 5th	Semester TT		
	COURSE CONTENT			
Date Session	Topic	Recourse Person (If any)	Time	Hours
DAY 1: Morning C8.11.2019	Wool and other animal fibres	Dr Ashvani Goyal	9:30 am- 11:00am 11:30am-1:00 pm	3
Afternoon	Wool and other animal fibres	Dr Ashvani Goyal	2:00pm-4pm	2
DAY 2: Morning 09.11.2019	The structure of wool fibres	Dr Ashvani Goyal	9:30 am- 11:00am 11:30am-1:00 pm	3
Afternoon	The structure of wool fibres	Dr Ashvani Goyal	2:00pm-4pm	2
DAY 3: Morning 21.11.2019	The physics of the wool fibre	Dr Ashvani Goyal	9:30 am- 11:00am 11:30am-1:00 pm	3/01
Afternoon	The physics of the wool fibre	Dr Ashvani Goyal	2:00pm-4pm	2
DAY 4: Morning 22.11.2019	The chemistry of the wool fibre	Dr Ashvani Goyal	9:30 am— 11:00am 11:30am-1:00 pm	3 Director,
Afternoon	The chemistry of the wool fibre	Dr Ashvani Goyal	2:00pm-4pm	2 THE TECHNOLOG
DAY 5: Morning	The setting of the wool fibre	Dr. Ashvani Goyal	9:30 am- 11:00am	3 OF TEXTILE & SCIE

Course Co-ordinator

25.11.2019

IOAC CCORDINATOR SCHENORS

The death Head (Textile Technology)

11:30am-1:00 pm





♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA

**3** 91+1664-242561-64

圖 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

	Afternoon	The setting of the wool fibre	Dr Ashvani Goyal	2:00pm-4pm	2
DAY 6:	Morning	The shrinkage of wool products	Dr Ashvani Goyal	9:30 am- 11:00am	3
26.11.2019				11:30am-1:00 pm	
	Afternoor	The shrinkage of wool products	Dr Ashvani Goyal	2:00pm-4pm	2
DAY 7:	Morning	The benefits of wool	Dr Ashvani Goyal	9:30 am- 11:00am	3
27.11.2019				11:30am-1:00 pm	
	Afternoon	The benefits of wool	Dr Ashvani Goyal	2:00pm-4pm	2
	The second second	Assessment		5:00-6 pm	1 Hour
28.11.2019	Morning	Result Declaration	Dr Ashvani Goyal	1C:CC-11:CC am	
				Total Hours	36
ta No of students			W		52
otal No of students	Passad				41

Note: Certificate will be awarded only to the students who will be successfully completing the Program, by securing 30% written test.

Director,

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI



Head of Department

Head (Textile Technology), ....



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA 3 91+1664-242561-64

續 91-1664-243728

# THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

NAME OF THE VALUE ADDED PROGRAM: E-TEXTILES

SESSION: 2019-20 DURATION:-30 HOURS CLASS: 5thSemester TC

PROGRAM COORDINATOR: Mr. SK MALIK& Miss NEHA

(Program Coordinators)

IOAC ORDINATOR Mr. D Das

(HOD, Textile Chemistry) Head of Department

Department of Textile Chemistry

The Technological Institute of Textile & Sciences Birle Colony, Bhiwani, Haryana

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI



 Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA

**3** 91+1664-242561-64

續 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B)
Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Date- 05-09-2019

#### **Notice**

Department of Textile Chemistry (TC) & Fashion and Apparel Engineering (FAE) is organizing a value-added program on E-TEXTILES from 09<sup>th</sup> Sep 2019 to 14th Sep 2019 (Every Saturday & Sunday). This program will be coordinated by Mr SK Malik and Ms Neha. All the interested Textile Chemistry (TC) & Fashion and Apparel Engineering (FAE) 3rd year students are advised to enroll themselves on or before 08th Sep 2019. The students having 100% attendance or more will be provided with certificate.

For more information and registration feel free to contact:

Mr SK Malik and Ms Neha

Mob: 9416132274

Co-ordinator Nowa

H.O.D (Textile Chemistry)

Head of Department
Department of Textile Chemistry
The Technological Institute of Textile & Sciences
Birla Colony, Shiwani, Haryana

Director,

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI



## VALUE ADDED PROGRAMME CONTENT

		E-TEX	TILES		
Contact Hours	30 HOURS	FROM		Starting Date	End Date
Contact flodis		9/09/2019	4	9/09/2019	14/09/2019
	COURSE CON	TENT			
Date	Session	Topic	Recourse Person (If any)	Time	Hours
DAY 1	Morning	Introduction of E-Textiles	Mr. SK Malik	9:00 AM - 11:00 PM 12:00 PM - 1:00 PM	3
	Afternoon	History and definitions	Mr. SK Malik	2:00 PM - 4:00 PM	2
DAY 2 Morning	Current technology limitations	Mr. SK Malik	9:00 AM - 11:00 PM 12:00 PM - 1:00 PM	3	
	Afternoon	Benefits and application of e-textile	Mr. SK Malik	2:00 PM - 4:00 PM	2
	Morning	Smart vs intelligent fabric	Mr. SK Malik	9:00 AM - 11:00 PM 12:00 PM - 1:00 PM	3
	Afternoon	Working of smart fabrics	Miss Neha	2:00 PM - 4:00 PM	2
DAY 4	Morning	Temperature sensitive fabrics	Miss Neha	9:00 AM - 11:00 PM 12:00 PM - 1:00 PM	3
	Afternoon	Transport and automotive use	Miss Neha	2:00 PM - 4:00 PM	2
DAY 5	Morning	Military use	Miss Neha	9:00 AM - 11:00 PM 12:00 PM - 1:00 PM	3
	Afternoon	Galaxy dresses	Miss Neha	2:00 PM - 4:00 PM	2
DAY 6	Morning	The Sound shirt, Wi-fi detector	Miss Neha	9:00 AM - 11:00 PM 12:00 PM - 1:00 PM	3
	Afternoon	Merits and demerits	Miss Neha	2:00 PM - 4:00 PM	2
	Atternoon	1	0	Total Hours	30 hour
Total No of Student	rs .	V -			34
Total No of Student		R	COUNTE ON	Director	34

Total No of Students Passed

Mode of Assessment: Attendance Record

Mono

IQAC CCORDINATOR SO

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

Department of Textile Chemistry
The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana



 ♥ Birla Colony, Bhiwani - 127 021 (HARYANA) HIDIA
 ➡ 91+1664-242569-64

通 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

NAME OF THE VALUE ADD  SESSION:- 299-20  PROGRAM COORDINATOR	DU	RATION:	Basic Ed 324M ( Polit Go	CLASS:	and Fin bedded Sys
Name of the value added course	Course Code	No. Of times offered during the year	Number of students enrolled in the year	Number of students completing the course in the year	Date and Duration
Basic Rectronics and Embedded		1	35	35	3/07/29

Program Coordinator

TITUTE OF

IQAC CORDINATOR

System

Kaunas

Head of Department

Department of Electronics & Communication Engineering
The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana

Director,

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

#### **Department of Electronics and Communication Engineering**

#### **CIRCULAR**

Date: 25-05-2019

Members of the Department of Electronics and Communication Engineering are requested to attend meeting on 26th May 2019 at 10:00 AM, in the office of HOD, ECE.

#### **AGENDA**

1. VAP - Basic of Electronics and Embedded System

Head of Dapartment

Department of Electronics & Car Sea Engineering The Technological Institute of Textile . Sciences Birla Colony, Bhiwani, Haryana

CCORDINATO

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

#### Department of Electronics and Communication Engineering

Minutes of Meeting of ECE Department held on  $26^{th}$  May 2019, at 10:00 AM in the office of HOD, ECE.

#### **Members Present**

1.	Mr. Kamal Sardana	Coordinator, HoD, ECE Deptt
2.	Rajeev Sharma	Member
3.	Rohit Goel	Member
4.	Ritu Yadav	Member
5.	Satish Khatak	Member
6.	Parveen Singhal	Member
7.	Lalita Yadav	Member
8.	Gopal Krishan	Member
9.	Sanjeev Kumar Jha	Member
10.	Sunil	Member
11.	Raj Kumar	Member

#### Minutes of the Meeting:

- 1. It was decided to conduct value addition programme on "VLSI" from  $8^{th}$  July to  $15^{th}$  July 2019.
- 2. The committee approved the course curriculum for the programme.

Head of Department

Department of Electronics & Communication Engineering
The Technological Institute of Textile & Sciences

IQAC CCORDINATOR

Birla Colony, Bhiwani, Haryana

Coordinator

THE TECHNOLOGICAL INSTITUTE

The Director

TIT&S Bhiwani

Subject: Request for conduction of Value Addition Programme on "Basic of Electronics and Embedded System".

Respected Sir,

With due respect, I, Rohit Goel working as an Assistant Professor in Electronics Communication Engineering Department of your reputed institute. I request your kind self to grant me permission to conduct a Value Addition Programme on Basic of Electronics and Embedded System for 2<sup>nd</sup> year students, so that they may gain vital insights in Embedded System, which will be advantageous for their career. The tentative dates for this programme are from 8th July 2019 to 15<sup>th</sup> July 2019. The course contents are attached.

Kindly grant me permission for the same.

Thanking you,

Yours sincerely,

Rohit Goel

Assistant Professor, ECE Deptt.,

IOAC

TIT&S Bhiwani

Director,
THE TECHNOLOGICAL INSTITUT

Head of Department OF TEXTILE & SCIENCES, BAILVYAIY,

Department of Electronics & Communication Engineering
The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana

director@titsbhiwani.ac.inhttp://www.titsbhiwani.ac.in



## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Dated: 27th May 2019

#### NOTICE

Department of Electronics and Communication Engineering (ECE) is organizing a value added program on <u>Basic of Electronics and Embedded System</u> from 8th July 2019 to 15th July 2019. This program will be coordinated by Mr. Rohit Goel. All the interested 2nd year students of any branch are advised to enroll themselves on or before from 7th July 2019. The students who will pass quiz based on the proggramme will be provided with certificate of appreciation.

For more information and registration feel free to contact:

Mr. Rohit Goel Mob- 9416434623

CCORDINATOR

Co-ordinator

H.O.D (ECE)

Head of Department
Department of Electronics & Communication Engineering
The Technological Institute of Textile & Sciences

Birla Colony, Bhiwani, Haryana

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

#### VALUE ADDITION TEMPLATE

	TITLE	OF PROGRAMME: Basic of Electronics	s and Embedded Systems		
Contact Hours	32 HOURS	FROM 8 July 2019 to 15 July 2019		Starting Date: 8 Juy 2019	End Date: 15 July 2015
	COU	RSE CONTENT			
Date	Session	Topic	Recourse Person (If any)	Time	Hours
DAY 1	Morning	The welcome address: inaugural address specifying the importance of Short term training programme and he also introduced a Team based Online Project activity (TOP) in the STTP to promote effective learning methodology among the participants. presented vote of thanks and concluded the inauguration event.	Director of T.I.T & S Bhiwani, HOD of ECE department of T.I.T & S Bhiwani	9:30 am— 11:00am 11:30am-1:00 pm	3
	Afternoon	Introduction to Basic of Electronics	Ms. Ritu Yadav, A.P. of ECE department of T.I.T & S Bhiwani	2:00pm-4pm	2
DAY 2	Morning Practical understanding of all		Mr. Satish khatak, , A.P. of ECE department of T.I.T & S	9:30 am- 11:00am 11:30am-1:00 pm	3

Director,

CCORDINATOR

THE TES MOLOGICAL INSTITUTE OFTEXTILE & SCIENCES, BHIWANI

Head of Department
Department of Electronics & Communication Engineering The Technological Institute of Textile & Sciences

Birla Colony, Bhiwani, Haryana

		major electronic Component.	Bhiwani	:AVII	
	Afternoon	Working with Resistance, Diode, capacitor, LED, ZENER, Transistor, Basic ICs	Mr. Satish khatak, , A.P. of ECE department of T.I.T & S Bhiwani	2:00pm-4pm	2
DAY 3	Morning	Introduction to Sensors	Mr. Satish khatak, , A.P. of ECE department of T.I.T & S Bhiwani	9:30 am- 11:00am 11:30am-1:00 pm	3
	Afternoon	Introduction about Actuators	Mr. Satish khatak, , A.P. of ECE department of T.I.T & S Bhiwani	2:00pm-4pm	2
DAY 4	Morning	Introduction about Circuit Building	Mr. Sanjeev Jha, Lab Assistant of ECE department of T.I.T & S Bhiwani	9:30 am- 11:00am 11:30am-1:00 pm	3
	Afternoon	Project 1: Automatic Water Tank Alert	Mr. Vikram Singh, AP of ECE department of Mata Vaisno Devi University, Jammu	2:00pm-5pm	3
DAY 5	Morning	Project 2: Fire Alarm Project	Mr. Vikram Singh, AP of ECE department of Mata Vaisno Devi University, Jammu	9:30 am- 11:00am 11:30am-1:00 pm	3
	Afternoon	Introduction to Computational Devices	Mr. Vikram Singh, AP of ECE department of Mata Vaisno Devi University, Jammu	2:00pm-4pm	2
DAY 6	Morning	Embedded System design	Mr. Satish khatak, , A.P. of ECE department of T.I.T & S Bhiwani	9:30 am- 11:00am 11:30am-1:00 pm	3
	Afternoon	Application of Embedded System	Mr. Satish khatak, , A.P. of ECE department of T.I.T & S Bhiwani	2:00pm-4pm	2

Director,

CCORDINATOR

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

Department of Electronics & Communication Engineering
The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana

DAY 7	Assessment	Attendance more than 80 %	10:00-11 am	1 Hour
			Total Hours	32
Total No of students: 40				
Total No of students Passed:	40			

#### N.B

The value addition programme must be outside from the curriculum

The contact hours must be above 30 hours

Resource person: Course coordinator/ outside expert (if any)

Assessment can be based on MCQ/Oral quiz/ Attendance record/ etc.

Total no participants:

No of participants passing course:

Head of Department

Department of Electronics & Communication Engineering The Technological Institute of Textile & Sciences Birla Colony, Bhiwani, Haryana

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA ■ 91+1664-242561-64 ■ 91-1664-243728

## THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

NAME OF THE VALUE ADDED PROGRAM: - Nano-technology and Its Application and Scope for Future Work

SESSION: - 2019-2020

**DURATION: - 08 Days** 

CLASS:- 4th Year ME

Students

PROGRAM COORDINATORS: - Dr. Abhay kumar Sharma

Name of the value added course	Course Code	No. Of times offered during the year	Number of students enrolled in the year	Number of students- completing the course in the year	Date and Duration
Nano-technology and Its Application and Scope for Future Work		01	20	19	19-01-20 to 19-02-20

Program Coordinator

Head of Department
Department Manapital Symboling
The Technological Head of Texture & Sciences
Birla Colony, Shiwani, Haryana

### NOTICE

There will be a meeting about organizing a Value Addition Course for Final Year Students at 03:00 PM in the office of the undersigned. All staff members of the Department of mechanical engineering are required to assemble on time.

Head Ownerartment

Mechanical Engineering

The Technological Institute of Particular Angular Calony, Bhiwani, Haryana

CC: PA to Director Registration

# MINUTES OF THE MEETING HELD ON 12/01/2020 FOR ORGANISING A VALUE ADDITION COURSE FOR FINAL YEAR STUDENTS.

Venue: Office of the HOD

Time: 03:00 PM

Agenda: Value Addition Course for FY Students

#### Quorum:

In Chair: Dr Abhay kumar Sharma

Mr. Prem Sagar
Mr Sanjay Raheja
Mr Ashutosh
Mr Gourav sardana
Mr Mukesh
Mr Vikash

#### Welcome and Agenda:

The HOD Mechanical engineering extended a warm welcome to all members present and pitched the agenda of the meeting.

#### Discussions:

Dr Abhay kumar Sharma suggested the topic for such course.
 The HOD approved the idea and meeting dispersed with the HOD's final remarks and note of thanks.

Mechanical engi Department of Mechanical

The Technologica Institute of Textile & Scien.

Birla Colony, Bhiwani, Haryana

dîrector@titsbhiwani.ac.in
 http://www.titsbhiwani.ac.in



 Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA

**8** 91+1664-242561-64

槽 91-1664-243728

### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Date: 16/01/2020

### NOTICE

Department of Mechanical Engineering (ME) is organizing a value-added program on <u>Nano</u> <u>Technology Its Application Scope For Future from 19<sup>th</sup> Jan 2020 to 19<sup>th</sup> Feb 2020. This program will be of 32 hours and will be coordinated by Dr. Abhay Kumar. All the interested Mechanical Engineering (ME) final year students are advised to enroll themselves on or before 19th Jan 2019. The students having 60% attendance or more will be provided with certificate.</u>

For more information and registration feel free to contact:

Dr. Dr. Abhay Kumar

Mob: 8827210677

Email: abhaysummy@titsbhiwani.ac.in

Coordinator

H.O.D. (Mechanical Engineering)

The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA ■ 91+1664-242561-64 ■ 91-1664-243728

# THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

(	Course Title: Nane	o-technology and Its Application	on and Scope for Futu	ire Work	
Contact H	ours: 34 Hours	Duration: 08 Days	From: 19-01-20 to 19	9-02-20	
		Course Coordinator: Dr.	Abhay kumar Sharma	a	
		Target Audience: 4 <sup>th</sup> Ye	ear ME Students	1	
		COURSE CO			
Date	Session	Topic	Resource Person	Time	Hours
DAY 1	Morning	Introduction to  Nano-technology	Mr. Prem Sagar Mr. Sanjay	9:30am- 11:30am	2
(19-01- 2020)	Nano-materials		Raheja	11:30am-1:30 pm	2.
	Afternoon	Energy & Environmental Engineering/applications	Mr. Vikash	2:00pm- 4:00pm	2
DAY 2 (20-01- 2020)	Morning	Multifunctional nanomaterials	Mr. Sanjay Raheja Mr. Ashutosh	9:30am- 11:30am 11:30am-1:30	2
			IVII. ASIIutosii	pm	. 2
	Afternoon	Wastewater Treatment	Mr. Gourav Sardana	2:00pm- 4:00pm	2
DAY 3 (27-01- 2020)	Morning- Afternoon	Nano-electronics applications	Dr. Abhay kumar Mr. Mukesh Kumar	9:30am- 1:30pm 2pm-4pm	6
DAY 4 (03-02- 2020)	Morning	Synthesis of nanomaterials	Dr. Abhay kumar	9:30 am– 11:30am	2
	Morning	Engineering and modification of materials at the nanoscale	"Mr. Gourav Sardana	11:30-1:30pm	2
	Afternoon	Emerging nanotechnology	Mr. Prem Sagar	2pm-4:00pm	2
DAY 5		Interdisciplinary Research	Mr. Gourav	9:30 am-	2

(10-02-

2020)

Morning-

Afternoon

Sardana

11:30am



♥ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA

8 91+1664-242561-64

··· 91-1664-243728

# THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B)
Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

			Mr. Mukesh Kumar	2pm-4:00pm	2
DAY 6 (16-02- 2020)	Morning- Afternoon	Nanotechnology in food and pharmaceutical industries	Mr. Gourav Sardana Mr. Mukesh Kumar	9:30 am– 10:30am 2pm-3:00pm	2
DAY 7	Morning-	Nanotechnology in	Mr. Gourav	9:30 am-	2
(17-02- 2020)	Afternoon	MECHANICAL ENGG.	Sardana	10:30am	2
2020)			Mr. Mukesh Kumar	2pm-3:00pm	
DAY 8 (19-02-	Morning- Afternoon	QUIZ	Mr. Gourav Sardana	9:30 am– 10:30am	2
2020)			Mr. Mukesh Kumar	2pm-3:00pm	
		Total No of stude	- Carlotte Control		

Note:

1. Certificate will be awarded only to the students who will be successfully completing the Program by attaining minimum 60% attendance and submission of all the assignments & presentation.

Program Coordinator

The Technological Institute of Textile & Sciences
Birla Colony, Bhiwani, Haryana



 Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA

**a** 91+1664-242561-64

適 91-1664-243728

# THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B)
Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

NAME OF THE VALUE ADDED PROGRAM:-Communication Skills for Career Progression

SESSION:- Evening (2014-20 DURATION: 34

CLASS: First Year

COORDINATOR:- Dr Jasmeet Kaur

Name of the value added course	Course Code	No. Of times offered during the year	Number of students enrolled in the year	Number of students completing the course in the year	Date and Duration
Communication Skills for Career Progression		04	100	95	4/11/19-28/11/19
	Dr.				

Program Coordinator

HOD

Head of Department

Department of Applied Science & Humanities
The Technological Institute of Taxille & Sciences
Birta Colony, Bhiwani, Haryana

Director,

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Date: 1<sup>st</sup> November 2019

### NOTICE

Department of Applied Science(English) is organizing a value-added program on <u>COMMUNICATION SKILLS FOR CAREER PROGRESSION</u> from 4<sup>th</sup> November to 28<sup>th</sup> November 2019. This program will be of 34 hours and will be coordinated by Dr. Jasmeet Kaur. All the interested 1<sup>st</sup> Year students are advised to enroll themselves on or before 3<sup>rd</sup> November 2019. The students having 60% attendance or more will be provided with certificate of appreciation.

For more information and registration feel free to contact:

Dr. Jasmeet Kaur

Mob: 7898468792

Co-ordinator

asmeet

CCORDINATO:

H.O.D (Applied Science)

Head of Department
Department of Applied Science & Humanities
The Technological Institute of Taxile & Sciences
Birla Colony, Bhiwani, Haryana

OF TEXTILE & SCIENCES, BHIWANI

### VALUE ADDITION

Contact Hours	34 HOURS	FROM		Starting Date	End Date
				4/11/19	28/11/19
			COURSE	CONTENT	
Date	Session	Торіс	Resource Person (If any)	Time	Hours
DAY 1 (4/11/19)	Evening	Introduction :General Commnicatio n Skills,Active Listening,Bar riers to effective Listening	Dr Neelanjana Pathak	4:00pm-6:00pm	2
DAY 2 (5/11/19)	Evening	Straight talk on Bad Language,Ve rbal Communicati on	Dr Neelanjana Pathak	4:00pm-6:00pm	2
DAY 3 6/11/19)	Evening	How to be a Good Conversation alist.Social	Dr Jasmeet Kaur	4:00pm-6:00pm	2

IQAC CORDINATO

LE & SCIENCES, BHIWAM

Department of Applied Science & Ironnandios
The Technological Institute of Taxile & Sciences
Birla Colony, Bhiwani, Haryana

DAY 4	7/11/19)	Evening	Healthy Communiati on	Dr Jasmeet Kaur	4:00pm-6:00pm	2
DAY 5	8/11/19)	Evening	Continuation with same	Dr Jasmeet Kaur	4:00pm-6:00pm	2
DAY 6	9/11/19)	Evening	Types of Communicati on at work	Prof S.k Sarma	4:00pm-6:00pm	2
DAY 7	11/11/19)	Evening	How to Communicati on well at work (part 1)	Prof S.k Sarma	4:00pm-6:00pm	2
DAY 8	12/11/19	Evening	(part 2)	Prof S.k Sarma	4:00pm-6:00pm	2
DAY 9	13/11/19	Evening	Using Email at Work	Dr Manoj Nanda	4:00pm-6:00pm	2
DAY 10	14/11/19	Evening	Communicati ng with your Remote team	Dr Manoj Nanda	4:00pm-6:00pm	2
DAY 11	15/11/19	Evening	Assertive Verbal Skills	Dr Ajay Sharma	4:00pm-6:00pm	2
DAY 12	16/11/19	Evening	Developing Assertivenes s	Dr Ajay Sharma	4:00pm-6:00pm	2
DAY 13	18/11/19	Evening	Dealing with Manipulatio n	Dr Ajay Sharma	4:00pm-6:00pm	2
DAY 14	20/11/19	Evening	Emotional Intellience(M	Dr Manoj Nanda	4:00pm 6:00pm AL INSTITUTE	2

IQAC CCORDINATOR

Department of Applicae Straw & Humanities
The Technological Instituts of Toolie & Sciences
Birla Colony, Ehiwani, Haryana

Nasmoot

		eaning,Defni tion)			
DAY 15 22/11/19	Evening	Developing Self- Awareness,s elf regulation,Se If Motivation	Dr S K Sharma	4:00pm-6:00pm	2
DAY 16 25/11/19	Evening	Non Verbal Communicati on Appearance and Workstandar ds	Dr Jasmeet Kaur	4:00pm-6:00pm	2
DAY 17 28/11/19	Evening	Assessment and Doubt Session	Dr Jasmeet Kaur	4:00pm-6:00pm	2
Total No of students	100				
Total No of students Pa	95				

SALINSTITUTE OF

IQAC

CCORDINATOR

N.B

The value addition program must be from outside the curriculum.

The contact hours must be above 30 hours

Resource person: Course coordinator/ outside expert (if any)

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BAIWANI

Head of Department

Department of Applied Science & Humanities The Technological Institute of Textile & Sciences

Biria Colony, Ehliwant, Haryana





# DEPARTMENT OF APPLIED SCIENCES & HUMANITIES

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES Birla Colony, Bhiwani-127021, Haryana.

31st Oct, 2019

#### NOTICE

There will be a general meeting about extra efforts for First Year Students at 2:00 pm in the department office. All staff are requested to attend the same.

H.O.D. Applied Sc & Hum

CC: PA to Director Registration Head of Department
Department of Applied Science & Humanities
The Technological Institute of Textilo & Sciences
Birla Colony, Ehlwani, Heryana

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI





## DEPARTMENT OF APPLIED SCIENCES & HUMANITIES

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES Birla Colony, Bhiwani-127021, Haryana.

# MINUTES OF THE MEETING HELD ON 31st Oct, 2017 FOR ORGANISING A VALUE ADDITION COURSE FOR FIRST YEAR STUDENTS.

Venue: Office of the HOD

Time: 2:00pm

Agenda: Value Addition Course for FY Students

In Chair: HOD, Applied Sciences & Humanities

Dr Amit Manocha Sh Anil Kumar Dr Anu Kathuria Mr Manoj Nanda Ms Deepshikha Ms Lima Pattanaik Dr Jasmeet Kaur Ms kritika

Welcome and Agenda:

IQAC

CCORDINATO

The HOD welcomed all members present and opened the agenda of the meeting.

#### Discussions:

1. The members of the department brainstormed on topics for Student Enrichment programme.

2. Dr Jasmeet Kaur Asst Professor, English proposed to organize a course in Communication Skills for Career Progression for FY students.

3. Dr MK Nanda, Asstt Professor pleaded and assured support from outside also.

4. The HOD advised Dr Jasmeet and Dr Nanda to bring the proposal in black and white.

TECHNOLOGICAL INSTITUTE

CHE RESCRIBELL ONWANT

The meeting dispersed with the HOD's final remarks and note of thanks.

Director,

H.O.D.

Applied Sc & Hum

Head of Department Department of Applied Science & Humanities The Technological Institute of Taylor & Salarges Elifa Colony, Ethiochi, Halyana