### The Technological Institute of Textile & Sciences Bhiwani



Affiliated to Maharishi Dayanand University, Rohtak, Haryana

1.2.1 Percentage of Programmes in which Choice Based Credit System (CBCS)/ elective course system has been implemented

The Technological Institute of Textile & Sciences, Birla Colony, Bhiwani – 127021(Haryana)

> Phone: +91 1664 242561(4 Lines) Fax: +91 1664 243728 Website: https://www.titsbhiwani.ac.in



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

Date: 09/06/2022

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

**6** 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

#### Criteria 1

NAAC 2022/ DVV/Criteria-1/1.2/1.2.1

Criteria	Criteria 1- Curricular Aspects
Key Indicator	1.2.1 Percentage of Programmes in which Choice Based Credit System (CBCS)/ elective course system has been implemented
Finding In DVV	Please provide Structure of the program clearly indicating courses, credits/ Electives as approved by the competent board.
Response/ Clarification :	<ol> <li>List of the programs implementing Choice Based Credit System (CBCS)/ Elective Course System is attached in Appendix-I.</li> <li>Letter from the University stating implementation of CBCS programs is attached in Appendix-II.</li> <li>Syllabus Scheme/Course Structure for all programs along with credit details are attached in Appendix-III.</li> </ol>
Description	Response Relevant Link:
Choice Based Credit System (CBCS)/ Elective Course System (Appendix-I), implementation of CBCS programs (Appendix-II), Syllabus Scheme/ Course Structure (Appendix-III)	http://titsbhiwani.ac.in/NAAC/dvv/1.2.1.pdf

Director, Director
THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI



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**Ref:** DVV Clarification for Metric level: 1.2.1

**Sub:** Response to DVV Clarification for Metric level: 1.2.1

Percentage of Programmers in which Choice Based Credit System (CBCS)/ elective course system has been implemented

1.2.1.1 Number of Programmes in which CBCS / Elective course system implemented.

HEI Input:

8

- 1) List of the programs implementing Choice Based Credit System (CBCS)/ Elective Course System is attached in Appendix-I.
- 2) Letter from the University stating implementation of CBCS programs is attached in Appendix-II.
- 3) Syllabus Scheme/Course Structure for all programs along with credit details is attached in Appendix-III.

Director,

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OF TEXTILE & BOLDINGES BRIMAIN

## Appendix – I

# 2016-17



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### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

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

	The second secon		Academic Yes	r 2016-17					
rogramme Cod	Programme name	Year of Introduction	Status of implemetation of CBCS / elective course system (Yes/No)	Year of implementation of CBCS / elective course system (G and F Scheme)	Link to the relevant document	Link to the relevant document G Scheme			
NA	B.Tech (Textile Technology)	1952	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TT-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA/ C/cr1/1.1/cbcs/gscheme/TT- G1-2-3-4-5-6-7-8.pdf			
NA	B.Tech (Textile Chemistry)	1971	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TC-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA/ C/cr1/1.1/cbcs/gscheme/TC- G1-2-3-4-5-6-7-8.pdf			
NA	B.Tech (Computer Engineering)	1986	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/CE-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/CE- G1-2-3-4-5-6-7-8.pdf			
NA	B.Tech (Electronics and Instrumentation Engineering)	Instrumentation 1999		Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/EI-F-1- 2-3-4-5-6-7-8.pdf				
NA	B.Tech (Fashion & Apparel Engineering)	2001	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/FA-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/FA- G1-2-3-4-5-6-7-8.pdf			
NA	B.Tech (Information Technology)	2001	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/IT-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/IT- G1-2-3-4-5-6-7-8.pdf			
NA	B.Tech (Electronics and Communication Engineering)	2004	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	200000000000000000000000000000000000000	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/ECE- G1-2-3-4-5-6-7-8.pdf			
NA	B.Tech (Mechanical Engineering)	2014	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/ME- G1-2-3-4-5-6-7-8.pdf			
NA	M.Tech (Textile Technology)	1971	Yes	Elective course system is implemented from Academic Year 2002-03	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/MT-TT-1-2-3- 4.pdf				
NA	M.Tech (Computer Engineering)	2009	Yes	2016-17	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/MT-CE-1-2-3- 4.pdf				
NA	M.Tech (Fashion & Apparel Engineering)	2011	Yes	Elective course system is implemented from Academic Year 2012-13	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/MT-FA-1-2-3- 4.pdf				

COORDINATOR

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

## 2017-18



#### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

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

			Academic Yea	r 2017-18		
rogramme Coo	Programme name	Year of Introduction	Status of implementation of CBCS / elective course system (Yes/No)	Year of implementation of CBCS / elective course system (G and F Scheme)	Link to the relevant document	Link to the relevant document G Scheme
NA	B.Tech (Textile Technology)	1952	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TT-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA C/cr1/1.1/cbcs/gscheme/TT G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Textile Chemistry)	1971	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TC-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA C/cr1/1.1/cbcs/gscheme/TC G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Computer Engineering)	1986	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/CE-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA C/cr1/1.1/cbcs/gscheme/CE G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Electronics and Instrumentation Engineering)	1999	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/EI-F-1-2-3-4-5-6-7-8.pdf	
NA	B.Tech (Fashion & Apparel 2001 Engineering)		Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/FA-F-1-2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/N/ C/cr1/1.1/cbcs/gscheme/F/ G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Information Technology)	(Information 2001		Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/IT-F-1-2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/N. C/cr1/1.1/cbcs/gscheme/IT G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Electronics and Communication Engineering)	2004	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/ECE-F-1-2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/N C/cr1/1.1/cbcs/gscheme/E G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Mechanical Engineering)	2014	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/ME-F-12-3-4-5-6-7-8.pdf	
NA	M.Tech (Textile Technology)	1971	Yes	Elective course system is implemented from Academic Year 2002-03	https://titsbhiwani.ac.in/NAA0 /cr1/1.1/cbcs/MT-TT-1-2-3- 4.pdf	
NA	M.Tech (Computer Engineering)	2009	Yes	CBCS/Elective course system is implemented from Academic Year 2016-17	https://titsbhiwani.ac.in/NAA/ /cr1/1.1/cbcs/MT-CE-1-2-3- 4.pdf	<u>C</u>
NA	M.Tech (Fashion & Apparel Engineering)	2011	Yes	Elective course system is implemented from Academic Year 2012-13	https://titsbhiwani.ac.in/NAA/ /cr1/1.1/cbcs/MT-FA-1-2-3- 4.pdf	<u>c</u>

THE TECHNOLOGICAL INSTITUTE OF TEXTUE & COLOUR

# 2018-19



#### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

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

			Academic Yea	ar 2018-19		
rogramme Co	e Programme name	Year of Introduction	Status of implemetation of CBCS / elective course system (Yes/No)	Year of implementation of CBCS / elective course system (G and F Scheme)	Link to the relevant document	Link to the relevant document G Scheme
NA	B.Tech (Textile Technology)	1952	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TT-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/TT- G1-2-3-4-5-6-7-8.pdf
NA	NA B.Tech (Textile Chemistry) 1971 Yes		Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TC-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/TC- G1-2-3-4-5-6-7-8.pdf	
NA	B.Tech (Computer Engineering)			Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/CE-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/CE- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Fashion & Apparel Engineering)	2001	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/FA-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/FA- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Information Technology)	2001	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/IT-F-1-2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA/ C/cr1/1.1/cbcs/gscheme/IT- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Electronics and Communication Engineering)	2004	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/ECE-F-1-2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA/ C/cr1/1.1/cbcs/gscheme/ECI G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Mechanical Engineering)	2014	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/fscheme/ME-F-12-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA- -C/cr1/1.1/cbcs/gscheme/Mf G1-2-3-4-5-6-7-8.pdf
NA	M.Tech (Textile Technology)	1971	Yes	Elective course system is implemented from Academic Year 2002-03	https://titsbhiwani.ac.in/NAAC/cr1/1.1/cbcs/MT-TT-1-2-3-4.pdf	
NA	M.Tech (Computer Engineering)	2009	Yes	CBCS/Elective course system is implemented from Academic Year 2016-17	https://titsbhiwani.ac.in/NAAG/cr1/1.1/cbcs/MT-CE-1-2-3-4.pdf	
NA I	M.Tech (Fashion & Apparel Engineering)	2011	Yes	Elective course system is implemented from Academic Year 2012-13	https://titsbhiwani.ac.in/NAA4/cr1/1.1/cbcs/MT-FA-1-2-3-4.pdf	

# 2019-20



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#### THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

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

			Academic Yea	r 2019-20		
ogramme Coo	Programme name	Year of Introduction	Status of implementation of CBCS / elective course system (Yes/No)	Year of implementation of CBCS / elective course system (G and F Scheme)	Link to the relevant document	Link to the relevant document G Scheme
NA	B.Tech (Textile Technology)	1952	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)		https://titsbhiwani.ac.in/NAA C/c1/1.1/cbcs/gscheme/TT- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Textile Chemistry)	1971	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TC-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/TC- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Computer Engineering)	1986	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/CE-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/CE- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Fashion & Apparel Engineering)	2001	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/FA-F-1 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA C/cr1/1.1/cbcs/gscheme/FA- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Information Technology)	2001	Yes	Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAA/ /cr1/1.1/cbcs/fscheme/IT-F-1- 2-3-4-5-6-7-8.pdf	
NA	B.Tech (Electronics and Communication Engineering)	The second second	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective cours system is implemented from Academic Year 2012-13 (F Scheme	https://titsbhiwani.ac.in/NAA	C https://titsbhiwani.ac.in/NA. - C/cr1/1.1/cbcs/gscheme/ECI G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Mechanica Engineering)	2014	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective cour system is implemented from Academic Year 2012-13 (F Scheme	https://titsbhiwani.ac.in/NA/	AC https://titsbhiwani.ac.in/NA -1-1-C/cr1/1.1/cbcs/gscheme/M -1-3-4-5-6-7-8.pdf
NA	M.Tech (Textile Technology)	1971	Yes	Elective course system is implemented from Academic Year 2002-03	https://titsbhiwani.ac.in/NA /cr1/1.1/cbcs/MT-TT-1-2-3- 4.pdf	
NA	M.Tech (Compute Engineering)	2009	Yes	CBCS/Elective course system is implemented from Academic Year 2016-17		AC
NA	M.Tech (Fashion & Apparel Engineering)	2011	Yes	Elective course system is implemented from Academic Yes 2012-13	https://titsbhiwani.ac.in/NA ar /cr1/1.1/cbcs/MT-FA-1-2-3- 4.pdf	AC

# 2020-21



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

			Academic Ye	ar 2020-21		
Programme Code	Programme name	Year of Introduction	Status of implementation of CBCS / elective course system (Yes/No)	Year of implementation of CBCS /	Link to the relevant document F Scheme	Link to the relevant document G Scheme
NA	B.Tech (Textile Technology)	1952	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TT-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/N/ C/cr1/1.1/cbcs/gscheme/T G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Textile Chemistry)	1971	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/TC-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA C/cr1/1.1/cbcs/gscheme/TC G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Computer Engineering)	1986	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/CE-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA C/cr1/1.1/cbcs/gscheme/CE G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Fashion & Apparel Engineering)	2001	Yes	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/FA-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA C/cr1/1.1/cbcs/gscheme/FA G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Information Technology)	2001		CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/IT-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NA. C/cr1/1.1/cbcs/gscheme/IT- G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Electronics and Communication Engineering)	2004		CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)		https://titsbhiwani.ac.in/NA C/cr1/1.1/cbcs/gscheme/ECt G1-2-3-4-5-6-7-8.pdf
NA	B.Tech (Mechanical Engineering)	2014	1	CBCS/Elective course system is implemented from Academic Year 2018-19 (G Scheme). Elective course system is implemented from Academic Year 2012-13 (F Scheme)	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/fscheme/ME-F-1- 2-3-4-5-6-7-8.pdf	https://titsbhiwani.ac.in/NAA
NA	M.Tech (Textile Technology)	1971	Yes	Elective course system is implemented from Academic Year	https://titsbhiwani.ac,in/NAAC /cr1/1.1/cbcs/MT-TT-1-2-3- 4.pdf	Огран
NA	M.Tech (Computer Engineering)	2009	Yes	CBCS/Elective course system is implemented from Academic Year	https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/MT-CE-1-2-3- 4.pdf	
NA ,	Bachelors of Business Administration(BB A)	2020	No		https://titsbhiwani.ac.in/NAAC /cr1/1.1/cbcs/BBA-1-2-3-4-5- 6.pdf	

## Appendix – II



TIT&S Bhiwani <info@titsbhiwani.ac.in>

#### Scheme of Examination of B.Tech 1st Year (Common for all branches)

Academic Branch MD University, Rohtak <academic.br@mdurohtak.ac.in>

Sat, Oct 13, 2018 at 12:16

PM

To: "BRCM College of Engg. & Technology" <INFOCOLLEGE@brcm.edu.in>, INFO@bitsbhiwaniindia.org, Manoj Kumar <info@itsbhiwani.com>, info@titsbhiwani.ac.in, info@aravali.co.in, fardeenbeg786@rediffmail.com, bsaei@anangpuria.com, ditmr.principal@gmail.com, info@echeloninstitute.com, adlakha123@yahoo.co.uk, sumit\_blb@yahoo.co.in, santvishvakarma5@rediffmail.com, rkaul50@gmail.com, "Pt.L.R. College of Technology" <PTLRCT@gmail.com>, Puspraj Sharma <puspraj@satyug.edu.in>, REGISTRAR.MRCE@mrei.ac.in, Rawal Institutions <ACADEMIC@rawalinstitutions.com>, MJHABMCTM@yahoo.com, DPG ITM <info@dpgitm.com>, principal@dronacharya.info, Divya Tyagi <divyatyagi77@gmail.com>, GLOBAL INSTITUTE OF TECHNOLOGY & MANAGEMENT <GITMGGN@gmail.com>, DIRECTOR@gcegurgaon.in, Gitm Gurgaon <GITM2005@gmail.com>, gitm gurgaon <info@gitm.co.in>, Vijay Syal <info@kiit.in>, savera institute <saverainstitute@gmail.com>, PRINCIPAL@sgtengineeringcollege.org, CHAIRMAN@wctmgurgaon.com, DIRECTOR@wit.net.in, director@cbscolleges.com, DALALGLOBALINSTITUTE@yahoo.in, "DR. SUSHIL Gupta" <GITMKABLANA@gmail.com>, MERI CET <DIRECTORMERICET@gmail.com>, admin@pdmstm.ac.in, pdmcollege@vsml.net, wengg@pdm.ac.in, skitm@rediffmail.com, "DR. SUSHIL GUPTA" <gtcbahadurgarh@gmail.com>, RpsBalana I <rpsbalana@gmail.com>, Mahender Singh <MAHEE.AGI@gmail.com>, REGISTRAR AEI <registrar@advancedinstitutions.com>, "Director ." <director1@acmecollege.in>, arvindcitm@rediffmail.com, davcetkanina@gmail.com, info@rattaninstitute.ac.in, DEY\_DRPRADIP@satyaedu.org, info@srcem.ac.in, registrar@mrkinstitutions.org, Pushpender Sarao <DIRECTORSITM@gmail.com>, mrimcollege@gmail.com, RNEMC Info <INFO@rnemcrohtak.org>, Ramnish Puri <DIRECTORGENERAL.RIEM@gmail.com>, Sat Priya Group of Institutions Rohtak <spiet2007@gmail.com>, principalsbmn@rediffmail.com, veertk@hry.nic.in, Vinod vats <registrarsaitm@gmail.com>, akidocollege@gmail.com, aohitgroup@gmail.com, SDMITM <sdmewatitm@gmail.com>, mail@deepiet.com, info@mecw.ac.in, maharana pratap <MPITM.KANINA@gmail.com>, info@surajeducation.com, Yaduvanshi Group of Institutions <YADUVANSHIENGG@gmail.com>, director@msiet.com, /admin@msiet.com, Delhi Technical Campus Bahadurgarh <delhitechnicalcampus11@gmail.com>

----- Forwarded message -----

From: Academic Branch MD University, Rohtak <academic.br@mdurohtak.ac.in>

Date: Sat, Oct 13, 2018 at 12:11 PM

Subject: Fwd: Scheme of Examination of B.Tech 1st Year (Common for all branches)

To: Anshul Kumar Pathak Computer Centre <anshul.kumar@mdurohtak.ac.in>

Please replace the existing scheme on the University website and intimation in this regard may also be sent.

**Thanks** 

----- Forwarded message -----

From: Director of UIET MD University, Rohtak <dir.uiet@mdurohtak.ac.in>

Date: Mon, Sep 24, 2018 at 10:24 AM

Subject: Scheme of Examination of B.Tech 1st Year (Common for all branches)
To: "Academic Branch MD University, Rohtak" <academic.br@mdurohtak.ac.in>

Dear Sir

Please find attached file with this mail after final correction.

\* BHIWAN

DR. RAHUL RISHI

DIRECTOR (UIET)
DEAN, FACULTY OF ENGG

M. D. UNIVERSITY,

Director
The Technological Institute of Textile & Sciences

1 of 2

15-02-2022, 09:28

ROHTAK-124001

Phone: 01262-393274, +91-9812175085

Website: www.mdurohtak.ac.in www.uietmdu.com

Thanks & Regards, Assistant Registrar (Academic)

Thanks & Regards, Assistant Registrar (Academic)

SCHEME-24.07.18-revised in BOS.docx 35K

The Technological Institute of Textile & Sciences BHIWANI

IQAC COORDINATOR BHIWAN



(Established under Haryana Act No. XXV of 1975) 'A' Grade University accredited by NAAC

> No. ACS-II/F-83/2019/1878-90 Dated: 29-5-2014

To

1. The Dean, Faculty of Engineering & Technology, M.D.University, Rohtak

2. All the Principals of Engineering Colleges (Affiliated to M.D.University)

3. The Director (UCC) M.D.University, Rohtak (for uploading on the University Website.)

Sub:-

Schemes of Examinations of various courses under Faculty of Engineering & Technology

Sir/Madam,

I am directed to inform you that the Faculty of Engineering vide reso. No.2,3,4 and 5 of its meeting held on 30.04.2019 has recommended as under:-

Vide Reso.No 2 Considered and approved the recommendations of the Board of Studies in Engg. & Technology made vide Reso. No. 1 of its meeting held on 03.04.2019 that the Scheme of Examination and Syllabus of B.Tech 2nd year for the following programme as per AICTE Model Curriculum w.e.f. session 2019-20.

- B. Tech (Civil Engineering)
- B.Tech (Mechanical Engineering) ii.
- iii. B.Tech (Electronics and Communication Engineering)
- iv. B. Tech (Electronics & Tele Communication)
- V. B. Tech (Computer Science & Engineering)
- B. Tech (Information Technology) Vi.
- B.Tech (Computer Science & Information Technology) VII.
- B.Tech (Electrical Engineering) viii.
- B.Tech (Bio Technology) ix.
- B.Tech (Fashion & apparel Engineering) X.
- B.Tech (Electrical & Electronics Engineering) xi.
- xii. B. Tech (Textile Technology)
- xiii. B.Tech (Textile Chemistry)

TITUTE OF

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- xiv. B.Tech (Fire Technology and Safety)
- B.Tech (Printing Technology) XV.
- xvi. B. Tech (Electronics & Computer Engineering)

Vide Reso.No 3 the Faculty of Engineering & Technology considered the recommendations of the Board of Studies in Engg. & Technology made vide Reso. No.2 of its meeting held on 03.04.2019 that Scheme of Examination and Syllabus of 1st year B.Tech (Mining Engineering) and B.Tech (Computer Science and Technology) common with other B.Tech programme as per AICTE Model

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urriculum w.e.f. 2019-20 received from the Principal, Krishna Vidyapeeth of Management & Technology, Khera(Siwani).

Vide Reso.No. 4 the Faculty of Engineering & Technology considered the recommendations of the Board of Studies in Engg. & Technology made vide Reso. No.3 of its meeting held on 03.04.2019 that Scheme of Examination and Syllabus of Pre-Ph.D coursework, Applied Science (Chemistry) w.e.f. the session 2019-20.

Vide Reso.No. 5 the Faculty of Engineering & Technology considered the recommendations of the Board of Studies in Engg. & Technology made vide Reso. No. 4 of its meeting held on 03.04.2019 that Scheme of Examination and Syllabus of Pre- Ph.D coursework, Applied Science (Math) w.e.f. the session 2019-20.

RESOLVED THAT the Syllabi be approved and Scheme of Examinations of the above courses be recommended to the Academic Council for approval.

The Schemes of Examinations and Syllabi of all above courses duly approved are available on the University Website which may be downloaded and information to the students may be imported accordingly.

Yours faithfully.

Superintendent (Academic)

For Registrar

Dated: 29-5-2019

Endst.No. ACS-II/F-/83/2019/ 1891-94

TITUTE OF

COORDINATOR

Copy of the above is forwarded to the following for information and further necessary action.

1. The Controller of Examination, M.D.University, Rohtak.

2. The Assistant Registrar(Secrecy), M.D.University, Rohtak.

3. The Assistant Registrar(Result-IV/Conduct), M.D.University, Rohtak.

TR-I, R-II, R-II.

Superintendent (Academic) 19/2019

The Technological Institute of Textile & Sciences

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TIT&S Bhiwani <info@titsbhiwani.ac.in>

### Scheme of Examinations of various courses under Faculty of Engineering & Technology.

Academic Branch MD University, Rohtak <academic.br@mdurohtak.ac.in>

Wed, May 29, 2019 at 3:21 PM

To: "Dean of Engineering MD University, Rohtak" <dean.engg@mdurohtak.ac.in>, "BRCM College of Engg. & Technology" <INFOCOLLEGE@brcm.edu.in>, INFO@bitsbhiwaniindia.org, Manoj Kumar <info@itsbhiwani.com>, info@titsbhiwani.ac.in, director@titisbhiwani.ac.in, info@aravali.co.in, fardeenbeg786@rediffmail.com, bsaei@anangpuria.com, ditmr.principal@gmail.com, info@echeloninstitute.com, director@echeloninstitute.com, adlakha123@yahoo.co.uk, sumit\_blb@yahoo.co.in, santvishvakarma5@rediffmail.com, rkaul50@gmail.com, "Pt.L.R. College of Technology" <PTLRCT@gmail.com>, Puspraj Sharma <puspraj@satyug.edu.in>, REGISTRAR.MRCE@mrei.ac.in, Rawal Institutions <ACADEMIC@rawalinstitutions.com>, MJHABMCTM@yahoo.com, DPG ITM <info@dpgitm.com>, principal@dronacharya.info, info@dronacharya.info, Divya Tyagi <divyatyagi77@gmail.com>, GLOBAL INSTITUTE OF TECHNOLOGY & MANAGEMENT <GITMGGN@gmail.com>, DIRECTOR@gcegurgaon.in, Gitm Gurgaon <GITM2005@gmail.com>, gitm gurgaon <info@gitm.co.in>, Vijay Syal <info@kiit.in>, savera institute <saverainstitute@gmail.com>, PRINCIPAL@sgtengineeringcollege.org, CHAIRMAN@wctmgurgaon.com, DIRECTOR@wit.net.in, info@wit.net.in, director@cbscolleges.com, DALALGLOBALINSTITUTE@yahoo.in, "DR. SUSHIL Gupta" <GITMKABLANA@gmail.com>, MERI CET <DIRECTORMERICET@gmail.com>, admin@pdmstm.ac.in, pdmcollege@vsml.net, wengg@pdm.ac.in, supdt\_wengg@pdm.ac.in, skitm@rediffmail.com, "DR. SUSHIL GUPTA" <gtcbahadurgarh@gmail.com>, RpsBalana I <rpsbalana@gmail.com>, Mahender Singh <MAHEE.AGI@gmail.com>, REGISTRAR AEI <registrar@advancedinstitutions.com>, "Director ." <director1@acmecollege.in>, arvindcitm@rediffmail.com, davcetkanina@gmail.com, principal@davcetkanina.org, info@rattaninstitute.ac.in, Surekha Sehrawat <surekhasehrawat@gmail.com>, DEY\_DRPRADIP@satyaedu.org, info@srcem.ac.in, director@srcem.ac.in, registrar@mrkinstitutions.org, Pushpender Sarao <DIRECTORSITM@gmail.com>, mrimcollege@gmail.com, RNEMC Info <INFO@rnemcrohtak.org>, Ramnish Puri <DIRECTORGENERAL.RIEM@gmail.com>, Sat Priya Group of Institutions Rohtak <spiet2007@gmail.com>, principalsbmn@rediffmail.com, veertk@hry.nic.in, Vinod vats <registrarsaitm@gmail.com>, akidocollege@gmail.com, achitgroup@gmail.com, SDMITM <sdmewatitm@gmail.com>, mail@deepiet.com, maharana pratap <MPITM.KANINA@gmail.com>, Yaduvanshi Group of Institutions <YADUVANSHIENGG@gmail.com>, director@msiet.com, /admin@msiet.com, Delhi Technical Campus Bahadurgarh <delhitechnicalcampus11@gmail.com>, director ucc <dir.ucc@mdurohtak.ac.in>, Anshul Kumar Pathak Computer Centre <anshul.kumar@mdurohtak.ac.in>, "Web Update MD, University" <webupdate@mdurohtak.ac.in> Cc: "Controller of Examinations MD University, Rohtak" <coe@mdurohtak.ac.in>, Branch Officer secrecy <secrecy.br@mdurohtak.ac.in>, Result Branch 1 <result1@mdurohtak.ac.in>, Result Branch 2 <result2@mdurohtak.ac.in>, Result Branch 3 <result3@mdurohtak.ac.in>, Result Branch 4 <result4@mdurohtak.ac.in>, Conduct Branch <conduct@mdurohtak.ac.in>

Sir, PFA Thanks

3 attachments

SOE Engg. & Tech..PDF 603K

B.Tech Scheme.PDF 1724K

2nd year g scheme.rar

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COORDINATOR

BHIWANI \*

Director
The Technological Institute of Textile & Sciences
BHIVVANI



(Established under Haryana Act No. XXV of 1975) 'A+' Grade University accredited by NAAC

> No. ACS-II/F-83/2019/12049-68 Dated: 8-8-2019

To

1. The Dean, Faculty of Engineering & Technology, M.D. University, Rohtak

2 .All the Principals of Engineering Colleges (Affiliated to M.D.University)

Sub:-

Schemes of Examinations/Syllabus of various B.Tech courses under Faculty of **Engineering & Technology** 

Sir/Madam

In continuation to this office letter No. ACS-II/F-83/2019/1878-90 dated 29.05.2019 on the subject cited above, I am directed to inform you that the Vice-Chancellor under Section 9-A(5) in anticipation approval of the Academic Council, approved the recommendations of Faculty of Engineering & Technology in its meeting held on 19.07.2019, regarding minor changes in the Scheme of Examinations and syllabus of B.Tech. 2<sup>nd</sup> year (3<sup>rd</sup> and 4<sup>th</sup> Semester) Syllabus w.e.f 2019-20 as under:-

- 1. B.Tech (Civil Engineering)
- 2. B.Tech (Mechanical Engineering)
- 3. B.Tech (Electronics and Communication Engineering)
- 4. B.Tech (Electronics & Tele Communication)
- 5. B.Tech (Computer Science & Engineering)
- 6. B.Tech (Information Technology)
- 7. B.Tech (Computer Science & Information Technology)
- 8. B.Tech (Electrical Engineering)
- 9. B. Tech (Bio Technology)
- 10. B.Tech (Fashion & apparel Engineering)
- 11. B.Tech (Electrical & Electronics Engineering)
- 12. B.Tech (Textile Technology)
- 13. B.Tech (Textile Chemistry)
- 14. B.Tech (Fire Technology and Safety)
- 15. B.Tech (Printing Technology)
- 16. B.Tech (Electronics & Computer Engineering)

The Schemes of Examinations and Syllabi of all above courses duly approved are available on the University Website which may be downloaded and information to the students may be imparted accordingly.

Superintendent (Academic) (S

Dated: 8-8-20)9

Endst.No. ACS-II/F-/83/2019/ 1 2 0 69 - 7 5

Copy of the above is forwarded to the following for information and further necessary action.

- 1. The Controller of Examination, M.D.University, Rohtak.
- 2. The Director (UCC) M.D.University, Rohtak with the request to replace the above schemes which was sent you vide this office letter No. ACS-II/F-83/2019/187 University Website.
- 3. The Deputy Registrar (Secrecy, Conduct), M.D.University, Rohtak.

4. The Assistant Registrar (Result-IV/), M.D.University, Rota

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No. ACS-II/F-83/2020/ 5489 - 5519 Dated: 20-6-20

To

OORDINATOR

1. The Director UIET, M.D.University, Rohtak

2 .All the Principals of Engineering Colleges, affiliated to M.D.University, Rohtak

Sub:-Sir/Madam Schemes of Examinations and Syllabus of B.Tech programs from the session 2020-21.

I am directed to inform you that the Vice-Chancellor in anticipation approval of the Academic Council, has approved the recommendations of Faculty of Engineering & Technology made vide Reso. No. 1, 2 & 3 in its meeting held on 28.05.2020, regarding change in the Scheme of Examinations of B.Tech programs from the session 2020-21 as under:-

#### B. Tech 3rd year

- 1. B.Tech (Civil Engineering)
- 2. B.Tech (Mechanical Engineering)
- 3. B.Tech (Electronics and Communication Engineering)
- 4. B.Tech (Electronics & Tele Communication)
- 5. B.Tech (Computer Science & Engineering)
- 6. B. Tech (Information Technology)
- 7. B.Tech (Computer Science & Information Technology)
- 8. B. Tech (Electrical Engineering)
- 9. B.Tech (Bio Technology)
- 10. B.Tech (Fashion & apparel Engineering)
- 11. B.Tech (Electrical & Electronics Engineering)
- 12. B.Tech (Textile Technology)
- 13. B.Tech (Textile Chemistry)
- 14. B.Tech (Fire Technology and Safety)
- 15. B.Tech (Printing Technology)
- 16. B.Tech (Electronics & Computer Engineering)

B.Tech. 2nd year

17. B.Tech. (Mining Engg.)

18. B.Tech. (Computer Sci. & Technology)

 Minor Change in SOE of B.Tech (Computer Science & Engg.) common with B.Tech. (IT), B.Tech. (CSIT)

The Schemes of Examinations and Syllabi of all above courses duly approved are available on the University Website which may be downloaded and instructions to the students may be imparted accordingly.

Yours faithfully,

Assistant Registrar (Academic)

For Registrar

ACS-11/F-/83/2020/ 5520-24

The same distribution of the same distribution

Dated: 20-6-2020

Assistant Registrar (Academic)

Copy of the above is forwarded to the following for information and further necessary action.

1. The Controller of Examination, M.D.University, Rohtak.

2. The Director (UCC) M.D.University, Rohtak with the request to upload the same on the University Website.

3. The Deputy Registrar (Secrecy, Conduct), M.D.University, Rohtak.

be Assistant Registrar( Result-IV/), M.D.University, Rohtak

Director

The Technological Mistitute of Textile & Sciences

BHIWANI



(Established under Haryana Act No. XXV of 1975)
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No. ACS-II/F-83/2021/15506-25 Dated: 11.11.2021

The Technological Institute of Textile & Sciences
BHIWANI

To

1.	Dr. Yudhvir Singh, Professor & Dean, Faculty of Engg. &
^	Technology, UIET, MDU, Rohtak
2.	Dr. Vineet Singla, Professor, Mechanical Engineering,
	UIET, MDU, Rohtak
3.	Dr. Rahul Rishi, Professor, CSE,
	UIET,MDU, Rohtak
4.	Dr. Sonia, Professor, Biotech,
	UIET,MDU, Rohtak
5.	Dr. Manvender Singh, Prof., Biotech,
	UIET,MDU, Rohtak
6.	Dr. Prabhakar Kaushik, Professor, ME,
	UIET,MDU, Rohtak
7.	Dr. Ashwani Kumar Dhingra, Professor, ME
	UIET,MDU, Rohtak
8.	Dr. Yogesh, Asstt. Prof., CSE
	UIET,MDU, Rohtak
9.	Dr. (Col.) Suresh Kumar, Asstt. Prof., ECE
THE REAL PROPERTY.	UIET,MDU, Rohtak
10.	Dr. Naveen Hooda, Asstt. Professor, ME,
	UIET,MDU, Rohtak
11.	Dr. Meena Kumari, Asst. Professor, EE,
	UIET,MDU, Rohtak
12.	Dr. Manjeet Kaur, Asstt. Prof., Biotech.,
	UIET,MDU, Rohtak
13.	Mrs. Isha, Asstt. Prof., Civil
DI ERRITA DA	UIET,MDU, Rohtak
14.	Dr. Sunil Kumar Chhikara, Asstt. Prof., Applied Sciences
	UIET,MDU, Rohtak
15.	Prof. Dinesh Khanduja,
	Department of ME, NIT, Kurukshetra.
16.	Prof. Anita Singhroha,
	Department of CSE, DCRUST, Murthal
17.	Prof. C.C. Tripathi,
	Department of ECE, UIET, Kurukshtra University, Kurukshetra
18.	Prof. Sathans,
	Department of EE, NIT Kuruskhetra
19.	Prof. Gulshan Lal Taneja, Secretary,
	M.D.University, Roman TEOF

COORDINATOR

Minutes of the meeting of the Faculty of Engineering & Technology held on 08.09.2021 Sub:

Sir/Madam,

Please find enclosed hererwith a copy of the minutes of the meeting of the Faculty of Engineering & Technology held on 08.09.2021 at 11:00 am in the Office of Director, UIET, M.D. University, Rohtak. The objection(s), if any, with regard to recording of the minutes, may kindly be sent to this office within three days.

Encl.: As above

Yours faithfully

Superintendent (Academic)

For Registrar

Endst. No. ACS-II/2021/15626-30

Dated 11.11.2021

Copy of the above is forwarded to the following for information and necessary action:-

1. Controller of Examinations, M.D. University, Rohtak.

COORDINATOR

\* BHIWAN

- 2. Deputy Registrar/Assistant Registrar(Secrecy, Conduct, R&S), M.D. University, Rohtak.
- 3. Director, UCC, M.D. University, Rohtak for uploading the minutes of meeting on the University website.
- 4. The Supdt.-I (Academic), M.D. University, Rohtak for taking action on Point No. 10 and 12.

Superintendent (Academic)

For Registrar

The Technological Institute of Textile & Sciences

BHIWANI



(Established under Haryana Act No. XXV of 1975)

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MINUTES OF AN EMERGENT MEETING OF THE FACULTY OF ENGINEERING & TECHNOLOGY HELD ON 08.09.2021 AT 11:00 A.M IN THE OFFICE OF DIRECTOR, UIET, M.D.UNIVERSTIY, ROHTAK.

#### Members present:-

- 1. Prof. Yudhvir Singh
- 2. Prof. Vineet Singla
- 3. Prof. Sonia
- 4. Prof. Manvender Singh
- 5. Prof. Prabhakar Kaushik
- 6. Dr. Naveen Hooda
- 7. Dr. Meena Kumari .
- 8. Dr. Manjeet Kaur
- 9. Mrs. Isha
- 10. Prof. Dinesh Khanduja
- 11. Prof. Anita Singhroha
- 12. Prof. Sathans
- 13. Sh. M.L. Batra, Dy. Registrar (Academic)

Outside expert

Outside expert

Outside expert

- Confirmed the minutes of the previous meeting of the Faculty of Engineering & Technology held on 12.03.2021(already circulated).
- Noted the follow-up action report on the minutes the meeting of the Faculty of Engineering & Technology held on 12.03.2021. (Annexure-1 Page 1) already circulated.

THE FOLLOW UP ACTION REGARDING POINT NO. 4 IS AS UNDER:-

Revision of syllabi of the B.Tech Programs as New scheme will be introduced 12.03.2021 w.e.f. the session 2021-22 in the per AICTE model curriculum and incorporation of B.Tech 1st year program for all the compulsory course of Biology from the session 2021streams with existing SOE, while for 2nd year onwards, the SOE/Syllabi will be prepared and 22 under G-Scheme. implemented as per AICTE norm Now, the SOE and Syllabi for final year existing scheme are being submitted for approval as their TUTE OF classes are going to start under scheme. IQAC COORDINATOR The Technological firstitute of Textile & Sciences BHIWANI

IN VIEW OF THE ABOVE THE FACULTY RESOLVED THAT G-SCHEME WITH MODIFICATION BE INTRODUCED FOR B.TECH PROGRAMMES FROM THE SESSION 2021-22, FROM 1<sup>ST</sup> YEAR ONWARDS WHICH IS COMMON TO ALL STREAMS.

THE FACULTY FURTHER RESOLVED THAT THE SYLLABI OF 3<sup>RD</sup> & 4<sup>TH</sup> SEM OF ALL STREAMS AFTER INCORPORATING COMPULSORY COURSE OF BIOLOGY FROM THE SESSION 2022-23, as per AICTE MODEL CURRICULUM DULY RECOMMENDED BY THE BOARD OF STUDIES IN ENGINEERING & TECHNOLOGY BE PLACED IN THE MEETING OF FACULTY OF ENGINEERING & TECHNOLOGY FOR CONSIDERATION.

- 3. Considered the recommendations of the Board of Studies in Engineering & Technology made vide Reso. No.1 of its meeting held on 06.07.2021 that the syllabus and SOE of the following B.Tech programmes of 4<sup>th</sup> year (7<sup>th</sup> and 8<sup>th</sup> semester) w.e.f. the session 2021-22 may be prescribed as per Annexure II Pages 1-62, already circulated:
  - i. B.Tech (Civil Engineering)
  - ii. B.Tech (Mechanical Engineering)
  - iii. B.Tech (Electronics and Communication Engineering)
  - iv. B.Tech (Electronics and Tele Communication)
  - v. B.Tech (Computer Science & Engineering)
  - vi. B.Tech (Information Technology)
  - vii. B.Tech (Computer Science & Information Technology)
  - viii. B.Tech (Electrical Engineering)
    - ix. B.Tech (Bio-technology Engineering)
    - x. B.Tech (Fashion and Apparel Engineering)
    - xi. B.Tech (Electrical and Electronics Engineering)

TTUTE OF

COORDINATOR

- xii. B.Tech (Textile Technology)
- xiii. B.Tech (Textile Chemistry)
- xiv. B.Tech (Fine Technology & Safet
- xv. B.Tech (Printing Technology)

y) Ma

Director
The Technological Institute of Textile & Sciences
BHIWANI

B.Tech (Electronics & Computer Engineering) xvi.

B.Tech (Mechanical and Automation Engineering) xvii.

RESOLVED THAT THE SYLLABI OF THE ABOVE PROGRAMMES BE APPROVED FURTHER RESOLVED THAT THE SCHEMES OF EXAMINATIONS OF THE ABOVE BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL.

- 4. Considered the recommendations of the Board of Studies in Engineering & Technology made vide Reso. No. 2 of its meeting held on 06.07.2021 that the S.O.E. and Syllabus of B.Tech programmes of 3<sup>rd</sup> year (5<sup>th</sup> & 6<sup>th</sup> semester) w.e.f. the session 2021-22 may be prescribed as per Annexure -III Pages 63-77, already circulated.
  - B. Tech (Mining Engineering) (i
  - B.Tech (Computer Science & Technology) ii)
  - B. Tech (Mechanical and Automation Engineering) iii)

RESOLVED THAT THE SYLLABI OF THE ABOVE PROGRAMMES BE APPROVED FURTHER RESOLVED THAT THE SCHEMES OF EXAMINATIONS OF THE ABOVE BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL.

- Considered the recommendations of the Board of Studies in Engineering & 5. made vide Reso. No. 3 of its meeting held on 06.07.2021 that the S.O.E. and Syllabus of the following Programmes in the 1st year will be common with that of B. Tech (Computer Science & Engineering) 1st year w.e.f. the session 2021-22:
  - i). B.Tech(Computer Science & Design)

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- ii), B. Tech (Artificial Intelligence and Machine Learning)
- iii). B.Tech( Artificial Intelligence and Data Science)

Further SOE and syllabus of B, Tech (Mechanical and Automation Engineering) and B.Tech (Robotics & Artificial Intelligence) 1st year will be common with B.Tech. (Mechanical Engineering) 1st year w.e.f. the session 2021-22.

#### RESOLVED THAT THE ABOVE MATTER BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL.

- Considered the recommendations of the Board of Studies in Engineering & 6. Technology made vide Reso. No. 4 of its meeting held on 06.07.2021 that the S.O.E. and Syllabus of the following M.Tech programmes of 1st to 4th semester under CBCS on the pattern of AICTE Model Curriculum w.e.f. the session 2021-22 may be prescribed as per Annexure -IV Pages 78-86, already circulated:
  - i) M.Tech (Artificial Intelligence & Data Science)
  - ii) M.Tech Civil Engineering (Computer Aided Structural Engineering)

RESOLVED THAT THE SYLLABI OF THE ABOVE PROGRAMMES OF 1st TO 4th SEMESTER BE APPROVED.

FURTHER RESOLVED THAT THE SCHEMES OF EXAMINATIONS OF THE ABOVE BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL.

Considered the recommendations of the Board of Studies in Engineering & 7. Technology made vide Reso. No. 7 of its meeting held on 06.07.2021 that in B. Tech (Mechanical Engineering) 5<sup>th</sup> semester, the evaluation of 'Essence of Indian Traditional Knowledge (MC-315G)' be based on grades i.e. A,B,C & F.

The student who is awarded 'F' grade is required to repeat the subject.

#### RESOLVED THAT THE ABOVE MATTER BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL.

Considered the recommendations of the Board of Studies in Engineering & 8. Technology made vide Reso. No. 8 of its meeting held on 06.07.2021 that in B.Tech (EE) & B.Tech (EEE) 3<sup>rd</sup> semester programme, the evaluation of 'Environmental Sciences (MC-ES-106-G)' and in B.Tech(EEE) - 4<sup>th</sup> semester 'Constitution of India (MC-317G)' will be based on grades i.e. A,B,C & F

The student who is awarded 'F' grade is required to repeat the subject.

RESOLVED THAT THE ABOVE MATTER BE RECOMMENDED TO THE

ACADEMIC COUNCIL FOR APPROVAL.

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Considered the recommendations of the Board of Studies in Engineering & 9. Technology made vide Reso. No. 4 of its meeting held on 12.03.2021 that the nomenclature of the Programme M.Tech (Software Engineering) be changed to M.Tech Computer Science & Engineering (Artificial Intelligence and Machine Learning).

#### RESOLVED THAT THE ABOVE MATTER BE REFFERED BACK TO THE BOARD OF STUDIES FOR CONSIDERATION.

- 10. Considered the recommendations of the Board of Studies in Engineering & Technolgy made vide Reso. No. 5 of its meeting held on 12.03.2021 that the following Programmes be started in UIET from the session 2021-22:-
  - M.Tech Electrical Engineering (Power System) i).
  - M.Tech Civil Engineering (Structural Engineering) ii).
  - iii). Bachelor in Computer Application

RESOLVED THAT BCA PROGRAMME BE STARTED IN UIET FROM THE SESSION 2021-22 AND THE MATTER BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL. FURTHER RESOLVED THAT M.TECH ELECTRICAL ENGINEERING (POWER SYSTEM) AND M.TECH CIVIL ENGINEERING (STRUCTURAL ENGINEERING) BE STARTED IN UIET FROM THE SESSION 2022-23 AND THE MATTER BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL.

- Consider the recommendations of the Board of Studies in Engineering & 11. Technology in its meeting held on 06.07.2021 that the syllabus and SOE of the following B.Tech programmes of 2<sup>nd</sup> year (3<sup>rd</sup> and 4<sup>th</sup> semester) w.e.f. the session 2021-22:-
  - B.Tech-Computer Science & Engineering (Internet of Things and Cyber i. Security including Block Chain Technology)- 3<sup>rd</sup> & 4<sup>th</sup> sem

B.Tech - Computer Science & Engineering (Artificial Intelligence and ii. Machine Learning) - 3<sup>rd</sup> & 4<sup>th</sup> sem common with B. Tech-Computer Science & Engineering (Data Science)

B.Tech (Roboties and Automation Engineering)

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IQAC COORDINATO RESOLVED THAT THE SYLLABI OF THE ABOVE PROGRAMMES BE APPROVED FURTHER RESOLVED THAT THE SCHEMES OF EXAMINATIONS OF THE ABOVE BE RECOMMENDED TO THE ACADEMIC COUNCIL FOR APPROVAL.

#### 12. Any Other Item:

Considered the recommendations of the Departmental Committee of UIET made vide Resolution No. 5 of its meeting held on 25.08.2021 that the following programmes be started in UIET from the session 2021-22:-

- i) 1 year Diploma in Computer Applications
- ii) 1 year Diploma in 3D printing & design.

Resolved that the above programmes be started in UIET from the session 2021-22 and the BOS may prepare and recommend the detailed syllabi of these programme.

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## Appendix – III

## G-SCHEME

) Scheme

### M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION Bachelor of Technology

Scheme effective from 2018-19

SEMESTER 1st (COMMON FOR ALL BRANCHES)

Sr. No.	Category	Course Notation	Course Code	Course Title		ours p week		Total Contact	Credi t	Exa	mination So	chedule (Mar	ks)	Duration of Exam
					L	T	Р	hrs/week		Mark of Class work	Theory	Practical	Total	(Hours)
1	Basic	A	Refer to Table 1	Physics-1	3	1	0	4	4	25	75		100	3
	Science Course	В	BSC-CH-101G	Chemistry-1	3	1	0	4	4	25	75		100	3
2	Basic Science Course	С	Refer to Table 2	Mathematics-I	3	1	0	4	4	25	75		100	3
3	Engineering Science Course	A	ESC-EE-101G	Basic Electrical Engineering	3	1	0	4	4	25	75		100	3
	Engineering Science Course	В	Refer to Table 3	Programming for Problem Solving	3	0	0	3	3	25	75		100	3
4	Engineering Science Course	A	ESC-ME-101G	Engineering Graphics & Design	1	0	4	5	3	25		75	100	3
		В	ESC-ME-102G	Workshop Technology	1	0	0	1	1	25	75		100	3
5	Basic	A	Refer to Table 1	Physics Lab-1	2	0	3	103	).5	25		25	50	3
9	Science Course	B	/BSC-CH-102G	Chemistry Lab-1	0	6	3	3	1.5	25		25	50	3
6	Engineering Science Course	AG	ESC LEATHTE OF TELESCOPE TO THE PERSON OF TH	Basic Electrical Engineering	0	0	2	ß	1	25	(	TO	N58	3

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		В	Refer to Table 3	Programming in C Lab	0	0	4	4	2	25		25	50	3
7	Engineering Science Course	В	ESC-ME-103G	Manufacturing Practices Lab	0	0	4	4	2	25		25	50	3
8	Humanities and Social science including Managemen t courses	C	HSMC-ENG-101G	English	2	0	0	2	2	25	75		100	3
	T COURSES					T	OTAL	CREDIT	19.5	175/200	300/375	125/75	600/650	

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#### M.D. UNIVERSITY

#### SCHEME OF STUDIES AND EXAMINATION

#### **Bachelor of Technology**

#### Scheme effective from 2018-19

#### SEMESTER 2<sup>nd</sup> (COMMON FOR ALL BRANCHES)

								OIL FILL D					i ex	n
Sr. No.	Category	Course Notation	Course Code	Course Title		ours p week		Total Contact	Credit	Exa	mination S	chedule (Mar	ks)	Duration of Exam
					L	Т	P	hrs/week		Mark of Class work	Theory	Practical	Total	(Hours)
1	Basic Science	В	Refer to Table 1	Physics-1	3	-1	0	4	4	25	75		100	3
	Course	А	BSC-CH-101G	Chemistry-1	3	1	0	4	4	25	75		100	3
2	Basic Science Course	С	Refer to Table 2	Mathematics-	3	1	0	4	4	25	75		100	3
3	Engineering Science Course	В	ESC-EE-101G	Basic Electrical Engineering	3	1	0	4	4	25	75		100	3
	Engineering Science Course	A	Refer to Table 3	Programming for Problem Solving	3	0	0	3	3	25	75		100	3
4	Engineering Science Course	В	ESC-ME-101G	Engineering Graphics & Design	1	0	4	5	3	25		75	100	3
		A	ESC-ME-102G	Workshop Technology	1 .	0	20	Dily	1	25	75		100	3
6	Basic Science	В	Refer to Table 1	Physics Lab-1	0	0	3	3	1.5	25		25	50	3
	Course	A	BSC-CH-1026	Chemistry Lab-1	0	0	3	3	1.5	25	(Martin 19	25	50	3
7	Engineering Science Course	В	ESC EE 102G STUTE OF TEXTILITY S	Basic Electrical Engineering Lab	0	0	2	2	1	25		25	50	we,

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		A	Refer to Table 3	Programming in C Lab	0	0	4	4	2	25		25	50	3
8	Humanities and Social science including	С	HSMC-ENG-102G	Language Lab	0	0	2	2	1	25		25	50	3
	Management courses												SEE	Maria Well
9	Engineering Science Course	A	ESC-ME-103G	Manufacturing Practices Lab	0	0	4	4	2	25		25	50	3
	Course					TC	TAL	CREDIT	18.5	200/175	225/300	175/75	600/500	

Note: Examiner will set nine questions in total. Question one will be compulsory. Question one will have 10 parts of 2.5 marks from all units and remaining eight questions of 12.5 marks each to be set by taking two questions from each unit. The students have to attempt five questions in total, first being compulsory and selecting one from each Unit.

#### Important Notes:

1. Significance of the Course Notations used in this scheme

C = These courses are common to both the groups (Group-A and Group -B).

A = Other compulsory courses for Group-A.

B = Other compulsory courses for Group-B

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### M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2019-20 **Bachelor of Technology (Textile Technology)**

Third Semester

Sr No.	Course Code	Course Title		urs į week	8	Total Contact	Credit	Exami	nation Sc	hedule (N	(larks)	Duration of Exam
110.			L	T	P	hrs/week		Class work	Theory	Practi cal	Total	(Hours)
1	HSMC-EIE-201G	Entrepreneurial and Industrial Engineeering	3	0	0	3	3	25	75		100	3
2	PCC-TT/TC/FAE- 201G	Introduction to Textile Industrial Practices	3	0	0	3	3	25	75		100	3
3	PCC-TT/TC/FAE- 202G	Textile Raw Materials	3	0	0	3	3	25	75		100	3
4	PCC-TT-203G	Yarn Manufacture-I	3	0	0	3	3	25	75		100	3
5	PCC-TT-204G	Weaving Preparation	3	0	0	3	3	25	75		100	3
6	PCC-TT-205G	Fabric Manufacture-I	3	0	0	3	3	25	75		100	3
7	LC-TT/TC/FAE- 201G	Textile Industrial Survey	0	0	2	2	1	25		25	50	3
8	LC-TT/TC/FAE- 202G	Fibre Microscopy & Identification	0	0	2	2	1	25		25	50	3
9	LC-TT-203G	Spinning Lab-I	0	0	2	2	1	25		25	50	3
10	LC-TT-204G	Weaving Lab-I	0	0	2	2	1	25		25	50	3
11	*MC-105G	Indian Constitution	0	0	2	2	0.	50		-	1	
		Total	Alexandra		92		22				800	

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# M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2019-20 Bachelor of Technology (Textile Technology)

**Fourth Semester** 

Sr	Course Code	Four Course Title	Но	urs p week	_	Total Contact	Credit		(Marl			Duration of Exam
No.			L	T	P	hrs/week		Class work	Theory	Practical	Total	
		Applied Statistics & Operation Research	3	0	0	3	3	25	75		100	3
1	BSC-MATH-201G	Applied Statistics & Operation Research	5									2
2	ESC-TT/TC/FAE-	Computer Aided Textile Designing	2	0	2	3	3	25	75		100	3
	201G	Man-Made Fibre Production	3	0	0	3	3	25	75		100	3
3	PCC-TT/TC-206 G	Man-Made Pible Ploduction		11.70							100	3
4	PCC-TT-207 G	Yarn Manufacture-II	3	0	0	3	3	25	75		100	
5	PCC-TT-208 G	Fabric Manufacture–II	3	0	0	3	3	25	75		100	3
6	PCC-TT-209 G	Fabric Structure	3	0	0	3	3	25	75		100	3
7	ESC-TT/TC/FAE -	Computer Aided Textile Designing Lab	0	0	2	2	1	25		25	50	3
	202G				-	2	1	25		25	50	3
8	LC-TT-205G	Spinning Lab-II	0	0	2	2	1	23				
9	LC-TT-206G	Weaving Lab-II	0	0	2	2	1	25		25	50	
10	LC-TT-207G	Fabric Analysis Lab	0	0	2	2	1	25		25	50	3
		ON U. W. Mades Tradition	0	0	2	2	0	50			-	
11	*MC-108G	Essence of Indian Knowledge Tradition	U								80	0
		Total			1		22	,			00	

NOTE: At the end of 4th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/
Professional Organization/ Research Laboratory/ training centre etc. and submit typed report along with a certificate from
the organization & its evaluation shall be carried out in the 5th Semester.

MC-108G is a mandatory non credit course in which the student will be required passing marks

Directo

## M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2019-20 **Bachelor of Technology (Textile Chemistry)**

### **Third Semester**

Sr No.	Course Code	Course Title	Но	urs p		Total Contact	Credit	Exami	nation Scl	nedule (M	arks)	Duration of Exam
110.			L	r	P	hrs/week		Class work	Theory	Practi cal	Total	
1	BSC-MATH- 201G	Applied Statistics & Operation Research	3	0	0	3	3	25	75		100	3
2	BSC-TC-202G	Physical & Organic Chemistry	3	0	0	3	3	25	75		100	3
3	ESC-TC-203G	Polymer Science & Technology	3	0	0	3	-3	25	75		100	3
4	PCC-TT/TC/FAE- 201G	Introduction to Textile Industrial Practices	3	0	0	3	3	25	75		100	3
5	PCC-TT/TC/FAE- 202G	Textile Raw Materials	3	0	0	3	3	25	75		100	3
6	PCC-TC/FAE- 203G	Yarn Formation	3	0	0	3	3	25	75		100	3
7	LC-TT/TC/FAE- 201G	Textile Industrial Survey	0	0	2	2	1	25		25	50	3
8	LC-TT/TC/FAE- 202G	Fibre Microscopy & Identification	0	0	2	2	1	25		25	50	3
9	LC-TC/FAE- 203G	Yarn Formation Lab	0	0	2	2	1	25		25	50	3
10	BSC-TC-203G	Qualitative Analysis of Organic Compounds	0	0	2	2		25		25	50	3
11	*MC-105G	Indian Constitution	0	0	2	2	0	50				
	TOTAL CREDITS		1		-		22				800	

\*MC-105G is a mandatory non credit course in which the student will be required passing marks

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## M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2019-20

**Bachelor of Technology (Textile Chemistry)** 

### **Fourth Semester**

Sr No.	Course Code	Course Title	Hou	rs pe	er week	Total Contact	Credit	Exa	mination (Marks)	Schedule	Duration of Exam
			L	Т	P	hrs/week		Class work	TheoryPr actical	Total	(Hours)
1	HSMC-EIE-201G	Entrepreneurial and Industrial Engineering	3	0	0	3	3	25	75	100	3
2	ESC-TT/TC/FAE-201G	Computer Aided Textile Designing	3	0	0	3	3	25	75	100	3
3	ESC-TC-204G	Unit Organic Process & Chemical Engineering	3	0	0	3	3	25	75	100	3
4	PCC-TT/TC-206G	Man-Made Fibre Production	3	0	0	3	3	25	75	100	3
5	PCC-TC/FAE-204G	Fabric Formation	3	0	0	3	3	25	75	100	3
6	PCC-TC-205G	Preparatory Wet Processing	3	0	0	3	3	25	75	100	3
7	ESC-TT/TC/FAE - 202G	Computer Aided Textile Designing Lab	0	0	2	2	1	25	25	50	3
8	LC-TC/FAE-204G	Fabric Formation Lab	0	0	2	2	1	25	25	50	3
9	LC-TC-205G	Preparatory Wet processing Lab	0	0	2	2	1	25	25	22377	3
10	LC-TC-206G	Analytical Chemistry Lab	0	0	2	2	1	25	25	50	3
11	*MC-108G	Essence of Indian Knowledge Tradition	0	0	2	2	0	50			
	TOTAL CREDITS	X		1	(((		22		3	800	



NOTE: At the end of 4th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/ Professional Organization/ Research Laboratory/ training centre etc. and submit typed report along with a certificate from the organization & its evaluation shall be carried out in the 5th Semester.

\*MC-108G is a mandatory non credit course in which the student will be required passing marks

## B.Tech. (Computer Science and Engineering)

## Common with B.Tech. (Information Technology) &

## B.Tech. (Computer Science and Information Technology)

## Scheme of Studies/Examination w.e.f. 2019-20

### Semester-3

			Hour	s per w	eek	Tot al		Exai	ninatio (Ma	n Scheorks)	lule	Dur atio
Sr. No.	Course Code	Course Title	L	Т	P	Con tact Hrs. per wee k	Cre dit	Mar k of Clas s wor k	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	PCC-CSE-201G	Database Management Systems	3	0	0	3	3	25	75		100	3
2	PCC-CSE-203G	Data Structures & Algorithms	3	0	0	3	3	25	75		100	3
3	ESC-CSE-205G	Digital Electronics	3	0	0	3	3	25	75		100	3
4	PCC-CSE-207G	Python Programming	3	0	0	3	3	25	75		100	3
- 5	BSC-MATH- 203G	Mathematics - III (Multivariable Calculus and Differential Equations)	2	0	0	2	2	25	75		100	3
6	HSMC-01G	Economics for Engineers	3	0	0	3	3	25	75		100	3
7	LC-CSE-209G	Database Management Systems LAB	0	0	3	3	1.5	25		25	50	3
8	LC-ESC-211G	Digital Electronics LAB	0	0	3	3	1.5	25		25	50	
9	LC-CSE-213G	Data Structures & Algorithms LAB Using C	0	0	3	3	1.5	25		25	50	
10	LC-CSE-215G	Python Programming LAB	0	0	3	3	1.5	25		25	50	
						Tota	23		-	-	800	9

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### B.Tech. (Computer Science and Engineering)

### Common with B.Tech. (Information Technology) &

### B.Tech. (Computer Science and Information Technology)

### Scheme of Studies/Examination w.e.f. 2019-20

#### Semester-4

			Hou	rs per v	week	Tot al		Exa	minatio (Ma	n Sche rks)	dule	Dur atio
Sr. No.	Course Code	Course Title	L	Т	P	Con tact Hrs. per wee k	Cre dit	Mar k of Clas s wor k	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	PCC-CSE-202G	Discrete Mathematics	3	1	0	3	4	25	75		100	3
2	PCC-CSE-204G	Computer Organization&Archi tecture	3	0	0	3	3	25	75		100	3
3	PCC-CSE-206G	OperatingSystem	3	0	0	3	3	25	75		100	3
4	PCC-CSE-208G	ObjectOriented Programming	3	0	0	3	3	25	75		100	3
5	HSMC-02G	Organizational Behaviour	3	0	0	3	3	25	75		100	3
6	*MC-106G	Environmental Sciences	3	0	1	4	0				-	3
7	PCC-CSE-210G	Web Technologies	3	0.	0	3	3	25	75		100	3
8	LC-CSE-212G	OperatingSystem LAB	0	0	3	3	1.5	25		25	50	3
9	LC-CSE-214G	ObjectOriented Programming LAB Using C++	0	0	3	3	1.5	25		25	50	3
10.	LC-CSE-216G	Web Technologies Lab	0	0	2	2	1	25		25	50	3
						Total	23				750	

\*MC-106G is a mandatory non -credit course in which the students will be required passing marks in theory.

NOTE: At the end of 4th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/ Professional Organization/ Research Laboratory/ training centre etc. and submit typed report along with a certificate from the organization & its evaluation shall be carried out in the 5th Semester.

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## M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2019-20 Bachelor of Technology (Fashion and Apparel Engineering)

**Third Semester** 

Sr	Course Code	Course Title	Hou	ırs p	er	Total Contact	Credit	Examir	nation Sc	hedule (I	Marks)	Duration of Exam
No.			L	T	Р	hrs/week		Class work	Theory	Practi cal	Total	(Hours)
1	BSC-MATH- 201G	Applied Statistics and Operation Research	3	0	0	3	3	25	75		100	3
2	PCC- TT/TC/FAE-	Introduction to Textile Industrial Practices	3	0	0	3	3	25	75		100	3
3	PCC- TT/TC/FAE- 202G	Textile Raw Materials	3	0	0	3	3	25	75		100	3
4	PCC-TC/FAE- 203G	Yarn Formation	3	0	0	3	3	25	75		100	3
5	PCC-FAE-205G	Traditional Indian Textiles and Embroideries	3	0	0	3	3	25	75		100	3
6	PCC-FAE-206G	Apparel Production-l	3	0	0	3	3	25	75		100	3
7	LC-TT/TC/FAE- 201G	Textile Industrial Survey	0	0	2	2,	1	25		25	50	3
8 .	LC-TT/TC/FAE- 202G	Fibre Microscopy & Identification	0	0	2	2	1	25		25	50	3
9	LC-TC/FAE- 203G	Yarn Formation Lab	0	0	2	2	1	25		25	50	3
10	LC-FAE-204G	Traditional Indian Textiles and Embroideries Lab	0	0	2		1	25		25	50	3
11	*MC-105G	Indian Constitution	0	0	2	2 2	0	50			1	
		datam On gradit		TO	TAL	CREDITS	22			1	800	

\*MC 105G is a mandatory non credit course in which the student will be required passing marks in

COORDINATOR

class work.

Director

## M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2019-20 Bachelor of Technology (Fashion and Apparel Engineering)

Fourth Semester

Sr	Course Code	Course Title		rs pe eek	C	ontact	Credit	Exam	ination (Mar	Schedu ks)		Duration of Exam
No.			L	Т	P	rs/wee k		Class	Theory	Practical		(Hours)
1	HSMC-EIE- E	Entrepreneurial and Industrial Engineering	3	0	0	3	3	25	75		100	3
2	ESC- TT/TC/FAE-	Computer Aided Textile Designing	3	0	0	3	3	25	75		100	3
3	201G PCC-TC/FAE-	Fabric Formation	3	0	0	3	3	25	75		100	3
4	204 G PCC-FAE-207	Apparel Merchandising	3	0	0	3	3	25	75		100	3
5	G PCC-FAE-208	Colour and Design Concepts	3	0	0	3	3	25	75	BY BL	100	3
6	G PCC-FAE-209	Apparel Production-II	3	0	0	3	3	25	75		100	3
7	G ESC-TT/TC/	Computer Aided Textile	0	0	2	2	1	25		25	50	
8	FAE -202G LC-TC/FAE-	Designing Lab Fabric Formation Lab	0	0	2	2	1	25		25	50	
9	204G LC-FAE-205G	Colour and Design Lab	0	0	2	2	1	25		25	50	
10	LC-FAE-206G	Garment Manufacturing Lab	0 0	0	2	2	1	25		25	50	3
11	*MC- 108G	Essence of Indian Knowledge Tradition	0	0	2	2	0	50				
	TOT	AL CREDITS			1_		22				80	

NOTE: At the end of 4th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/ Professional Organization/ Research Laboratory/ training centre etc. and submit typed report along with a certificate from the organization & its evaluation shall be carried out in the 5th Semester.

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\*MC- 108G is a mandatory non credit course in which the student will be required passing marks in the student will be required by the studen



### B.Tech. (Computer Science and Engineering)

## Common with B.Tech. (Information Technology) &

## B.Tech. (Computer Science and Information Technology)

## Scheme of Studies/Examination w.e.f. 2019-20 Semester-3

			Hou	rs per v	veek	Tot al		Exa		n Sche rks)	dule	Dur atio
Sr. No.	Course Code	Course Title	L	т	P	Con tact Hrs. per wee k	Cre dit	Mar k of Clas s wor k	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	PCC-CSE-201G	Database Management Systems	3	0	0	3	3	25	75		100	3
2	PCC-CSE-203G	Data Structures & Algorithms	3	0	0	3	3	25	75		100	3
3	ESC-CSE-205G	Digital Electronics	3	0	0	3	3	25	75		100	3
4	PCC-CSE-207G	Python Programming	3	0	0	3	3	25	75		100	3
5	BSC-MATH- 203G	Mathematics - III (Multivariable Calculus and Differential Equations)	2	0	0	2	2	25	75		100	3
6	HSMC-01G	Economics for Engineers	3	0	0	3	3	25	75		100	3
7	LC-CSE-209G	Database Management Systems LAB	0	0	3	3	1.5	25		25	50	3
8	LC-ESC-211G	Digital Electronics LAB	0	0	3	3	1.5	25	1	231	W 50	13
9	LC-CSE-213G	Data Structures & Algorithms LAB Using C	0	0	3	3	1.5	25		25	50	3
10	LC-CSE-215G	Python Programming LAB	0	0	3	3	1.5	25		25	50	3
						Total	23	2	7	DN'	\$00	7

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### B. Tech. (Computer Science and Engineering)

### Common with B.Tech. (Information Technology) &

## B.Tech. (Computer Science and Information Technology)

### Scheme of Studies/Examination w.e.f. 2019-20

### Semester-4

	* 11.		Hou	rs per v	veek	Tot al		Exa	minatio (Ma		dule	Dur atio
Sr. No.	Course Code	Course Title	L	Т	P	Con tact Hrs. per wee k	Cre dit	Mar k of Clas s wor k	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	PCC-CSE-202G	Discrete Mathematics	3	1	0	3	4	25	75		100	3
2	PCC-CSE-204G	Computer Organization&Archi tecture	3	0	0	3	3	25	75		100	3
3	PCC-CSE-206G	OperatingSystem	3	0	0	3	3	25	75		100	3
4	PCC-CSE-208G	ObjectOriented Programming	3	0	0	3	3	25	75		100	3
5	HSMC-02G	Organizational Behaviour	3	0	0	3	3	25	75		100	3
6	*MC-106G	Environmental Sciences	3	0	1	4	0	-	-	-		3
7	PCC-CSE-210G	Web Technologies	3	0	0	3	3	25	75	1	100	3
8	LC-CSE-212G	OperatingSystem LAB	0	0	3	3	1.5	25		25	50	3
9	LC-CSE-214G	ObjectOriented Programming LAB Using C++	0	0	3	3	1,5	25		25	50	3
10.	LC-CSE-216G	Web Technologies Lab	0	0	2	2	1	25		25	50	3
						Total	23				750	

\*MC-106G is a mandatory non —credit course in which the students will be required passing marks in theory.

NOTE: At the end of 4th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/ Professional Organization/ Research Laboratory/ training centre etc. and submit typed report along with a co-time to the organization & its evaluation shall be carried out in the 5th Semester.

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.TECH (Electronics and Communication Engineering)

### Common with

B.Tech (Electronics and Tele Communication)
SEMESTER -3<sup>rd</sup> w.e.f. 2019-20

			T	each		Marks	STATE OF THE PARTY OF	ination arks	Tota	Cred	Duratio n of	Contact Hrs./wk
S. No.	Course No.	Course Title	L	T	P	of Class work	Theor y	Practic al		it	Exam	
1	PCC- ECE201G	Electronic Devices	3	0	-	25	75		100	3	3	3
2	LC- ECE203G	Electronic Devices lab	0	0	2	25		25	50	1	3	2
3	PCC-CSE- 221G	Data Structures	3	0	0	25	75		100	3	3	3
4	PCC- ECE209G	Signals and Systems	3	0	-	25	75	-	100	3	3	3
5	PCC- ECE211G	Network Theory	3	1	-	25	75		100	3	3	3
6	LC-ECE- 212G	Network Theory Lab	0	0	2	25		25	50	1	3	2
7	TO CONTRACT	PCB & ELECTRONIC WORKSHOP LAB	0	0	2	50	-	50	100	2	3	2
8	HSMC-01G	Economics for Engineers (Common with CSE)	3	0	0	25	75	-	100	3	3	3
9	*MC-106G	Environmental Science	3	0	1	25	75		-		3	4
		Total							700	19		27

\*MC-106G is a mandatory non -credit course in which the students will be required passing marks in theory.

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK

# SCHEME OF STUDIES & EXAMINATIONS B.TECH (Electronics and Communication Engineering) Common with

## B.Tech (Electronics and Tele Communication) SEMESTER –4th w.e.f. 2019-20

•			Tea	edu	ule	Marks of	M	ination arks	Tota		Duratio n of	Conta ct Hrs./w
S. No.	Course No.	Course Title	L	Т	P	Class	Theor y	Practic al	1	it	Exam	k.
1	PCC- ECE202G	Communication System	3	0	ř	25	75	-:	100	3	3	3
2	LC- ECE204G	Communication System lab	0	0	2	25	-	25	50	1	3	2
3	PCC- ECE206G	Analog Circuits	3	0	-	25	75	-	100	3	3	3
4	LC- ECE208G	Analog Circuits lab	0	0	2	25		25	50	1	3	2
5	PCC- ECE205G	Digital Electronics	3	1	-	25	75	-	100	3	3	4
6	LC- ECE207G	Digital Electronics lab	0	0	2	25	-	25	50	1	3	2
7	PCC- ECE210G	Microcontrollers	3	1	-	25	75	-	100	3	3	4
8	LC-ECE- 214G	Microcontrollers Lab	0	0	2	25	-	25	50	1	3	.2
9	HSMC-02G	Organizational Behavior	3	0	0	25	75		100	3	3	3
10	BSC-MATH- 202G	Mathematics-III (Partial differential equations and Numerical methods)	3	1	-	25	75		100	4	3	4
		Total	7	1	Va	1			800	23		29

## MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Scheme of Examination for Semester III (Second Year) B.Tech (MECHANICAL ENGINEERING)w.e.f. 2019-20

Sr.	Category				ou per		Total Conta	Cre	Exami	ination (Mark		ule	Durati on of Exam
No.	Course Notation	Course Code	Course Title	L	T	P	ct hrs/w eek	dit	Mark of Class work	The ory	Pra ctic al	Tota 1	(Hour
1	Basic Science course	BSC-ME- 201G	Physics II(Optics & Waves)	3	0	0	3	3	25	75		100	3
2	Basic Science course	BSC-ME- 203G	Mathematics-III	3	1	0	4	4	25	75		100	3
	Basic Science course	BSC-BIO- 205G	Biology	2	1	0	3	3	25	75		100	3
4.	Engineering Science course	ESC-ECE- 207G	Basics of Electronics Engg.	2	0	0	2	2	25	75		100	3
5.	Engineering Science course	ESC-ME- 209G	Engineering Mechanics	3	0	0	3	3	25	75	41	100	3
6.	Engineering Science course	ESC-ME- 211G	Basics of Mechanical Engg.	2	0	0	2	2	25	75		100	3
7.	Professional Core courses	PCC-ME- 213G	Thermodynamics	3	1	0	4	4	25	75		100	3
8.	Engineering Science course	LC-ME- 215G	Basics of MechanicalEngg.	0	0	2	2	1	25		25	50	3
7			T	ОТ	AI	C	REDIT	22				750	

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Scheme of Examination for Semester IV (Second Year) B.Tech.(MECHANICAL ENGINEERING)w.e.f. 2019-20

					our er eel		Total Conta		Exami	nation S (Marks		ule	Durati on of
Sr. No.	Category Course Notation	Course Code	Course Title	L	T	P	ct hrs/w eek	Cre dit	Mark of Class work	The	Pr act ica	Total	Exam (Hour s)
1	Professional Core courses	PCC-ME- 202G	Applied Thermodynamics	3	1	0	4	4	25	75		100	3
2	Professional Core courses	PCC- ME- 204G	Fluid Mechanics	3	1	0	4	4	25	75		100	3
3	Professional Core courses	PCC- ME- 206G	Strength of materials	3	1	0	4	4	25	75		100	3
4	Professional Core courses	PCC- ME- 208G	Materials Engineering	3	0	0	3	3	25	75		100	3
5	Professional Core courses	PCC- ME- 210G	Instrumentation & Control	3	0	C	3	3	25	75		100	3
6	Professional Core courses	LC- ME- 212G	Applied Thermodynamics Lab	0	C	2	2	1	25		25	50	3
7	Professional Core courses	LC- ME- 214G	SOM Lab	0	(	) 2	2 2	1	25		25	50	3
8	Professional Core courses	LC- ME- 216G	Fluid Mechanics Lab	C		) :	2 2	1	25		25	50	3
9	Professional Core courses	LC- ME- 218G	Materials Lab	(	)	0	2 2	1	25		25	50	3
10	Professional Core courses	LC- ME- 220G	Instrumentation Lab	(	)	0	2 2	1	25		25	50	3
11	Mandatory course	*MC-106G	Environment Science		3	0	1 -		25	75		-	4
			wynan credit col				CREDIT					750	

\*MC-106Gis a mandatory non -credit course in which the students will be required

passing marks in theory.

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NOTE: At the end of 4th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/ Professional Organization/ Research Laboratory/training centre etc. and submit typed report along with a certificate from the organization & its evaluation shall be carried out in the 3th Semester.

### Scheme of Studies and Examination B.TECH (Textile Technology) – 5<sup>th</sup> Semester w.e.f. 2020-21

			Н	ours weel		Total		Exan	nination (Mar		dule	Dur
Sr. No.	Course Code	Course Title	L	Т	P	Cont act hrs/w eek	Credi t	Inter nal Asses smen t	Exte rnal Exa min atio n	Pr act ical	Tot al	n of Exa m (Ho urs)
1	PCC-TT-301G	Yarn Manufacture-III	3	0	0	3	3	25	75	-	100	3
2	PCC-TT-302G	Advanced Weaving Technology-I	3	0	0	3	3	25	75		100	3
3	PCC- TT/TC/FAE- 303G	Textile Testing	3	0	0	3	3	25	75		100	3
4	PEC-I	Elective-I	3	0	0	3	3	25	75	-	100	3
5	OEC-I	Open Elective-I	3	0	0	3	3	25	75	-	100	3
6	OEC-II	Open Elective-II	3	0	0	3	3	25	75		100	3
7	LC-TT-301G	Spinning Practical-III	0	0	2	2	1	25		25	50	3
8	LC-TT-302G	Weaving Practical-III	0	0	2	2	1	25		25	50	3
9	LC-TT/TC/FAE- 303G	Textile Testing Practical	0	0	2	2	1	25	-	25	50	3
10	LC-TT-304G	Wet Processing Lab.	0	0	2	2	İ	25	- 1	25	50	3
		Total				11.5	22	T.E.			800	

### Note:

- 1. Choose any one from Elective-I
- 2. Choose any one from Open Elective-I
- 3. Choose any one from Open Elective-II

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### **ELECTIVE-I**

Sr. No.	Course Category	Course Code	Course Title
1	Professional Elective Course (PEC-I)	PEC-TT/TC-301G	Post Extrusion Operations
2	Professional Elective Course (PEC-I)	PEC-TT-302G	Total Productive Maintenance in Textile Industry
3	Professional Elective Course (PEC-I)	PEC-TT-303G	Waste Management & Pollution Control

### **OPEN ELECTIVE-I**

Sr. No.	Course Category	Course Code	Course Title
1	Open Elective Course (OEC-I)	OEC-TT-301G	Textile Chemical Processing
2	Open Elective Course (OEC-I)	OEC-TT-302G	Chemical Processing of Natural Fibres
3	Open Elective Course (OEC-I)	PEC-TC-302G	Chemical Processing of Unconventional Textile Materials

### **OPEN ELECTIVE-II**

Sr. No.	Course Category	Course Code	Course Title
1	Open Elective Course (OEC-II)	OEC-TT/TC-303G	Garment Manufacturing Technology
2	Open Elective Course (OEC-II)	OEC-TT/TC-304G	Apparel Quality Evaluation and Standards
3	Open Elective Course (OEC-II)	OEC-TT/TC-305G	Introduction to Fashion and Apparel Industries

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### Scheme of Studies and Examination B.TECH (Textile Technology) – 6th Semester w.e.f. 2020-21

r	Course	Course Title	Hou	rs per	r	Total Cont	Cre dit	Exar	(Ma	n Sche		Dur ation of
lo.	Code	Course Time	L	T	P	act hrs/w eek		Inte rnal Asse ssm ent	Ext ern al Ex am ina tio n	Prac tical	Tota I	Exa m (Hou rs)
1	PCC-TT- 303G	Unconventional Systems of Yarn Formation	3	0	0	3	3	25	75		100	3
2	PCC-TT- 304G	Advanced Weaving Technology-II	3	0	0	3	3	25	75	-	100	3
3	PEC-II	Elective-II	3	0	0	3	3	25	75	-	100	3
4	PEC-III	Elective-III	3	0	0	3	3	25	75	-	100	3
5	OEC-III	Open Elective-III	3	0	0	3	3	25	75	-	100	3
6	HSMC- TT/TC/FAE- 301G	Merchandising and Export Management	3	0	0	3	3	25	75	-	100	3
7	LC-TT- 305G	Spinning Practical-IV	0	0	2	2	1	25	-	25	50	3
8	LC-TT- 306G	Weaving Practical-IV	0	0	2	2	1	25	-	25	50	3
9	LC-TT- 307G	Pattern Making and Garment Construction Lab.	0	0	2	2	1	25		25	50	3
		Total					21				750	

NOTE: 1. At the end of 6th semester each student has to undergo Practical Training of 6 weeks in an Industry/Mill/ Professional Organization and submit typed report along with a certificate from the organization & its evaluation shall be carried out in the 7th Semester under the course 'Mill Practice' (Course Code PROJ-TT-401G).

2. Choose any one from Elective-II

3. Choose any one from Elective-III

4. Choose any one from Open Elective-III

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### **ELECTIVE-II**

Sr. No	Course Category	Course Code	Course Title
1	Professional Elective Course (PEC-II)	PEC-TT-304G	Mechanics of Textile Machinery
2	Professional Elective Course (PEC-II)	PEC-TT-305G	Structure and Properties of Fibres
3	Professional Elective Course (PEC-II)	PEC-TT-306G	Wool Technology

## ELECTIVE-III

Sr. No	Course Category	Course Code	Course Title
1	Professional Elective Course (PEC-III)	PEC-TT-307G	Engineering of Textile Structures
2	Professional Elective Course (PEC-III)	PEC-TT-308G	Modeling and Simulation of Fibrous Assemblies
3	Professional Elective Course (PEC-III)	PEC-TT-309G	Sustainable Textile Production

## OPEN ELECTIVE-III

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Sr. No	Course Category	Course Code	Course Title
1	Open Elective Course (OEC-III)	OEC-TT-306G	Advanced Textile Testing
2	Open Elective Course (OEC-III)	OEC-TT-307G	Statistics for Textile Engineers
3	Open Elective Course (OEC-III)	OEC-TT-308G	Total Quality Management and Six Sigma

### Scheme of Studies and Examination B.TECH (Textile Chemistry) – 5<sup>th</sup> Semester w.e.f. 2020-21

Catego	ory Course				week		al			(Marl	ks)		atio
		e Code	Course Title	L	Т	P	Co nta ct hrs /we ek	Credi t	Inter nal Asses smen t	Exter nal Exa mina tion	Pr act ical	Tot al	n of Exa m (Ho urs)
Professi Core Course		C-301G	Technology of Dyeing	3	0	0	3	3	25	75		100	3
Professi Core Course		C-302G	Textile Printing	3	0	0	3	3	25	75		100	3
Professi Core Course	ional PCC- TT/TC 303G	/FAE-	Textile Testing	3	0	0	3	3	25	75		100	3
Profess 4 Elective Courses	PEC-I		Elective-I	3	0	0	3	3	25	75		100	3
Open 5 Elective Courses			Open Elective-I	3	0	0	3	3	25	75		100	3
Open 6 Elective Course			Open Elective-II	3	0	0	3	3	25	75	- 11	100	3
Profess 7 Core Course	LC-T	C-301G	Dyeing Lab-I	0	0	2	2	1	25		25	50	3
8 Core Course	LC-T	C-302G	Textile Printing Lab	0	0	2	2	1	25		25	50	3
9 Core Course	TT/T		Textile Testing Practical TAL CREDITS	0	0	2	2	1 21	25		25	50 750	3

Note:

1. Choose any one from Elective-I

2. Choose any one from Open Elective-I

3. Choose any one from Open Elective-II

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S.No.	Category	Course Code	Name of the Course	Preferred Semester
			Elective-I	
1.		PEC-TC-302G	Chemical Processing of Unconventional Textile Materials	V
2.	PEC-I	PEC-TC-303G	Chemical Processing of Woollen Textiles	V
3.		PEC-TT/TC- 301G	Post Extrusion Operations	V
		3010	Open Elective-I	
1.		OEC-TC-301G	Textile Design	V
2.	OEC-I	OEC-TC-302G	Textile Colour and Design Concept	V
3.		PEC-TT-303G	Waste Management & Pollution Control	V
- 20 - 27			Open Elective-II	
1.		OEC-TT/TC- 303G	Garment Manufacturing Technology	V
2.	OEC-II	OEC-TT/TC- 304G	Apparel Quality Evaluation and Standards	V
3.		OEC- TT/TC/FAE- 305G	Introduction to Fashion and Apparel Industries	V

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### Scheme of Studies and Examination B.TECH (Textile Chemistry) - 6th Semester w.e.f. 2020-21

S	Category	Course Code	Course Title	Hou	rs pe	r	Total Conta	Cr edi	Exan	ninatior (Mar	Schedu ks)	ıle	Dur atio n of
N .				L	T	P	ct hrs/we ek	t	Inter nal Asses smen t	Exte rnal Exa min atio n	Prac tical	Tot al	Exa m (Ho urs)
1	Humanities and Social science including Management	HSMC- TT/TC/FAE- 301G	Merchandising & Export Management	3	0	0	3	3	25	75		100	3
2	Professional Core Course	PCC-TC-304G	Processing of Synthetics & Blends	3	0	0	3	3	25	75	l i	100	3
3	Professional Core Course	PCC-TC-305G	Textile Finishing	3	0	0	3	3	25	75		100	3
4	Professional Core Course	PCC-TC-306G	Textile Processing Machinery	3	0	0	3	3	25	75		100	3
5	Professional Elective Course	PEC-II	Elective-II	3	0	0	3	3	25	75		100	3
6	Open Elective	OEC-III	Open Elective-III	3	0	0	3	3	25	75		100	
7	Professional	LC-TC -304G	Dyeing Lab-II	0	0	2	2	1	25		25	50	3
8	Core Course Professional Core Course	LC-TC-305G	Characterisation and Evaluation of Dyed & Finished Textiles	0	0	2	2	1	25		25	50	3
9	Professional Core Course	LC-TC-306G	Technical Analysis Lab	0	0	2	2	1	25		25	750	3
	Core Course	T	OTAL CREDITS			SIS		21				/30	-

Note: 1. At the end of 6th semester each student has to undergo Practical Training of 6 weeks in a Mill/Industry and submit typed report along with a certificate from the organization & its evaluation shall be carried out through viva in the 7th Semester.

2. Choose any one from Elective-II

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3. Choose any one from Open Elective-III

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## Scheme of Studies and Examination B.TECH (Computer Science & Engineering) – 5<sup>th</sup> Semester w.e.f. 2020-21

				Н	ours p				Exam	nination (Ma		dule	Dur
Sr. No.	Category	Course Code	Course Title	L	Т	P	Total Contac t Hrs. per week	Cre dit	Mar k of Clas s wor k	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	Engineering Science Course	ESC-CSE-301G	Microprocessor	3	0	0	3	3	25	75		100	3
2	Professional Core Course	PCC-CSE-303G	Computer Networks	3	0	0	3	3	25	75		100	3
. 3	Professional Core Course	PCC-CSE-305G	Formal Languages & Automata	3	0	0	3	3	25	75		100	3
4	Professional Core Course	PCC-CSE-307G	Design & Analysis of Algorithms	3	0	0	3	3	25	75	1	100	3
5	Professional Core Course	PCC-CSE-309G	Programming in Java	3	0	0	3	3	25	75		100	3
6	Professional Elective Course	Refer to Annexure I	Elective-I	3	0	0	3	3	25	75		100	3
7	Engineering Science Course	LC-ESC-321G	Microprocessor Lab	0	0	2	2	1	25	1.5	25	50	3
8	Professional Core Course	LC-CSE-323G	Computer Networks Lab	0	0	3	3	1.5	25		25	50	3
9	Professional Core Course	LC-CSE-325G	Design & Analysis of Algorithms Using C++	0	0	3	3	1.5	25	-	25	50	3
10	Professional Core Course	LC-CSE-327G	Programming in Java Lab	0	0	3	3	1.5	25		25	50	3
11	Training	PT-CSE-329G	Practical Training-			4			-	-	*	Refer N	lote 1
			TOTAL CRE	DIT				23 5				800	

### Note:

1. The evaluation of Practical Training-I will be based on seminar, viva-voce, report submitted by the students. According to performance, the students are awarded grades A, B, C, F. A student who is awarded 'F' grade is required to repeat Practical

Choose any one from Elective-1

Excellent: A; Good : B; Satisfactory: C; Not Satisfactory: F.

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S.No.	Category	Course Code	Name of the Course	Preferred Semester
	======		Elective-II	
1.		PEC-TC-	Textile Chemical Testing	VI
2.	PEC-II	304G PEC-TC-	Textile Auxiliaries	VI
		305G PEC-TC-	Chemistry of Dyes	VI
3.		306G		
			Open Elective-III	VI
1.		OEC-TC- 306G	Garment Processing & Quality Control	
2.	OEC-III	PEC-TT-	Structure and Properties of Fibres	VI
3.		305G OEC-TC- 307G	Coating & Laminating of Textiles	VI

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### Scheme of Studies and Examination B.TECH (Computer Science & Engineering) – 6<sup>th</sup> Semester

w.e.f. 2020-21

					rs per		Tot al		Exan	ninatio (Ma		dule	Dur
Sr. No.	Category	Course Code	Course Title	L	т	Р	Con tact Hrs. per wee k	Cre dit	Mar k of Clas s wor k	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	Professional Core Course	PCC-CSE-302G	Compiler Design	3	0	0	3	3	25	75		100	3
2	Professional Core Course	PCC-CSE-304G	Artificial Intelligence	3	0	0	3	3	25	75		100	3
3	Professional Core Course	PCC-CSE-306G	Advanced Java	3	0	0	3	3	25	75		100	3
4	Engineering Science Course	ESC-CSE-308G	Mobile and Wireless Communication	3	0	0	3	3	25	75		100	3
5	Professional Elective Course	Refer to Annexure II	Elective-II	3	0	0	3	3	2.5	75		100	3
6	Professional Elective Course	Refer to Annexure III	Elective-III	3	0	0	3	3	25	75		100	3
7	Project	PROJ-CSE-322G	Project-I	0	0	4	4	2	25		25	50	3
8	Professional Core Course	LC-CSE-324G	Compiler Design Lab	0	0	3	3	1.5	25		25	50	3
9	Professional Core Course	LC-CSE-326G	Artificial Intelligence Lab using python	0	0	3	3	1.5	25		25	50	3
10	Professional Core Course	LC-CSE-328G	Advanced Java Lab	0	0	2	2	1	25		25	50	3
11.	Mandatory Courses	MC-317G	Constitution of India	2	0	0							
	7 0 = c   1 0 0 0   2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL					24				800	

\*MC-317G is a mandatory non -credit course in which the students will be required passing marks in theory.

NOTE:

1. At the end of 6th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/ Professional Organization/ Research Laboratory/ training centre etc. and submit typed report along with a pertificate from the organization & its evaluation shall be carried out in the 7th Semester.

2. Choose any one from Elective-II

3. Choose any one from Elective-III

#### Annexure I

### Elective -I (Professional Elective Course)

- 1. PEC-CSE-311G:Software Engineering
- 2. PEC-CSE-313G: System Programming and System Administration
- 3. PEC-CSE-315G :Digital Image Processing

#### Annexure II

### Elective -II (Professional Elective Course)

- 1. PEC-CSE-310G:Advanced Database Management System
- 2. PEC-CSE-312G : Mobile Application Development
- 3. PEC-CSE-314G:Computer Graphics
- 4. PEC-CSE-330G :Communication Engineering

#### Annexure III

### Elective -III (Professional Elective Course)

- 1. PEC-CSE-316G: Distributed System
- 2. PEC-CSE-318G :Information Technology & Industry Business Skills
- 3. PEC-CSE-320G: Data Science

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4. PEC-CSE-332G :VHDL and Digital Design

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# Scheme of Studies and Examination B.TECH (Fashion and Apparel Engineering) – 5<sup>th</sup> Semester w.e.f. 2020-21

Sr No.	Course Code	Course Title	Hou	rs p eek		Total Cont	Credi t	Exai	mination (Marl		ie	Dura tion
			L	Т	P	hrs/w eek		Intern al Assess ment	Exter nal Exam inatio n	Prac tical	Tota l	of Exam (Hou rs)
1	PCC-FAE-	Industrial Engineering in	3	0	0	3	3	25	75		100	3
	301G	Apparel Industries									100	2
2	PCC-FAE- 302G	Garment Production Machine & equipment	3	0	0	3	3	25	75		100	3
3	PCC- TT/TC/FAE- 303G	Textile Testing	3	0	0	3	3	25	75		100	3
4	-	Elective-I	3	0	0	3	3	25	75		100	3
		Open Elective-I	3	0	0	3	3	25	75		100	3
5		Open Elective-i						2.5	75		100	3
6		Open Elective-II	3	0	0	3	3	25	13		100	
						2	1	25		25	50	3
7	LC-FAE-301G	Woven and Knit Design Lab	0	0	2	2	1	23				
8	LC-FAE-302G	Pattern Making and Apparel Construction Lab-I	0	0	2	2	1	25		25	50	3
9	LC- TT/TC/FAE- 303G	Textile Testing Practical	0	C	2	2	1	25		25	50	3
10	LC-FAE-304G	Apparel Design Lab	0	(	) 2	2	1	25		25	50	3
		Total					22			I	800	

### Note:

1. Choose any one from Elective-I

2. Choose any one from Open Elective-I

3. Choose any one from Open Elective-II

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### **ELECTIVE-I**

Sr. No.	Course Category	Course Code	Course Title		
1	Professional Elective Course (PEC-I)	PEC-FAE-301G	Digital Fabric design and developme		
2	Professional Elective Course (PEC-I)	PEC-FAE-302G	Woven and Knit Design		
3	Professional Elective Course (PEC-I)	PEC-FAE-303G	Textile Coloration Techniques		

### OPEN ELECTIVE-I

Sr. No.	Course Category	Course Code	Course Title		
1	Open Elective Course (OEC-I)	OEC-FAE-301G	Knitting & Knitwear Technology		
2	Open Elective Course (OEC-I)	OEC-FAE-302G	Soft Skill and Interpersonal Communication		
3	Open Elective Course (OEC-I)	OEC-FAE-303G	Organizational Behavior & HRM		

### OPEN ELECTIVE-II

Sr. No.	Course Category	Course Code	Course Title			
1	Open Elective Course (OEC-II)	OEC-FAE-304G	Textile & Garment Design by Surfaction			
2	Open Elective Course (OEC-II)	OEC-FAE-305G	Introduction to Fashion and Apparel Industries			
3	Open Elective Course (OEC-II)	OEC-FAE-306G	Evolution of Clothing and Fashion			

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### Scheme of Studies and Examination B.TECH (Fashion and Apparel Engineering) - 6th Semester w.e.f. 2020-21

	Course Code	Course Title	Hour	s per		Total Contact	Credit	Examinat (Marks)				Durati on
lo.			L	Т	P	hrs/wee k		Internal Assessme	rnal	Practic al	Total	of Exam (Hours
1	PCC-FAE-303G	Apparel Production-III	3	0	0	3	3	25	75		100	3
2	PCC-FAE-304G	Automation in Garment	3	0	0	3	3	25	75		100	3
3	- 1 1 1	Industry Elective-II	3	0	0	3	3	25	75		100	3
4		Open Elective-III	3	0	0	3	3	25	75		100	3
5	-	Open Elective-IV	3	0	0	5	3	25	75		100	
6	HSMC-TT/TC/FAE- 301G	Merchandising and Export Management	3	0	0	3	3	25	75		100	
7	LC-FAE-305G	Apparel Draping and Grading Lab	0	0	2	2	1	25		25	50	3
8	LC-FAE-306G	Textile Chemical Processing Lab	0	0	2	2	1	25		25	50	3
9	LC-FAE-307G	Apparel Designing by CAD Lab	0	0	2	2	1	25		25	50	3
10	LC-FAE-308G	Pattern Making and Apparel Construction Lab-II	0	0	2	2	1	25		25	50	3
111		Total					22				800	)

### NOTE:

- 1. At the end of 6th semester each student has to undergo Practical Training of 6 weeks in an Industry/Export/ Professional Organization and submit typed report along with a certificate from the organization & its evaluation shall be carried out in the 7th Semester under the course 'Garment Industry Practice' (Course Code PROJ-FAE-401G).
- 2. Choose any one from Elective-II

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3. Choose any one from Open Elective-III

4. Choose any one from Open Elective-IV

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## ELECTIVE-II

	CITTE	and the second s			
r.	Course Category	Course Code	Course Title		
0.	CONTRACTOR OF CONTRACTOR OF	The state of the s	Preparatory Wet Processing and		
Professional Elective Course		PEC-FAE-304G	Dyeing		
	(PEC-II)		Visual Merchandising		
2	Professional Elective Course (PEC-II)	PEC-FAE-305G	Visual Maria		
Verene			Material Studies		
3	Professional Elective Course (PEC-II)	PEC-FAE-306G			

### OPEN ELECTIVE-III

Sr.	Course Category	Course Code	Course Title		
1	Open Elective Course (OEC-III)	OEC-FAE-307G	Indian Colored Textile Heritage		
2	Open Elective Course (OEC-III)	OEC-FAE-308G	Fabric Structure and Analysis		
3	Open Elective Course (OEC-III)	OEC-FAE-309G	Specialty Yarns and Texturing		

## OPEN ELECTIVE-IV

Sr. No.	Course Category	Course Code	Course Title
1	Open Elective Course (OEC-IV)	OEC-FAE-310G	Fashion Accessories
2	Open Elective Course (OEC-IV)	OEC-FAE-311G	Jewellry Design & Development
3	Open Elective Course (OEC-IV)	OEC-FAE-312G	Structure and Properties of Textiles

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### Scheme of Studies and Examination B.TECH (Information Technology) – 5<sup>th</sup> Semester w.e.f. 2020-21

				Hours per week			Tot al		Examination Schedule (Marks)				e Dur atio
Sr. No.	Category	Course Code	Course Title	L	T	P	Con tact Hrs. Per wee k	Cre dit	Inte rnal Ass ess men t	Ext ern al Exa min atio n	Pra etic al	Tot al	n of Ea m (Ho urs)
1	Engineering Science Course	ESC-IT- 301G	Signals and Systems	3	0	0	3	3	25	75		100	3
2	Professional Core Course	PCC-IT- 303G	Web Technology	3	0	0	3	3	25	75		100	3
3	Professional Core Course	PCC-CSE- 307G	Design & Analysis of Algorithms (Common with CSE)	3	0	0	3	3	25	75		100	3
4	Professional Core Course	PCC-CSE- 309G	Programming in Java (Common with CSE)	3	0	0	3	3	25	75		100	3
5	Professional Elective Course	Refer to Annexure I	Elective –I	3	0	0	3	3	25	75		100	3
6	Professional Core Course	LC-IT-317G	Web Technology Lab	0	0	3	3	1.5	25		25	50	3
7	Professional Core Course	LC-IT-319G	Design & Analysis of Algorithms Lab.	0	0	3	3	1.5	25		25	50	3
8	Professional Core Course	LC-IT-321G	IT Workshop (MATLAB/SCILA B)	0	0	3	3	2	25		25	50	3
9	Professional Core Course	LC- CSE327G	Programming in Java Lab (Common with CSE)	0	0	3	3	1.5	25		25	50	3
10	Training	PT-1T329G	Practical Training –			-	-	-			*	Refer N	lote 1
	T	otal Credits/Ma	rks					21.5	5			700	

### Note:

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1. The evaluation of Practical Training-I will be based on seminar, viva-voce, report submitted by the students. According to performance, the students are awarded grades A, B/C, F. A student who is awarded 'F' grade is required to repeat Practical Training.

Excellent: A; Good : B; Satisfactory: C; Not Satisfactory: F.

Director

### Scheme of Studies and Examination B.TECH (Information Technology) – 6<sup>th</sup> Semester w.e.f. 2020-21

				Hours per week			Tot al		Examination Schedule (Marks)				Dur atio
Sr. No.	Category	Course Code	Course Title	L	Т	P	Con tact Hrs. Per wee k	Cre dit	Inte rnal Ass ess men t	Ext ern al Exa min atio n	Pra ctic al	Tot al	n of Ea m (Ho urs)
1	Professional Core Course	PCC-CSE-304G	Artificial Intelligence (Common with CSE)	3	0	0	3	3	25	75		100	3
2	Professional Core Course	PCC-CSE-303G	Computer Network (Common with CSE)	3	0	0	3	3	25	75		100	3
3	Professional Core Course	PCC-CSE-306G	Advanced Java (Common with CSE)	3	0	0	3	3	25	75		100	3
4	Engineering Science Course	ESC-CSE-308G	Mobile and Wireless Communication (Common with CSE)	3	0	0	3	3	25	75		100	3
5	Professional Elective Course	Refer to Annexure II	Elective-II	3	0	0	3	3	25	75		100	3
6	Professional Elective Course	Refer to Annexure III	Elective-III	3	0	0	3	3	25	75		100	3
7	Project	PROJ-CSE-322G	Project-I	0	0	4	4	2	25		25	50	4
8	Professional Core Course	LC-CSE-326G	Artificial Intelligence Lab using Python (Common with CSE)	0	0	3	3	1.5	25		25	50	3
9	Professional Core Course	LC-CSE-323G	Computer Network LAB (Common with CSE)	0	0	3	3	1.5	25	1	25	50	3
10	Mandatory Courses	MC-317G	Constitution of India	2	0	0	2						
		Total Credits/Mark	s					23				750	

Note:

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Each student has to undergo practical training of 6 weeks during summer vacation after 6th semester and its

evaluation shall be carried out in 7th Semester.

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### Annexure I

## Elective -I (Professional Elective Course)

- 1. PEC-CSE-311G:Software Engineering
- 2. PEC-CSE-313G: System Programming and System Administration
- 3. PEC-CSE-315G :Digital Image Processing

### Annexure II

## Elective -II (Professional Elective Course)

- 1. PEC-CSE-310G:Advanced Database Management System
- 2. PEC-CSE-312G : Mobile Application Development
- 3. PEC-CSE-314G:Computer Graphics

### Annexure III

## Elective -III (Professional Elective Course)

1. PEC-IT-302G: Information Retrieval

2. PEC-IT-304G: Soft Computing

3. PEC-IT-306G: Internet of things



### Scheme of Studies and Examination B.TECH (Electronics & Communication Engineering) - 5th Semester w.e.f. 2020-21

							Tota		Examination Schedule (Marks)				Dur
Sr. No.	Category	Course Code	Course Title	L	τ	P	Con tact Hrs. per wee	Cre dit	Inte rnal Ass ess men t	Ext ern al Exa min atio	Pra ctic al	Tot al	atio n of Exa m (Ho urs)
1	Professional Core Course	PCC-ECE301G	Electromagnetic Waves	3	Ì	0	4	4	25	75		100	3
2	Professional Core Course	PCC-ECE303G	Computer Organization & Architecture	3	0	0	3	3	25	75		100	3
3	Professional Core Course	PCC-ECE305G	Communication Engineering	3	1	0	4	4	25	75		100	3
4	Professional Core Course	PCC-ECE307G	Digital Signal Processing	3	1	0	4	4	25	75		100	3
5	Program Elective Course	Refer to Annexure I	Program Elective –I	3	1	0	4	4	25	75		100	3
6	Open Elective Course	Refer to Annexure I	Open Elective-I	3	0	0	3	3	25	75		100	3
7	Professional Core Course	LC-ECE323G	Electromagnetic Waves Lab	0	0	3	3	1.5	25		25	50	3
8	Professional Core Course	LC-ECE325G	Digital Signal Processing Lab	0	0	3	3	1.5	25		25	50	3
9	Training	PT-ECE327G	Practical Training – 1	-			1	-	-	-	* F	Refer N	
			TOTAL CRI	DIT		1.1		25				700	

#### Note:

1. The evaluation of Practical Training-I will be based on seminar, viva-voce, report submitted by the students. According to performance, the students are awarded grades A, B, C.F. A student who is awarded 'F' grade is required to repeat Practical Training.

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 Choose any one from Elective I
 Choose any one from open Elective-I Excellent: A; Good : B; Satisfactory: C; Not Satisfactory: F.

### Annexure I

### Elective –I

PEC-ECE309G	Power Electronics	
PEC-ECE311G	Nano electronics	*
PEC-ECE313G	Linear IC Applications	
PEC-ECE315G	Scientific computing	

## Open Elective-I

OEC-ECE317G	Object Oriented Programming with C++
OEC-ECE319G	Additive Manufacturing
OEC-ECE321G	Measurements and Instrumentation

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## Scheme of Studies and Examination B.TECH (Electronics & Communication Engineering) – 6<sup>th</sup> Semester w.e.f. 2020-21

				Hours per week Tota			The state of the s		Examination Schedule (Marks)				Dur
Sr. No.	Category	Course Code	Course Title	L	Т	P	Con tact Hrs. per wee	Cre dit	Inte rnal Ass ess men t	Ext ern al Exa min atio	Pra ctic al	Tot al	atio n of Exa m (Ho urs)
1	Professional Core Course	PCC- ECE302G	Control Systems	3	1	0	4	4	25	75		100	3
2	Professional Core Course	PCC- ECE304G	Computer Network	3	1	0	4	4	25	75		100	3
3	Humanities/ Basic Science	HUM-ECE- 306G	Engineering Ethics	3	0	0	3	3	25	75		100	3
4	Professional Core Course	PCC- ECE308G	CMOS Design	3	1	0	4	4	25	75		100	3
5	Program Elective Course	Refer to Annexure II	Program Elective –II	3	1	0	4	4	25	75		100	3
6	Open Elective Course	Refer to Annexure II	Open Elective-II	3	0	0	3	3	25	75		100	3
7	Professional Core Course	LC- ECE322G	Computer Network Lab	0	0	4	4	2	25		25	50	3
8	Professional Core Course	LC- ECE324G	Control System Lab	0	0	3	3	1.5	25		25	50	3
9	Professional Core Course	LC- ECE326G	Mini Project/Electroni c Design workshop	0	0	4	4	2	25		25	50	3
			TOTAL CR	EDIT				<ul><li>27.</li><li>5</li></ul>				750	

### Note:

1. Each student has to undergo practical training of 6 weeks during summer vacation after 6<sup>th</sup> semester and its evaluation shall be carried out in 7<sup>th</sup> Semester.

2. Choose any one from Elective-II

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3. Choose any one from Open Elective-II

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### Annexure II

### Elective –II

PEC-ECE310G	Bio-Medical Electronics	
PEC-ECE312G	VHDL and Digital Design	
PEC-ECE314G	Introduction to MEMS	
PEC-ECE316G	Speech and Audio Processing	

## Open Elective-II

OEC-ECE318G	Python Programming	
OEC-ECE320G	Probability and Stochastic Processes	

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## Scheme of Studies and Examination B.TECH (Mechanical Engineering) – 5<sup>th</sup> Semester w.e.f. 2020-21

			Н	ours weel		Total		Examin	ation Sch	edule (M	larks)	Dura tion
S. N.	Course Code	Course Title	L	Т	P	t hrs/we	Cre dit	Intern al Assess ment	Extern al Exami nation	Prac tical	Total	of Exam (Hou rs)
1	PCC-ME-301G	Computer Aided Design & Manufacturing	3	0	0	0	3	25	75		100	3
2	PCC- ME-303G	Solid Mechanics	3	1	0	4	4	25	75		100	3
3	PCC- ME-305G	Manufacturing Technology-I	3	0	0	3	3	25	75		100	3
4	PCC- ME-307G	Kinematics of Machine	3	0	0	3	3	25	75		100	3
5	PCC- ME-309G	Fluid Machines	3	0	0	3	3	25	75		100	3
6	OEC/HSMC-I	Refer List -I	2	0	0	2	2	25	75		100	3
7	LC-ME-311G	Computer Aided Design & Manufacturing Lab	0	0	2	2	1	25		25	50	3
8	LC-ME-313G	Fluid Machines Lab	0	0	2	2	1	25		25	50	3
9	LC-ME-315G	Kinematics of Machine Lab	0	0	2	2	1	25		25	50	3
10	PT-ME-317G	Practical Training-I	0	0	2	2	0					3
11	MC-315G	Essence of Indian Traditional knowledge										
	TOTAL						21				750	

#### Note:

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1. The evaluation of Practical Training-I will be based on seminar, viva-voce, report submitted by the students. According to performance, the students are awarded grades A, B, C, F. A student who is awarded 'F' grade is required to repeat Practical

Excellent A; Good : B; Satisfactory: C; Not Satisfactory: F

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## OPEN ELECTIVE COURSES (OEC)/ HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES (HSMC)-LIST-I

#### LIST-I (Semester -V)

S. No.	Code	Name of Course	No. of Contact Hours	Credits	
1	HSMC-01G	Economics For Engineers	2	2	
1.	HSMC-03G	Finance and Accounting	2	2	
2. 3.	OEC -ME-301G	Air and Noise Pollution and	2	2	
4.	OEC -ME-303G	Control Installation Testing & Maintenance of Electrical Equipments	2	2	
5.	OEC -ME-305G	Microprocessor and Interfacing	2	2	

Note: Students have to select any one subject from the above list of courses.

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## Scheme of Studies and Examination B.TECH (Mechanical Engineering) – 6<sup>th</sup> Semester w.e.f. 2020-21

			Hour	s per v	veek			Examin (Marks		chedule		Du rati
s. N.	Course Code	Course Title	L	Т	P	Total Cont act hrs/w eek	Cre dit	Inter nal Asses smen t	Exte rnal Exa min atio	Pract ical	Total	on of Ex am (Ho urs
1	PCC-ME-302G	Manufacturing Technology-II	3	0	0	3	3	25	75		100	
2	PCC- ME-304G	Design of machine element-I	3	0	0	3	3	25	75		100	-
3	PCC- ME-306G	Heat Transfer	3	1	0	4	4	25	75		100	-
4	PCC- ME-308G	Dynamics of Machines	3	0	0	3	3	25	75		100	
5	LC-ME-310G	Workshop Lab-I	0	0	3	3	1.5	25		25	50	
6	LC-ME-312G	Workshop Lab-II	0	0	2	2	1	25		25	50	
7	LC-ME-314G	Heat Transfer Lab	0	0	2	2	1	25		25	50	
8		Dynamics of Machines Lab	0	0	2	2	1	25		25	50	
0	LC-ME-316G	Seminar Seminar	0	0	2	2	1	50			50	
9	PCC-ME-318G	Professional Elective Courses(PEC):	3	0	0	3	3	25	75		100	
	PEC	Refer List -I	2	0	0	2	2	25	75		100	
11	HSMC-II	Refer List -II	The Part of the Pa	OTAL			23.5				850	

#### NOTE:

- 1. Each student has to undergo practical training of 4/6 weeks during summer vacation and its evaluation shall be carried out in the VII semester.
- 2. Assessment of Practical Training-II, undergone at the end of VI semester, will be based on seminar, viva-voce, report and certificate of practical training obtained by the student from the industry/ Professional organization/ Research Laboratory etc. According to performance letter grades A, B, C, F are to be awarded:

Excellent: A; Good : B; Satisfactory: C; notsatisfactory: F.

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A student who has been awarded 'F' grade will be required to repeat the practical training.

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### PROFESSIONAL ELECTIVE COURSES (PEC) (Semester-VI) LIST-I

S. No.	Code	Name of Course	No. of Contact Hours	Credits
1.	PEC-ME-320G	Internal Combustion Engines & Gas Turbines	3	3
2.	PEC-ME-322G	Welding Technology	3	3
3.	PEC-ME-324G	Air Craft Technology	3	3
4.	PEC-ME-326G	Reliability, Availability & Maintainability	3	3

Note: Students will have to select any one out of the list.

## HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES (HSMC)-LIST-II.

#### List-II (Semester-VI)

S. No.	Code	Name of Course	No. of Contact Hours	Credits
1	HSMC -02G	Organizational Behaviour	2	2
2	HSMC -04G	Human Resource Management	2	2
3	HSMC -06G	Industrial Psychology	2	2
4	HSMC -08G	Fundamentals of Management	2	2

Note: Students have to select any one subject from the above list of courses.

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#### M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2021-22

#### **Bachelor of Technology (Textile Technology)**

#### Seventh Semester

Sr	Course Code	Course Title	120-0-180	ours week		Total Contact	Credit	Ex	aminatio (Mar		ule	Duration of Exam (Hours)
No.			L	Т	P	hrs/week	Crean	Class work	Theory	Pract ical	Total	
1	PEC-IV	Elective-IV	3	0	0	3	3	25	75	-T-W	100	3
2	PEC-V	Elective-V	3	0	0	3	. 3	25	75	-	100	3
3	OEC-IV	Open Elective-IV	3	0	0	3	3	25	75	-	100	3
4	PEC-VI	Elective-VI	0	0	2	2	1	25	-	25	50	3
5	PROJ-TT-401G	Mill Practice	0	0	0	0	5	100	- 1	100	200	Viva
6	PROJ-TT-402G	Seminar	0	0	2	2	0					-
7	PROJ-TT-403G	Project Work (Mid Term Evaluation)	0	0	4	4	2	100			100	Viva
		Total					17		1		650	

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#### ELECTIVE-IV

Sr. No.	Course Category	Course Code	Course Title
1	Professional Elective Course (PEC-IV)	PEC-TT-401G	Process Control in Spinning
2	Professional Elective Course (PEC-IV)	PEC-TT-402G	Process Control in Weaving
3	Professional Elective Course (PEC-IV)	PEC-TT-403G	Soft Computing in Textiles

#### ELECTIVE-V

Sr. No.	Course Category	Course Code	Course Title
1	Professional Elective Course (PEC-V)	PEC-TT-404G	Multi Fibre Spinning
2	Professional Elective Course (PEC-V)	PEC-TT/TC-405G	Nonwoven Technology
3	Professional Elective Course (PEC-V)	PEC-TT-406G	Clothing Science

#### OPEN ELECTIVE-IV

Sr. No.	Course Category	Course Code	Course Title
1	Open Elective Course (OEC-IV)	OEC-TT/TC-401G	Production and Operation Management in Textile
2	Open Elective Course (OEC-IV)	OEC-TT/TC-402G	Finance, Material and Human Resource Management
3	Open Elective Course (OEC-IV)	OEC-TT/TC/FAE-403G	Fashion Retailing and Promotion

#### ELECTIVE-VI

Sr. No.	Course Category	Course Code	Course	Title
1	Professional Elective Course (PEC-VI)	LE-TT-401G	Spinning Practical – V	
2	Professional Elective Course PES VI)	LE-TT-402G	· Weaving Practical - V	Director_
3	Professional Elective Course (PEC-VI)	LE-TT-403G	Soft Computing Practical	The Technological Institute of Textile & Sciences



## M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2021-22

Bachelor of Technology (Textile Technology)

Eighth Semester

0			10000	urs p week	SSSPHILL LAND	Total	Credit	Exami	nation Scl	hedule (M	larks)	Duration of Exam (Hours)
Sr No.	Course Code	Course Title	L	Т	P	Contact hrs/week	Credit	Class work	Theory	Practi cal	Total	
1	PEC-VII	Elective-VII	3	0	0	3	3	25	75		100	3
2	OEC-V	Open Elective-V	3	0	0	3	3	25	75		100	3
3	OEC-VI	Open Elective-VI	3	0	0	3	3	25	75	-	100	3
1	PROJ-TT-402G	Seminar	0	0	2	2	2	200	-	SE SE	200	-
5	PROJ-TT-404G	Project Work	0	0	12	12	6	100		100	200	Viva
3	1103-11-4010	Total				Bare 1	17			1	700	

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#### ELECTIVE-VII

Sr.	Course Category	Course Code	Course Title
1	Professional Elective Course (PEC-VII)	PEC-TT-407G	Textile Costing
2	Professional Elective Course (PEC-VII)	PEC-TT-408G	Textile Composites
3	Professional Elective Course (PEC-VII)	PEC-TT-409G	Mill Organization and Economics of Textile Processes

#### OPEN ELECTIVE-V

r. lo.	Course Category	Course Code	Course Title
1	Open Elective Course (OEC-V)	OEC-TT/TC/FAE-404G	High Performance Fibres
2	Open Elective Course (OEC-V)	OEC-TT-405G	Protective Clothing
3	Open Elective Course (OEC-V)	OEC-TT-406G	Smart and Functional Clothing

#### OPEN ELECTIVE-VI

Sr.	Course Category	Course Code	Course Title
1	Open Elective Course (OEC-VI)	OEC-TT/TC-407G	Technical Textiles
2	Open Elective Course (OEC-VI)	OEC-TT-408G	Industrial Textiles
3	Open Elective Course (OEC-VI)	OEC-TT-409G	Medical and Geo Textiles

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#### M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2021-22

4 year Curriculum structure

**Undergraduate Degree in Engineering & Technology** 

Branch / Course: Bachelor of Technology (Textile Chemistry)

Total credits (4 year course) 160

Seventh Semester

Sr	Category	Course Code	Course Title	Ho	urs week	per	Total Contact	Credit	Ex		on Schedu irks)		Duration of Exam
No.				L	Т	P	hrs/wee		Class work	Theory	Practical	Total	(Hours)
1	Professional Elective	PEC-III	Elective-III	3	0	0	3	3	25	75		100	3
2	Courses Professional Elective	PEC-IV	Elective-IV	3	0	0	3	3	25	75		100	3
3	Courses Open Elective Courses	OEC-IV	Open Elective-IV	3	0	0	3	3	25	75		100	3
4	Professional Core Course	LC-TC-401G	Colour Measurement & CCM Lab	1	0	3	4	2	25	-	25	50	3
5	Project/Internship	PROJ-TC-401G	Mill Practice (Evaluation)	0	0	0	0	5	100		100	200	Viva
6	Project/Internship	PROJ-TC-402G	Seminar	0	0	2	2	-	-	-	7		
7	Project/Internship	PROJ-TC-403G	Project Work (Mid Term Evaluation)	0	0	4	4	2	100	-		100	Viva
		TOTAL CRI	EDITS					18	300	225	125 A	650	

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S.No.	Category	Name of the Course	Preferred Semester	
		1	Elective-III	
1.		PEC-TC-401G	Colour Measurement & Computer Colour Matching	VII
2.	PEC-III	PEC-TC-402G	Theory of Colouration of Textiles	VII
	PEC-III	PEC-TC-403G	Sustainable Textile Chemical Processing	VII
3.		TEC-TC-103G	Elective-IV	
	2	PEC-TC-404G	Developments in Textile Chemical Processing	VII
1.	DEC III	PEC-TC-406G	Advance Chemical Processing	VII
2.	PEC-IV	PEC-TC-407G	Emerging trends in Chemical Processing of Textiles	VII
٥.		TEC-TC 107G	Open Elective-IV	
1		OEC-TT/TC-401G	Production and Operation Management in Textile	VII
1.	ore III	OEC-TT/TC-402G	Finance, Material & Human Resource Management	VII
2.	OEC-IV	OEC-TT/TC/FAE-403G	Fashion Retailing and Promotion	VII

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### M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION effective from 2021-22

4 year Curriculum structure

**Undergraduate Degree in Engineering & Technology** 

Branch / Course: Bachelor of Technology (Textile Chemistry)

Total credits (4 year course) 160

Eighth	Sem	ester
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Sr	Category	Course Code	Course Title	e Title Hours per Total week Contact			Total	Credit	E		on Schedul irks)	118	Duration of Exam
No.				L T P hrs/week			Class work	Theory	Practical	Total	(Hours)		
1	Professional	PEC-V	Elective-V	3	0	0	3	3	25	75		100	3
2	Elective Courses Professional	PEC-VI	Elective-VI	3	0	0	3	3	25	75		100	3
3	Elective Courses Open Elective	OEC-V	Open Elective-V	3	0	0	3	3	25	75		100	3
	Courses	PROJ-TC-402G	Seminar	0	0	4	4	2	200			200	Presentation
4	Project/Internship				0	12	12	6	100		100	200	Viva
5	Project/Internship	PROJ-TC-404G	Project Work (Final Evaluation)	0	0	12	12		1 1 1 1 1 1 1	225	100	700	
		TOTAL	CREDITS					17	375	225	100	- 4	,

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S.No.	Category	Course Code Name of the Course						
-			Elective-V					
1.	T T T T T T T T T T T T T T T T T T T	PEC-TC-408G	Process & Quality Control in Chemical Processing	VIII				
2.	PEC-V	PEC-TC-409G	Energy Conservation in Wet Processing	VIII				
3.	I LC-V	PEC-TC-410G	Textile Process House Management	VIII				
٠,٠			Elective-VI					
1.		PEC-TC-411G	Environmental Aspects of Textile Processing	VIII				
2.	PEC-VI	PEC-TC-412G	Eco-friendly Processing & Manufacturing of Textiles	VIII				
3.	TEC-VI	PEC-TT/TC-405G	Non-Woven Technology	VIII				
٥.			Open Elective-V					
1.		OEC-TT/TC-407G	Technical Textiles	VIII				
2.	OEC-V	OEC-TT/TC/FAE-404G	High Performance Fibres	VIII				
3.	OLC-V	OEC-TC/FAE-405G	Sportswear Textiles and Accessories	VIII				

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## B.Tech (COMPUTER SCIENCE & ENGINEERING) Scheme of Studies/Examination Semester 7<sup>th</sup> w.e.f. 2021-2022

				Ho		per	Total		Exam (Mar	inatioi ks)	n Sch	edule	Dur
Sr. No.	Category	Course Code	Course Title	L T P per		Contac t Hrs. per week	Cre dit	Inte rnal Ass esm ent	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)	
1	Professional Core Course	PCC-CSE-401G	Neural Networks	3	0	0	3	3	25	75		100	3
2	Professional Elective Course	Refer to Annexure IV	Professional Elective –IV	3	0	0	3	3	25	75		100	3
3	Professional Elective Course	Refer to Annexure V	Professional Elective –V	3	0	0	3	3	25	75		100	3
4	Open Elective Course	Refer to Annexure OEC-I	Open Elective –I	3	0	0	3	3	25	75		100	3
5	Professional Core Course	LC-CSE-421G	Neural Networks Lab	0	0	2	2	1	25	-	25	50	3
6	Project	PROJ-CSE- 423G	Project-II	0	0	6	6	3	50	-	50	100	3
7	Professional Core Course	PT-CSE-425G	Practical Training-	0	0	0	1	-1	-			-	-
		TOTAL CREDIT						16	175	300	75	550	1

#### NOTE:

1. Practical Training II: The evaluation of Practical Training-II will be based on seminar, viva-voce, report submitted by the students. According to performance, the students will be awarded grades A, B, C, F. A student who is awarded 'F' grade is required to repeat Practical

Training.

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2. Choose one subject from each Professional Elective –IV, Professional Elective V and Open Elective – I. List of elective subjects is attached as annexures.

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#### Annexure V: Professional Elective -V

1. PEC-CSE-411G: Network Security and cryptography

2. PEC-CSE-413G: Software Testing

3. PEC-CSE-415G: Cyber Security Threats

4. PEC-CSE-417G: Advanced Computer Architecture

#### Annexure OEC-I: Open Elective-I

1. OEC-PHY-101G: Material Science

2. OEC-ECE-451-G: Electronic Principles

3. HSMC-08G: Fundamentals of Management

4. OEC-CE-451-G: Disaster Management

5. HSMC-10G: English for Professionals

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## B.Tech (COMPUTER SCIENCE & ENGINEERING) Scheme of Studies/Examination Semester 8<sup>th</sup>

w.e.f. 2021-2022

				Hou	rs per	week	Tot al		Exam (Mar	inatioı ks)	n Sch	edule	Dur atio
Sr. No.	Category	Course Code	Course Title	L	Т	P	Con tact Hrs. per wee k	Cre dit	Inte rnal Ass esm ent	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	Professional Core Course	PCC-CSE-402G	Machine Learning	3	0	0	3	3	25	75		100	3
2	Professional Core Course	PCC-CSE-404G	Big Data Analytics	3	0	0	3	3	25	75		100	3
3	Open Elective Course	Refer to Annexure OEC-	Open Elective-II	3	0	0	3	3	25	75		100	3
4	Professional Core Course	LC-CSE-410G	Big Data Analytics Lab	0	0	0	2	1	25		25	50	3
5	Professional Core Course	LC-CSE-412G	Machine Learning with Python Lab	0	0	2	2	1	25		25	50	3
6	Project	PROJ-CSE-422G	Project-III	0	0	8	4	4	50		50	100	3
		TOTAL CREDIT	1000					15	175	225	100	500	

#### NOTE:

Choose one subject from open Elective – II. List of elective subjects is attached as annexure.

#### Annexure OEC-II: Open Elective-II

1. PEC-ME-410G: Quality Engineering

2. OEC-ECE-430G: Wireless Adhoc and Sensor Networks

3. OEC-ECE-452-G: Intelligent Instrumentation for Engineers

4. OEC-CE- 448G: Traffic Engineering and Road Safety

5. OEC-EE-08G: Conventional and Renewable Energy Resources

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## M.D. UNIVERSITY, ROHTAK

## SCHEME OF STUDIES AND EXAMINATION effective from 2020-21

## Bachelor of Technology (Fashion and Apparel Engineering)

### Seventh Semester

Sr	Course Code	Course Title	Hours per week			Total contact	Credit	Exam	of Exam			
No.			L	T	P	hrs/week		Class	Theory	Practical	Total	(Hours)
1	PEC-FAE-401-403G	Elective-III	3	0	0	3	3	25	75		100	3
2	PEC-FAE-404-406G	Elective-IV	3	0	0	3	3	25	75		100	3
3	OEC-FAE-401-403G	Open	3	0	0	3	3	25	75		100	3
3	(1999)	Elective-V		0		0	5	100	-	100	200	Viva
4	PROJ-FAE-401G	Industrial Internship	0	0	0	0	3	100				
5	PROJ-FAE-402G	(Evaluation) Seminar	0	0	4	4	2	200	-	-	200	-
			0	0	4	4	2	100	-	-	100	Viva
6	PROJ-FAE-403G	Project Work (Mid Term	0	0	4	4						
	(A)	Evaluation) Total		-			18				800	

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Sr No.	Category	Course Code	Course Title
		PEC-III	
1.		PEC-FAE-401G	Robotics and Artificial Intelligence in Apparel Industry
2.	Professional Elective Course-III	PEC-FAE-402G	Printing and Finishing of Textile and Apparel
3.		PEC-FAE-403G	Digital Motif Designing and Development
		PEC-IV	
1.		PEC-FAE-404G	Textile and Apparel Costing
2.	Professional Elective Course-IV	PEC-FAE-405G	Clothing Comfort Science
3.		PEC-FAE-406G	Research Methodology and Quality control
		OEC-V	
1.		OEC-FAE-401G	Fashion Selection
2.	Open Elective Course-V	OEC-FAE-402G	Supply Chain Management
3.	Open Breen to Compa	OEC-TT/TC/FAE-403G	Fashion Retailing and Promotion

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### M.D. UNIVERSITY, ROHTAK

## SCHEME OF STUDIES AND EXAMINATION effective from 2020-21

## Bachelor of Technology (Fashion and Apparel Engineering)

#### **Eighth Semester**

Sr	Course Code	Course Title	Hours per week			Total Contact	Credit	Exai	of Exam			
No.			L	T	P	hrs/week		Class	Theory	Practical	Total	(Hours)
1	PEC-FAE-407-409G	Elective-V	3	0	0	3	3	25	75		100	3
2	PEC-FAE-410-412G	Elective-VI	3	0	0	3	3	25	75		100	3
3	OEC-FAE-404-406G	Open Elective-VI	3	0	0	3	3	25	75		100	3
5	PROJ-FAE-404G	Project Work	0	0	12	12	6	100		100	200	Viva
)	I KOJ-I AL-4010	(Final Evaluation)	2									
							15				500	

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Sr No.	Category	Course Code	Course Title
		PEC-V	
1.		PEC-FAE-407G	Sustainable Fashion
2.	Professional Elective Course -V	PEC-FAE-408G	Leather Apparel & Accessory Design
3.		PEC-FAE-409G	Digital Apparel & Portfolio Presentation
		PEC-VI	
1.		PEC-FAE-410G	Advance Apparel Construction Techniques
2.	Professional Elective Course -VI	PEC-FAE-411G	Home Textiles
3.		PEC-FAE-412G	Quilt Design and Development
		PEC-VI	
1.		OEC-TT/TC/FAE-404G	High Performance Fibre
2.	Open Elective Course-VI	OEC-TC/FAE-405G	Sportswear Textiles & Accessories
3.		OEC-FAE-406G	High Tech Garments

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#### B.Tech (Computer Science and Information Technology) common with B.Tech (Information Technology) Scheme of Studies/Examination Semester 7

				Hou		per	Total	**	Exam (Mark	inatior (s)	Sch	edule	Dur atio
Sr. No.	Category	Course Code	Course Title	L	Т	P	Contac t Hrs. per week	Cre dit	Inte rnal Ass ess me nt	The ory	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	Professional Core Course	PCC-IT-401G	Neural Networks	3	0	0	3	3	25	75		100	3
2	Professional Elective Course	Refer to Annexure IV	Elective-IV	3	0	0	3	3	25	75		100	3
3	Professional Elective Course	Refer to Annexure V	Elective-V	3	0	0	3	3	25	75		100	3
4	Open Elective Course	Refer to Annexure OEC-I	Open Elective-I	3	0	0	3	3	25	75		100	3
5	Professional Core Course	LC-IT-419 G	Neural Networks Lab	0	0	2	2	1	25	-	25	50	3
6	Project	PROJ-IT-422G	Project-II	0	0	6	6	3	50	-	50	100	3
7	Professional Core Course	PT-IT-423G	Practical Training-	0	0	0	1	-	-	i	- 1	-	-
		TOTAL CREDIT						16	175	300	75	550	

#### NOTE:

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1. Practical Training II: The evaluation of Practical Training-II will be based on seminar, vivavoce, report submitted by the students. According to performance, the students are awarded grades A, B, C, F. A student who is awarded 'F' grade is required to repeat Practical Training.

2. Choose one subject from each Elective -IV, Elective -V and open Elective -I. List of elective subjects is attached as annexures.

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#### **B.Tech (Computer Science and Information Technology)** common with B.Tech (Information Technology) Scheme of Studies/Examination

Semester 8

					rs per		Tot		Exam (Mar	inatior ks)	Sch	edule	Dur
Sr. No.	Category	Course Code	Course Title	L	Т	P	Con tact Hrs. per wee k	Cre dit	Inte rnal Ass ess me nt	The	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	Professional Core Course	PCC-IT-402G	R Programming	3	0	0	3	3	25	75		100	3
2	Professional Core Course	PCC-IT-403G	Big Data Analysis	-3	0	0	3	3	25	75		100	3
3	Open Elective Course	Refer to Annexure OEC- II	Open Elective-II	3	0	0	3	3	25	75		100	3
4	Professional Core Course	LC-IT-420G	R Programming Lab	3	0	0	3	3	25	75		100	3
5	Professional Core Course	LC-IT-4212G	Big Data Analysis Lab	0	0	2	2	1	25		25	50	3
6	Project	PROJ-IT-424G	Project-III	0	0	8	4	4	50		50	100	3
		TOTAL CREDIT		1				17	175	300	75	550	

NOTE:

Choose one subject from open Elective - II. List of elective subjects is attached as annexures

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#### Annexure IV

1. PEC-IT-404G: High Speed Networks

2. PEC-IT-405G: Advanced Computer Architecture

3. PEC-IT-406G: Soft Computing

4. PEC-IT-407G: Software Project Management

#### Annexure V

1. PEC-IT-408G: Cloud Computing

2. PEC-IT-409G: Analytical Instrumentation

3. PEC-IT-410G: Cyber Security Threats

#### Annexure OEC-I

1. OEC-IT-411G: Robotics

2. OEC-IT-414G: Disaster Management

3. HSMC-418G: Human Resource Management

4.OEC-IT-415G:Game Theory in Engineering Application

#### Annexure OEC-II

1. PEC-CS-412G: Cyber Law & Ethics

2. OEC-ECE-413G: Wireless Communication & Adhoc Network

3. OEC-CS-416G: Renewable Energy System

4. OEC-CS- 417G: Knowledge Management

5. OEC-CS-418G: Managing Innovation & Entrepreneurship

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS

## B.TECH (Electronics and Communication Engineering Common with Electronics and Telecommunication Engineering )

#### SEMESTER -7<sup>th</sup> w.e.f. 2021-22

				Hours per week Tota					Exan	nination (Mar		lule	Dur atio
Sr. No.	Category	Course Code	Course Title	L	Т	P	Con tact Hrs. per wee k	Cre dit	Inte rnal Ass ess men t	The	Pra ctic al	Tot al	n of Exa m (Ho urs)
1	Professional Elective Course	Refer to Annexure-I	Professional Elective-III	3	3	0	6	3	25	75	-	100	3
2	Professional Core Course	PCC-ECE-401G	Fiber Optic Communication	3	3	0	6	3	25	75	-	100	3
3	Professional Core Course	PCC-ECE-402-G	Antenna and Wave	3	3	0	6	3	25	75	-	100	3
4	Professional Elective Course	Refer to Annexure-I	Professional Elective-IV	3	3	0	6	3	25	75		100	3
5	Professional Elective Course	Refer to Annexure-I	Professional Elective-V	3	3	0	6	3	25	75	-	100	3
7	Mandatory Course	MC-417-G	Constitution of India	2	0	0		F	Refer N	ote:1 (	Gradin	g)	
8	LAB	LC-ECE-405-G	Data Communication Networking Lab	0	0	2	2	1.5	25	-	25	50	3
9	Project	PROJ-ECE-407-G	Project Stage-I			4	4	5	50		100	150	3
	1		TOTAL CR	EDIT				21.5	200	375	125	700	

#### Note:

1. The students will be awarded grades A, B, C & F in Evaluation of Constitution of India. A student who is awarded 'F' grade is required to repeat.

Excellent: A; Good: B; Satisfactory: C; Not Satisfactory: F.

2. Choose any one subject from Elective-III

3. Choose any one subject from Elective-IV.

. Choose any one subject from Elective-V.

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#### Annexure I

#### Professional Elective-III

S. No.	Course Code	Course Title
1	PEC-ECE-409-G	Wireless Communication
2	PEC-ECE-410-G	Mobile Communication and Networks

#### Professional Elective-IV

S. No.	Course Code	Course Title
1	PEC-ECE-411-G	Data Communication Networking & Security
2	PEC-ECE-412-G	Error Correcting Codes

### **Professional Elective-V**

S. No.	Course Code	Course Title
1	PEC-ECE-413-G	Wireless Sensor Networks
2	PEC-ECE-414-G	Radar and Sonar
3	PEC-ETE-401-G	Telecommunication and Switching Networks

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS

## B.TECH (Electronics and Communication Engineering Common with Electronics and

#### Telecommunication Engineering) SEMESTER -8<sup>th</sup> w.e.f. 2021-22

				Hou	rs per	week	Tota		Exami	nation (Mark		ıle	Du rat ion
Sr. No.	Category	Course Code	Course Title	L	T	P	Con tact Hrs. per wee k	Cre dit	Intern al Assess ment	The ory	Pra etic al	Tot al	of Ex am (H ou rs)
1	Professional Elective Course	Refer to Annexure-II	Professional Elective-VI	3	3	0	6	3	25	75	-	100	3
2	Professional Core Course	PCC-ECE-403-G	Satellite Communication	3	3	0	6	3	25	75	-	100	3
3	Professional Core Course	PCC-ECE-404-G	Microwave theory and technique	3	3	0	6	3	25	75		100	3
5	Professional Core Course	LC-ECE-406-G	Wireless & Satellite Communication Lab	0	0	2	2	1.5	25		25	50	3
6	Open Elective Course	Refer to Annexure-III	Open Elective	3	0	0	6	3	25	75	- 4	100	3
7	Project	PROJ-ECE-408-G	Project Work II/ Dissertation			8	8	6	100		150	250	3
		TO THE ALE	TOTAL CRE	EDIT				19.5	175	300	125	700	

#### Note:

1. Choose any one subject from Elective-VI.

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2. Choose any one subject from Open Elective

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### Annexure-II

#### Professional Elective-VI

S. No.	Course Code	Course Title
1	PEC-ECE-415-G	Embedded System
2	PEC-ECE-416-G	High speed Electronics
3	PEC-ECE-421-G	Mixed Signal Design

#### Annexure-III

### **Open Elective Courses-I**

S. No.	Course Code	Course Title
1	OEC-ECE-417-G	Renewable Energy Resources
2	OEC-ME-455-G	Composite Materials
3	OEC-BME-419-G	Biosensors
4.	OEC-CE-417-G	Disaster Management
5.	OEC-CE-402-G	Solid & Hazardous waste management
6.	OEC-ME-410-G	Quality Engineering
7	OEC -ME-402G	Operations Research
8.	OEC -EE-412G	Electrical Power Generation

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Scheme of Studies and Examination B.TECH (Mechanical Engineering) – 7<sup>th</sup> Semester w.e.f. 2021-22 (Scheme-G)

Cours	Course Title	pe	ours r eek		Total Contact	Credi	Examination	on Schedule	(Marks)		Duratio n of Exa m
e Code	Course Title	L	Т	Р	hrs/wee k	t	Internal Assessme nt	External Examinatio n Theory	Practic al	Tota 1	(Hours)
PEC	Professional Elective Courses(PEC): Refer List-II	3	0	0	3	3	25	75		100	3
PCC- ME- 401G	Design of Machine Element-II	3	0	0	3	3	25	75		100	3
PCC- ME- 403G	Entrepreneursh ip Development	3	0	0	3	3	25	75		100	3
PEC	Professional Elective Courses(PEC): Refer List-III	3	0	0	3	3	25	75		100	3
LC- ME- 403G	Workshop Lab-III	0	0	2	2	1	25		25	50	3
PCC- ME- 405G	Seminar	0	0	2	2	1	25		25	50	3
PROJ -ME- 407G	Project-I	0	0	9	9	4.5	25		25	50	3
PT- ME- 409G	Practical Training-II	0	0	2	2			efer Note:1			
MC- 317G	Constitution of India	2	0	0	2		Re	efer Note:2	(Grading)		
	TOTAL CF	RED	IT_			18.5	175	300	75	550	3

Note: 1. The evaluation of Practical Training-I will be based on seminar, viva-voce, report submitted by the students. According to performance, the students are awarded grades A, B, C, F. A student who is awarded 'F' grade is required to repeat

Practical Training. Excellent: A; Good: B; Satisfactory: C; Not Satisfactory: F.

Note: 2 The students will be awarded grades A.B. C & F in Evaluation of Constitution of India. A student who is awarded 'F' grade is required

Excellent: A; Good: B; Satisfactory: C; Not Satisfactory: E

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to repeat.

3. Choose any one subject from Professional Elective Cours s(PEC) (Semester VII) LIST-II and LIST-III

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### PROFESSIONAL ELECTIVE COURSES(PEC) (Semester-VII) LIST-II

S.No.	Code	Name of Course	No. of Contact Hours	Credits
1.	PEC-ME-401G	Refrigeration & Air Conditioning	3	3
2.	PEC-ME-403G	Project Management	3	3
3.	PEC-ME-405G	Numeric Control of Machine Tools and Robotics	3	3
4.	PEC-ME-407G	Finite Element Analysis	3	3

Note: Students will have to select any one out of the list.

### PROFESSIONAL ELECTIVE COURSES(PEC) (Semester-VII) LIST-III

S.No.	Code	Name of Course	No. of Contact Hours	Credits
1.	PEC-ME-409G	Noise and Vibrations	3	3
2.	PEC-ME-411G	Solar Energy Engineering	3	3
3.	PEC-ME-413G	Tribology	3	3
4.	PEC-ME-415G	Composite Materials	3	3

Note: Students will have to select any one out of the list.

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### MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Scheme of Studies and Examination B.TECH (Mechanical Engineering) – 8<sup>th</sup> Semester w.e.f. 2021-22(Scheme-G)

Course		Hours per week L T P		per	Total	0 13	Examination Schedule (Marks)					
Code	Course Title			P	Contact hrs/week	Credit	Internal Assessment	External ExaminationTheory	Practical	Total	(Hours)	
PCC-ME- 402G	Industrial Automation	3	0	0	3	3	25	75		100	3	
PEC	Professional Elective Courses(PEC): Refer List-IV	3	0	0	3	3	25	75		100	3	
PEC	Professional Elective Courses(PEC): Refer List-V	3	0	0	3	3	25	75		100	3	
PEC-	Professional Elective Courses(PEC): Refer List-VI	3	0	0	3	3	25	75		100	3	
OEC/HSMC-	Refer OEC List-III	3	0	0	3	3	25	75		100	3	
LC- ME- 404G	Workshop Lab-IV	0	0	2	2	1	25		25	50	3	
PCC-ME- 406G	Seminar	0	0	2	2	1	25		25	50	3	
PROJ-ME- 408G	Project-II	0	0	10	10	5	25		25	50	,	
	TOTAL C	REI	TIC			22	200	375	75	650		

1. Choose any one subject from Professional Elective Courses(PEC) (Semester-VIII) LIST-IV

2. Choose any one subject from Professional Elective Courses(PEC) (Semester-VIII LIST-V

3. Choose any one subject from Professional Elective Courses(PEC) (Semester-VIII LIST-VI.

4.Choose any one subject from Open Elective Courses(OEC)/ Humanities and Social Sciences
Including Management Courses (HSMC)- (Semester VIII)-LIST-III

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## PROFESSIONAL E ELECTIVE COURSES(PEC) (Semester-VIII) LIST-IV

S.No.	Code	Name of Course	No. of Contact Hours	Credits
1.	PEC-ME-402G	Tool Design	3	3
2.	PEC-ME-404G	Plant Maintenance Engg.	3	3
3.	PEC-ME-406G	Design and Optimization of Thermal	3	3
4.	PEC-ME-408G	Gas Dynamics and Jet Propulsion	3	3

Note: Students will have to select any one out of the list.

## PROFESSIONAL ELECTIVE COURSES(PEC) (Semester-VIII) LIST-V

S.No.	Code	Name of Course	No. of Contact Hours	Credits
1.	PEC-ME-412G	Power Plant Engineering	3	3
2.	PEC-ME-414G	Product Design and Development	3	3
3.	PEC-ME-416G	Non Conventional Energy Resources Utilization	3	3
4.	PEC-ME-418G	Introduction to Nanoscience and Nanotechnology	3	3

Note: Students will have to select any one out of the list.

## PROFESSIONAL ELECTIVE COURSES(PEC) (Semester-VIII) LIST-VI

S.No.	Code	Name of Course	No. of Contact Hours	Credits
1	PEC-ME-420G	Automobile Engineering	3	3
2.	PEC-ME-422G	Design of Transmission Systems	3	3
3.	PEC-ME-424G	Alternate Fuels and Energy Systems	3	3
4.	PEC-ME-426G	Optimisation for Engineering Design	3	3

Note: Students will have to select any one out of the list.

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## OPEN ELECTIVE COURSES(OEC)/ HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES (HSMC)-LIST-III

Students have to select any one Open Elective Course-I from the list of courses.

#### List-III (Semester VIII)

S.No.	Code	Name of Course	No. of Contact Hours	Credits	
1.	OEC -ME-402G	Operation Research	3	3	
2.	OEC -ME-410G	Quality Engineering	3	3 .	
3.	OEC -EE-412G	Electrical Power Generation	3	3	
4.	OEC-CSE-430G	Computer Communication	3	3	
5.	OEC-CE- 448G	Traffic Engineering and Road Safety	3	3	
6.	OEC-CE- 450G	Disaster Management	3	3	
7.	OEC –ECE-453G	Microprocessor Application in Automobiles Sector	3	3	
8.	HSMC-10G	Management Information Systems	3	3	

Note: Students will have to select any one out of the list.

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## OPEN ELECTIVE COURSES (OEC)/ HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES (HSMC)-LIST-I

#### LIST-I (Semester -V)

S. No.	Code	Name of Course	No. of Contact Hours	Credits
1.	HSMC-01G	Economics For Engineers	2	2
2.	HSMC-03G	Finance and Accounting	2	2
3.	OEC -ME-301G	Air and Noise Pollution and Control	2	2
4.	OEC -ME-303G	Installation Testing & Maintenance of Electrical Equipments	2	2
5.	OEC -ME-305G	Microprocessor and Interfacing	2	2

Note: Students have to select any one subject from the above list of courses.

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# F-Scheme

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#### MAHARISHI DAYANAND UNIVERSITY ROHTAK

## M.D.UNIVERSITY, ROHTAK SCHEME OF STUDIES, SYLLABUS & EXAMINATIONS B.Tech. Ist Year-2009-10

#### SEMESTER-I (Common For All Branches)

M.D.UNIVERSITY, ROHTAK	
SCHEME OF STUDIES, SYLLABUS & EXAMINATIONS	
B. Tech. Ist Year-2009-10	

#### SEMESTER-I (Common For All Branches)

					200	0.000	12.5	_	61-11	77-4-1	Donasi		Course	Course	Course	Te	aching	Sche	dule	Marks	Exam	Schedule	Total	Durati
Course		Course			g Sche		Marks		. Schedule		Durati		Notation		Title	L		P	Total	of class	Theory	Practical		Exam.
Notation	No.	Title	L	T	P	Total	of class	Theory	Practical	Marks	Exam.		С	HUM-102F	Communication Skills in English	3	1	0	4	50	100	(-)	150	3
C	HUM-101F	Essentials of	3	1	0	4	50	100		150	3				OR									
	MATTER TOTAL	Communication Mathematics-I	4	- 1	0	5	50	100		150	3		С	BTT- 102 F	Basics of Biotechnology	3	1	0	4	50	100	-	150	3
С			3	1		4	50	100		150	3		C	MATH-102F		4	1	0	5	50	100	5	150	3
C	PHY-101F	Physics-I	3	0		3	50	100			3					3	1	0	4	50	100	-	150	
A	ECE-101F	Basics of Electronics	3	Ü	v	3	30	100		150			СВ	PHY-101F ECE-101F	Physics-II Basics of	3	0		3	50	100		150	
		OR													Electronics									
В	CH-101F	Engineering Chemistry	3	1	0	4	50	100		150	3				OR					1225	25.72		150	
A	CSE-101F	Fundamentals of	3	1	0	4	50	100		150	3		A	CH-101F	Engineering Chemistry	3	1	0	4	50	100		150	
		Computer & Programming in C				25							В	CSE-101F	Fundamentals of Computer & Programming in C	3	1	0	4	50	100	1	150	3
В	EE-101F	Electrical	3	1	0	4	50	100	*	150	3				OR									
A	ME-101F	Technology Basics of	3	0	0	3	50	100		150	3		A	EE-101F	Electrical Technology	3	1	0	4	50	100		150	3
		Mechanical Engineering OR											В	ME-101F	Basics of Mechanical Engineering	4	0	0	4	50	100		150	3
В	ME-103F	Engg. Graphics	1	0	3	4	50	CN_F	100	150	4				OR									
		& Drawing			- 525				26	60	3		A	ME-103	Engg. Graphics	1	0	3	4	50		100	150	4
C	PHY-103F	Physics Lab-I	0	0	2		25	55	25	50 50	3				& Drawing							25	50	3
A	CSE-103 F	FCPC Lab	0	0	2	2	25		25	50	3		С	PHY-104F	Physics Lab-II	0	0	2	2	25	-		50	3
	EE-103F	OR Electrical	0	0	2	2	25	100	25	50	3		В	ECE-103 F	Basics of Electronics Lab	0	0	2	2	25	56	25	50	3
В	EE-105F	Technology Lab	V	· ·	-										OR									
Α	ECE-103F	Basics of Electronics Lab	0	0	2	2	25	*	25	50	3		Α	CH-103F	Engineering Chemistry Lab	0	0	2	2	25	•	25	50	3
		OR											В	CSE-103 F	FCPC Lab	0	0	2	2	25	25	25	50	3
В	CH-103F	Engineering Chemistry Lab	0	0	2	2	25		25	50	3				OR									
A	ME-107F	Basics of Mech. Engg. Lab	0	0	2	2	25	¥.	25	50	3	-	A	EE-103F	Electrical Technology Lab	0	0	2	2	25		25	50	3
		OR										1	C	GP-102F	General Proficiency	-	*	•	-	50		1	50	
В	ME-105 F	Workshop Technology	2	2	2	4	_54		25	75	3		B)\	QE-107F	Basics of Mech. Engg. Lab	0	0	2	2	25	¥	25	50	MAN
A	GES 106F	Environmental	1	(/o	2	3	/		-	-	(2)				OR							6	1	
	Total	Studies	19	19 42	S ST	1 400/42	5 600/500	100/200	1100/1125				A	ME-105 F	Workshop Technology	2	0	2	4	50		25	75	3
			/	4									A	GES 106F	Environmental Studies	1	0	2	3	8	•	•		Director

#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 2nd YEAR TEXTILE TECHNOLOGY(TT) 3<sup>rd</sup> SEMESTER

Proposed 'F' Scheme w.e.f 2010-11

Course No.	Course Title	Teac	hing	Sche	dule	Marks of Class work	Exan	nination	Total Marks	Duration of Exam	
		L	Т	P	Tot al		Theory	Practical			
TT-201-F	Textile Raw Materials (common with TC/FAE)	3	1	-	4	50	100	-	150	3	
TT-203-F	Yarn Manufacture-I	3	1	-	4	50	100	1 7 10-0	150	3	
TT-205-F	Weaving Preparation	3	1	-	4	50	100	-	150	3	
TT-207-F	Fabric Manufacture-I	3	1	-	4	50	100		150	3	
ME-217-F	Thermal science(common to TC and TT)	3	1	-	4	50	100	115	150	3	
HUM-201-F	Engineering Economics  (Common to CSE, ME, ECE, BME, EE, EEE, E&I, I&C, IT, CE, TT, FAE, TC)	3	1		4	50	100		150	3	
	Practicals										
TT-209-F	Spinning Practical-I	-	-	3	3	50	-	50	100	4	
TT-211-F	Weaving Practical-I	7.5	-	3	3	50	-	50	100	4	
ME-219-F	Machine Drawing	72		2	2	50	-	50	100	4	
ТТ-213-F	Fibre Microscopy & Identification		-	2	2	50	-	50	100	4	
	Total	18	6	10	34	500	600	200	1300		

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 2nd YEAR TEXTILE TECHNOLOGY (TT) 4<sup>th</sup> SEMESTER Proposed 'F' Scheme w.e.f 2010-11

Course No.	urse No. Course Title				edule	Marks of Class work	Examinati	on	Total Marks	Duration of Exam
		L	T	P	Tot al		Theory	Practical		
TT-202-F	Man-Made Fibre Production	3	1	-	4	50	100	-	150	3
TT-204-F	Yarn Manufacture-II	3	1	-	4	50	100		150	3
TT-206-F	Fabric Manufacture- II	3	1	-	4	50	100		150	3
TT-208-F	Fabric Structure	3	1	-	4	50	100	1 - 1	150	3
ТТ-210-F	Computer Aided Designing	3	1	-	4	50	100	-	150	3
MA-201-F	Applied Statistics & Operations Research	3	1	-	4	50	100		150	3
	Practicals									
TT-212-F	Spinning Practical-II	-	-	3	3	50	-	50	100	4
TT-214-F	Weaving Practical-II	-	-	3	3	50		50	100	4
TT-216-F	Fabric Analysis	-	-	2	2	50	-	50	100	4
TT-218-F	Computer Aided Textile Designing		1	2	2	50		50	100	4
	Total	18	6	10	34	500	600	200	1300	

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (TEXTILE CHEMISTRY) SEMESTER-III 'F' Scheme w.e.f 2010-11

Course No.	Course Title	Tea	chin	g Sch	edule	Mark s of Class work	Exam	ination	Total Marks	Duration of Exam
		L	T	Р	Total		Theory	Practical		
TT-201-F	Textile Raw Materials	3	1	-	4	50	100	-	150	3
TC-201-F	Physical & Organic Chemistry	3	1	-	4	50	100	-	150	3
TC-203-F	Yarn Formation	3	1	-	4	50	100	-	150	3
TC-205-F	Polymer & Fibre Chemistry	3	1	r	4	50	100	-	150	3
ME-217-F	Thermal Science	3	1	-	4	50	100		150	3
HUM-201- F	Engineering Economics	3	1	-	4	50	100	-	150	3
	Practicals							50	100	4
TC-207-F	Yarn Formation Practical		-	3	3	50	-	50		
TC-209-F	Qualitative Analysis of Organic Compounds	-	-	3	3	50	-	50	100	4
ME-219-F	Machine Drawing		-	2	2	50		50	100	4
TT-213-F	Fibre Microscopy & Identification	-	-	2	2	50		50	100	4
Total		18	6	10	34	500	600	200	1300	1

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (TEXTILE CHEMISTRY) SEMESTER-IV 'F' Scheme w.e.f 2010-11

Course No.	Course Title	Teac				Mark s of Class work	Examina		Total Mark s	Duratio n of Exam
		L	T	Р	Tot al		Theory	Practical		
TT-202-F	Man-Made Fibre Production	3	1	-	4	50	100	-	150	3
TC-202-F	Unit Organic Process & Chemical Engg	3	1		4	50	100	-	150	3
TC-204-F	Fabric Formation	3	1	-	4	50	100	-	150	3
TC-206-F	Preparatory Wet Processing	3	1		4	50	100	-	150	3
TT-210-F	Computer Aided Designing	3	1	7.2	4	50	100	-	150	3
MA-201-F	Applied Statistics & Operations Research	3	1	-	4	50	100	-	150	3
	Practicals					50		50	100	4
TC-208-F	Fabric Formation Practical	-	-	3	3	50	-			
TC-210-F	Preparatory Wet Process Lab	-	-	3	3	50		50	100	4
TC-212-F	Analytical Chemistry Lab	-	-	2	2	50		50	100	4
TT-218-F	Computer Aided Textile Design	-		2	2	50		50	100	. 4
	Total	18	6	10	34	500	600	200	1300	714

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#### M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION B.TECH. II YEAR (COMPUTER SCIENCE & ENGINEERING) SEMESTER III

'F' Scheme effective from 2010-11

SI. No	Course No.	Subject			achi hedu		E:	xaminatio (Ma	n Schedurks)	ile	Duration of Exam
NO			L	Т	P	Total	Mark s of Class work s	Theory	Practi cal	Total	(Hours)
1	MATH-201-F OR HUM-201-F	Mathematics III Common to (CSE,IT,ME,ECE,BM E,EE,EEE,E&I,I&C) OR ENGG. ECONOMICS	3	2	-	5	50	100	-	150	3
2	CSE-201 F	Data Structures Using C (CSE,ECE,IT,EI)	3	1	-	4	50	100	-	150	3
3	CSE-201 F	Discrete Structures (CSE,IT)	3	1	-	4	50	100		150	3
4	EE-217 -F	Digital & Analog Communication (CSE,IT)	3	1		4.	50	100	_	150	3
5	EE-204-F	Digital Electronics (Common with 4 <sup>th</sup> Sem. – EE,EL,EI & IC)	3	1	-	4	50	100	-	150	3
6	HUM-203 F	Fundamental of Management (Common for all branches)	3	1	-	4	50	100	-	150	3
7	IT-201-F	PC Lab (CSE,IT)	-	-	3	3	50	-	50	100	3
8	CSE-205-F	Data Structures Using C Lab (CSE,ECE,IT,EI)	Ē	-	2	2	25	-	25	50	3
9	EE-224-F	Digital Electronics Lab (CSE,IT & Common with 4 <sup>th</sup> Sem. – EE,EL,EI & IC)	-	-	3	3	50	-	50	100	3
		TOTAL	18	3 7	8	33	425	600	125	1150	

NOTE: 1. Students will be allowed to use non-programmable scientific calculator.

However, sharing of Calculator will not be permitted in the examination.

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				Sc	hed	ule		(Mar	ks)		of Exam
N o.			L	Т	P	Total	Marks of Class work	Theory	Pract ical	Total	(Hours)
1	CSE-202 F	Data Base Management Systems (CSE,IT)	3	1	-	4	50	100	-	150	3
2	CSE-204 F	Programming Languages	3	1	-	4	50	100	),e	150	3
3	MATH-201-F OR HUM-201-F	Mathematics III Common to (CSE,IT,ME,ECE,B ME,EE,EEE,E&I,I& C) OR ENGG. ECONOMICS	3	2	-	5	50	100		150	3
4	IT-202-F	Object-Oriented Programming using C++ (CSE,IT)	3	1	-	4	50	100		150	3
5	CSE-208 F	Internet Fundamentals (CSE,IT)	3	1	-	4	50	100		150	3
6	CSE-210 F	Computer Architecture and Organization (CSE,IT and Common with 5 <sup>th</sup> Sem. EL,EI,IC)	3	1	-	4	50	100		150	3
7	CSE-212 F	Data Base Management Systems Lab. (CSE,IT)	-	-	3	3	50	-	50	100	3
8	IT-206-F	C++ Programming Lab. (CSE,IT)	2	-	2	2	25		25	50	3
9	CSE-214 F	Internet Lab. (CSE,IT)	-	-	2	2	25	W -	25	50	3
10	GP-202 F	General Proficiency	-	Ŧ	2	2	50	11-1	-	50	
		TOTAL	18	6	9	34	450	600	100	1150	

Note:

1) Students will be allowed to use non-programmable scientific calculator. However, sharing of

2) Calculator will not be permitted in the examination.

3) Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the V semester.

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# M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION B.Tech II YEAR (ELECTRONICS & INSTRUMENTATION ENGINEERING) SEMESTER III

'F' Scheme effective from 2010-11

Course No.	Course Title	Tead	ching	Sch	edule	Marks	Examina	ation	Total	Duration
		L	T	P	Total	of Class Work	Theory	Practica 1	Marks	of Exam
HUM-201-F OR MATH-201- F	ENGG. ECONOMICS OR MATHEMATICS - III	3	1 2	-	5	50	100	-	150	3
HUM-203-F	FUNDAMENTALS OF MANAGEMENT (COMMON FOR ALL BRANCHES)	3	1	1	4	50	100	• 1	150	3
EE-201-F	ELECTRONICS DEVICES & CIRCUITS(ECE,EI,EE,EEE,IC)	3	1	-	4	50	100	-	150	3
EE-203-F	NETWORK THEORY (ECE,EI,EE,EEE,IC)	3	1	-	4	50	100	-	150	3
EE-205-F	ELECTROMECHANICAL ENERGY CONVERSION (ECE,ELIC)	3	1	-	4	50	100	-	150	3
CSE-201-F	DATA STRUCTURE USING ' C' (ECE.EI.CSE.IT)	3	1	Ī	4	50	100	-	150	3
EE-221-F	ELECTRONIC WORKSHOP, PCB DESIGN & CIRCUIT LAB(ECE,EI)	-	-	2	2	25	-	25	50	3 .
EE-223-F	NETWORK THEORY LAB (ECE,EI,EE,EEE,IC)	-	-	2	2	25	3	25	50	3
EE-225-F	ELETRICAL WORKSHOP & MACHINE LAB (ECE,EI)	•	-	3	3	50	270	50	100	3
CSE-205-F	DATA STRUCTURE USING 'C' Lab (ECE, EI, CSE, IT)		-	2	2	25	(F)	25	50	3
	TOTAL	18	7	9	33 Or 34	425	600	125	1150	

#### NOTE

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1.Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

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# M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION BE. II YEAR (ELECTRONICS & INSTRUMENTATION ENGINEERING) SEMESTER – IV

Modified 'F' Scheme effective from 2009-10

Course No.	Course Title	Teac	ching S		ule	Marks	Examinat	No. of the last of	Total	Duratio
		L	T	P	Tota 1	of Class Work	Theory	Practical	Marks	n of Exam
HUM-201- F	ENGG. ECONOMICS OR	3	1	10,000	4	50	100	-	150	3
OR MATH- 201-F	MATHEMATICS - III	3	2	> <del>+</del> >	5					
EEE 228-F	SIGNALS & SYSTEMS(ECE,EI)	3	-	•	3	50	100		150	3
EE-202-F	ANALOG ELECTRONICS(ECE,EI,EE, EEE,IC)	3	1		4	50	100		150	3
EE-204-F	DIGITAL ELECTRONICS(ECE,EI,EE, EEE,IC)	3	1	-	4	50	100		150	3
EI-210-F	ELECTRONICS MEASUREMENT & MEASURING INSTRUMENTS (EI)	3	1		4	50	100	-	150	3
EE-208-F	ELECTRO MAGNETIC THEORY (ECE,EI,EE,EEE,IC)	3	1	-	4	50	100	-	150	3
EE-222-F	ANALOG ELECTRONICS LAB(ECE,EI,EE,EEE,IC)	-	-	2	2	25		25	50	3
EE-224-F	DIGITAL ELECTRONICS LAB(ECE,EI,EE,EEE,IC)	-	12	2	2	25		25	50	3
EI-202-F	ELECTRONICS MEASUREMENT & MEASURING INSTRUMENTS LAB (EI)	-	(F)	2	2	25		25	50	3
MATH- 204 –F	NUMERICAL METHODS OF COMPUTATIONAL PROGRAMMING LAB(ECE,EI,EE,EEE,IC)	1	1	2	4	25	p.#4	25	50	3
GP-202-F	GENERAL PROFICIENCY (COMMON FOR ALL BRANCHES)		-	2	2	50	1950	-	50	3
THE	TOTAL	19	6 0r 7	10	35 Or 36	450	600	100	1150	

#### Note:

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Students will be allowed to use non-programmable scientific calculator. However, sharing of

Calculator and other materials will not be permitted in the examination.

2. Each student has to undergo practical training of 6 weeks during summer variation and its evaluation shall be carried out in the V semester.

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (FASHION & APPAREL ENGG) SEMESTER-III 'F' Scheme w.e.f 2010-11

Course No.	Course Title	Tea Sch				Marks of Class work	Examin	ation	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		
TT- 201-F	Textile Raw Materials	3	1	*	4	50	100	-	150	3
FA- 201-F	Traditional Indian Embroideries & Textiles	3	1		4	50	100		150	3
TC- 203-F	Yarn Formation	3	1	-	4	50	100		150	3
FA- 207-F	Apparel Production-I	3	1	-	4	50	100		150	3
MA- 201-F	Applied Statistics & Operations Research	3	1	Ī	4	50	100		150	3
HUM- 201-F	Engineering Economics	3	1		4	50	100		150	3
	Practicals								la oje taves	
TC- 209-F	Yarn Formation Practical		-	3	3	50	114	50	100	4
FA- 205-F	Fashion Sketching	-	*	3	3	50	-	50	100	4
FA- 207-F	Traditional Indian Embroideries & Textiles	-		2	2	50		50	100	4
TT- 213-F	Fibre Microscopy & Identification		-	2	2	50	-	50	100	4
	Total	18	6	10	34	500	600	1200	300	-

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (FASHION & APPAREL ENGG) SEMESTER-IV

	B.TECH (FA					2010-11				
Subject Code	Course Title	Teac	hing	Sche	dule	Mark s of Class work	Exam	ination	Total Mark s	Duration of Exam
		L	T	P	Total		Theory	Practical		-
FA-202-F	Evolution of Clothing & Fashion	3	1	-	4	50	100	-	150	3
FA-204-F	Colour and Design Concepts	3	1	-	4	50	100		150	3
TC-204-F	Fabric Formation	3	1	-	4	50	100	-	150	3
TT-208-F	Fabric Structure	3	1	100-	4	50	100	-	150	3
FA-206-F	Apparel Merchandising	3	1	-	4	50	100		150	3
FA-208-F	Apparel Production- II	3	1	-	4	50	100		150	3
- Transcript	Practicals						P 2			
TC-208-F	Fabric Formation Practical	-	-	3	3	50	-	50	100	4
FA-210-F	Colour and Design Lab	-	-	3	3	50		50	100	4
FA-212-F	Elementary Garment Manufacturing Lab	-	1770	2	2	50	27/2	50	100	4
FA-214-F	Design Ideas and Fashion Illustration	-	-	2	2	50	-	50	100	4

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#### FA-202-F EVOLUTION OF CLOTHING AND FASHION

1	т	D.	Class work :	50
2	1	F	Examination :	100
3	1		Total :	150
			Exam duration:	3 hr

**NOTE:** Examiner will set 9 questions in total, with two questions from each unit and one question covering all sections which will be Q.1. This Q.1 is compulsory and of short answers type. Each question carries equal mark (20 marks). Students have to attempt 5 questions in total at least one question from each unit

#### Unit I

Origin of clothing. Objectives of clothing and costumes, Main archetypes of costumes, Principles of history of fashion. Theories of clothing-Protection, adornment, modesty and combined need theory etc.

Fashion and its meaning, Principles and history of fashion, Classification of fashion. Fashion product Life cycles. Sources of Fashion, Factors affecting fashion movement like cultural, socio-psychological, etc.

#### Unit II

Effect of various factors such as communication, industry, economy, sports etc on fashion. Fashion leadership theories. Important fashion capitals, National and International fashion designers, National and International fashion markets and fashion weeks.

#### Unit III

Indian history of costumes: Concept and comparison of costumes of all stages of pre-historic and medieval period, Study of Costumes, jewellary, footwear, hairstyles etc. in India in different periods as – Vedic and post vedic period, Maurian Period, Gupta period Kushan and Kanishka period.

#### Unit IV

Global history of costumes: Concepts and history of classical costumes in Greek civilization and Roman civilization. History of costumes in Egyptian and Byzantine civilization. History of costumes in the western world starting from the origin up to the Reign of Charles and Louis with the emphasis on famous fashion centers and famous fashion designers. Important national and international fashion designers.

#### Reading List

Title

The guide to historic costumes
Inside Fashion Business
Inside Fashion Design
Fashion: From Concept to Consumers
Understanding today's Fashion

Karen Baclaw Ski Kitty G.Dickerson

Author

Sharon Lee Tate Gini Stephon Frings

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# M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION B.TECH. II YEAR (INFORMATION TECHNOLOGY) SEMESTER -III

'F' Scheme effective from 2010-11

					achi hedu		E	Examinatio (Ma	n Schedule rks)	-	Duration
SI. N o	Course No.	Subject	L	Т	Р	Total	Marks of Class work	Theory	Practical	Tota 1	of Exam (Hours)
1	MATH- 201-F OR HUM- 201-F	Mathematics III Common to (CSE,IT,ME,ECE,B ME,EE,EEE,E&I,I& C) OR ENGG. ECONOMICS	3	2		5	50	100	- 3 <b>-</b>	150	3
2	CSE-201 F	Data Structures using 'C' (CSE,ECE,IT,EI)	3	1	-	4	50	100	-	150	3
3	CSE-203 F	Discrete Structures (CSE,IT)	3	1	-	4	50	100	-	150	3
4	EE-217-F	Digital & Analog Communication (IT,CSE)	3	ı	-	4	50	100	-	150	3
5	EE-204-F	Digital Electronics (CSE, IT & common with IV Sem. EL,EE,EI, IC)	3	1	-	4	50	100	÷	150	3
6	HUM-203 F	Fundamental of Management (Common for all branches)	3	1	9.5	4	50	100	-	150	3
7	IT-201 F	PC Lab. (CSE, IT)	-	-	3	3	50		50	100	3
8	CSE-205 F	Data Structures using 'C' Lab (CSE,ECE,IT,EI)		-	2	2	25		25	50	3
9	EE-224-F	Digital Electronics Lab (Common with 4 <sup>th</sup> Sem EL,EE,EI, IC)	-	-	3	3	50	-	50	100	3
		TOTAL	18	7	9	33	425	600	125	1150	

NOTE: Students will be allowed to use non-programmable scientific calculator. However, shaping Calculator will not be permitted in the examination.

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#### M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION B.TECH. II YEAR (INFORMATION TECHNOLOGY) **SEMESTER-IV**

F' Scheme effective from 2010-11

			1				ve from	2010-11		- 1	
			100	Tea	chi	ng		Examination			
, V				Sch	edu	ile		(Mai	rks)	المحسم	Duration
SI. No	Course No.	Subject	L	Т	P	Tota 1	Marks of class work	Theory	Practical	Tota 1	of Exam (Hours)
1	CSE-202 F	Data Base Management Systems (CSE,IT)	3	1	-	4.	50	100	-	150	3
2	MATH- 201-F OR HUM- 201-F	Mathematics III Common to (CSE,IT,ME,ECE,BME,EE ,EEE,E&I,I&C) OR ENGG. ECONOMICS	3	2	-	5	50	100		150	3
3	CSE-208	Internet Fundamentals (CSE,IT)	3	1	-	4	50	100	-	150	3
4	IT-202 F	Object Oriented Programming using C++ (CSE,IT)	3	1	-	4	50	100	-	150	3
5	CSE-210 F	Computer Architecture & Organization (CSE, IT and common with V-sem. EL,EI,IC)	3	1	1	4	50	100	-	150	3
6	IT-204 F	Multimedia Technologies (Common with CSE – V Sem.)	3	1	-	4	50	100	-	150	3
7	CSE-216	Data Base Management Lab.	-	-	2	2	25	-	25	50	3
8	IT-206 F	C++ Programming Lab. (CSE,IT)	-	-	2	2	25		25	50	3
9	IT-208 F	Multimedia Technologies Lab (Common with CSE – V Sem.)	-		2	2	25		25	50	3
10	CSE-214 F	Internet Lab. (CSE, IT)	-	-	2	2	25		25	50	3
11	GP-202 F	General Proficiency	-			2	50		-	50	3
		TOTAL	18	6	9	35	450	600	100	1150	-

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2. Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the V semester.

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## M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION B. Tech II YEAR (ELECTRONICS & COMMUNICATION ENGINEERING) SEMESTER III

						from 201	0-11		m +-1	Duration
Sr No	Course Title	Teacl	hing	Sche	edule	Marks	Examina		Total	of Exam
STNO	Course Time	L	T	P	Total	of Class Work	Theory	Practical	Marks	100000
HUM-201-F OR	ENGG. ECONOMICS OR	3	1		4	50	100		150	3
MATH-201-F	MATHEMATICS - III	3	2	-	5		100		150	3
HUM-203-F	FUNDAMENTALS OF MANAGEMENT (COMMON FOR ALL BRANCHES)	3	1	i	4	50	100			
EE-201-F	ELECTRONICS DEVICES & CIRCUITS(ECE,EI,EE,EEE,I	3	1	-	4	50	100		150	3
EE-203-F	NETWORK THEORY (ECE,EI,EE,EEE,IC)	3	1	-	4	50	100		150	3
EE-205-F	ELECTROMECHANICAL ENERGY CONVERSION(ECE,EI,IC)	3	1	-	4	50	100		150	3
GGE 201 F	DATA STRUCTURE USING 'C' (ECE,EI,CSE,IT)	3	1	-	4	50	100		150	3
CSE-201-F EE-221-F	ELECTRONIC WORKSHOP, PCB DESIGN & CIRCUIT LAB(ECE,EI)	-	-	2	2	25		25	50	3
EE-223-F	NETWORK THEORY LAB(ECE,EI,EE,EEE,IC)	-	-	2	2	25		25	50	3
EE-225-F	ELETRICAL WORKSHOP & MACHINE LAB (ECE,EI)	-	-	3	3	50	-	50	100	3
CSE-205-F	DATA STRUCTURE USING 'C' Lab (ECE,EI,CSE,IT)		-	2	2	25	-	25	50	3
	TOTAL	18	7	9	33 Or 34	425	600	125	1150	

NOTE:

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#### M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION BE. II YEAR (ELECTRONICS & COMMUNICATION ENGINEERING) SEMESTER - IV

F' Scheme effective from 2010-11

						rom 2010	J-11	*****	Total	Duration
Course No.	Course Title	Teach	ing Sc	hedul	e	Marks	Examina		Marks	of Exam
Jourse No.	Course Time	L	T	Р	Tota 1	of Class Work	Theory	Practical		
HUM-201-F	ENGG. ECONOMICS OR	3	1	-	4	50	100	-	150	3
OR MATH- 201-F	MATHEMATICS - III	3	2		5				150	3
EE-228-F	SIGNALS & SYSTEMS(ECE,EI)	3	-	•	3	50	100	-	150	
EE-202-F	ANALOG ELECTRONICS (ECE,EI,EE,EEE,IC)	3	1	-	4	50	100		150	3
EE-204-F	DIGITAL ELECTRONICS (ECE,EI,EE,EEE,IC)	3	1	-	4	50	100	-	150	3
EE-206-F	COMMUNICATION SYSTEMS(ECE)	3	1	7	4	50	100		150	3
EE-208-F	ELECTRO MAGNETIC THEORY (ECE,EI,EE,EEE,IC)	3	1	-	4	50	100		150	3
EE-222-F	ANALOG ELECTRONICS	-	-	2	2	25		25	50	3
EE-224-F	LAB(ECE,EI,EE,EEE,IC)  DIGITAL ELECTRONICS	-	-	2	2	25	-	25	50	3
EE-226-F	LAB(ECE,EI,EE,EEE,IC) COMMUNICATION SYSTEMS	-	-	2	2	25		25	50	3
MATH-204 -F	LAB (ECE)  NUMERICAL METHODS OF  COMPUTATIONAL  PROGRAMMING	1	1	2	4	25		25	50	3
GP-202-F	LAB(ECE,EI,EE,EEE,IC)  GENERAL PROFICIENCY (COMMON FOR ALL BRANCHES)	-		2	2	50	-	-	50	3
	TOTAL	19	6 Or 7	10	35 Or 36	450	600	100	1150	

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2.Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the V semester.

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#### MAHRASHSI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 2nd YEAR MECHANICAL ENGINEERING, 3<sup>rd</sup> SEMESTER

Proposed 'F' Scheme w.e.f 2010-11

Course	Course Title	Теа	aching	Scheo	dule	Marks for class work		ks for ination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		
MAT-201-F or HUM-201-F	Mathematics-III or Engineering Economics	3 or 3	2 or 1		5 or 4	50	100	-	150	3
HUM-203-F	Fundamentals of  Management	3	1		4	50	100	-	150	3
ME-201-F	Thermodynamics	3	1	1	4	50	100	-	150	3
ME-203-F	Computer Aided Design	3	1		4	50	100	-	150	3
ME-205-F	Engineering Mechanics	3	1		4	50	100	<u>-</u>	150	3
ME-207-F	- Material Science	3	1	1	4	50	100		150	3
ME-209-F	Machine Drawing	1	-	3	4	50	-	50	100	4
ME-211-F	Computer Aided Design Lab		-	2	2	25	-	25	50	-3
ME-213-F	Engineering Mechanics Lab	-		2	2	25		25	50	3
ME-215-F	Materials Science Lab	-	-	2	2	25	-	25	50	3
7-1-1	Total	19	6	10	34/35	425	600	125	1150	

ALICE THUTS

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 2<sup>nd</sup> YEAR MECHANICAL ENGINEERING, 4<sup>th</sup> SEMESTER

Proposed 'F' Scheme w.e.f 2010-11

Course	Course Title	Tea	ching	Sche	dule	Marks for class work	Exam	ks for ination	Total Marks	Duration n of Exam
		L	T	P	Total		Theory	Practical		
MAT-201-F	Mathematics-III	3	2	3	5	50	100		150	3
or	or	or	or		or			High H		
HUM-201-F	Engineering	3	1		4					- 4
	Economics									
ME-202-F	Manufacturing	3	1	-	4	50	100	-	150	3
	Technology-I									
ME-204-F	Kinematics of	3	1	-	4	50	100	70	150	3
	Machine									
ME-206-F	Strength of	3	1	-	4	50	100	-	150	3
	Materials-I		:47							to a manage of
ME-208-F	Fluid Mechanics	3	1	-	4	50	100		150	3
ME-210-F	Steam & Power	- 3	1	-	4	50	100	-	150	3
	Generation									
ME-212-F	Kinematics of	-	-	2	2	25		25	50	3
	Machine Lab									
ME-214-F	Strength of	:-	-	2	2	25	- III-	25	50	3
	Materials Lab					-				
ME-216-F	Fluid Mechanics	-	-	2	2	25	IMIN-	25	50	3
	Lab	31								
ME-218-F	Steam & Power	-	-	2	2	25		25	50	3
	Generation Lab					74_				
GP-202-F	General	-	-	2	2	50		-	50	-
	Proficiency	10		9	34/35	450	600	100	1150	
	Total	18	6	9	34/33	430	000	100	1 2200	

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 3<sup>rd</sup> YEAR TEXTILE TECHNOLOGY (TT) 5th SEMESTER

Proposed 'F' Scheme w.e.f 2011-12

Course No.	Course Title		Tea	ichi iedi		Marks of Class work	Exam	ination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		k_
ГТ-301-F	Structure & Properties of Fibres (Common with TC)	3	1	-	4	50	100		150	3
TT-303-F	Yarn Manufacture-III	3	1	-	4	50	100	-	150	3
TT-305-F	Fabric Manufacture-III	3	1	-	4	50	100	•	150	3
TT-307-F	Textile Testing-I (Common with TC)	3	1	-	4	50	100	-	150	3
TT-309-F		3	1	-	4	50	100	-	150	3
TT-311-F	Garment Manufacturing Technology (Common with TC)	3	1	-	4	50	100	-	150	3
	Practicals									
TT-313-F	Spinning Practical-III	-	-	3	3	50	-	50	100	4
TT-315-F	Weaving Practical-III	-	-	3	3	50	-	50	100	4
TT-317-F	Textile Testing Practical-I (Common with TC)	-	-	2	2	50	-	50	100	4
TT-319-F			-	2	2	50	-	50	100	4
	Total	18	3 6	10	34	500	600	200	1300	

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Director
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# MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 3<sup>rd</sup> YEAR TEXTILE TECHNOLOGY (TT) 6<sup>th</sup> SEMESTER Proposed 'F' Scheme w.e.f 2011-12

Course No.	Course Title			chii edu		Marks of Class work	Exam	ination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		
TT-302-F	Modern Methods of Yarn Production	3	1	-	4	50	100	-	150	3
TT-304-F	Fabric Manufacture-IV	3	1	-	4	50	100	-	150	3
TT-306-F	Textile Testing-II (Common with TC)	3	1	-	4	50	100	-	150	3
TT-308-F	Mechanics of Textile Machinery	3	1	-	4	50	100	-	150	3
TT-310-F	Textile Chemical Processing-II	3	1	-	4	50	100	-	150	3
HUM-312- F	Merchandising & Export Management (Common with TC)	3	1	-	4	50	100	-	150	, 3
								V	Law E	
	Practicals									
TT-314-F	Spinning Practical-IV	-	-	3	3	50	-	50	100	4
TT-316-F	Weaving Practical-IV	-	-	3	3	50	-	50	100	4
TT-318-F	Textile Testing Practical-II (Common with TC)	-	-	2	2	50		50	100	4
TT-320-F	Textile Chemical Processing Lab	-	-	2	2	50		50	100	4
	Total	18	6	10	34	500	600	200	1300	0

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# MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 3<sup>rd</sup> YEAR TEXTILE CHEMISTRY (TC) 5<sup>th</sup> SEMESTER Proposed 'F' Scheme w.e.f 2011-12

Course No.	Course Title		Tea Sch	ichi iedu		Marks of Class work	Exam	ination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		
ГТ-301-F	Structure & Properties of Fibres (common with TT)	3	1	-	4	50	100	-	150	3
ГС-303-F	Technology of Dyeing	3	1	-	4	50	100	=	150	3
TC-305-F	Chemistry of Dyes	3	1	-	4	50	100	= \( \) = \( \)	150	3
TT-307-F	Textile Testing-I (common with TT)	3	1	-	4	50	100	-	150	3
TC-309-F	Textile Design	3	1		4	50	100	-	150	3
TT-311-F	Garment Manufacturing Technology (Common with TT)	3	1	-	4	50	100	-	150	3
	Practicals									
TC-313-F	Dyeing Lab-I	-	-	3	3	50		50	100	4
TC-315-F	Technical Analysis Lab	-	-	3	3	50	-	50	100	4
TT-317-F	Textile Testing Practical-I (common with TT)	-	-	2	2	50	-	50	100	4
TT-319-F		-	-	2	2	50	-	50	100	4
	Total	18	6	10	34	500	600	200	1300	

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# MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech 3<sup>rd</sup> YEAR TEXTILE CHEMISTRY (TC) 6<sup>th</sup> SEMESTER

Proposed 'F' Scheme w.e.f 2011-12

Course No.	Course Title			chir		Marks of Class work	Exam	ination	Total Marks	Duration of Exam
		L	Т	P	Total		Theory	Practical		7
TC-302-F	Processing of Synthetics & Blends	3	1	-	4	50	100	-	150	3
ГС-304-F	Textile Printing	3	1	-	4	50	100	-	150	3
ТТ-306-F	Textile Testing-II (common with TT)	3	1	-	4	50	100	-	150	3
TC-308-F	Textile Finishing-I	3	1	-	4	50	100	-	150	3
TC-310-F	Garment Processing & Quality Control	3	1	-	4	50	100	-	150	3
HUM-312- F	Merchandising & Export Management (common with TT)	3	1		4	50	100	-	-150	3
	Practicals									
TC-314-F	Dyeing Lab-II	-	-	3	3	50		50	100	4
TC-316-F	Printing Lab	-	-	3	3	50	-	50	100	4
TT-318-F	Textile Testing Practical-II	-	-	2	2	50		50	100	4
TC-320-F	(common with TT) Industrial Wet Processing	-	-	2	2	50		50	100	4
	Total	18	6	10	34	500	600	200	1300	MAL

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### M. D. UNIVERSITY, ROHTAK

#### Scheme of studies & Examination Bachelor of Technology (Computer Science & Engineering) Semester - V

'F' Scheme Effective from 2010-11

			Tea	ching	Sche	dule		Examination (Marks)	Schedule		Duration
S. No.	Course No.	Subject	L	Т	P	Total	Marks of Class work	Theory	Practic al	Total	of Exam (Hours)
1	CSE-301 F	Principles of Operating System (CSE,IT)	3	1		4	50	100	-	150	3
2	EE-309-F	Microprocessors and Interfacing (EL,CSE,IT,EI, IC, EEE, AEI)	3	1	į	4	50	100	-	150	3
3	CSE-303-F	Computer Graphics (CSE,IT)	3	1		4	50	100	-	150	3
4	CSE-305-F	Theory of Automata Computation	3	1		4	50	100	-	150	3
5	CSE 307-F	Web Development (Common with IT – VI Sem)	3	1		4	50	100	-	150	3
6	IT-204-F	Multimedia Technologies (Common with IT- IV- Sem)	3	-	-	3	50	100	-	150	3
7	CSE-309-F	Computer Graphics Lab. (CSE,IT)	-	-	3	3	25		25	50	3
8	CSE-311-F	Web Development & Core JAVA Lab. (Common with 6 SemIT)	The state of the s	-	2	2	25		25	50	3
9	IT-208-F	Multimedia Tech. Lab (Common with IT–IVSem)	-	-	2	2	25	-	25	50	3
10	EE-329-F	Microprocessors and Interfacing Lab. (EL,CSE,IT,EI, IC, EEE, AEI)	-	-	2	2	25	-	25	50	3
11.	CSE-313-F	O.S. Lab. (CSE, IT)	-	-	2	2	25	-	25	50	-
12	CSE-315-F	Practical Training-I	-	-	2	2	-	-	-	-	-
		TOTAL	18	5	13	36	425	600	125	1150	

#### Note:

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Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

Assessment of Practical Training-I, undergone at the end of IV semester, will be based on seminar, viva-voce, report and certificate of practical training obtained by the student from the industry. According to performance letter grades A, B, C, F are to be awarded. A student who is awarded ,.F" grade is required to repeat Practical Training.

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#### M.D. UNIVERSITY, ROHTAK

#### Scheme of studies & Examination Bachelor of Technology (Computer Science & Engineering) Semester - VI 'F' Scheme Effective from 2010-11

			Tea	ching	Sch	edule	F	Examination S (Marks)	Schedule		1
S. No.	Course No.	Subject	L	Т	P	Mar of Total C wor	lass	Theory	Practi cal	Total	Duration of Exam (Hours)
1	CSE-302 F	Principles of Software Engineering (CSE,IT)	3	1	-	4	50	100	-	150	3
2	CSE-304 F	Intelligent Systems (CSE,IT)	3	1	-	4	50	100		150	3
3	IT-305 F	Computer Networks (CSE, EL & Common with 5 Sem. – IT, AEI)	3	1	-	4	50	100	-	150	3
4	IT-303 F	Systems Programming & System Administration (Common with 5 Sem. – IT)	3	1		4	50	100	-	150	3
5	CSE-306 F	Analysis & Design of Algorithms	3	1	_	4	50	100		150	3
6	EE-310-F	Digital System Design (EL,EE,CSE,EI, IC, AEI)	3	1	-	4	50	100	-	150	3
7	CSE-308 F	Intelligent Systems Lab. (CSE,IT)	-	-	3	3	25	-	25	50	3
8	EE-330-F	Digital System Design Lab. (EL,EI, IC,CSE, AEI)	-	-	3	3	25	-	25	50	3
	CSE-310-F	Computer Network lab	-	-	2	2	25	-	25	50	3
9	CSE-310-F	Visual Programming Lab.	-	-	2	2	25	-	25	50	3
		G ID-S-i-may	-	1=	-	_	50	-	-	50	3
9	GP-302-F	General Proficiency  TOTAL	18	6	10	34	450	600	100	1150	-

#### Note:

1. Each student has to undergone practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the VII semester.

2. Students will be allowed to use non-programmable scientific calculator. However, sharing

will not be permitted in the examination.

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#### M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION B.Tech. III YEAR (ELECTRONICS & INSTRUMENTATION ENGINEERING) SEMESTER V

'F' Scheme effective from 2011-12

Course No.	Course Title	Teac				Marks of	Examina		Total Marks	Duration of Exam
		L	T	P	Tota 1	Class Work	Theory	Practical		
EI-301-F	ANALOG ELECTRONICS-II	3	1	- 1	4	50	100	-	150	3
EI-303-F	ADVANCED MEASUREMENT & MEASURING INSTRUMENTS	3	1		4	50	100	-	150	3
EI-305-F	CONTROL ENGINEERING	3	1	- 1	4	50	100	-	150	3
EE-307-F	ANTENNAS, WAVE PROPAGATION & TV ENGG. (EI,ECE)	3	1		4	50	100	-	150	3
EF-309-F	MICROPROCESSORS AND INTERFACING (EL.EI,IC,CSE,IT,EEE,AEI)	3	1	-	4	50	100	-	150	3
E1-311-F	RANDOM VARIABLES & STOCHASTIC PROCESSES	3	1	-	4	50	100	-	150	3.
51-321-F	CONTROL ENGINEERING		-	2	2	25	-	25	50	3
EI-325-F	ANALOG ELECTRONICS-II LAB		-	2	2	25		25	50	3
EE-329-F	MICROPROCESSORS AND INTERFACING LAB (EL,EI,IC,CSE,IT,EEE,AEI)	-	-	2	2	25	-	25	50	3
EI-323-F	PROGRAMMING WITH MATLAB			2	2	25	-	25	50	3
EE-335-F	PRACTICAL TRAINING-I		-	2	2					
	TOTAL	18	6	10	34	400	600	100	1100	

#### Note:

Students will be allowed to use non-programmable scientific calculator. However, sharing of 1) calculator will not be permitted in the examination.

Assessment of Practical Training-I, undergone at the end of IV semester, will be based on seminar, viva-voce, report and certificate of practical training obtained by the student from the industry. According to performance letter grades A, B, C, F are to be awarded. A student who is awarded 'F' grade is required to repeat Practical Training.

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#### M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATION

## B.Tech. III YEAR (ELECTRONICS & INSTRUMENTATION ENGINEERING)

#### SEMESTER-VI

'E' Scheme effective from 2012-13

		cher	ne el	tecti	ve iron	n 2012-1	3	. 21	Total	Duration
Course	Course Title	Tead	ching	Sch	edule	Marks	THE PERSON NAMED IN COLUMN 1	ination	Mark	of Exam
No.		L	T	P	Total	of Class Work	Theory	Practical	S	
EI-302-F	INDUSTRIAL ELECTRONICS	3	1	-	4	50	100	-	150	3
EI-304-F	COMMUNICATION CIRCUIT & SYSTEMS	3	1	-	4	50	100		150	
EE-312- F	MICROCONTROLLER S & EMBEDDED SYSTEMS (COMMON WITH ECE)	3	1	•	4	50	100	-	150	3
IT-305-F	COMPUTER NETWORKS (EI,ECE, CSE, IT)	3	1	-	4	50	100	-	150	3
EE-310- F	DIGITAL SYSTEM DESIGN (IC,EE,EEE,ECE,CSE,)	3	1		4	50	100	-	150	3
CSE- 210-F	COMPUTER ARCHITECTURE & ORGANIZATION (common with 4th sem CSE)	3	1		4	50	100	-	150	
EI-326-F	COMMUNICAION CIRCUITS & SYSTEMS LAB	-	-	2	2	25		25	50	3
EE-330- F	DIGITAL SYSTEM DESIGN LAB (IC,EE,EEE,ECE,CSE,)		-	2	2	25		25	50	3
CSE- 310-F	COMPUTER NETWORKS LAB	-	-	2	2	25		25	50	3
EI-324-F		-	-	2	2	25	1 1-	25	50	
	TOTAL	18	6	8	32	400	600	100	1100	

1. Note: Students will be allowed to use non-programmable scientific calculator. However, sharing of Calculator will not be permitted in the examination.

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2. Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the VII semester.

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (FASHION & APPAREL ENGG) SEMESTER-V 'F' Scheme w.e.f 2011-12

Course No.	Course Title	Teac Sche				Marks of Clas	Exami	ination	Total Marks	Duration of Exam
The state of the s		L	T	P	Total		Theo	Practical		
FA-	Knitting Technology	3	1	-	4	5 0	100	.=:	150	3
301-F FA- 303-F	Apparel Production-III	3	1		4	5 0	100		150	3
FA- 305-F	Preparatory Wet processing	3	1	-	4	5 0	100	-	150	3
FA-	Material Studies	3	1	-	4	5 0	100	) <b>-</b>	150	3
307-F FA- 309-F	Apparel Production Planning & Scheduling	3	1	-	4	5 0	100	-	150	3
FA- 311-F	Finance Material & Human Resource	3	1	-	4	5 0	100	-	150	3
	Practicals					Be	TITLE I			
FA-	Pattern Making	-	-	2	2	5 0		50	100	4
313-F FA- 315-F	Apparel Construction Lab-l	-	-	3	3	5 0		50	100	4
FA- 317-F	Woven Knit Design and Development	-	-	2	2	5 0	-	50	100	4
FA- 319-F	Preparatory Wet processing Lab	-	-	3	3	5 0		50	100	4
	Total	18	6	10	3	500	600	200	1300	

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (FASHION & APPAREL ENGG) SEMESTER-VI 'F' Scheme w.e.f 2011-12

Course No.	Course Title	Teac Sche				Marks of Clas	Exami	ination	Total Marks	Duration of Exam
		L	Т	P	Total	1.75	Theo	Practical		
TC- 302-F	Dyeing of Textiles	3	1	-	4	5	100	-	150	3
TT- 304-F	Textile & Garment	3	1	-	4	5 0	100		150	3
FA- 306-F	Garment Production Machines &	3	1	-	4	5 0	100		150	3
FA- 308-F	Knitted Garment Technology	3	1	-	4	5 0	100	-	150	3
FA- 310-F	Apparel Marketing & Merchandising	3	1	-	4	5 0	100	-	150	3
TT- 312-F	Structure & Properties of Textiles	3	1	-	4	5 0	100	-	150	3
	Practicals									
TC- 314-F	Dyeing & Computer Color	-	-	2	2	5 0		50	100	4
TT- 316-F	Textile & Garment	-	-	3	3	5 0	-	50	100	4
FA- 318-F	Apparel Design Lab	-	-	2	2	5 0	Ī	50	100	4
FA- 320-F	Apparel Construction Lab-	-	-	3	3	5 0	-	50	100	4
-	Total	18	6	10	3	500	600	200	1300	

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#### M.D. UNIVERSITY, ROHTAK

#### Scheme of Studies & Examination Bachelor of technology(Information Technology) Semester - V

'F' Scheme Effective from 2010-11

			Tes	aching	Sched	ule		Examinatio (Marks)			Duration
S No	Course No.	Subject	L	T	P	Total	Marks of Class work	Theory	Practical	Total	of Exam (Hours)
1	IT-301-F	Rapid Application Development	3	1		4	50	100	-	150	3
2	IT-303-F	System Programming & System Administration (Common with CSE – VIth Sem)	3	1		4	50	100	-	150	3
3	IT-305-F	Computer Networks (IT, AEI, Common with CSE & EL- VIth Sem)	3	1	-	4	50	100	-	150	3
4	CSE-301-F	Principles of Operating System (CSE,IT)	3	1	-	4	50	100	-	150	3
5	EE- 309-F	Microprocessor & Interfacing (EL,CSE,IT,EI, IC, EEE, AEI)	3	1	-	4	50	100	-	150	3
6	CSE-303-F	Computer Graphics (CSE,IT)	3	1	-	4	50	100	-	150	3
7	IT-307-F	Rapid Application Development Lab		1	2	2	25	-	25	.50	3
8	CSE-309-F	Computer Graphics Lab (CSE,IT)	-1	-	3	3	50	-	50	100	3
9	CSE-313-F	Operating Systems Lab. (CSE, IT Common with CSE – V Sem)	-	-	2	2	25	-	25	50	3
10	EE-329- F	Microprocessor & Interfacing Lab. (CSE, IT, EL, EI, IC, AEI, EEE)	3-	-	2	2	25	-	25	50	3
11	IT-309-F	Practical Training-I	-	-	2	2	-	-	-	-	
		TOTAL	18	6	11	35	425	600	125	1150	

Note:
1) Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator

Students will be allowed to use non-programmable scientific calculator. However, snaring of calculator will not be permitted in the examination.
 The marks of class work as well as practical examination in the subject CSE-309 E (Computer Graphics Lab.) has been increased from 25 each to 50 each. Thus the total marks for the subjects shall be 100 in place of 50 from the session 2007-08.

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#### M.D. UNIVERSITY, ROHTAK

#### Scheme of studies & Examination Bachelor of Technology (Information Technology) Semester - VI 'F' Scheme effective from 2010-11

		SUPPLIE IN THE	T	eachi	ng Sc	hedule		Examination	Schedule		Duratio
S. No.	Course No.	Subject	L	Т	P	Total	Marks of Class work	Theory	Practical	Total	n of Exam (Hours)
1	IT-302 F	Network Programming	3	1		4	50	100	-	150	3
2	CSE-302 F	Principles of Software Engineering (CSE,IT)	3	1	-	4	50	100	1-	150	3
3	CSE-304 F	Intelligent Systems (CSE,IT)	3	1	-	4	50	100	-	150	3
4	CSE-307 F	Web Development (Common with CSE – V Sem,)	3	1	-	4	50	100	-	150	3
5	EE-402-F	Wireless Communication (CSE, IT and Common with 8 Sem–EL)	3	1	-	4	50	100	-	150	3
6	MATHE-302-F	Operations Research (Commom with CSE 8th Semester)	3	1	-	4	50	100	-	150	3
7	IT-304 F	Network Programming Lab. (EL,IT, AEI)	-	-	2	2	50	-	50	100	3
8	CSE-306 F	Intelligent Systems Lab. (CSE,IT)	-	-	3	3	25		25	50	3
9	CSE-311 F	Web Development & Core JAVA Lab. (Common with V Sem – CSE)		-	2	2	25	<u>-</u>	25	50	3
11	GPIT-302 F	General Proficiency	-	-	-		50			50	
		TOTAL	8	6	7	31	425	600	75	1150	-

#### Note:

1) Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the VII semester.

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2) Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

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#### M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION BTech. III YEAR (ELECTRONICS & COMMUNICATION ENGINEERING) SEMESTER V

Andified 'F' Scheme effective from 2011-12

Course No.	Course Title	Tea	achin	g Scl	nedule	Marks	Exan	nination	Total	Duration
Course No.	Course Time	L	T	P	Total	of Class Work	Theory	Practical	Marks	of Exam
EE-301-F	COMMUNICATION Engg.	3	1		4	50	100	-	150	3
EE-303-F	ELECTRONIC MEASUREMENT & INSTRUMENTATION (EL.EI,IC,EE,EEE,AEI)	3	1	-	4	50	100	-	150	3
EE-305-F	ANALOG ELECTRONIC CIRCUITS (EL,EI,IC,EE,EEE,AEI)	3	1		4	50	100	1-	150	
EE-307-F	ANTENNAS, WAVE PROPAGATION & TV Engg.	3	1	3 <del>-</del>	4	50	100		150	3
CSE-210- F	COMPUTER ARCHITECTURE AND ORGANISATION (EL,EI,IC,Common with IV sem. CSE,IT)	3	1		4	50	100	-	150	3
EE-309-F	MICROPROCESSORS AND INTERFACING (EL,EI,IC,CSE,IT,EEE,AEI)	3	1		4	50	100	-	150	3
EE-323-F	ELECTRONIC MEASUREMENT & INSTRUMENTATION LAB (EL,EI,IC,EE)	-	•	2	2	25	-	25	50	3
EE-325-F	ANALOG ELECTRONIC CIRCUITS LAB (EL,EI,IC)	-	127	2	2	25		25	50	3
EE-329-F	MICROPROCESSORS AND INTERFACING LAB (EL,EI,IC,CSE,IT,EEE,AEI)	-	-	2	2	25	) - 1   5 <b>-</b> 1	25	50	3
EE-335-F	PRACTICAL TRAINING		-	2	2					
GPECE30 1-F	GERNERAL PROFICIENCY					50			50	3
	TOTAL	18	6	8	32	425	600	75	1100	

#### Note:

1) Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

2) Assessment of Practical Training-I, undergone at the end of IV semester, will be based on seminar, viva-voce, report and certificate of practical training obtained by the student from the industry. According to performance letter grades A, B, C, F are to be awarded. A student who is awarded 'F' grade is required to repeat Practical Training.

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# M.D UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.Tech. III YEAR (ELECTRONICS & COMMUNICATION ENGINEERING) SEMESTER - VI

Modified 'F' Scheme effective from 2011-12

Course	Course Title	Tea	chin	g Sc	hedule	Marks	Exam	nination	Total	Duration
No.		L	T	P	Total	of Class Work	Theory	Practical	Marks	of Exam
EE-302-F	MICROWAVE AND RADAR ENGINEERING	3	1	1	4	50	100	-	150	3
EE-304 F	CONTROL SYTEMS ENGG. (EL,EE, EEE)	3	1	1	4	50	100	-	150	3
EE-306-F	VLSI Design	3	1	-	4	50	100	-	150	3
IT-305-F	COMPUTER NETWORKS	3	1	-	4	50	100	5.75	150	3
EE-310-F	DIGITAL SYSTEM DESIGN (EL,EI, IC,EE,CSE, AEI)	3	1	-	4	50	100	-	150	3
EE-308-F	MICROCONTROLLER & EMBEDDED SYSTEM	3	1	-	4	50	100		150	3
EE-328- F	MICROCONTROLLER & EMBEDDED SYSTEM LAB	-	-	2	2	25	-	25	50	3
EE-326- F	DIGITAL SYSTEM DESIGN LAB (EL,EI, IC,EE,CSE, AEI)	-	-	2	2	25	7	25	50	3
EE-322- F	MICROWAVE AND RADAR LAB	-	-	2	2	25		25	50	3
EE-324- F	CONTROL SYTEMS ENGG. LAB (EL,EE, EEE,AEI)		-	2	2	25	-	25	50	3
	TOTAL	18	6	8	32	400	600	100	1100	

#### NOTE:

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1. Students will be allowed to use non-programmable scientific calculator. However, sharing of Calculator will not be permitted in the examination.

2. Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the VII semester.

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech. 3<sup>rd</sup> YEAR MECHANICAL ENGINEERING, SEMESTER- V Proposed "F" Scheme effective from 2011-12

Course	Course Title	Tea	ching •	schedu	ule	Marks For class work	Mark Exami		Total Marks	Duration of Exam
		L	Т	P	Total		Theory	Practic al		
ME-301-F	Dynamics Of Machines	3	1	-	4	50	100	-	150	. 3
ME-303-F	Mechanical Machine Design-1	3	2	-	5	50	100	-	150	4
ME-305-F	Fluid Machine	3	1	-	4	50	100	S#1	150	3
ME-307-F	Internal Combustion Engines &	3	1	-	4	50	100	-	150	3
ME-309-F	Gas Turbines Manufacturing Technology –II	3	1	-	4	50	100	-	150	3
ME-307-F	Applied Numerical Technique	3	-	-	3	50	100	<u>n</u>	150	3
ME-313-F	& Computing  Dynamics Of Mechanics Lab	-	-	2	2	25	-	25	50	3
ME-315-F	Fluid Machine Lab	-	-	2	2	25	la-	25	50	3
ME-317-F	Internal Combustion Engines & Gas Turbines Lab	_	-	2	2	25	-	25	50	3
ME-319-F	Manufacturing Technology –II Lab	-	-	2	2	25		25	50	3
ME-321-F	Applied Numerical Technique & Computing Lab	-	-	2	2	50	-	-	50	-
ME-323-F	Practical Training Viva-Voce	-	-	2	2	-	-	-		-
WIL-323-I	Total	18	6	12	36	450	600	100	1150	). /

#### Note:

1) Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

2) Assessment of Practical Training-I, undergone at the end of IV semester, will be based on seminar, viva-voce, report and certificate of practical training obtained by the student from the industry. According to performance letter grades A, B, C, F are to be awarded. A student who is awarded 'F' grade is required to repeat Practical Training.

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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech. 3<sup>rd</sup> YEAR MECHANICAL ENGINEERING, SEMESTER- VI

Proposed "F" Scheme effective from 2011-12

Course	Course Title			g sche		Marks For class work	Mark Exami		Total Marks	Duratio n of Exam
		L	T	P	Total		Theory	Practi		
ME-302-F	Automobile Engineering	3	1		4	50	100	-	150	3
ME-304-F	Mechanical Machine Design-II	3	2	-	5	50	100	-	150	4
ME-306-F	Heat Transfer	3	1	-	4	50	100	>=	150	3
ME-308-F	Automatic Control	3	1	-	4	50	100	-	150	3
ME-310-F	Measurement & instrumentation	3	1	-	4	50	100	-	150	3
ME-312-F	Industrial Engineering	3	1	121	4	50	100	25	150	3
ME-314-F	Automobile Engineering Lab	-	-	2	2	25		25	50	3
ME-316-F	Heat Transfer Lab	-	-	2	2	25	-	25	25	3
ME-318-F	Measurement & instrumentation Lab	-	-	2	2	25	-	25	25	3
11E-320-F	General Proficiency	-	-	2	2	50		-	50	-
	Total	18	7	8	33	450	600	100	1050	

#### NOTE:

IOAC

1. Students will be allowed to use non-programmable scientific calculator. However, sharing of Calculator will not be permitted in the examination.

2. Each student has to undergo practical training of 6 weeks during summer vacation and its evaluation shall be carried out in the VII semester

The Technological Institute of Textile & Sciences

#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B. Tech FINAL YEAR TEXTILE TECHNOLOGY (TT) 7<sup>th</sup> SEMESTER

'F' Scheme w.e.f 2012-13

Course No.	Course Title			achi hed		Marks of Class work	Exam	ination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		
TT-401-F	High Performance Fibres	3	1	-	4	50	100	-	150	3
TT-403-F	Multifibre Spinning	3	1	-	4	50	100	-	150	3
TT-405-F	Waste Management & Pollution Control OR Production Planning & Quality Management	3	1	- 30	4	50	100	-	150	3
TT-407-F	Engineering of Textile Structures-I	3	1	-	4	50	100	-	150	3
TT-409-F	Textile Costing	3	1	-	4	50	100		150	3
HUM- 411-F	Finance, Material and Human Resource Management	3	1	-	4	50	100	2	150	3
TT-413-F	Spinning Practical – V	-	-	3	3	50	-	50	100	4
TT-415-F	Weaving Practical – V	-	-	3	3	50	-	50	100	4
TT-417-F	Mill Practice	-	-	-	-	100		200	300	4
TT-418-F	Seminar	749	-	2	2	-	_	-	-	1=
TT-419-F	Project Work (Mid Term Evaluation)	-	-	2	2	100	· <del>-</del> -	-	100	Viva
	Total	18	6	10	34	600	600	300	1500	

IOAC COORDINATOR

\* BHIWANI

Director \
The Technological Institute of Textile & Sciences
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#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B. Tech FINAL YEAR TEXTILE TECHNOLOGY (TT) 8<sup>th</sup> SEMESTER

'F' Scheme w.e.f 2012-13

Course No.	Course Title			ach hed	_	Marks of Class work	Exam	ination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		
TT-402-F	Post Extrusion Operations	3	1	-	4	50	100	-	150	3
TT-404-F	Spinning Technology	3	1	-	4	50	100	-	150	3
TT-406-F	Complex Textiles	3	1	-	4	50	100	-	150	3
TT-408-F	Engineering of Textile Structures-II	3	1	-	4	50	100	-	150	3
TT-410-F	Technical Textiles OR Global Scenario of Textile Industry	3	1	-	4	50	100	-	150	3
CSE-412-F	Computer Network & Applications	3	1	-	4	50	100	-	150	3
TT-414-F	Textile Colour & Design	-	-	3	3	50	-	50	100	4
TT-416-F	Computer Networking Practical	-	-	3	3	50	-	50	100	4
TT-418-F	Seminar	-	-	2	2	200		-	200	-
TT-420-F	Project Work	-	<del></del>	2	2	100		100	200	Viva
	Total	18	6	10	34	700	600	200	1500	

IQAC COORDINATOR Director

The Technological Institute of Textile & Sciences
BHIWANI

#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (TEXTILE CHEMISTRY) SEMESTER-VII (2012-13)

'F' scheme w.e.f 2012-13

Course No.	Course Title	Teac	hing S	Sched	ule	Marks of Class work	Exam	ination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical	*	
TC 401-F	Textile Chemical Testing	3	1	-	4	50	100	( <del>-</del> )	150	3
TC 403-F	Textile Finishing-II	3	1	-	4	50	100	¥	150	3
TT 405-F	Production Planning & Quality Management OR Waste Management & Pollution Control (common with TT)	3	1	-	4	50	100	-	150	3
TC 407-F	Wet Processing Machinery	3	1	-	4	50	100	=	150	3
TC 409-F	Theory of Coloration and Computer Colour Matching	3	1	j-	4	50	100	-	150	3
HUM411- F	Finance, Material and Human Resource Management (common with TT)	3	1		4	50	100	-	150	3
TC 413-F	Colour Measurement & CCM lab		-	3	3	50	-	50	100	4
TC 415-F	Textile Finishing Lab	72	-	3	3	50	-	50	100	4
TC 417-F	Mill Practice			-	-	100	-	200	300	Viva
TC 418-F	Seminar	-	242	2	2	-		-	12	_
TC 419-F	Project Work (Mid Term Evaluation)	LE.	-	2	2	100	-	1	100	Viva
Total		18	6	10	34	600	600	300	1 N500_	/

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Director
The Technological Institute of Textile & Sciences
BHIWANI

B.TECH (TEXTILE CHEMISTRY) SEMESTER-VIII (2012-13)

Course No.	Course Title	Teac	hing S	Sched	ule	Marks of Class work	Exan	nination	Total Marks	Duration of Exam
		L	T	P	Total		Theory	Practical		
TT 402-F	Post Extrusion Operations (common with TT)	3	1	14	4	50	100	(-)	150	3
TC 404-F	Developments in Textile Chemical Processing	3	1	-	4	50	100	-	150	3
TC 406-F	Process Control in Chemical Processing	3	1	ã, <b>⊕</b> ;	4	50	100	-	150	3
TC 408-F	Knitting & Knit Processing OR Eco-friendly Processing and Manufacturing of Textiles	3	1	-	4	50	100	-	150	3
TT 410-F	Technical Textiles OR Global Scenario of Textile Industry ( Common with TT )	3	1	( <del>-</del> )	4	50	100	-	150	3
CSE 412- F	Computer Network & Applications (common with TT)	3	1	-	4	50	100	-	150	3
TT 414-F	Textile Colour & Design (common with TT)	-	-	3	3	50	-	50	100	4
CSE 416- F	Computer Networking Practical (common with TT)	-	-	3	3	50	1#	50	100	4
TC 418-F	Seminar	-	-	2	2	200	-	- 1	200	Viva
TC 420-F	Project Work	-	<u>0¥</u> 7	2	2	-	-	200	2001	Viva
Total		18	6	10	34	600	600	300	1500	7

The Technological Institute of Textile & Sciences
BHIWANI

# M.D.UNIVERSITY, ROHTAK

## Scheme of Studies / Examination

# Bachelor of Technology (Computer Science & Engineering)

### SEMESTER VII 'F' Scheme Effective from 2012-13

					chin edul		Ex	amination (Marl			Duration of
SI. No.	Course No.	Subject	L	Т	Р	Total	Marks of Class work	Theory	Practical	Total	Exam (Hours)
1		Advanced Computer	3	1		4	50	100	-	150	3
2	CSE-401 F CSE-403 F	Architecture Software Project Management	3	1	-	4	50	100	-	150	3
	COP 105 F	(CSE.JT) Compiler Design	3	1	-	4	50	100	- 8	150	3
3	CSE-405 F	YOU TOUR	3	1		4	50	100	-	150	3
4	CSE-407 F	Neural Networks	1.7	1			50	100	-	150	3
5	CSE-409 F	Advanced Java (CSE, IT)	3	1	-	4	50	100	5	1000000	21
6		Elective	3	1	-	4	50	100	-	150	3
	OSE 411 E	Compiler Design Lab	1	-	2	2	25		50	75	3
7	CSE-411 F	100		_	100	2	25	-	50	75	3
8	CSE-413 F	Neural Networks Using MATLAB	-	-	2	2	23		74/23		
9	CSE-415 F	Advanced JAVA Lab (CSE, IT)	-	-	3	3	50	-	100	150	3
10	CSE-417 F	PRATICAL TRAINING-II	-	-	-	-		-	- 200	1200	
		TOTAL	18	6	7	31	400	600	200	1200	

#### List of Electives

CSE-423 F	Distributed Operating System
IT-465F	Network Security & Management
CSE-421 F	Real Time Systems
CSE-435 F	Advanced Database Management Systems
IT-467 F	Computer Software Testing
IT-473 F	High Speed Networks

- However, sharing of 1. Students will be allowed to use non-programmable scientific calculator. calculator will not be permitted in the examination.
- 2. Student will be permitted to opt for any one elective run by the department. However, the departments will offer only those electives for which they have expertise. The choice of the students for any elective shall not be a binding for the department to offer, if the department does not have expertise.
- 3. Assessment of Practical Training-II, carried out at the end of VI semester, will be based on seminar, viva-voce and project report of the student. According to performance letter grades A, B, C, F are to be awarded. A student who is awarded 'F' grade is required to repeat Practical Training.

COORDINATOR

BHIWANI

The Technological Institute of Textile & Sciences BHIWANI

### MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS

#### B.Tech. 4th YEAR COMPUTER SC & ENGINEERING, SEMESTER-VIII

(Scheme-F)

#### **EFFECTIVE FROM THE SESSION 2012-13**

			Internal Marks	External Marks	Total Marks
		Subject			
1.	CSE- 402-F	Industrial Training/Institutional Project Work	150	150	300

#### Note:

The students are required to undergo Industrial Training or Institutional Project Work of duration not less than 4 months in a reputed organization or concerned institute. The students who wish to undergo industrial training, the industry chosen for undergoing the training should be at least a private limited company. The students shall submit and present the mid-term progress report at the Institute. The presentation will be attended by a committee. Alternately, the teacher may visit the Industry to get the feedback of the students.

The final viva-voce of the Industrial Training or Institutional Project Work will be conducted by an external examiner and one internal examiner appointed by the Institute. External examiner will be from the panel of examiners submitted by the concerned institute approved by the Board of Studies in Engg. & Technology. Assessment of Industrial Training or Institutional Project Work will be based on seminar, viva-voce, report and certificate of Industrial Training or Institutional Project Work obtained by the student from the industry or Institute.

The internal marks distributions for the students who have undergone Industrial Training consist of 50 marks from the industry concern and 100 marks by the committee members consisting of faculty members of concerned department of the parent institute.

The teachers engaged for Institutional Project work shall have a workload of 2 hours per group (at students) per week.

> IQAC COORDINATOR

> > BHIWAN

## M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATION B.Tech. IV YEAR (ELECTRONICS & INSTRUMENTATION ENGINEERING)

## SEMESTER-VII

## F' Scheme

## **EFFECTIVE FROM THE SESSION 2012-13**

Course No.	Course Title	Tea	ching	g Sch	edule	Marks	Exam	nination	Total	Duration
		L	T	Р	Tota 1	of Class Work	Theory	Practical	Mark s	of Exam
EI-401-F	PLCs & SCADA SYSTEMS	3	1	-	4	50	100		150	3
EI-403-F	Fuzzy Logic & Control	3	1	-	4	50	100		150	3
ECE-405-F	Wireless Communication (Common with ECE)	3	1	-	4	50	100	-	150	3
ECE-409-F	DIGITAL SIGNAL PROCESSING (Common with ECE)	3	1	-	4	50	100	-	150	3
	* Open Elective	3	1	-	4	50	100	-	150	3
	* Dept. Elective	3	1	2	4	50	100	-	150	3
ECE-423-F	WIRELESS & SATELLITE COMM. LAB			3	3	50		50	100	3
EI-431-F	PLCs & SCADA SYSTEMS LAB	-	-	2	2	50	=	50	100	3
ECE-429-F	Digital Signal Processing Lab	-	-	2	2	25	-	25	50	3
GPEI-401-F	GENERAL FITNESS FOR THE PROFESSION	-	-	-	-	-	-	50	50	3
EI-435-F	PRACTICAL TRAINING-II	-	-	2	2		-	-	-	i
	TOTAL	18	6	9	33	425	600	175	1200	8

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The reconorogical institute of Textile & Sciences

## List of Open Electives

1.	HUM-451-F	Language Skills for Engineers
2.	HUM-453-F	Human Resource Management
3.	HUM-459-F	Renewable Energy Resources and Tecchnology
4.	ME-451-F	Mechatronics Systems
5.	IC-455-F	Intelligent Instrumentation for Engineers
6.	OR-401-F	Operations Research

### Dept. Elective:

1	Wireless Sensor Networks	ECE-411-F	5	Advance Control Systems	EE-405-F
2	Mos ICs & Technology	EI-421-F	6	Radar & Sonar Engineering	EI-423-F
3	Optical Communication Systems	ECE-415-F			
4	Reliability of Electronic Systems	EI-437-F			

#### Note:

 Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

2. \*Student will be permitted to opt for any one elective run by the other departments. However, the departments will offer only those electives for which they have expertise. The choice of the students for any elective shall not be a binding for the department to offer, if the department does not have expertise.

 A team consisting of Principal/Director, HOD of concerned department and external examiner appointed by University shall carry out the evaluation of the student for his/her General Fitness for the Profession.

4. Assessment of Practical Training-II, carried out at the end of VI semester, will be based on seminar, viva-voce and project report of the student from the industry. According to performance, letter Grades A, B, C, F are to be awarded. A student who is awarded 'F' grade is required to repeat Practical Training.

Director

The Technological Institute of Textile & Sciences

BHIWANI

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## M.D. UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATION

## B.Tech. IV YEAR (ELECTRONICS & INSTRUMENTATION ENGINEERING)

#### SEMESTER - VIII

## 'F' Scheme EFFECTIVE FROM THE SESSION 2012-13

	Subject	Internal Marks	External Marks	Total Marks
Course No. EI- 402-F	Industrial Training/Institutional Project Work	150	150	300

#### Note:

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The students are required to undergo Industrial Training or Institutional Project Work of duration not less than 4 months in a reputed organization or concerned institute. The students who wish to undergo industrial training, the industry chosen for undergoing the training should be at least a private limited company. The students shall submit and present the mid-term progress report at the Institute. The presentation will be attended by a committee. Alternately, the teacher may visit the Industry to get the feedback of the students.

The final viva-voce of the Industrial Training or Institutional Project Work will be conducted by an external examiner and one internal examiner appointed by the Institute. External examiner will be from the panel of examiners submitted by the concerned institute approved by the Board of Studies in Engg. & Technology. Assessment of Industrial Training or Institutional Project Work will be based on seminar, viva-voce, report and certificate of Industrial Training or Institutional Project Work obtained by the student from the industry or Institute.

The internal marks distributions for the students who have undergone Industrial Training consist of 50 marks from the industry concern and 100 marks by the committee members consisting of faculty members of concerned department of the parent institute.

The teachers engaged for Institutional Project work shall have a workload of 2 hours per group (at least 4 students) per week.

The Technological Institute of Textile & Sciences

## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (FASHION & APPAREL ENGG) SEMESTER-VII 'F' Scheme

## **EFFECTIVE FROM THE SESSION 2012-13**

Course No.	Course Title	Schedule of Class work		ation	Total Marks	Duration of Exam				
		L	Т	P	Total		Theory	Practical		
FA- 401-F	Printing of Textiles	3	1	-	4	50	100	-	150	3
FA- 403-F	Textile and Apparel Costing	3	1		4	50	100		150	3
FA- 405-F	Automation in Garment Industry	3	1	-	4	50	100	3-	150	3
FA- 407-F	Computer Aided Designing	3	1		4	50	100	-	150	3
FA- 409-F	Fashion Selection	3	1		4	50	100	-	150	3
FA- 411-F	Indian Business Environment	3	1	-	4	50	100	-	150	3
FA- 413-F	Printing Lab	-	7	3	3	50	-	50	100	4
FA- 415-F	Apparel Design by CAD	1-	-	3	3	50		50	100	4
FA- 417-F	Garment Industry Practice	-	-	7				300	300	4
FA- 418-F	Seminar	-	-	2	2		1	=	_	-
FA- 419-F	Project Work (Mid Term Evaluation)	-	-	2	2	-	-	100	100	4
	Total	18	6	10	34	400	600	500	1500	

Director

The Technological Institute of Textile & Sciences
BHIWANI

IOAC COORDINATOR OF THE COORDINA

## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES AND EXAMINATION B.TECH (FASHION & APPAREL ENGG) SEMESTER-VIII 'F' Scheme

## **EFFECTIVE FROM THE SESSION 2012-13**

Course No.	Course Title		ching edule			Marks of Class work	Exami	nation	Total Marks	Duration of Exam
		L	Т	P	Total		Theor	Practical		
FA- 402-F	High Tech Garments	3	1	-	4	50	100	(e)	150	3
FA- 404-F	Quality Assurance in Apparel Industry	3	1	(40)	4	50	100	-	150	3
FA- 406-F	Fashion Accessories	3	1	-	4	50	100	-	150	3
FA- 408-F	Retailing and Fashion Promotion	3	1	-	4	50	100	.72	150	3
FA- 410-F	Chemical & Mechanical Finishing of Textiles	3	1	-	4	50	100		150	3
FA- 412-F	Advance Apparel Construction Techniques <u>OR</u> Home Fashions	3	1	-	4	50	100		150	3
FA- 414-F	Apparel Draping & Grading	-	-	3	3	50	-	50	100	4
FA- 416-F	Advance Apparel Construction Lab OR Home Fashions Lab	, 2	-	3	3	50	-	50	100	4
FA- 418-F	Seminar	-		2	2	200	-		200	4
FA- 420-F	Project Work	-	-	2	2	100	1	100	200	4
	Total	18	6	10	34	700	600	200	1500	

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The Technological Institute of Textile & Sciences

## M.D.UNIVERSITY, ROHTAK

## Scheme of Studies & Examination **Bachelor of Technology (Information Technology)** SEMESTER VII

'F' Scheme effective from 2012-13

			Tea	ching	g Sch	redule		Examination (Mark			Duration of Exam
SI. N o	Course No.	Subject	L	Т	P	Total	Marks of Class work	Theory	Practi cal	Total	
1	IT-401 F	Data Warehousing & Data Mining	3	1	-	4	50	100	-	150	3
2	CSE-403F	Software Project Management (CSE,IT)	3	1	-	4	50	100	-	150	3
3	IT-403 F	System & Network Administration	3	1	-	4	50	100		150	
4	IT-407 F	Web Engineering	3	1	-	4	50	100	-	150	3
-	GGE 100E	Advanced JAVA	3	1	1-	4	50	100	-	150	3
5	CSE-409F	DEPTT ELECTIVE	3	1	-	4	50	100	-	150	3
6 7	IT-409 F	System & Network Administration Lab.	-	-	2	2	25	-	50	75	3
	1115		-	-	12	2	25	-	50	75	3
8	IT-411 F	Web Engineering Lab. Advanced JAVA Lab	1.	-	3	3	50	-	100	150	3
9			-	-	-	-	-	-	-	-	-
10	IT-415 F	Practical Training-II TOTAL	18	6	7	31	400	600	200	1200	

1	List of Deptt Electives 1T-421 F	Embedded Systems Design
	IT-421 F	Management Information Systems
-	IT-407 F	Web Engineering
	CSE-423 F	Distributed Operating System
	IT-465F	Network Security & Management
7	CSE-425 F	Digital Image Processing
3	CSE-435 F	Advanced Database Management Systems
)	CSE-437F	Natural Language Processing
10	CSE-439 F	Object Oriented System Development
1	IT-467 F	Computer Software Testing
12	IT-469 F	Logic & Functional Programming
13	CSE-441 F	Human Computer Interaction
14	IT-473 F	High Speed Networks
15	IT-405 F	Introduction to E-Commerce & ERP

1. Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

2. Student will be permitted to opt for any one elective run by the department. However, the departments will offer only those electives for which they have expertise. The choice of the students for any elective shall not be a binding for the department to offer, if the department does not have expertise.

3. Assessment of Practical Training-II, undergone at the end of VI semester, will be based on seminar, viva-voce, report and certificate of practical training obtained by the student from the industry. According to performance letter grades A, B, C, F are to be awarded. A student who is awarded 'F'

grade is required to repeat Practical Training.

Director

The Technological Institute of Textile & Sciences BHIWANI

## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS

## B. Tech. 4th YEAR INFORMATION TECHNOLOGY, SEMESTER-VIII

(Proposed Scheme-F)

### W.E.F 2012-13

		Subject	Internal Marks	External Marks	Total Marks
1.	IT- 402-F	Industrial Training/Institutional Project Work	150	150	300

#### Note:

The students are required to undergo Industrial Training or Institutional Project Work of duration not less than 4 months in a reputed organization or concerned institute. The students who wish to undergo industrial training, the industry chosen for undergoing the training should be at least a private limited company. The students shall submit and present the mid-term progress report at the Institute. The presentation will be attended by a committee. Alternately, the teacher may visit the Industry to get the feedback of the students.

The final viva-voce of the Industrial Training or Institutional Project Work will be conducted by an external examiner and one internal examiner appointed by the Institute. External examiner will be from the panel of examiners submitted by the concerned institute approved by the Board of Studies in Engg. & Technology. Assessment of Industrial Training or Institutional Project Work will be based on seminar, viva-voce, report and certificate of Industrial Training or Institutional Project Work obtained by the student from the industry or Institute.

The internal marks distributions for the students who have undergone Industrial Training consist of 50 marks from the industry concern and 100 marks by the committee members consisting of faculty members of concerned department of the parent institute.

The teachers engaged for Institutional Project work shall have a workload of 2 hours per group

(at least 4 students) per week.

The Technological Institute of Textile & Sciences

## M.D. UNIVERSITY, ROHTAK

## Scheme of studies & Examination B. Tech. (Electronics and Communication Engg.)

### SEMESTER VII

## F 'Scheme Effective from 2012–2013

Course No.	Course Title	Te	achin	g Sche	dule	Marks	Examin	ation	Total	Duration
Course No.	Course The	L	T	Р	Total	of Class Work	Theory	Practical	Marks	of Exam
ECE-405-F	WIRELESS COMMUNICATION	3	1	-	4	50	100	•	150	3
ECE-403-F	SATELITE COMMUNICATION ENGINEERING	3	1		4	50	100		150	3
ECE-407-F	DATA COMMUNICATION	3	- 1		4	50	100	-	150	3
ECE-407-F ECE-415-F	OPTICAL COMMUNICATION SYSTEMS	3	Î	-	4	50	100	-	150	3
	*Dept Elective-I	3	1	521	4	50	100		150	3
ECE-409-F	Digital Signal Processing	3	ì	3-3	4	50	100	35	150	3
ECE-423-F	Wireless & Satellite Communication Lab			3	3	50		50	100	3
ECE-427-F	Digital Signal Processing Lab		-	2	2	25	2	25	50	3
FCE-429-F	Data Communication Lab			2 3	3	50	# . <del>.</del>	50	100	
GFEE-401-F	General Fitness For The Profession		-	-	- 1		-	50	50	3
ECE-404-F	Practical Training II									
	TOTAL	18	6	8	32	425	600	175	1290	

Director
The Technological Institute of Textile & Sciences
BHIWANI

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## List of Dept Electives-I

ECE-419-F	Mobile Communication	
ECE-461-F	Genetic Algorithms & Applications	
ECE-453-F	Radar and Sonar Engg.	
ECE-411-F	Wireless Sensor Network	
ECE-413-F	Fuzzy Control System	
and grant attachment		

#### Note:

Students will be allowed to use non-programmable scientific calculator. However, sharing of calculator will not be permitted in the examination.

\*Student will be permitted to opt for any one elective run by the other departments. However, the departments will offer only those electives for which they have expertise. The choice of the students for any elective shall not be a binding for the department to offer, if the department does not have expertise.

A team consisting of Principal/Director, HOD of concerned department and external examiner appointed by University shall carry out the evaluation of the student for his/her General Fitness for the Profession.

## NOTE:-

1. Assessment of Practical Training-II, (ECE-404F) carried out at the end of VI semester, will be based on seminar, viva-voce and project report of the student from the industry. According to performance letter Grades A, B, C, F are to be awarded. A student who is awarded 'F' grade is required to repeat Practical Training.

The Technological Institute of Textile & Sciences BHIWANI

## M.D. UNIVERSITY, ROHTAK

## Scheme of studies & Examination B. Tech. (Electronics and Communication Engg.)

#### SEMESTER VIII

F 'Scheme Effective from 2012-2013

## Training of Six Months

Course No.	Course Title	Te	achin	g Sch	edule	Marks	Examin		Total Marks	Duration of Exam
Course No.	Could The	L	Т	Р	Total	of Class Work	Theory Pr	actical		
ECE-402-F	Industrial Training /Institutional Project work	-	-	8	8	150	-	150	300	-
	Total			8	8				-	1

### Note:

- The students are required to undergo Industrial Training or Institutional Project work of duration not less than 4 months in a reputed organization or concerned institute. The student who wish to undergo industrial training, the industry chosen for should be a private limited company. The final Viva-voca of the industrial training or Institutional Project work will be conducted by the
- external examiner and one internal examiner appointed by the institute. External examiner will be from penal of examiner.

Assessment of traing or project will be based on Seminar, viva-voca, report and certificate of Industrial Training or Institutional project work.

The internal marks distribution for students who have undergone Industrial training consist of 50 marks from the Industry concern and 100 Marks by the committee members consisting of faculty members of concerned department of the present institute. The teacher engaged for institutional project work shall have a workload of 2 hours per group ( at

least 4 students per work)

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech. 4th YEAR MECHANICAL ENGINEERING, SEMESTER-VII (Scheme-F)

## **EFFECTIVE FROM THE SESSION 2012-13**

Course	Course Title	Teac	hing	schedu	le	Marks For class		ks for ination	Total Marks	Duration of Exam
		L	T	P	Total	work	Theory	Practical		
ME-401-F	Strength of Material-II	3	1	-	4	50	100	-	150	3
ME-403-F	Refrigeration & Air- Conditioning	3	1	/=	4	50	100	<u>-</u>	150	3
ME-405-F	Operation Research	3	1	-	4	50	100		150	3
ME-407-F	Power Plant Engineering	3	1	-	4	50	100	1.02	150	3
ME-409-F	Mechanical Vibration	3	1	-	4	50	100	0-	150	3
WIL-409-1	Elective	3	1	1	4	50	100		150	3
ME-411-F	Refrigeration & Air- Conditioning Lab	-	-	2	2	50	-	50	100	3
ME-413-F	Advanced CAD/CAM Lab	17	-	2	2	50	-	100	150	3
ME-415-F	Practical Training-II	-	-	2	2	-	-	-	-	-
GFME- 435-F	General Fitness for the Profession	-	-	-	-	-	-	50	50	3
100 1	Total	18	6	6	30	400	600	200	1200	

## LIST OF ELECTIVES

S.NO.	SUBJECT CODE	DEPTT. ELECTIVE
1.	ME-417-F	QUALITY ENGINEERING
2.	ME 419-F	FINITE ELEMENT METHODS
3.	ME-421-F	ENERGY MANAGEMENT PRINCIPLES
4.	ME- 425-F	COMPUTER INTEGRATED MANUFACTURING
5.	ME- 429-F	RELIABILITY ENGINEERING
6.	ME-431-F	SOLAR ENERGY ENGINEERING

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## MAHARSHI DAYANAND UNIVERSITY, ROHTAK SCHEME OF STUDIES & EXAMINATIONS B.Tech. 4th YEAR MECHANICAL ENGINEERING, SEMESTER-VIII (Scheme-F)

## **EFFECTIVE FROM THE SESSION 2012-13**

Subject	Internal Marks	External Marks	Total Marks
Industrial Training/Institutional Project Work	150	150	300
		Subject Marks	Subject Marks Marks

#### Note:

The students are required to undergo Industrial Training or Institutional Project Work of duration not less than 4 months in a reputed organization or concerned institute. The students who wish to undergo industrial training, the industry chosen for undergoing the training should be at least a private limited company. The students shall submit and present the mid-term progress report at the Institute. The presentation will be attended by a committee. Alternately, the teacher may visit the Industry to get the feedback of the students. The final viva-voce of the Industrial Training or Institutional Project Work will be conducted by an external examiner and one internal examiner appointed by the Institute. External examiner will be from the panel of examiners submitted by the concerned institute approved by the Board of Studies in Engg. & Technology. Assessment of Industrial Training or Institutional Project Work will be based on seminar, viva-voce, report and certificate of Industrial Training or Institutional Project Work obtained by the student from the industry or Institute.

The internal marks distributions for the students who have undergone Industrial Training consist of 50 marks from the industry concern and 100 marks by the committee members consisting of faculty members of concerned department of the parent institute.

The teachers engaged for Institutional Project work shall have a workload of 2 hours per group (at least / students) per week.

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## SCHEME OF STUDIES FOR THE FOUR SEMESTERS

## MASTER OF TECHNOLOGY (M.TECH) (TT/TC) DEGREE COURSE

## M.TECH (FIRST SEMESTER)

Index No.	Title of Papers Hours per week	
TT 501	Developments in Fibre Production	4
TT 503	Structure and Properties of Fibres	4
MA 505	Advanced Mathematics & Computer Programming	4
Any one grou	p of the Electives :	
Group A		
TT 507	Theory and Design of Spinning Machinery	4
TT 509	Modern Technology of Fabric Production	4
Group B		
Group B TC 507	Chemistry of Dyes	4
	Chemistry of Dyes  Advances in Theory of Dyeing	4
TC 507		
TC 507 TC 509		4
TC 507 TC 509	Advances in Theory of Dyeing	4
TC 507 TC 509 SECOND	Advances in Theory of Dyeing  SEMESTER	20
TC 507 TC 509 SECOND MA 502	Advances in Theory of Dyeing  SEMESTER  Operations Research & Design of Experiments	4 20 4

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## Any one group of the Electives:

TT 508	Theory and Design of Weaving Machinery	4
TT 510	Structural Engg of Fibre Assemblies	4
TT 512	Unconventional Spinning Systems	4
		24

## SCHEME OF EXAMINATION FOR THE FOUR SEMESTERS

## MASTER OF TECHNOLOGY (M.TECH) (TT/TC) COURSE

## FIRST SEMESTER

Index No.	Title of Paper	No. of Papers	Time (Hrs)	Marks of Paper	Marks of C/Work	Total Marks
TT 501	Developments in Fibre Production	1	3	100	50	150
TT 503	Structure & Properties of Fibres	1	3	100	50	150
MA 505	Advance Mathematics & Computer Programming	1	3	100	50	150
Any one g	roup of the Electives					
Group A		-				150
TT 507	Theory & Design of Spinning Machinery	1	3	100	50	150
TT 509	Modern Technology of Fabric Production	1	3	10	50	150
Group B				100	50	150
TC 507	Chemistry of Dyes	1	3	100	50	150
TC 509	Advance in Theory of Dyeing	1	3	100	50	150
	1 2				1	

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# M.D. UNIVERSITY SCHEME OF STUDIES AND EXAMINATION M.TECH 1st YEAR (COMPUTER SCIENCE & ENGINEERING) SEMESTER 1st

CBCS Scheme effective from 2016-17

			Te	eaching	g Sche	dule	Ex	aminatio (Ma		le	Duratio	No of
Sr. No	Course No.	Subject	L	Т	p	Total Credi ts	Marks of Class works	Theor y	Practi cal	Total	of Exam (Hours)	hours/ week
1	16CSE21C1	Data Communication and Computer Networks	4	0	-	4	50	100		150	3	4
2	16CSE21C2	Advanced Operating Systems	4	0	-	4	50	100		150	3	4
3	16CSE21C3	Advanced Database Management System	4	0	-	4	50	100	-	150	3	4
4	16CSE21C4	Data Warehouse and Mining	4	0		4	50	100	-	150	3	1
15	16CSE21C5	Mathematical Foundation of Computer Science	4	0		4	50	100		150	3	4
6	15CSE21C6	Seminar				2	50	-	-	50		2
7	16CSE21CL1	Advanced Operating Systems Lab			2	2	50	<u> </u>	50	100	3	2
8	18CSE21CL2	Advanced Database Management System Lab			2	2	50	-	50	100	3	2
	A contract to the second of the second of	TOTAL				26						<u> </u>

## MOTE:

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Examiner will set nine question in total. Question one will be compulsory and will comprises of all section and remaining eight questions to be set by taking two questions from each unit. The students have to attempt five questions in total, first being compulsory and selecting one from each Unit.

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# M.D. UNIVERSITY SCHEME OF STUDIES AND EXAMINATION M.TECH 1st YEAR (COMPUTER SCIENCE & ENGINEERING) SEMESTER 2nd

CBCS Scheme effective from 2016-17

			Tea	aching	g Sche	dule	Exa	amination (Mai		le	Durat ion	No of
Sr. No	Course No.	Subject	L	Т	P	Tota I Cred its	Marks of Class works	Theor y	Practi cal	Total	of Exam (Hour s)	hours /wee k
1	16CSE22C1	Soft Computing	4	0	-	4	50	100	(4)	150	3	4
2	16CSE22C2	Algorithm Design	4	0	-	4	50	100	-	150	3	4
3	16CSE22C3	Seminar	-		2	2	50	(Let	-	50	-	2
4	16CSE22CL1	Soft Computing Lab	-	S=1	2	2	50		50	100	3	2
5	16CSE22CL2	Algorithm Design Lab	-	-	2	2	50		50	100	3	2
6	16CSE22D1 or 16CSE22D2 or 16CSE22D3 or 16CSE22D4	Elective-1	4	0	•	4	50	100	-	150	3	4
7		Open Elective				3						3
8		Foundation Elective				2						2
						23						

**NOTE:**Examiner will set nine question in total. Question One will be compulsory and will comprises of all section and remaining eight questions to be set by taking two questions from each unit. The students have to attempt five questions in total, first being compulsory and selecting one from each Unit.

## Elective 1: Choose any one from the following papers

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16CSE22D1 Mobile and Wireless Communication

16CSE22D2 Optimization Techniques

16CSE22D3 Discrete Mathematics

16CSE22D4 Internet and Web Development

#### Elective 2

A candidate has to select this paper from the pool of Open Electives provided by the University

**Elective 3** 

A candidate has to select this paper from the pool of Foundation Electives provided by the University.

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# M.D.UNIVERSITY, ROHTAK (HARYANA) SCHEME OF STUDIES & EXAMINATION FOR MASTER OF TECHNOLOGY COURSE IN FASHION & APPAREL ENGINEERING

## SEMESTER-I

S.No	Course No.	Subject			hing dule			ination edule		Duratio n of Exam
	Theory		L	P	Total	Class	Theory	Practical	Total	LAMI
1	MFA 501	Structure & Properties of Fibres, Fabrics and Garments	4	0	4	50	100	0	150	3
2	MFA 503	Modern Technology of Fabric and Apparel Production	4	0	4	50	100	0	150	3
3	MFA 505	Advanced Textile and Garment designing concepts	4	0	4	50	100	0	150	3
4	MFA 507	Computer application in textile & fashion industry	4	0	4	50	100	0	150	3
5	MFA 509	Production Planning & Operation Management	4	0	4	50	100	0	150	3
	Practical									
6	MFA 511	Computer Aided Designing	0	2	2	50	0	50	100	4
		TOTAL	20	2	22	300	500	50	850	

### NOTE:

1. The paper setter shall set each theory paper of 100 marks covering the entire syllabus and the same will be evaluated on marks.

2. The Sessionals of Theory/Practical Courses shall also be evaluated on the basis of marks.

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3. The choice of students for any elective shall not be binding on the Deptt. to offer

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## M.D.UNIVERSITY, ROHTAK (HARYANA) SCHEME OF STUDIES & EXAMINATION FOR MASTER OF TECHNOLOGY COURSE IN FASHION & APPAREL ENGINEERING

## SEMESTER-II

S.No	Course No.	Subject			hing dule	Ex		on Schedu arks)	ıle	Duratio n of Exam	
	Theory		L	P	Total	Class work	Theory	Practica	Total		
1	MFA 502	Operations Research & Statistics of Engg	4	0	4	50	100	0	150	3	
2	MFA 504	Technical Textiles & Smart Garments	4	0	4	50	100	0	150	3	
3	MFA 506	Developments in Specialty Yarns & Texturing	4	0	4	50	100	0	150	3	
4	MFA 508	Theory & Design of Garment Machinery	4	0	4	50	100	0	150	3	
5	MFA 510	Environment Management & Eco-friendly	4	0	4	50	100	0	150	3	
6	MFA 512	Modern methods of Apparel Merchandising & Management	4	0	4	50	100	0	150	3	
	Practical										
7	MFA 514	Techniques of printed and painted Textiles	0	2	2	50	0	50	100	4	
		TOTAL	24	2	26	350	600	50	1000		

### NOTE:

- 1. The paper setter shall set each theory paper of 100 marks covering the entire syllabus and the same will be evaluated on marks.
- 2. The Sessionals of Theory/Practical Courses shall also be evaluated on the basis of marks.

3. The choice of students for any elective shall not be binding on the Deptt.

to offer it.

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## SCHEME OF EXAMINATION

## THIRD SEMESTER

Index No.	Theory Papers	No. of papers	Time (Hrs)	Marks of Papers	Marks of C/Work	Total Makrs
TT 601	Design of Experiments & Quality Control	1	3	100	50	150
TT (02	Technical Textiles	1	3	100	50	150
TT 603 TT 605	Mid-term Evaluation of Project / Seminar	1			100	100
- W. W.		TH SEM	ESRTE	R		
TT/TC 602	Dissertation & Viva-Voce	1	2	500	7.54	500

## SYLLABUS - Third Semester

TT 601 Design of Experiments & Quality Control

3(150)

Section I (Two questions)

Regression and Correlation:

Significance of the study of correlation, Karl Pearson's coefficient of correlation, Rank correlation coefficient, Method of least squares, Regression Lines, Regression equations of Y and X, Least square parabola, Partial correlation coefficients (Three variables only)

Multiple correlation and Regression.

Section II (Two questions)

Statistical Quality Control:

Meaning of Statistical Quality Control, Control charts, namely, X,R,C and p charts. Benefits and limitations of SQC, acceptance sampling, selection of sampling plan. Construction of an OC carve.

Section III (4 questions)

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# M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION M.TECH 2nd YEAR (COMPUTER SCIENCE & ENGINEERING) SEMESTER 3rd

## CBCS Scheme effective from 2017-18

SI. No	Course No.	Subject	Te	eachin	g Sche	edule	K.	Examinatio (Ma			Durati on	No of hours/
110			L	Т	P	Total credits	Marks of Class works	Theory	Practica 	Total	of Exam (Hours	week
1	16CSE23C1	Knowledge Based System	4	0	-	4	50	100	-	150	3	4
2	16CSE23C2	Network Security	4	0	-	4	50	100	5 <b>4</b> 0 3	150	3	4
3	16CSE23C3	Literature Survey (Dissertation Stage 1)	-		2	2	100		-	100		4
4	16CSE23C4	Seminar	-		2	2	50	-	-	50		2
5	16CSE23CL1	Knowledge Based System Lab	-	-	2	2	50		50	100		2
6	16CSE23CL2	Project	-	-	2	2	50	0.014	50	100		2
7		Foundation Elective				2						
.8		Open Elective				3						
		TOTAL				21					V	

#### NOTE:

Examiner will set nine questions in total. Question One will be compulsory and will comprises of all sections and remaining eight questions to be set by taking two questions from each unit. The students have to attempt five questions in total, first being compulsory and selecting one from each Unit.

## **Foundation Elective**

A candidate has to select this paper from the pool of Foundation Electives provided by the University.

## **OPEN ELECTIVE**

A candidate has to select this paper from the pool of open electives provided by the

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# M.D UNIVERSITY SCHEME OF STUDIES AND EXAMINATION M.TECH 2nd YEAR (COMPUTER SCIENCE & ENGINEERING) SEMESTER 4th

CBCS Scheme effective from 2017-18

SI.	Course No.	Subject	Teaching Schedule			hedule	Examination Schedule (Marks)				No of Credits
No			L	Т	P	Total	Marks of Class works	Theory	Practical	Total	
1.	16CSE24C1	Dissertation and viva (Dissertation Stage 2)	-		-	•	250	-	500	750	20
		TOTAL	2			-					

NOTE:

 Students have to publish a research paper in a journal / conference of the research work done in the semester.

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## M.D.UNIVERSITY, ROHTAK (HARYANA) SCHEME OF STUDIES & EXAMINATION FOR MASTER OF TECHNOLOGY COURSE IN FASHION & APPAREL ENGINEERING

SEMESTER-III - 2012-13

S.No	Course No.	Subject	Subject Teaching Schedule		Examination Schedule (Marks)				Duration of Exam (Hours)	
	THEORY		L	P	Total	Class Work	Theor	Practical	Total	
1	MFA 601	Research Methodology & Business Statistics	4	0	4	50	100	0	150	3
2	MFA 603/605	Elective -I	4	0	4	50	100	0	150	3
3	MFA 607/609	Elective -II	4	0	4	50	100	0	150	3
4	MFA 611	Seminar on Advanced Topics	-	3	3	50	(#)	50	100	3
5	MFA 613	Minor Project	¥	4	4	50	-	50	100	3
	PRACTICAL		L	P	Total	Class work	Theor	Practical	Total	2
6	MFA 615	Advanced Garment Designing and making or Home Fashion		2	2	50	0	50	100	4
		TOTAL	12	9	21	300	300	150	750	

## NOTE:

- 1. The paper setter shall set each theory paper of 100 marks covering the entire syllabus and the same will be evaluated on marks.
- The Sessionals of Theory/Practical Courses shall also be evaluated on the basis of marks.
- 3. The choice of students for any elective shall not be binding on the Deptt. to offer it.

## Elective -I

MFA – 603: Automation of Apparel Production

MFA - 605: Apparel Production Cad/CAM systems

## Elective - II

MFA - 607: Computer-aided Pattern Design

MFA - 609: Utility Properties of cloth, material

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## M.D.UNIVERSITY, ROHTAK (HARYANA) SCHEME OF STUDIES & EXAMINATION FOR MASTER OF TECHNOLOGY COURSE IN FASHION & APPAREL ENGINEERING

## SEMESTER-IV 2012-13

S.No	Course No.	Subject		Teach Sched		F	xamination Schedule (Marks)		e	Duration of Exar (Hours)	
		1	L	P	Total	Class work	Theory	Practical	Total		
1	MFA 602	Dissertation	-	20	20	100	0	400	500	3	

### NOTE:

- 1. The sessionals of Dissertation shall be evaluated on the basis of grades i.e., A+, A, B, C, D & E
- 2. The Dissertation shall be evaluated by an examination committee consisting of the Head of the Department, Dissertation supervisor and one external examiner. The evaluation shall be based on the above grades.
- 3. The grading system is defined at the end of the Scheme of the Studies and Examinations.

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## CURRICULUM AND SCHEME OF EXAMINATIONS OF BBA PROGRAMME FROM THE SESSION 2014-15

## FIRST YEAR

## **First Semester**

Paper No	Title of Paper(s)	External Marks	Internal Assessment/ Work-shop Marks	Practical Marks	Total Marks
BBAN101	Business Organization	80	20	-	100
BBAN102	Business Mathematics	80	20		100
BBAN103	Financial Accounting	80	20		100
BBAN104	Computer Fundamentals	50		50	100
BBAN105	Business Communication	80	20	-	100
BBAN106	Micro-economics for Business Decisions	80	20	-	100
	TOTAL				600

## **Second Semester**

Paper No	Title of Paper(s)	External Marks	Internal Assessment/ Work-shop Marks	Practical Marks	Total Marks
BBAN201	Principles of Management	80	20		100
BBAN202	Macro-economic Analysis and Policy	80	20	-	100
BBAN203	Company accounts	80	20	-	100
BBAN204	Computer Applications in Management	50		50	100
BBAN205	Organizational Behavior	80	20	-	100
BBAN206	Business Statistics	80	20	-	100
	TOTAL				600

Session 2014-15

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## SCHEME OF EXAMINATION FOR BACHELOR OF BUSINESS ADMINISTRATION (BUSINESS ECONOMICS) FOR THE SESSION 2014-15

### **SECOND YEAR**

**Third Semester** 

Paper No	Title of Paper(s)	External Marks	Internal Assessment/ workshop Marks	Practical Marks	Total Marks
BBEN301	Developmental Economics	80	20	-	100
BBEN302	Marketing Management	80	20	-	100
BBEN303	Management Accounting	80	20	-	100
BBEN304	Consumer Protection	80	20	-	100
BBEN305	Indian Financial System	80	20	-	100
BBEN306	Disaster Management	80	20	-	100
	TOTAL				600

### **Fourth Semester**

Title of Paper(s)	External Marks	Internal Assessment/ workshop Marks	Practical Marks	Total Marks
Business Environment	80	20	-2	100
Consumer Behavior	80	20	-	100
Human Resource Management	80	20		100
Financial Management	80	20	-	100
Computer Networking in Business	50	-	50	100
Human Rights and Values	80	20	-	100
TOTAL				600
	Business Environment  Consumer Behavior  Human Resource Management  Financial Management  Computer Networking in Business  Human Rights and Values	Business Environment 80  Consumer Behavior 80  Human Resource 80  Management 80  Computer Networking in Business  Human Rights and Values 80	MarksAssessment/workshop MarksBusiness Environment8020Consumer Behavior8020Human Resource Management8020Financial Management8020Computer Networking in Business50-Human Rights and Values8020	MarksAssessment/workshop MarksBusiness Environment8020-Consumer Behavior8020-Human Resource Management8020-Financial Management8020-Computer Networking in Business50-50Human Rights and Values8020-

### NOTE:

Immediately after the completion of the IV semester examination, the students shall proceed for their Summer Training of 4 weeks duration. The Summer Training Reports prepared after the completion of shall be assessed in the V semester as a compulsory paper.

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Session 2014-15

## CURRICULUM AND SCHEME OF EXAMINATIONS OF BBA PROGRAMME FROM THE SESSION 2014-15

## THIRD YEAR

**Fifth Semester** 

Paper No	Title of Paper(s)	External Marks	Internal Assessment/ Work-shop Marks	Practical Marks	Total Marks
BBAN501	Production and Materials Management	80	20	-	100
BBAN502	Company Law	80	20	-	100
BBAN503	Indian Business Environment	80	20		100
BBAN504	Computer Networking & Internet	50		50	100
BBAN505	Presentation Skills and Personality Development	80	20	-	100
BBAN506	Cyber Security	80	20	-	100
BBAN507	Summer Training Report	100		-	100
	TOTAL				700

## **Sixth Semester**

Paper No	Title of Paper(s)	External Marks	Internal Assessment/ Work-shop Marks	Practical Marks	Total Marks
BBAN601	Income Tax	80	20		100
BBAN602	System Analysis & Design	80	20	Ī	100
BBAN603	Foundations of International Business	80	20	-	100
BBAN604	Consumer Protection	80	20		100
BBAN605	E-Commerce	50		50	100
BBAN606	Project Report	100		= =	100
BBAN607	Comprehensive Viva- voce	100		- 7	100
	TOTAL				700

Session 2014-15

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