Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 1

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /
----------------------

Ξ	Ħ	е	C	tı	٧	е	

Branch Code	າ Qp.No.	Semes Code	ter Subject	Date	Timinç	gs
101	P.G.DIPLOM	A IN ADV	ERTISING AND PUBLIC RELATION			
101	0662	01	FUNDAMENTALS OF SALES AND MARKETING	07/01/2023	09.00 A.M.	11.30 A.M.
101	0663	01	ADVERTISING MANAGEMENT	09/01/2023	09.00 A.M.	11.30 A.M.
101	0664	01	PUBLIC RELATIONS PRINCIPLES & PRACTICE	10/01/2023	09.00 A.M.	11.30 A.M.
101	1960	01	COMMUNICATION	11/01/2023	09.00 A.M.	11.30 A.M.
101	0665	01	MEDIA PLANNING	12/01/2023	09.00 A.M.	11.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 2

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective	
Branch	90

Brancl	1	Semes	ter				
Code	Qp.No.	Code	Subject	Date	Timing	gs	
102	P.G.DIPLOM	A IN BIO	TECHNOLOGY (TISSUE CULTURE)				
102	0651	01	ANALYTICAL BIOCHEMISTRY	07/01/2023	09.00 A.M.	12.00 NOON	
102	0652	01	MOLECULAR BIOLOGY AND GENETIC ENGINEERING	09/01/2023	09.00 A.M.	12.00 NOON	
102	0653	01	INDUSTRIAL MICROBIOLOGY	10/01/2023	09.00 A.M.	12.00 NOON	
102	0654	01	PLANT TISSUE CULTURE TECHNOLOGY	11/01/2023	09.00 A.M.	12.00 NOON	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 3

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

**Effective** 

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
103	P.G.DIPLOM	A IN TOU	RISM AND TRAVEL MANAGEMENT			
103	0671	01	FUNDAMENTAL OF TOURISM	07/01/2023	09.00 A.M. 11.30 A.M.	
103	0673	01	COMPUTER APPLICATION & GLOBAL DISTRIBUTION SYSTEM	09/01/2023	09.00 A.M. 11.30 A.M.	
103	0675	01	INTRODUCTORY ACCOUNTING & FOREIGN LANGUAGE	10/01/2023	09.00 A.M. 11.30 A.M.	
103	0678	01	TOURISM PRODUCT OF INDIA	11/01/2023	09.00 A.M. 11.30 A.M.	
103	0676	01	PERSONALITY DEVELOPMENT & COMMUNICATION SKILLS	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 4

Last Updated 19/12/2022

Branch Code & Name /	Branch	Code	& Name	<u> </u>
----------------------	--------	------	--------	----------

Ξff	ec	ti۱	/e
		•••	

Branch	h	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timing	js –
104	P.G.DIPLOM	A IN TEX	TILE DESIGN			
104	1074	01	FABRIC CONSTRUCTION & CLOTH ANALYSIS	07/01/2023	09.00 A.M.	11.30 A.M.
104	1632	01	TEXTILE MATERIALS	09/01/2023	09.00 A.M.	11.30 A.M.
104	2254	01	FABRIC DESIGN -I	11/01/2023	09.00 A.M.	11.30 A.M.
104	1633	01	YARN MANUFACTURING PROCESS	16/01/2023	09.00 A.M.	11.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 5

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

**Effective** 

Branch	า	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
106	P.G.DIPLOM	A IN CUS	TOMER SERVICE MANAGEMENT			
106	0631	01	COMMUNICATION SKILLS DEVELOPMENT-I	09/01/2023	09.00 A.M. 11.30 A.M.	
106	0633	01	CONSUMER BEHAVIOUR & PSYCHOLOGY	10/01/2023	09.00 A.M. 11.30 A.M.	
106	0635	01	CUSTOMER SERVICE ORIENTATION	11/01/2023	09.00 A.M. 11.30 A.M.	
106	0634	01	FUNDAMENTALS OF COMPUTER AND OFFICE- AUTOMATION	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 6

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

**Effective** 

Brancl	h	Semes	eter			
Code	Qp.No.	Code	Subject	Date	Timings	
107	P.G.DIPLOM	A IN MAF	RKETING AND SALES MANAGEMENT			
107	0601	01	PRINCIPLES OF MANAGEMENT	07/01/2023	09.00 A.M. 11.30 A.M.	
107	0605	01	PRINCIPLES OF SALES MANAGEMENT	09/01/2023	09.00 A.M. 11.30 A.M.	
107	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
107	0602	01	PRINCIPLES OF MARKETING MANAGEMENT	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 7

Last Updated 19/12/2022

Branch Code & Name /
----------------------

Εī	rec	t۱۱	/e	
_		-		

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
109	P.G.DIPLOM	A IN BEA	UTY AND HEALTH CARE			
109	0641	01	ANATOMY & PHYSIOLOGY	07/01/2023	09.00 A.M. 11.30 A.M.	
109	0643	01	COSMETOLOGY	09/01/2023	09.00 A.M. 11.30 A.M.	
109	0645	01	HAIR CARE	10/01/2023	09.00 A.M. 11.30 A.M.	
109	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
109	0646	01	PERSONALITY DEVELOPMENT	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 8

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Eff	ec	tiv	е

Branch	1	Semes	ter	
Code	Qp.No.	Code	Subject	Date Timings
110	P.G.DIPLOM	A IN FAS	HION TECHNOLOGY	
110	0681	01	FASHION GENERAL KNOWLEDGE	07/01/2023 09.00 A.M. 11.30 A.M.
110	0683	01	TEXTILE SCIENCE	09/01/2023

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 9

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

⊏f	fective	^
ΗТ	Tective	_

Branci	_	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
111	P G DIPLOM	A IN RET	AIL MANAGEMENT			
111	0601	01	PRINCIPLES OF MANAGEMENT	07/01/2023	09.00 A.M. 11.30 A.M.	
111	0611	01	BUSINESS COMMUNICATION	09/01/2023	09.00 A.M. 11.30 A.M.	
111	0612	01	MARKETING MANAGEMENT	10/01/2023	09.00 A.M. 11.30 A.M.	
111	0613	01	RETAIL MANAGEMENT	11/01/2023	09 00 A M 11 30 A M	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 10

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective	
-ttective	

Branch	-	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
112	P G DIPLOM	A IN ACC	OUNTANCY (WITH COMPUTERISED ACCOUNTS & TAXATION)			
112	0691	01	PRACTICES & PROCEDURES OF BUSINESS AND COMPANY ACCOUNTING	07/01/2023	09.00 A.M. 11.30 A.M.	
112	0603	01	COMPUTER FUNDAMENTALS AND APPLICATION	09/01/2023	09.00 A.M. 11.30 A.M.	
112	0694	01	COST ACCOUNTANCY & FINANCIAL MANAGEMENT	10/01/2023	09.00 A.M. 11.30 A.M.	
112	2259	01	GST(GOODS & SERVICE TAX)	11/01/2023	09.00 A.M. 11.30 A.M.	
112	0695	01	ELEMENTS OF BANKING & AUDITING	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 11

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

<b>Effective</b>		
Branch		Semester
Codo	On No	Code

Code	Qp.No.	Code	Subject	Date	Timings	
113	P G DIPLOM	A IN WEE	B DESIGNING			
113	2131	01	DATABASE MANAGEMENT SYSTEM	07/01/2023	09.00 A.M. 11.30 A.M.	
113	2225	01	BASICS OF COMPUTER AND INFORMATION TECHNOLOGY	09/01/2023	09.00 A.M. 11.30 A.M.	
113	2439	01	WEB DESIGNING TOOLS	10/01/2023	09.00 A.M. 11.30 A.M.	
113	2231	01	COMPUTER PROGRAMMING USING PYTHON	12/01/2023	02.00 P.M. 04.30 P.M.	
113	2130	01	INTERNET AND WEB TECHNOLOGY	16/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 12

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

**Effective** 

Brancl	h	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
114	P G DIPLOM	A IN CON	IPUTER HARDWARE & NETWORKING			
114	2307	01	SOFT SKILLS	07/01/2023	02.00 P.M. 04.30 P.M.	
114	2222	01	BASIC ELECTRONICS & MEASURING INSTRUMENTS	09/01/2023	09.00 A.M. 11.30 A.M.	
114	2223	01	BASIC NETWORKING	10/01/2023	02.00 P.M 04.30 P.M.	
114	2288	01	OPERATING SYSTEM & DIAGNOSTIC UTILITIES	11/01/2023	09.00 A.M. 11.30 A.M.	
114	2290	01	PC & PERIPHERAL ARCHITECTURE	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 13

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

=ff	2	tiv	^
-"	CC	LIV	C

Branch Code	า Qp.No.	Semest Code	er Subject	Date	Timings	
115	P.G.DIPLOM	A IN CYBI	ER SECURITY			
115	2458	01	FUNDAMENTALS OF CYBER SECURITY	07/01/2023	09.00 A.M. 11.30 A.M.	
115	2459	01	FUNDAMENTALS OF WEB APPLICATION AND SECURITY	09/01/2023	09.00 A.M. 11.30 A.M.	
115	2461	01	NETWORKING CONCEPTS & SECURITY	10/01/2023	09.00 A.M. 11.30 A.M.	
115	2462	01	OPERATING SYSTEM SECURITY & FORENSICS	11/01/2023	09 00 A M 11 30 A M	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 14

09/01/2023

10/01/2023

09.00 A.M.

09.00 A.M.

Last Updated 19/12/2022

11.30 A.M.

11.30 A.M.

c:\book23\odd\_qp\_1222

a	n	Cr	ı C	oa	e	Čι	Nai	me
---	---	----	-----	----	---	----	-----	----

116

116

2453

2455

01

01

Effectiv Branch Code	-	Semeste Code	er Subject	Date	Timings	
116	P.G.DIPLOMA	IN DATA	SCIENCE AND MACHINE LEARNING			
116	2451	01	ESSENTIAL MATHEMATICS FOR DATA SCIENCE & MACHINE LEARNING	07/01/2023	09.00 A.M. 11.30 A.M.	

FUNDAMENTALS OF DATA SCIENCE & MACHINE LEARNING

PYTHON FOR DATA SCIENCE

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 15

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

ffe	ct	i,,	_	

Branch		Semester				
Code	Qp.No.	Code	Subject	Date	Timings	
117	P.G.DIPLOM	A IN DRO	NE TECHNOLOGY			
117	2464	01	DRONES MANUFACTURING PROCESSES-I	07/01/2023	09.00 A.M. 11.30 A.M.	
117	2466	01	ENGINEERING MATERIALS FOR UNMANNED AERIAL VEHICLES	09/01/2023	09.00 A.M. 11.30 A.M.	
117	2467	01	INTRODUCTION TO DRONES	10/01/2023	09.00 A.M. 11.30 A.M.	
117	2468	01	INTRODUCTION TO UAV ELECTRONICS	11/01/2023	09.00 A.M. 11.30 A.M.	
117	2469	01	THEORY OF DRONES	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 16

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

<b>Branch Code &amp;</b>	Name /	1
--------------------------	--------	---

E	Ť1	е	C	tı	V	9
_						

	Branch Code	Qp.No.	Semes Code	ter Subject	Date Timings	
Ī	118	P.G.DIPLOM	A IN INTE	ERNET OF THINGS (IOT)		
	118	2470	01	BASICS OF SENSORS AND ACTUATORS	07/01/2023 09.00 A.M. 11.30 A.M.	
	118	2471	01	EMBEDDED C WITH ARDUINO	09/01/2023 09.00 A.M. 11.30 A.M.	
	118	2472	01	INTRODUCTION TO IOT	10/01/2023 09.00 A.M. 11.30 A.M.	
	118	2475	01	PYTHON PROGRAMMING	11/01/2023 09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 17

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name /

Effective	

Branch	-	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timing	s
202	P.G.DIPLOM	A IN COM	IPUTER APPLICATION			
202	2225	01	BASICS OF COMPUTER AND INFORMATION TECHNOLOGY	09/01/2023	09.00 A.M.	11.30 A.M.
202	2231	01	COMPUTER PROGRAMMING USING PYTHON	12/01/2023	02.00 P.M.	04.30 P.M.
202	2130	01	INTERNET AND WEB TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
202	2187	01	DATA COMMUNICATION AND COMPUTER NETWORK	17/01/2023	02.00 P.M.	04.30 P.M.
202	2307	03	SOFT SKILLS	07/01/2023	02.00 P.M.	04.30 P.M.
202	2375	03	COMPUTER HARDWARE AND MAINTENANCE	09/01/2023	02.00 P.M.	04.30 P.M.
202	2268	03	INTERNET OF THINGS	10/01/2023	02.00 P.M.	04.30 P.M.
202	2407	03	E-COMMERCE AND DIGITAL MARKETING	11/01/2023	02.00 P.M.	04.30 P.M.
202	2412	03	OBJECT ORIENTED PROGRAMMING USING JAVA	12/01/2023	09.00 A.M.	11.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 18

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

#### Branch Code & Name /

Brancl	า	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
211	HOME SCIE	NCE				
211	1803	01	FUNDAMENTALS OF ART AND DESIGN	07/01/2023	09.00 A.M. 11.30 A.M.	
211	1804	01	FOOD & NUTRITION	09/01/2023	09.00 A.M. 11.30 A.M.	
211	1505	01	PROFESSIONAL COMMUNICATION	10/01/2023	02.00 P.M. 04.30 P.M.	
211	0401	03	HOME MANAGEMENT	07/01/2023	02.00 P.M. 04.30 P.M.	
211	0403	03	DIET PLANNING & THERAPY	09/01/2023	02.00 P.M. 04.30 P.M.	
211	0405	03	EARLY CHILDHOOD EDUCATION & MANAGEMENT	10/01/2023	09.00 A.M. 11.30 A.M.	
211	0407	03	TEXTILE DESIGN	11/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 19

Last Updated 19/12/2022

3 I.	OI -	0 NI-	1
Rranch	Lange	1 & N2	ıme <i>i</i>

F	ff	e	c	ti	ì	e/
_		·	v			

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
212	LIBRARY AN	ID INFOR	MATION SCIENCE			
212	1811	01	LIBRARY & SOCIETY	07/01/2023	09.00 A.M. 11.30 A.M	Л.
212	1812	01	KNOWLEDGE ORGANISATION-I	09/01/2023	09.00 A.M. 11.30 A.M	Л.
212	1505	01	PROFESSIONAL COMMUNICATION	10/01/2023	02.00 P.M. 04.30 P.M	Л.
212	0411	03	MANAGEMENT OF LIBRARY & INFORMATION CENTRES	07/01/2023	02.00 P.M. 04.30 P.M	Л.
212	0412	03	KNOWLEDGE ORGANISATION-II	09/01/2023	02.00 P.M. 04.30 P.M	Л.
212	0414	03	INFORMATION SYSTEM & SERVICES	10/01/2023	09.00 A.M. 11.30 A.N	Л.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 20

Last Updated 19/12/2022

Branch	Code	&	Name /

Effective Branch		Semes				
Code	Qp.No.	Code	Subject	Date	Timin	gs
213	P.G. DIPLOM	IA IN JOU	JRNALISM AND MASS COMMUNICATION			
213	1851	01	PRINCIPLES OF COMMUNICATION	07/01/2023	09.00 A.M.	11.30 A.M.
213	1936	01	HISTORY OF JOURNALISM	09/01/2023	09.00 A.M.	11.30 A.M.
213	1967	01	MEDIA LAWS & ETHICS	10/01/2023	09.00 A.M.	12.00 NOON
213	1927	03	DEVELOPMENT COMMUNICATION	07/01/2023	02.00 P.M.	04.30 P.M.
213	1943	03	MEDIA MANAGEMENT AND ENTREPRENURSHIP	09/01/2023	02.00 P.M.	05.00 P.M.
			DEVELOPMENT			
213	1948	03	NEW MEDIA	10/01/2023	02.00 P.M.	04.30 P.M.
213	1961	03	RADIO JOURNALISM & PRODUCTION	11/01/2023	09.00 A.M.	11.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 21

Last Updated 19/12/2022

Branch Code	n Qp.No.	Semes Code	ter Subject	Date	Timings	
215	MODERN OF	FFICE MA	NAGEMENT AND SECRETARIAL PRACTICE			
215	1841	01	MODERN OFFICE MANAGEMENT & PRACTICES	07/01/2023	02.00 P.M. 04.30	) P.M.
215	1845	01	COMPUTER TYPING THEORY	09/01/2023	02.00 P.M. 04.30	) P.M.
215	1505	01	PROFESSIONAL COMMUNICATION	10/01/2023	02.00 P.M. 04.30	) P.M.
215	0471	03	SECRETARIAL PRACTICE & OFFICE AUTOMATION	07/01/2023	09.00 A.M. 11.30	) A.M.
215	0475	03	OFFICE AND BUSINESS CORRESPONDENCE IN ENGLISH	09/01/2023	09.00 A.M. 11.30	) A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 22

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Ξff	ല	tiν	<b>1</b>
_!!!	ᆫ	UIV	_

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
301	APPAREL D	ESIGN AN	ND FASHION TECHNOLOGY [LATERAL ENTRY]			
301	2413	03	INTRODUCION TO GLOBAL FASHION & TEXTILE INDUSTRY	10/01/2023	09.00 A.M. 11.	30 A.M.
301	2478	03	ADVANCED PATTERN MAKING	11/01/2023	09.00 A.M. 11.	30 A.M.
301	2511	03	FASHION FORECASTING-I	12/01/2023	02.00 P.M. 04.	30 P.M.
301	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.	30 A.M.
301	2532	03	INTRODUCTION TO FRENCH CULTURE & LANGUAGE	16/01/2023	09.00 A.M. 11.	30 A.M.
301	2512	03	FASHION MARKETING & MERCHANDISING-I	17/01/2023	09.00 A.M. 11.	30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 23

Last Updated 19/12/2022

Branch	Code	&	Name /

Effective	
-----------	--

Branch	า	Semest	er			
Code	Qp.No.	Code	Subject	Date	Timings	
302	COSTUME D	ESIGN AN	ND GARMENT TECHNOLOGY [LATERAL ENTRY]			
302	2377	03	COSTUME DESIGN	07/01/2023	09.00 A.M. 11.30 A.M.	
302	2498	03	COSTUME DESIGN FOR THEATRE	09/01/2023	02.00 P.M. 04.30 P.M.	
302	2405	03	HISTORY OF CINEMA	10/01/2023	09.00 A.M. 11.30 A.M.	
302	2373	03	COMMUNICATION SKILLS	11/01/2023	09.00 A.M. 11.30 A.M.	
302	2519	03	FRENCH-I	12/01/2023	02.00 P.M. 04.30 P.M.	
302	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
302	2546	03	PATTERN GRADING	16/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 24

Last Updated 19/12/2022

Branch Code & Name /
----------------------

Effective	
-----------	--

Branch	า	Semes				
Code	Qp.No.	Code	Subject	Date	Timings	
303	CRAFT TECH	HNOLOG	Y [LATERAL ENTRY]			
303	2379	03	CRAFT PRACTICES IN INDIA	07/01/2023	09.00 A.M. 11.30 A.M.	
303	2416	03	MATERIAL EXPLORATION -I	10/01/2023	09.00 A.M. 11.30 A.M.	
303	2373	03	COMMUNICATION SKILLS	11/01/2023	09.00 A.M. 11.30 A.M.	
303	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
303	2486	03	BASICS OF MANAGEMENT	16/01/2023	09.00 A.M. 11.30 A.M.	
303	2537	03	MERCHANDISING ( HANDICRAFIS)	17/01/2023	09.00 A.M. 11.30 A.M.	
303	2575	03	TREND FORECASTING	18/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 25

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

N	A - I -	O NI
tranch.	LANCE	& Name /

Branch		Semest	ter			
Code	Qp.No.	Code	Subject	Date	Timin	gs
316	AGRICULTU	RE ENGIN	NEERING			
316	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
316	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
316	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
316	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
316	1568	01	AGRICULTURAL SCIENCE	13/01/2023	02.00 P.M.	04.30 P.M.
316	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
316	2435	03	SOIL SCIENCE AND SOIL MECHANICS	07/01/2023	02.00 P.M.	04.30 P.M.
316	2437	03	SURVEYING AND LEVELLING	09/01/2023	02.00 P.M.	04.30 P.M.
316	2101	03	HYDRAULICS AND HYDRAULIC MACHINES	16/01/2023	09.00 A.M.	11.30 A.M.
316	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
316	0142	05	MINOR IRRIGATION & TUBE WELL ENGINEERING	10/01/2023	02.00 P.M.	04.30 P.M.
316	0144	05	POST HARVEST TECHNOLOGY & AGRO BASED INDUSTRIES	11/01/2023	02.00 P.M.	04.30 P.M.
316	0145	05	ESTIMATING & COSTING	12/01/2023	09.00 A.M.	01.00 P.M.
316	1918	05	AGRICULTURAL,INDUSTRIAL FINANCE & RURAL ENTREPRENEURSHIP	13/01/2023	09.00 A.M.	11.30 A.M.
316	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.
316	1935	05	GREEN HOUSE TECHNOLOGY, HYDROPONICS & AQUAPONICS ENGG	18/01/2023	09.00 A.M.	11.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 26

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Branch Code & Na	me /	
------------------	------	--

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
317	DIPLOMA IN	AIRCRAI	FT MAINTENANCE ENGINEERING			
317	2540	01	MATHEMATICS	07/01/2023	09.00 A.M. 11.30 A.M.	
317	2541	01	PHYSICS	09/01/2023	09.00 A.M. 11.30 A.M.	
317	2480	01	AIR CRAFT MATERIALS & MATERIAL SCIENCE	10/01/2023	09.00 A.M. 11.30 A.M.	
317	1623	01	WORKSHOP PRACTICE	11/01/2023	09.00 A.M. 11.30 A.M.	
317	2484	01	AVIATION LEGISLATION-I	12/01/2023	09.00 A.M. 11.30 A.M.	
317	1620	01	ENGINEERING DRAWING	16/01/2023	02.00 P.M. 06.00 P.M.	
717	1062	03	GENERAL AIRFRAME	07/01/2023	02.00 P.M. 04.30 P.M.	
717	1065	03	AIR CRAFT SYSTEMS	09/01/2023	02.00 P.M. 04.30 P.M.	
717	1067	03	AIR CRAFT ELECTRICITY	10/01/2023	02.00 P.M. 04.30 P.M.	
717	1068	03	PROPELLORS	11/01/2023	02.00 P.M. 04.30 P.M.	
717	0201	05	AIR CRAFT RECIPROCATING ENGINES & ACCESSORIES	12/01/2023	02.00 P.M. 04.30 P.M.	
717	0203	05	AVIONICS	13/01/2023	02.00 P.M. 04.30 P.M.	
717	0204	05	AIR FRAME (BONANZA A-36/A-35)	17/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 27

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

		_				
Rran	<b>~</b> h	C-	4~	0	NIa	

Branch		Semes	· <del></del>	_		
Code	Qp.No.	Code	Subject	Date	Timing	JS
318	ARCHITECT	URAL AS	SSISTANTSHIP			
318	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
318	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
318	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
318	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
318	1652	01	GRAPHICS PRESENTATION & ART	12/01/2023	09.00 A.M.	01.00 P.M.
318	2370	03	BUILDING SCIENCE (CLIMATOLOGY P.H.E. & ELECTRICAL	07/01/2023	02.00 P.M.	04.30 P.M.
			SERVICES)			
318	2376	03	CONSTRUCTION AND MATERIAL-II	09/01/2023	02.00 P.M.	04.30 P.M.
318	2403	03	HISTORY OF ARCHITECTURE- A	10/01/2023	02.00 P.M.	04.30 P.M.
318	2445	03	SURVEYING	11/01/2023	02.00 P.M.	04.30 P.M.
318	2367	03	ARCHITECTURAL DESIGN- B	18/01/2023	09.00 A.M.	06.00 P.M
318	2100	05	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
318	2569	05	STRUCTURE-B	16/01/2023	09.00 A.M.	11.30 A.M.
318	2097	05	ENERGY CONSERVATION	17/01/2023	02.00 P.M.	04.30 P.M.
318	0265	05	EARTHQUAKE ENGINEERING CONCEPTS	19/01/2023	02.00 P.M.	04.30 P.M.
318	2483	05	ARCHITECTURAL DESIGN-D	20/01/2023	09.00 A.M.	03.00 P.M
318	2483	05	ARCHITECTURAL DESIGN-D	21/01/2023	09.00 A.M.	03.00 P.M

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 28

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective

Branch	1	Semes	· · · ·	Data	<b></b>	
Code	Qp.No.	Code	Subject	Date	Timings	
319	GLASS AND	CERAMI	C ENGINEERING			
319	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30	A.M.
319	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30	A.M.
319	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30	A.M.
319	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30	A.M.
319	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 05.00	P.M.
319	2399	03	FUEL FURNACE & PYROMETERS	07/01/2023	02.00 P.M. 04.30	P.M.
319	2408	03	INDUSTRIAL CALCULATION	10/01/2023	02.00 P.M. 04.30	P.M.
319	2441	03	APPLIED CHEMISTRY-II	12/01/2023	09.00 A.M. 11.30	A.M.
319	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30	A.M.
319	2442	03	INDUSTRIAL OPERATIONS	16/01/2023	09.00 A.M. 11.30	A.M.
319	2443	03	POTTERY & REFRACTORY	17/01/2023	09.00 A.M. 11.30	A.M.
319	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30	P.M.
319	2534	05	POTTERY & PORCELAIN-I	18/01/2023	09.00 A.M. 11.30	A.M.
319	2536	05	REFRACTORY TECHNOLOGY	19/01/2023	09.00 A.M. 11.30	A.M.
319	2543	05	GLASS TECHNOLOGY-I	20/01/2023	09.00 A.M. 11.30	A.M.
319	2557	05	MODERN CERAMIC & ITS APPLICATION	21/01/2023	09.00 A.M. 11.30	A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 29

Last Updated 19/12/2022

Branch	Code	&	Name /

Effectiv Branch Code	-	Semes Code	ter Subject	Date	Timin	as
320	<u> </u>		OGY (FERTILIZER)			<u>.                                    </u>
320	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
320	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
320	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
320	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
320	2049	01	MEASURING INSTRUMENTS & MEASUREMENTS	12/01/2023	09.00 A.M.	11.30 A.M.
320	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
320	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
320	2186	03	FLUID MECHANICS	16/01/2023	09.00 A.M.	11.30 A.M.
320	2190	03	CHEMICAL ENGINEERING THERMODYNAMICS	17/01/2023	09.00 A.M.	11.30 A.M.
320	2372	03	CHEMICAL TECHNOLOGY	18/01/2023	09.00 A.M.	11.30 A.M.
320	2124	03	MATERIAL AND ENERGY BALANCES	19/01/2023	02.00 P.M.	04.30 P.M.
320	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
320	2339	05	POLLUTION CONTROL AND INDUSTRIAL SAFETY	07/01/2023	02.00 P.M.	04.30 P.M.
320	2303	05	RENEWABLE ENERGY SOURCES	10/01/2023	02.00 P.M.	04.30 P.M.
320	2297	05	PROCESS PLANT UTILITIES	11/01/2023	02.00 P.M.	04.30 P.M.
320	2271	05	MASS TRANSFER OPERATIONS-II	13/01/2023	02.00 P.M.	04.30 P.M.
320	2273	05	MATERIAL SCIENCE	17/01/2023	02.00 P.M.	04.30 P.M.
320	2515	05	FERTILIZER TECHNOLOGY- II	21/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 30

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective

е	Semes	ter			
Qp.No.	Code	Subject	Date	Timings	
CHEMICAL	TECHNOL	OGY (RUBBER AND PLASTIC)			
2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
2049	01	MEASURING INSTRUMENTS & MEASUREMENTS	12/01/2023	09.00 A.M. 11.30 A.M.	
2397	03	FLUID MECHANICS & SOLID HANDLING	09/01/2023	02.00 P.M. 04.30 P.M.	
2303	03	RENEWABLE ENERGY SOURCES	10/01/2023	02.00 P.M. 04.30 P.M.	
2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
2371	03	CHEMICAL REACTION ENGINEERING & THERMODYNAMICS	16/01/2023	09.00 A.M. 11.30 A.M.	
2124	03	MATERIAL AND ENERGY BALANCES	19/01/2023	02.00 P.M. 04.30 P.M.	
2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
2339	05	POLLUTION CONTROL AND INDUSTRIAL SAFETY	07/01/2023	02.00 P.M. 04.30 P.M.	
2297	05	PROCESS PLANT UTILITIES	11/01/2023	02.00 P.M. 04.30 P.M.	
0238	05	FOAM AND ADHESIVE TECHNOLOGY (ELECTIVE)	13/01/2023	02.00 P.M. 04.30 P.M.	
0240	05	PLASTICS IN BUILDING SERVICES (ELECTIVE)	13/01/2023	02.00 P.M. 04.30 P.M.	
2583	05	POLYMER BLENDS & ALLOYS (ELECTIVE)	13/01/2023	02.00 P.M. 04.30 P.M.	
2550	05	PLASTIC & RUBBER PROCESSING-II	17/01/2023	09.00 A.M. 11.30 A.M.	
2551	05	PLASTIC & RUBBER WAIST MANAGEMENT	18/01/2023	09.00 A.M. 11.30 A.M.	
0233	05	HEAT AND MASS TRANSFER	21/01/2023	02.00 P.M. 04.30 P.M.	
	Qp.No. CHEMICAL 2041 2042 2043 2040 2049 2397 2303 2100 2371 2124 2109 2339 2297 0238 0240 2583 2550 2551	Qp.No.         Semest Code           CHEMICAL         TECHNOL           2041         01           2042         01           2043         01           2049         01           2397         03           2303         03           2100         03           2371         03           2124         03           2109         03           2339         05           2297         05           0238         05           0240         05           2583         05           2550         05           2551         05	Semester Code         Subject           CHEMICAL TECHNOLOGY (RUBBER AND PLASTIC)           2041         01         APPLIED MATHEMATICS - I           2042         01         APPLIED PHYSICS -I           2043         01         APPLIED CHEMISTRY           2040         01         COMMUNICATION SKILLS -I           2049         01         MEASURING INSTRUMENTS & MEASUREMENTS           2397         03         FLUID MECHANICS & SOLID HANDLING           2303         03         RENEWABLE ENERGY SOURCES           2100         03         ENVIRONMENTAL STUDIES           2371         03         CHEMICAL REACTION ENGINEERING & THERMODYNAMICS           2124         03         MATERIAL AND ENERGY BALANCES           2109         03         APPLIED MATHEMATICS -III           2339         05         POLLUTION CONTROL AND INDUSTRIAL SAFETY           2297         05         PROCESS PLANT UTILITIES           0238         05         FOAM AND ADHESIVE TECHNOLOGY (ELECTIVE)           2583         05         POLYMER BLENDS & ALLOYS (ELECTIVE)           2583         05         POLYMER BLENDS & ALLOYS (ELECTIVE)           2550         05         PLASTIC & RUBBER PROCESSING-II           2	Op.No.         Semester Code         Subject         Date           CHEMICAL TECHNUCISY (RUBBER AND PLASTIC)           2041         01         APPLIED MATHEMATICS - I         07/01/2023           2042         01         APPLIED PHYSICS-I         09/01/2023           2043         01         APPLIED CHEMISTRY         10/01/2023           2040         01         COMMUNICATION SKILLS-I         11/01/2023           2049         01         MEASURING INSTRUMENTS & MEASUREMENTS         12/01/2023           2397         03         FLUID MECHANICS & SOLID HANDLING         09/01/2023           2398         03         RENEWABLE ENERGY SOURCES         10/01/2023           2100         03         ENVIRONMENTAL STUDIES         13/01/2023           2371         03         CHEMICAL REACTION ENGINEERING & THERMODYNAMICS         16/01/2023           2124         03         MATERIAL AND ENERGY BALANCES         19/01/2023           2129         03         APPLIED MATHEMATICS-III         20/01/2023           2339         05         POLLUTION CONTROL AND INDUSTRIAL SAFETY         07/01/2023           2297         05         PROCESS PLANT UTILITIES         11/01/2023           0238         05         POAM AND ADHESIVE TECHNOLOGY	Qp.No.         Semestar Code         Subject         Date         Timings           CHEMICAL TECHNOLOGY (RUBBER AND PLASTIC)         07/01/2023         09.00 A.M.         11.30 A.M.           2041         01         APPLIED MATHEMATICS - I         09/01/2023         09.00 A.M.         11.30 A.M.           2042         01         APPLIED CHEMISTRY         10/01/2023         09.00 A.M.         11.30 A.M.           2043         01         APPLIED CHEMISTRY         10/01/2023         09.00 A.M.         11.30 A.M.           2040         01         COMMUNICATION SKILLS-I         11/01/2023         09.00 A.M.         11.30 A.M.           2049         01         MEASURING INSTRUMENTS & MEASUREMENTS         12/01/2023         09.00 A.M.         11.30 A.M.           2397         03         FLUID MECHANICS & SOLID HANDLING         09/01/2023         09.00 A.M.         11.30 A.M.           2303         03         RENEWABLE ENERGY SOURCES         10/01/2023         09.00 A.M.         11.30 A.M.           2301         03         ENVIRONMENTAL STUDIES         13/01/2023         09.00 A.M.         11.30 A.M.           2371         03         CHEMICAL REACTION ENGINEERING & THERMODYNAMICS         16/01/2023         09.00 A.M.         11.30 A.M.           2109

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 31

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective	

Branch		Semest		<b>5</b> /	<b></b> .	
Code	Qp.No.	Code	Subject	Date	Timin	gs
322	CIVIL ENGIN	IEERING				
322	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
322	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
322	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
322	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
322	2045	01	CONSTRUCTION MATERIALS	13/01/2023	02.00 P.M.	04.30 P.M.
322	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
322	2099	03	BUILDING DRAWINGS	12/01/2023	09.00 A.M.	12.00 NOON
322	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
322	2101	03	HYDRAULICS AND HYDRAULIC MACHINES	16/01/2023	09.00 A.M.	11.30 A.M.
322	2102	03	STRUCTURAL MECHANICS	17/01/2023	09.00 A.M.	11.30 A.M.
322	2098	03	BUILDING CONSTRUCTION	18/01/2023	09.00 A.M.	11.30 A.M.
322	2177	03	CONCRETE TECHNOLOGY	19/01/2023	02.00 P.M.	04.30 P.M.
322	2301	05	RAILWAYS BRIDGES AND TUNNELS	07/01/2023	02.00 P.M.	04.30 P.M.
322	2309	05	SOIL MECHANICS AND FOUNDATION ENGINEERING	09/01/2023	02.00 P.M.	04.30 P.M.
322	2317	05	WASTE WATER AND IRRIGATION ENGINEERING DRAWING	10/01/2023	02.00 P.M.	05.00 P.M.
322	2318	05	WATER AND WASTE WATER ENGINEERING	11/01/2023	02.00 P.M.	04.30 P.M.
322	2326	05	SURVEYING-II	12/01/2023	02.00 P.M.	04.30 P.M.
322	2327	05	EARTHQUAKE ENGINEERING	18/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 32

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Ef	fective	
_	_	

Branch Code	-	Semes Code	ster Subject	Date	Timin	ne
323	· · · · · · · · · · · · · · · · · · ·		(ENVIRONMENTAL POLLUTION & CONTROL)	Date	1 11111111	<del>y</del> 5
323	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
323	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
323	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
323	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
323	2045	01	CONSTRUCTION MATERIALS	13/01/2023	02.00 P.M.	04.30 P.M.
323	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
323	2099	03	BUILDING DRAWINGS	12/01/2023	09.00 A.M.	12.00 NOON
323	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
323	2101	03	HYDRAULICS AND HYDRAULIC MACHINES	16/01/2023	09.00 A.M.	11.30 A.M.
323	2102	03	STRUCTURAL MECHANICS	17/01/2023	09.00 A.M.	11.30 A.M.
323	2098	03	BUILDING CONSTRUCTION	18/01/2023	09.00 A.M.	11.30 A.M.
323	2177	03	CONCRETE TECHNOLOGY	19/01/2023	02.00 P.M.	04.30 P.M.
323	2301	05	RAILWAYS BRIDGES AND TUNNELS	07/01/2023	02.00 P.M.	04.30 P.M.
323	2309	05	SOIL MECHANICS AND FOUNDATION ENGINEERING	09/01/2023	02.00 P.M.	04.30 P.M.
323	2317	05	WASTE WATER AND IRRIGATION ENGINEERING DRAWING	10/01/2023	02.00 P.M.	05.00 P.M.
323	2318	05	WATER AND WASTE WATER ENGINEERING	11/01/2023	02.00 P.M.	04.30 P.M.
323	2326	05	SURVEYING-II	12/01/2023	02.00 P.M.	04.30 P.M.
323	2327	05	EARTHQUAKE ENGINEERING	18/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 33

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Effe	ctive
_	

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
326	FASHION DE	SIGNING	& GARMENT TECHNOLOGY			
326	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
326	1659	01	FASHION DESIGN CONCEPT	12/01/2023	09.00 A.M. 11.30 A.M.	
326	2529	01	INDUSTRIAL MACHINES TOOLS & EQUIPMENTS	16/01/2023	09.00 A.M. 11.30 A.M.	
726	1151	03	DESIGN IDEAS	07/01/2023	09.00 A.M. 11.30 A.M.	
726	1153	03	FABRIC SELECTION AND IDENTIFICATION	09/01/2023	09.00 A.M. 11.30 A.M.	
726	1155	03	LEATHER SCIENCE	10/01/2023	09.00 A.M. 11.30 A.M.	
726	0283	05	CAD FOR COSTUME-II	07/01/2023	02.00 P.M. 04.30 P.M.	
726	0284	05	GRADING	09/01/2023	02.00 P.M. 04.30 P.M.	
726	0286	05	LEATHER GARMENT CONSTRUCTION	10/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 34

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Branch Code & Name /	

Effecti	ve
	• •

Branch		Semest	er			
Code	Qp.No.	Code	Subject	Date	Timing	ıs
327	DAIRY ENGI	INEERING				
327	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
327	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
327	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
327	1527	01	APPLIED MECHANICS AND MACHINES COMPONENTS	16/01/2023	09.00 A.M.	11.30 A.M.
327	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
327	1528	01	INTRODUCTION TO DAIRY ENGINEERING & TECHNOLOGY	18/01/2023	09.00 A.M.	11.30 A.M.
727	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M.	11.30 A.M.
727	0851	03	STEAM ENGINEERING AND HEAT ENGINES	10/01/2023	09.00 A.M.	11.30 A.M.
727	0852	03	DAIRY ENGINEERING-I	11/01/2023	09.00 A.M.	11.30 A.M.
727	0853	03	DAIRY TECHNOLOGY-I	13/01/2023	02.00 P.M.	04.30 P.M.
727	0854	03	DAIRY CHEMISTRY	16/01/2023	02.00 P.M.	04.30 P.M.
727	0091	05	DAIRY ENGINEERING-II	07/01/2023	02.00 P.M.	04.30 P.M.
727	0093	05	DAIRY TECHNOLOGY II	09/01/2023	02.00 P.M.	04.30 P.M.
727	0094	05	REFRIGERATION-II	10/01/2023	02.00 P.M.	04.30 P.M.
727	0095	05	INSTRUMENTATION PROCESS & CONTROL	11/01/2023	02.00 P.M.	04.30 P.M.
727	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	12/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 35

Last Updated 19/12/2022

Branch	Code	&	Name /

Effectiv Branch	-	Semest	ter			
Code	Qp.No.	Code	Subject	Date	Timin	gs
328	ELECTRICAL	L ENGINE	ERING			
328	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
328	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
328	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
328	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
328	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
328	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
328	2110	03	DIGITAL ELECTRONICS	16/01/2023	09.00 A.M.	11.30 A.M.
328	2111	03	ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS	17/01/2023	09.00 A.M.	11.30 A.M.
328	2176	03	ELECTRICAL INSTRUMENTS AND MEASUREMENT	18/01/2023	09.00 A.M.	11.30 A.M.
328	2181	03	ELECTRICAL MACHINES-I	19/01/2023	09.00 A.M.	11.30 A.M.
328	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
328	2331	05	CONTROL OF ELECTRICAL MACHINES (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
328	2332	05	ELECTRIC TRACTION (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
328	2333	05	RENEWABLE SOURCES OF ENERGY (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
328	2334	05	ENERGY MANAGEMENT (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
328	2292	05	PLC,MICROCONTROLLER AND SCADA	09/01/2023	02.00 P.M.	04.30 P.M.
328	2330	05	ELECTRICAL MACHINES-II	10/01/2023	02.00 P.M.	04.30 P.M.
328	2338	05	SWITCH GEAR AND PROTECTION	11/01/2023	02.00 P.M.	04.30 P.M.
328	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 36

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /	/
----------------------	---

Εf	fe	C	ti	۷	е	
_			_			

Branch Code	-	Semes Code	ster Subject	Date	Timing	s
329	ELECTRICA	L ENGINE	EERING (INDUSTRIAL CONTROL)			
329	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
329	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
329	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
329	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
329	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
329	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
329	2113	03	DIGITAL PRINCIPLES AND ELECTRONICS	16/01/2023	09.00 A.M.	11.30 A.M.
329	2111	03	ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS	17/01/2023	09.00 A.M.	11.30 A.M.
329	2176	03	ELECTRICAL INSTRUMENTS AND MEASUREMENT	18/01/2023	09.00 A.M.	11.30 A.M.
329	2181	03	ELECTRICAL MACHINES-I	19/01/2023	09.00 A.M.	11.30 A.M.
329	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
329	2262	05	INDUSTRIAL CONTROL	07/01/2023	02.00 P.M.	04.30 P.M.
329	2292	05	PLC,MICROCONTROLLER AND SCADA	09/01/2023	02.00 P.M.	04.30 P.M.
329	2330	05	ELECTRICAL MACHINES-II	10/01/2023	02.00 P.M.	04.30 P.M.
329	2338	05	SWITCH GEAR AND PROTECTION	11/01/2023	02.00 P.M.	04.30 P.M.
329	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 37

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective

Branch Code	-	Semes Code	ter Subject	Date	Timing	gs
330	ELECTRONI	CS ENGI	NEERING			
330	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
330	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
330	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
330	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
330	2059	01	ENGINEERING MECHANICS AND MATERIALS	12/01/2023	09.00 A.M.	11.30 A.M.
330	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
330	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
330	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M.	11.30 A.M.
330	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M.	11.30 A.M.
330	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M.	11.30 A.M.
330	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
330	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M.	04.30 P.M.
330	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M.	04.30 P.M.
330	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M.	04.30 P.M.
330	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M.	04.30 P.M.
330	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 38

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

3ranch	Code 8	Name /
--------	--------	--------

Effectiv Branch		Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
331	ELECTRONI	CS ENGIN	NEERING (MODERN CONSUMER ELECTRONICS APPLIANCES)			
331	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 1	1.30 A.M.
331	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 1	1.30 A.M.
331	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 1	1.30 A.M.
331	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 1	1.30 A.M.
331	2059	01	ENGINEERING MECHANICS AND MATERIALS	12/01/2023	09.00 A.M. 1	1.30 A.M.
331	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 0	5.00 P.M.
331	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 1	1.30 A.M.
331	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M. 1	1.30 A.M.
331	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M. 1	1.30 A.M.
331	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M. 1	1.30 A.M.
331	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 0	4.30 P.M.
331	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M. 0	4.30 P.M.
331	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 0	4.30 P.M.
331	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M. 0	4.30 P.M.
331	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M. 0	4.30 P.M.
331	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M. 0	4.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 39

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Effective Branch Code	e Qp.No.	Semes Code	ter Subject	Date	Timin	gs
332	ELECTRONI	CS ENGIN	NEERING (ADVANCE MICROPROCESSOR & INTERFACE)			
332	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
332	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
332	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
332	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
332	2059	01	ENGINEERING MECHANICS AND MATERIALS	12/01/2023	09.00 A.M.	11.30 A.M.
332	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
332	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
332	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M.	11.30 A.M.
332	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M.	11.30 A.M.
332	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M.	11.30 A.M.
332	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
332	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M.	04.30 P.M.
332	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M.	04.30 P.M.
332	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M.	04.30 P.M.
332	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M.	04.30 P.M.
332	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 40

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

R	ran	ch	Code	&	Name A	1
_		u	COUC	•	i vallic /	,

Eff	ective

Branch Code	Qp.No.	Semes Code	ter Subject	Date	Timing	gs
333	ELECTRONI	CS ENGIN	NEERING (MICRO ELECTRONICS)			
333	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
333	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
333	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
333	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
333	2059	01	ENGINEERING MECHANICS AND MATERIALS	12/01/2023	09.00 A.M.	11.30 A.M.
333	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
333	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
333	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M.	11.30 A.M.
333	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M.	11.30 A.M.
333	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M.	11.30 A.M.
333	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
333	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M.	04.30 P.M.
333	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M.	04.30 P.M.
333	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M.	04.30 P.M.
333	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M.	04.30 P.M.
333	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 41

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch	Codo	Nama	,
DIANCH		· Naiie /	

ode & Nam	ie /				
e On No			Data	Timingo	
чр.ио.	Code	Subject	Date	rimings	
ELECTRICA	L & ELEC	TRONICS ENGINEERING			
2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 1	1.30 A.M.
2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 1	1.30 A.M.
2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 1	1.30 A.M.
2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 1	1.30 A.M.
2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 0	5.00 P.M.
2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 1	1.30 A.M.
2385	03	ELECTRICAL AND ELECTRONICS INSTRUMENTATION AND MEASUREMENT	16/01/2023	09.00 A.M. 1	1.30 A.M.
2111	03	ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS	17/01/2023	09.00 A.M. 1	1.30 A.M.
2429	03	PRINCIPLES OF DIGITAL ELECTRONICS	18/01/2023	02.00 P.M. 0	4.30 P.M.
2181	03	ELECTRICAL MACHINE-I	19/01/2023	09.00 A.M. 1	1.30 A.M.
2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 0	4.30 P.M.
2332	05	ELECTRIC TRACTION ( ELECTIVE)	07/01/2023	02.00 P.M. 0	4.30 P.M.
2333	05	RENEWABLE SOURCES OF ENERGY ( ELECTIVE)	07/01/2023	02.00 P.M. 0	4.30 P.M.
2579	05	COMMUNICATION NETWORKS ( ELECTIVE)	07/01/2023	02.00 P.M. 0	4.30 P.M.
2585	05	UTILIZATION OF ELECTRICAL ENERGY ( ELECTIVE)	07/01/2023	02.00 P.M. 0	4.30 P.M.
2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 0	4.30 P.M.
2330	05	ELECTRICAL MACHINE-II	10/01/2023	02.00 P.M. 0	4.30 P.M.
2338	05	SWITCH GEAR AND PROTECTION	11/01/2023	02.00 P.M. 0	4.30 P.M.
2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M. 0	4.30 P.M.
	Qp.No. ELECTRICA 2041 2042 2043 2040 2044 2100 2385  2111 2429 2181 2109 2332 2333 2579 2585 2278 2330 2338	Qp.No.         Semes Code           ELECTRICAL         & ELEC           2041         01           2042         01           2043         01           2044         01           2100         03           2385         03           2111         03           2429         03           2181         03           2109         03           2332         05           2333         05           2579         05           2585         05           2278         05           2330         05           2338         05	Semester	Semester Qp.No.         Semester Code         Subject         Date           ELECTRICAL & ELECTRONICS ENGINEERING           2041         01         APPLIED MATHEMATICS - I         07/01/2023           2042         01         APPLIED PHYSICS -I         09/01/2023           2043         01         APPLIED CHEMISTRY         10/01/2023           2040         01         COMMUNICATION SKILLS -I         11/01/2023           2044         01         ENGINEERING DRAWING -I         16/01/2023           2100         03         ENVIRONMENTAL STUDIES         13/01/2023           2385         03         ELECTRICAL AND ELECTRONICS INSTRUMENTATION AND MEASUREMENT         16/01/2023           2111         03         ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS         17/01/2023           2429         03         PRINCIPLES OF DIGITAL ELECTRONICS         18/01/2023           2181         03         ELECTRICAL MACHINE-I         19/01/2023           2190         03         APPLIED MATHEMATICS-III         20/01/2023           2332         05         ELECTRIC TRACTION (ELECTIVE)         07/01/2023           2579         05         COMMUNICATION NETWORKS (ELECTIVE)         07/01/2023           25	Region (Dodg)         Semester (Dodg)         Subject         Date         Timings           ELECTRICAL & ELECTRONICS ENGINEERING           2041         01         APPLIED MATHEMATICS - I         07/01/2023         09.00 A.M.         1           2042         01         APPLIED PHYSICS-I         09/01/2023         09.00 A.M.         1           2043         01         APPLIED CHEMISTRY         10/01/2023         09.00 A.M.         1           2040         01         COMMUNICATION SKILLS-I         11/01/2023         09.00 A.M.         1           2044         01         ENGINEERING DRAWING-I         16/01/2023         09.00 A.M.         1           2100         03         ENVIRONMENTAL STUDIES         13/01/2023         09.00 A.M.         1           2110         03         ELECTRICAL AND ELECTRONICS INSTRUMENTATION AND MEASUREMENT         16/01/2023         09.00 A.M.         1           2111         03         ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS         17/01/2023         09.00 A.M.         1           2429         03         PRINCIPLES OF DIGITAL ELECTRONICS         18/01/2023         09.00 A.M.         1           2410         03         ELECTRICAL MACHINE-I         19/01/2023         02.00 P.M.         0

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 42

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Branch C	ode & Nam	ne /				
Effectiv Branch Code	_	Semes Code	ter Subject	Date	Timings	
336	•		DGY FOOTWEAR (COMPUTER AIDED SHOE DESIGN)		95	
336	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
336	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
336	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
336	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
336	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 05.00 P.M.	
736	1021	03	FOOTWEAR DESIGN-I	07/01/2023	09.00 A.M. 11.30 A.M.	
736	1023	03	FOOTWEAR TECHNOLOGY-II	10/01/2023	09.00 A.M. 11.30 A.M.	
736	1022	03	FOOTWEAR DESIGN-II	11/01/2023	09.00 A.M. 11.30 A.M.	
736	1017	03	GENERAL ENGINEERING-II	16/01/2023	02.00 P.M. 04.30 P.M.	
736	0172	05	LEATHER GARMENT MANUFACTURE	09/01/2023	02.00 P.M. 04.30 P.M.	
736	0175	05	TESTING AND QUALITY CONTROL	10/01/2023	02.00 P.M. 04.30 P.M.	
736	0176	05	LEATHER GOODS MANUFACTURE-II	11/01/2023	02.00 P.M. 04.30 P.M.	
736	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	12/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 43

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Eff	ec	:ti	ν	e
	·	,,,	•	•

Branch		Semes				
Code	Qp.No.	Code	Subject	Date	Timings	
337	DIPLOMA IN	HOTEL N	MANAGEMENT AND CATERING TECHNOLOGY			
337	1601	01	FOUNDATION COURSE IN FOOD PRODUCTION	07/01/2023	09.00 A.M. 11.30	A.M.
337	1602	01	FOUNDATION COURSE IN FOOD & BEVERAGE SERVICES	09/01/2023	09.00 A.M. 11.30	A.M.
337	1607	01	BASIC NUTRITION & PRINCIPLE OF FOOD SCIENCE	10/01/2023	09.00 A.M. 11.30	A.M.
337	1608	01	BASIC ACCOUNTANCY	12/01/2023	09.00 A.M. 11.30	A.M.
337	1609	01	COMMUNICATION SKILL	13/01/2023	09.00 A.M. 11.30	A.M.
337	1041	03	FOOD & BEVERAGE SERVICE OPERATION	07/01/2023	02.00 P.M. 04.30	P.M.
337	1042	03	FOOD PRODUCTION OPERATION	09/01/2023	02.00 P.M. 04.30	P.M.
337	1043	03	FRONT OFFICE OPERATION	10/01/2023	02.00 P.M. 04.30	P.M.
337	1046	03	HOTEL ACCOUNTANCY	11/01/2023	02.00 P.M. 04.30	P.M.
337	1044	03	ACCOMODATION OPERATION	12/01/2023	02.00 P.M. 04.30	P.M.
337	1047	03	FOOD SAFETY & QUALITY	16/01/2023	02.00 P.M. 04.30	P.M.
337	1048	03	MANAGEMENT IN TOURISM	17/01/2023	02.00 P.M. 04.30	P.M.
337	1049	03	COMMUNICATION SKILL IN ENGLISH	18/01/2023	02.00 P.M. 04.30	P.M.
337	1050	03	HUMAN RESOURCE MANAGEMENT	19/01/2023	02.00 P.M. 04.30	P.M.
337	0298	05	FINANCIAL MANAGEMENT	11/01/2023	09.00 A.M. 11.30	A.M.
337	0297	05	STRATEGIC MANAGEMENT	13/01/2023	02.00 P.M. 04.30	P.M.
337	0291	05	ADVANCE FOOD PRODUCTION OPERATION	16/01/2023	09.00 A.M. 11.30	A.M.
337	0292	05	ADVANCE FOOD & BEVERAGE OPERATION	17/01/2023	09.00 A.M. 11.30	A.M.
337	0295	05	FOOD AND BEVERAGE MANAGEMENT	18/01/2023	09.00 A.M. 11.30	A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 44

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch	Code	&	Name /

Branc	h	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
338	INSTRUMEN	ITATION A	AND CONTROL			
338	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A	.M.
338	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A	.M.
338	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A	.M.
338	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A	.M.
338	2059	01	ENGINEERING MECHANICS AND MATERIALS	12/01/2023	09.00 A.M. 11.30 A	.M.
338	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 05.00 P	.M.
338	2116	03	TRANSDUCERS AND APPLICATION	10/01/2023	02.00 P.M. 04.30 P	.M.
338	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A	.M.
338	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M. 11.30 A	.M.
338	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M. 11.30 A	.M.
338	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P	.M.
338	2328	05	SIGNAL TRANSMISSION RECORDING AND DISPLAY	07/01/2023	02.00 P.M. 04.30 P	.M.
338	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 04.30 P	.M.
338	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M. 04.30 P	.M.
338	2329	05	INDUSTRIAL CONTROL	13/01/2023	02.00 P.M. 04.30 P	.M.
338	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30 P	.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 45

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Effective	
Branch	Semester

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
339	INTERIOR D	ESIGN AI	ND DECORATION			
339	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
339	1591	01	BASIC DESIGN AND SKETCHING	16/01/2023	09.00 A.M. 03.00 P.M	
339	2258	01	GRAPHIC PRESENTATION AND ART	17/01/2023	09.00 A.M. 03.00 P.M	
339	2411	03	INTERIOR SERVICES	07/01/2023	02.00 P.M. 04.30 P.M.	
339	2366	03	APPRECIATION OF DECORATIVE DESIGN	09/01/2023	02.00 P.M. 04.30 P.M.	
339	2400	03	FURNITURE DESIGN	12/01/2023	09.00 A.M. 03.00 P.M	
339	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
339	0183	05	DISPLAY	07/01/2023	09.00 A.M. 11.30 A.M.	
339	2489	05	BUILDING CONSTRUCTION & MATERIALS -III	16/01/2023	02.00 P.M. 06.00 P.M.	
339	2097	05	ENERGY CONSERVATION	17/01/2023	02.00 P.M. 04.30 P.M.	
339	2509	05	ESTIMATING COSTING & SPECIFICATIONS	18/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 46

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch	Code	& Name	7
Diancii	COUC	a name	,

Effective	
-----------	--

Brancl	h	Semes				
Code	Qp.No.	Code	Subject	Date	Timing	js
340	LEATHER T	ECHNOL	OGY (TANNING)			
340	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
340	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
340	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
340	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
340	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
740	1011	03	ELEMENTARY MICROSCOPY AND MICROBIOLOGY	07/01/2023	09.00 A.M.	11.30 A.M.
740	1012	03	THEORY OF LEATHER MANUFACTURE-II	09/01/2023	09.00 A.M.	11.30 A.M.
740	1013	03	THEORY OF LEATHER MANUFACTURE-III	10/01/2023	09.00 A.M.	11.30 A.M.
740	1017	03	GENERAL ENGINEERING-II	16/01/2023	02.00 P.M.	04.30 P.M.
740	0161	05	PROCESS OF LEATHER MANUFACTURE-III	07/01/2023	02.00 P.M.	04.30 P.M.
740	0162	05	ELEMENTS OF FOOTWEAR & LEATHER GOODS	10/01/2023	02.00 P.M.	04.30 P.M.
			MANUFACTURE			
740	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	12/01/2023	02.00 P.M.	04.30 P.M.
			DEVELOPMENT			
740	0163	05	ANALYTICAL CHEMISTRY OF LEATHER MANUFACTURE	13/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 47

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name	e /
--------------------	-----

Effectiv Branch	re	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timing	s
341	MECHANICAL	ENGIN	EERING (AUTOMOBILE)			
341	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
341	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
341	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
341	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
341	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
341	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M.	11.30 A.M.
341	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
341	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M.	11.30 A.M.
341	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M.	11.30 A.M.
341	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
341	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M.	04.30 P.M.
341	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M.	04.30 P.M.
341	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M.	04.30 P.M.
341	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M.	04.30 P.M.
341	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M.	04.30 P.M.
341	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 48

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222 Branch Code & Name /

=ff	00	ŧi۱	10	

Effectiv Branch		Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timin	gs
342	MECHANICA	L ENGIN	EERING (COMPUTER AIDED DESIGN)			
342	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
342	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
342	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
342	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
342	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
342	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M.	11.30 A.M.
342	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
342	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M.	11.30 A.M.
342	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M.	11.30 A.M.
342	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
342	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M.	04.30 P.M.
342	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M.	04.30 P.M.
342	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M.	04.30 P.M.
342	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M.	04.30 P.M.
342	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M.	04.30 P.M.
342	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 49

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Effectiv		Semes	40			
Branch Code	ı Qp.No.	Code	Subject	Date	Timings	
343	MECHANICA	L ENGIN	EERING (PRODUCTION)			
343	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M	l.
343	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M	1.
343	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M	l.
343	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M	l.
343	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 05.00 P.M	l.
343	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M. 11.30 A.M	1.
343	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M. 11.30 A.M	1.
343	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M. 11.30 A.M	1.
343	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M. 11.30 A.M	1.
343	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M	1.
343	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M. 04.30 P.M	1.
343	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M. 04.30 P.M	1.
343	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M. 04.30 P.M	1.
343	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M. 04.30 P.M	1.
343	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M. 04.30 P.M	1.
343	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M. 04.30 P.M	1.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 50

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

1

Effectiv	e	Comoo	to			
Branch Code	Qp.No.	Semest Code	Subject	Date	Timings	<b>S</b>
344	MECHANICA	L ENGINI	EERING (REFRIGERATION & AIRCONDITIONING)			
344	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
344	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
344	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
344	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
344	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
344	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M.	11.30 A.M.
344	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
344	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M.	11.30 A.M.
344	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M.	11.30 A.M.
344	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
344	2217	05	AIR CONDITIONING	07/01/2023	02.00 P.M.	04.30 P.M.
344	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M.	04.30 P.M.
344	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M.	04.30 P.M.
344	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M.	04.30 P.M.
344	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M.	04.30 P.M.
344	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 51

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Effectiv Branch		Semes	tor			
Code	Qp.No.	Code	Subject	Date	Timing	s
345	MECHANICA	L ENGIN	EERING (MAINTENANCE)			
345	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
345	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
345	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
345	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
345	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
345	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M.	11.30 A.M.
345	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
345	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M.	11.30 A.M.
345	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M.	11.30 A.M.
345	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
345	2304	05	REPAIR AND MAINTENANCE-I	07/01/2023	02.00 P.M.	04.30 P.M.
345	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M.	04.30 P.M.
345	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M.	04.30 P.M.
345	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M.	04.30 P.M.
345	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M.	04.30 P.M.
345	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 52

16/01/2023

02.00 P.M.

04.30 P.M.

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

748

0255

05

Effectiv Branch		Semest	· ·			
Code	Qp.No.	Code	Subject	Date	Timin	gs
348	TEXTILE CH	EMISTRY				
348	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
348	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
348	1648	01	GENERAL MECHANICAL ENGINEERING	10/01/2023	09.00 A.M.	11.30 A.M.
348	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
348	2503	01	ENGINEERING DRAWING	16/01/2023	02.00 P.M.	05.00 P.M.
348	2573	01	TEXTILE FIBRES-I	17/01/2023	09.00 A.M.	11.30 A.M.
748	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M.	11.30 A.M.
748	1109	03	TECHNOLOGY OF BLEACHING	09/01/2023	02.00 P.M.	04.30 P.M.
748	1110	03	PHYSICAL CHEMISTRY	10/01/2023	02.00 P.M.	04.30 P.M.
748	1112	03	FABRIC STRUCTURE & ANALYSIS	11/01/2023	09.00 A.M.	11.30 A.M.
748	0252	05	TECHNOLOGY OF TEXTILE PRINTING	07/01/2023	02.00 P.M.	04.30 P.M.
748	0251	05	TECHNOLOGY OF DYEING - II	11/01/2023	02.00 P.M.	04.30 P.M.
748	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	12/01/2023	02.00 P.M.	04.30 P.M.
748	0254	05	TEXTILE PROCESSING CHEMICALS & AUXILIARIES	13/01/2023	02.00 P.M.	04.30 P.M.

CHEMISTRY OF INTERMEDIATES & DYES

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 53

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

**Effective** 

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
349	TEXTILE DE	SIGN				
349	1632	01	TEXTILE MATERIALS	09/01/2023	09.00 A.M. 11.30 A.M.	
349	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
349	2558	01	PRINCIPLES OF DESIGN AND SKETCHING	16/01/2023	09.00 A.M. 11.30 A.M.	
749	1074	03	FABRIC CONSTRUCTION & CLOTH ANALYSIS	07/01/2023	09.00 A.M. 11.30 A.M.	
749	1075	03	TEXTILE COLOURATION	09/01/2023	02.00 P.M. 04.30 P.M.	
749	0081	05	GARMENT TECHNOLOGY	10/01/2023	02.00 P.M. 04.30 P.M.	
749	0082	05	TEXTILE DESIGN-II	11/01/2023	09.00 A.M. 11.30 A.M.	
749	0084	05	PROFESSIONAL STUDIES	12/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 54

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Branch	Code	&	Name /

Εt	fe	ct	İ۷	е

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	3
350	TEXTILE DES	SIGN (TE	XTILE PRINTING)			
350	1632	01	TEXTILE MATERIALS	09/01/2023	09.00 A.M.	11.30 A.M.
350	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
350	2558	01	PRINCIPLES OF DESIGN AND SKETCHING	16/01/2023	09.00 A.M.	11.30 A.M.
750	1074	03	FABRIC CONSTRUCTION & CLOTH ANALYSIS	07/01/2023	09.00 A.M.	11.30 A.M.
750	1075	03	TEXTILE COLOURATION	09/01/2023	02.00 P.M.	04.30 P.M.
750	0081	05	GARMENT TECHNOLOGY	10/01/2023	02.00 P.M.	04.30 P.M.
750	0082	05	TEXTILE DESIGN - II	11/01/2023	09.00 A.M.	11.30 A.M.
750	0084	05	PROFESSIONAL STUDIES	12/01/2023	09.00 A.M.	11.30 A.M.
750	0085	05	ADVANCE TEXTILE PRINTING	13/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 55

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Eff	ective	

Branch	h	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timing	S
351	TEXTILE TEC	CHNOLO	GY			
351	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
351	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
351	1648	01	GENERAL MECHANICAL ENGINEERING	10/01/2023	09.00 A.M.	11.30 A.M.
351	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
351	2503	01	ENGINEERING DRAWING	16/01/2023	02.00 P.M.	05.00 P.M.
351	2573	01	TEXTILE FIBRES-I	17/01/2023	09.00 A.M.	11.30 A.M.
751	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M.	11.30 A.M.
751	1112	03	FABRIC STRUCTURE & ANALYSIS	11/01/2023	09.00 A.M.	11.30 A.M.
751	1115	03	WEAVING PREPARATION	16/01/2023	09.00 A.M.	11.30 A.M.
751	1114	03	SPINNING PREPARATION	17/01/2023	02.00 P.M.	04.30 P.M.
751	0241	05	SPINNING TECHNOLOGY-I	07/01/2023	02.00 P.M.	04.30 P.M.
751	0242	05	SPINNING TECHNOLOGY-II	09/01/2023	02.00 P.M.	04.30 P.M.
751	0243	05	WEAVING TECHNOLOGY-I	10/01/2023	02.00 P.M.	04.30 P.M.
751	0244	05	WEAVING TECHNOLOGY-II	11/01/2023	02.00 P.M.	04.30 P.M.
751	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	12/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 56

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /
Effective

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
352	CHEMICAL E	ENGINEEI	RING			
352	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
352	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
352	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
352	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
352	2049	01	MEASURING INSTRUMENTS & MEASUREMENTS	12/01/2023	09.00 A.M. 11.30 A.M.	
352	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 05.00 P.M.	
352	2123	03	CHEMICAL TECHNOLOGY-I	09/01/2023	02.00 P.M. 04.30 P.M.	
352	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
352	2186	03	FLUID MECHANICS	16/01/2023	09.00 A.M. 11.30 A.M.	
352	2190	03	CHEMICAL ENGINEERING THERMODYNAMICS	17/01/2023	09.00 A.M. 11.30 A.M.	
352	2124	03	MATERIAL AND ENERGY BALANCES	19/01/2023	02.00 P.M. 04.30 P.M.	
352	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
352	2339	05	POLLUTION CONTROL AND INDUSTRIAL SAFETY	07/01/2023	02.00 P.M. 04.30 P.M.	
352	2303	05	RENEWABLE ENERGY SOURCES	10/01/2023	02.00 P.M. 04.30 P.M.	
352	2297	05	PROCESS PLANT UTILITIES	11/01/2023	02.00 P.M. 04.30 P.M.	
352	2271	05	MASS TRANSFER OPERATIONS-II	13/01/2023	02.00 P.M. 04.30 P.M.	
352	2273	05	MATERIAL SCIENCE	17/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 57

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Co	de &	Name /	/
-----------	------	--------	---

Ξfſ	e	C	ti	٧	е	

Branch	h	Semes		Data	<b>T''</b>	_
Code	Qp.No.	Code	Subject	Date	Timings	S
353	CHEMICAL	ENGINEE	RING (PETRO CHEMICAL)			
353	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
353	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
353	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
353	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
353	2049	01	MEASURING INSTRUMENTS & MEASUREMENTS	12/01/2023	09.00 A.M.	11.30 A.M.
353	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
353	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
353	2186	03	FLUID MECHANICS	16/01/2023	09.00 A.M.	11.30 A.M.
353	2190	03	CHEMICAL ENGINEERING THERMODYNAMICS	17/01/2023	09.00 A.M.	11.30 A.M.
353	2124	03	MATERIAL AND ENERGY BALANCES	19/01/2023	02.00 P.M.	04.30 P.M.
353	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
353	2444	03	CHEMICAL TECHNOLOGY	21/01/2023	02.00 P.M.	04.30 P.M.
353	2339	05	POLLUTION CONTROL AND INDUSTRIAL SAFETY	07/01/2023	02.00 P.M.	04.30 P.M.
353	2303	05	RENEWABLE ENERGY SOURCES	10/01/2023	02.00 P.M.	04.30 P.M.
353	2297	05	PROCESS PLANT UTILITIES	11/01/2023	02.00 P.M.	04.30 P.M.
353	2271	05	HEAT TRANSFER OPERATIONS-II	13/01/2023	02.00 P.M.	04.30 P.M.
353	2273	05	MATERIAL SCIENCE	17/01/2023	02.00 P.M.	04.30 P.M.
353	2548	05	PETROLEUM REFINING	18/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 58

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

un	ıcn	Code	Ċι	name /	

Effective		0	4			
Branch Code	Qp.No.	Semest Code	ter Subject	Date	Timin	gs
355	COMPUTER	SCIENCE	AND ENGINEERING			
355	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
355	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
355	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
355	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
355	2058	01	TECHNICAL DRAWING	17/01/2023	09.00 A.M.	12.00 NOON
355	2050	01	FUNDAMENTALS OF COMPUTER AND INFORMATION TECHNOLOGY	18/01/2023	02.00 P.M.	04.30 P.M.
355	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
355	2130	03	INTERNET AND WEB TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
355	2187	03	DATA COMMUNICATION AND COMPUTER NETWORK	17/01/2023	02.00 P.M.	04.30 P.M.
355	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M.	11.30 A.M.
355	2188	03	DATA STRUCTURE USING C	19/01/2023	09.00 A.M.	11.30 A.M.
355	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
355	2268	05	INTERNET OF THINGS	10/01/2023	02.00 P.M.	04.30 P.M.
355	2308	05	SOFTWARE ENGINEERING	11/01/2023	02.00 P.M.	04.30 P.M.
355	2231	05	COMPUTER PROGRAMMING USING PYTHON	12/01/2023	02.00 P.M.	04.30 P.M.
355	2319	05	WEB DEVELOPMENT USING PHP	13/01/2023	02.00 P.M.	04.30 P.M.
355	2134	05	COMPUTER ARCHITECTURE AND HARDWARE MAINTENANCE	21/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 59

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Effective	

Branch Code	Qp.No.	Semes Code	ter Subject	Date	Timin	gs
356	INFORMATION	ON TECH	NOLOGY			
356	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
356	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
356	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
356	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
356	2058	01	TECHNICAL DRAWING	17/01/2023	09.00 A.M.	12.00 NOON
356	2050	01	FUNDAMENTALS OF COMPUTER AND INFORMATION TECHNOLOGY	18/01/2023	02.00 P.M.	04.30 P.M.
356	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
356	2130	03	INTERNET AND WEB TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
356	2187	03	DATA COMMUNICATION AND COMPUTER NETWORK	17/01/2023	02.00 P.M.	04.30 P.M.
356	2188	03	DATA STRUCTURE USING C	19/01/2023	09.00 A.M.	11.30 A.M.
356	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
356	2134	03	COMPUTER ARCHITECTURE AND HARDWARE MAINTENANCE	21/01/2023	02.00 P.M.	04.30 P.M.
356	2336	05	INFORMATION SECURITY AND IT LAWS	07/01/2023	02.00 P.M.	04.30 P.M.
356	2268	05	INTERNET OF THINGS	10/01/2023	02.00 P.M.	04.30 P.M.
356	2308	05	SOFTWARE ENGINEERING	11/01/2023	02.00 P.M.	04.30 P.M.
356	2231	05	COMPUTER PROGRAMMING USING PYTHON	12/01/2023	02.00 P.M.	04.30 P.M.
356	2319	05	WEB DEVELOPMENT USING PHP	13/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 60

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} \\$ 

Effective		

Branch		Semes		Data	Time in one	
Code	Qp.No.	Code	Subject	Date	Timings	
357	DIPLOMA IN	PAINT TE	ECHNOLOGY			
357	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 1	1.30 A.M.
357	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 1	1.30 A.M.
357	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 1	1.30 A.M.
357	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 1	1.30 A.M.
357	2049	01	MEASURING INSTRUMENTS & MEASUREMENTS	12/01/2023	09.00 A.M. 1	1.30 A.M.
357	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. (	5.00 P.M.
357	2397	03	FLUID MECHANICS & SOLID HANDLING	09/01/2023	02.00 P.M. (	4.30 P.M.
357	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 1	1.30 A.M.
357	2421	03	PIGMENTS & EXTENDERS	16/01/2023	09.00 A.M. 1	1.30 A.M.
357	2434	03	RESIGNS & PAINT MEDIA	17/01/2023	09.00 A.M. 1	1.30 A.M.
357	2124	03	MATERIAL AND ENERGY BALANCE	19/01/2023	02.00 P.M. (	4.30 P.M.
357	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. (	04.30 P.M.
357	2339	05	POLLUTION CONTROL AND INDUSTRIAL SAFETY	07/01/2023	02.00 P.M. (	4.30 P.M.
357	2297	05	PROCESS PLANT UTILITIES	11/01/2023	02.00 P.M. 0	04.30 P.M.
357	0222	05	MASS TRANSFER OPERATIONS	17/01/2023	02.00 P.M. 0	04.30 P.M.
357	2482	05	ARCHITECTURAL & INDUSTRIAL COATING	18/01/2023	09.00 A.M. 1	1.30 A.M.
357	2570	05	SURFACE PREPARATION & PAINT APPLICATION	21/01/2023	09.00 A.M. 1	1.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 61

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code &	Name /
Effective	

Branch	Semeste
Branch	Ocilicate

Code	Qp.No.	Code	Subject	Date	Timings	
358	DIPLOMA IN	PLASTIC	MOULD TECHNOLOGY			
358	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
358	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
358	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
358	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
358	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M. 05.00 P.M.	
358	2417	03	MATERIALS & METALLURGY	07/01/2023	02.00 P.M. 04.30 P.M.	
358	2418	03	MOULD MANUFACTURING	09/01/2023	02.00 P.M. 04.30 P.M.	
358	2424	03	PLASTIC MATERIALS -I	13/01/2023	09.00 A.M. 11.30 A.M.	
358	2426	03	PLASTIC PROCESSING TECHNIQUES-I	16/01/2023	09.00 A.M. 11.30 A.M.	
358	2427	03	PLASTIC TESTING -I	17/01/2023	09.00 A.M. 11.30 A.M.	
358	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
358	0073	05	DESIGN OF DIES & MOULDS - II	10/01/2023	02.00 P.M. 04.30 P.M.	
358	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M. 04.30 P.M.	
			DEVELOPMENT			
358	2552	05	PLASTIC PROCESS TECHNIQUES-II	18/01/2023	09.00 A.M. 11.30 A.M.	
358	2554	05	PLASTIC TESTING-II	19/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 62

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch	Code	&	Name /

Effective
-----------

Branch	-	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
359	DIPLOMA IN	AIRCRA	FT MAINTENANCE ENGINEERING (AVIONICS)			
359	2540	01	MATHEMATICS	07/01/2023	09.00 A.M. 11.30 A.M.	
359	2541	01	PHYSICS	09/01/2023	09.00 A.M. 11.30 A.M.	
359	2480	01	AIR CRAFT MATERIALS & MATERIAL SCIENCE	10/01/2023	09.00 A.M. 11.30 A.M.	
359	1623	01	WORKSHOP PRACTICE	11/01/2023	09.00 A.M. 11.30 A.M.	
359	2484	01	AVIATION LEGISLATION-I	12/01/2023	09.00 A.M. 11.30 A.M.	
359	1620	01	ENGINEERING DRAWING	16/01/2023	02.00 P.M. 06.00 P.M.	
759	1132	03	AIRFRAME & SYSTEMS	07/01/2023	02.00 P.M. 04.30 P.M.	
759	1133	03	GENERAL AERO ENGINE	09/01/2023	02.00 P.M. 04.30 P.M.	
759	1136	03	AIRCRAFT ELECTRICAL SYSTEM-I	10/01/2023	02.00 P.M. 04.30 P.M.	
759	1137	03	AIRCRAFT ELECTRONICS SYSTEM	11/01/2023	02.00 P.M. 04.30 P.M.	
759	0271	05	COMPUTER THEORY	16/01/2023	09.00 A.M. 11.30 A.M.	
759	0272	05	AIRCRAFT ELECTRICAL SYSTEM-II	17/01/2023	09.00 A.M. 11.30 A.M.	
759	0273	05	AIRCRAFT INSTRUMENTATION-II	18/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 63

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective

Branch Code	-	Semes Code	ter Subject	Date	Timing	s
360	AIRCRAFT N	/AINTEN	ANCE ENGINEERING (HELICOPTER & POWER PLANT)			
360	2540	01	MATHEMATICS	07/01/2023	09.00 A.M.	11.30 A.M.
360	2541	01	PHYSICS	09/01/2023	09.00 A.M.	11.30 A.M.
360	2480	01	AIR CRAFT MATERIALS & MATERIAL SCIENCE	10/01/2023	09.00 A.M.	11.30 A.M.
360	1623	01	WORKSHOP PRACTICE	11/01/2023	09.00 A.M.	11.30 A.M.
360	2484	01	AVIATION LEGISLATION-I	12/01/2023	09.00 A.M.	11.30 A.M.
360	1620	01	ENGINEERING DRAWING	16/01/2023	02.00 P.M.	06.00 P.M.
760	2062	03	GENERAL HELICOPTER AIRFRAME	07/01/2023	02.00 P.M.	04.30 P.M.
760	2063	03	HELICOPTER SYSTEMS	09/01/2023	02.00 P.M.	04.30 P.M.
760	1067	03	AIR CRAFT ELECTRICITY	10/01/2023	02.00 P.M.	04.30 P.M.
760	2064	03	ROTORS	11/01/2023	02.00 P.M.	04.30 P.M.
760	2154	05	HELICOPTER AIRFRAME ( CHETAK )	12/01/2023	02.00 P.M.	04.30 P.M.
760	2178	05	AVIONICS	13/01/2023	02.00 P.M.	04.30 P.M.
760	2179	05	AIR CRAFT RECIPROCATING ENGINES -II	16/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 64

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Effective	
LITECTIVE	

Branch	1	Semes	·	Date	Timina	•
Code	Qp.No.	Code	Subject	Date	Timing	js ————————————————————————————————————
361	ELECTRONI	CS AND	COMMUNICATION ENGINEERING			
361	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
361	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
361	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
361	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
361	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
361	1545	01	ENGINNEERING MECHANICS AND MATERIALS	18/01/2023	02.00 P.M.	04.30 P.M.
361	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
361	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M.	11.30 A.M.
361	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M.	11.30 A.M.
361	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M.	11.30 A.M.
361	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
361	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M.	04.30 P.M.
361	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M.	04.30 P.M.
361	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M.	04.30 P.M.
361	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.
361	2544	05	OPTICAL FIBER ENGINEERING	19/01/2023	09.00 A.M.	11.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 65

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

D I-	<b>^</b> I -	& Name	•
<b>Hranch</b>		x. Niamo	•

Ξfſ	e	C	ti	٧	е	

Branch		Semes	ster			
Code	Qp.No.	Code	Subject	Date	Timings	
362	CARPET TE	CHNOLO	GY			
362	1903	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
362	1648	01	GENERAL MECHANICAL ENGG.	10/01/2023	09.00 A.M. 11.30 A.M.	
362	1901	01	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M. 11.30 A.M.	
362	1905	01	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M. 11.30 A.M.	
362	1506	01	ENGINEERING DRAWING	17/01/2023	09.00 A.M. 12.00 NOON	
362	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M. 11.30 A.M.	
362	1111	03	INDUSTRIAL SAFETY	11/01/2023	09.00 A.M. 11.30 A.M.	
362	2065	03	CARPET YARN MANUFACTURING	13/01/2023	02.00 P.M. 04.30 P.M.	
362	1633	03	YARN MANUFACTURING PROCESS	16/01/2023	09.00 A.M. 11.30 A.M.	
362	2157	05	CARPET CHEMICAL PRACESSING	07/01/2023	02.00 P.M. 04.30 P.M.	
362	2158	05	CARPET DESIGN-II	09/01/2023	02.00 P.M. 04.30 P.M.	
362	2159	05	CARPET FINISHING AND MAINTENANCE	11/01/2023	02.00 P.M. 04.30 P.M.	
362	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	12/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 66

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /
----------------------

Branch		Semest	er			
Code	Qp.No.	Code	Subject	Date	Timing	<b>js</b>
363	FOOD TECH	INOLOGY				
363	1903	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
363	1641	01	MECHANICAL OPERATION AND SOLID HANDLING	10/01/2023	09.00 A.M.	11.30 A.M.
363	1642	01	MEASURING INSTRUMENTS & MEASUREMENTS	11/01/2023	09.00 A.M.	11.30 A.M.
363	1901	01	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M.	11.30 A.M.
363	1905	01	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M.	11.30 A.M.
363	1506	01	ENGINEERING DRAWING	17/01/2023	09.00 A.M.	12.00 NOON
363	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M.	11.30 A.M.
363	1086	03	CHEMICAL ENGG. THERMODYNAMICS	11/01/2023	02.00 P.M.	04.30 P.M.
363	0821	03	APPLIED MATHEMATICS-II	13/01/2023	02.00 P.M.	04.30 P.M.
363	2069	03	INTRODUCTION TO FOOD TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
363	2164	05	TECHNOLOGY OF ANIMAL FOODS	09/01/2023	02.00 P.M.	04.30 P.M.
363	2163	05	FOOD PRESERVATION AND PROCESS PRINCIPLES	10/01/2023	02.00 P.M.	04.30 P.M.
363	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	12/01/2023	02.00 P.M.	04.30 P.M.
			DEVELOPMENT			
363	0222	05	MASS TRANSFER OPERATIONS	17/01/2023	02.00 P.M.	04.30 P.M.
363	0221	05	HEAT TRANSFER OPERATIONS	18/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 67

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Effective	

Branc	h	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
364	PAPER AND	PULP TE	ECHNOLOGY			
364	1903	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.I	M.
364	1642	01	MEASURING INSTRUMENTS & MEASUREMENTS	11/01/2023	09.00 A.M. 11.30 A.I	M.
364	1901	01	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M. 11.30 A.I	M.
364	1905	01	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M. 11.30 A.I	M.
364	1504	01	APPLIED CHEMISTRY	16/01/2023	09.00 A.M. 11.30 A.I	M.
364	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M. 11.30 A.I	M.
364	1084	03	MATERIAL ENERGY BALANCES	10/01/2023	09.00 A.M. 11.30 A.I	M.
364	1086	03	CHEMICAL ENGG. THERMODYNAMICS	11/01/2023	02.00 P.M. 04.30 P.I	M.
364	0821	03	APPLIED MATHEMATICS-II	13/01/2023	02.00 P.M. 04.30 P.I	M.
364	2170	05	PAPER TECHNOLOGY-II	07/01/2023	02.00 P.M. 04.30 P.I	M.
364	2171	05	PULP TECHNOLOGY-II	09/01/2023	02.00 P.M. 04.30 P.I	M.
364	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	12/01/2023	02.00 P.M. 04.30 P.I	M.
364	0228	05	POLLUTION CONTROL & INDUSTRIAL SAFETY	20/01/2023	02.00 P.M. 04.30 P.I	M.
364	0233	05	HEAT AND MASS TRANSFER	21/01/2023	02.00 P.M. 04.30 P.I	M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 68

16/01/2023

17/01/2023

02.00 P.M.

02.00 P.M.

04.30 P.M.

04.30 P.M.

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name /

765

765

2321

2313

05

05

YARN TECHNOLOGY -III

TECHNCAL TEXTILE

Effectiv Branch	-	Semest	ter			
Code	Qp.No.	Code	Subject	Date	Timing	gs .
365	TEXTILE EN	IGINEERII	NG			
365	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
365	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
365	1648	01	GENERAL MECHANICAL ENGINEERING	10/01/2023	09.00 A.M.	11.30 A.M.
365	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
365	2503	01	ENGINEERING DRAWING	16/01/2023	02.00 P.M.	05.00 P.M.
365	2573	01	TEXTILE FIBRES-I	17/01/2023	09.00 A.M.	11.30 A.M.
765	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M.	11.30 A.M.
765	2137	03	FABRIC TECHNOLOGY -II	16/01/2023	09.00 A.M.	11.30 A.M.
765	2138	03	YARN TECHNOLOGY -I	18/01/2023	09.00 A.M.	11.30 A.M.
765	2139	03	YARN TECHNOLOGY -II	19/01/2023	02.00 P.M.	04.30 P.M.
765	2136	03	FABRIC TECHNOLOGY -I	20/01/2023	02.00 P.M.	04.30 P.M.
765	2256	05	FABRIC TECHNOLOGY -III	10/01/2023	02.00 P.M.	04.30 P.M.
765	1112	05	FABRIC STRUCTURE & ANALYSIS	11/01/2023	09.00 A.M.	11.30 A.M.
765	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	12/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 69

Last Updated 19/12/2022

# c:\book23\odd\_qp\_1222 Branch Code & Name /

Effective Branch

Branch		Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
366	MINING ENG	INEERIN	G			
366	1903	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
366	1901	01	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M. 11.30 A.M.	
366	1905	01	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M. 11.30 A.M.	
366	1504	01	APPLIED CHEMISTRY	16/01/2023	09.00 A.M. 11.30 A.M.	
366	1506	01	ENGINEERING DRAWING	17/01/2023	09.00 A.M. 12.00 NOC	)N
366	2145	03	INTRODUCTION TO CIVIL ENGG.	07/01/2023	09.00 A.M. 11.30 A.M.	
366	2146	03	MINING GEOLOGY	09/01/2023	02.00 P.M. 04.30 P.M.	
366	2147	03	MINING MACHINERY - I	10/01/2023	09.00 A.M. 11.30 A.M.	
366	2148	03	MINING TECHNOLOGY- I	11/01/2023	09.00 A.M. 11.30 A.M.	
366	0821	03	APPLIED MATHEMATICS-II	13/01/2023	02.00 P.M. 04.30 P.M.	
366	2316	05	UNDERGROUND METALLIFEROUS MINING	07/01/2023	02.00 P.M. 04.30 P.M.	
366	2311	05	SURFACE MINING TECHNOLOGY	10/01/2023	02.00 P.M. 04.30 P.M.	
366	2285	05	MINING MACHINRY -II	11/01/2023	02.00 P.M. 04.30 P.M.	
366	2284	05	MINE SURVEYING -II	12/01/2023	02.00 P.M. 04.30 P.M.	
366	2253	05	MINE LEGISLATION AND GENERAL SAFETY -I	16/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 70

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

3	ran	ch	Con	le &	Nam	16

Branci Code	h Qp.No.	Semes Code	ster Subject	Date	Timing	ne
367	MECHANICA		<u>·</u>	Date	1	<del>,</del>
367	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
367	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
367	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
367	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
367	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
367	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M.	11.30 A.M.
367	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
367	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M.	11.30 A.M.
367	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M.	11.30 A.M.
367	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
367	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M.	04.30 P.M.
367	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M.	04.30 P.M.
367	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M.	04.30 P.M.
367	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M.	04.30 P.M.
367	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M.	04.30 P.M.
367	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 71

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

---

Effective Branch		Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timin	gs
368	CIVIL AND E	NVIRON	MENT ENGINEERING			
368	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
368	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
368	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
368	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
368	2045	01	CONSTRUCTION MATERIALS	13/01/2023	02.00 P.M.	04.30 P.M.
368	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
368	2099	03	BUILDING DRAWINGS	12/01/2023	09.00 A.M.	12.00 NOON
368	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
368	2101	03	HYDRAULICS AND HYDRAULIC MACHINES	16/01/2023	09.00 A.M.	11.30 A.M.
368	2102	03	STRUCTURAL MECHANICS	17/01/2023	09.00 A.M.	11.30 A.M.
368	2098	03	BUILDING CONSTRUCTION	18/01/2023	09.00 A.M.	11.30 A.M.
368	2177	03	CONCRETE TECHNOLOGY	19/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 72

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch	Code	& Na	me /

Eff	ect	İ۷	е
			·

Branch		Semes		_		
Code	Qp.No.	Code	Subject	Date	Timings	
369	COMMUNICA	ATION AN	ID COMPUTER NETWORKING			
369	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 1	1.30 A.M.
369	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 1	1.30 A.M.
369	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 1	1.30 A.M.
369	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 1	1.30 A.M.
369	2058	01	TECHNICAL DRAWING	17/01/2023	09.00 A.M. 12	2.00 NOON
369	2050	01	FUNDAMENTALS OF COMPUTER AND INFORMATION TECHNOLOGY	18/01/2023	02.00 P.M. 04	4.30 P.M.
369	2223	03	BASIC NETWORKING	10/01/2023	02.00 P.M 04	4.30 P.M.
369	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 1	1.30 A.M.
369	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M. 1	1.30 A.M.
369	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M. 1	1.30 A.M.
369	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04	4.30 P.M.
369	2239	03	DATA STRUCTURE USING PYTHON	21/01/2023	09.00 A.M. 1	1.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 73

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

	_		
Branch	$\sim$ C $\sim$ d $\sim$	O NIGI	$\sim \sim 1$
DIANCI	1 (.()()	י ע ואמו	110-7

Branch		Semest	<del></del>			
Code	Qp.No.	Code	Subject	Date	Timin	gs
370	RENEWABLI	E ENERG	Υ			
370	2041	01	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
370	2042	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
370	2043	01	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
370	2040	01	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
370	2044	01	ENGINEERING DRAWING-I	16/01/2023	02.00 P.M.	05.00 P.M.
370	2103	03	COMMUNICATION SKILLS-II	12/01/2023	02.00 P.M.	04.30 P.M.
370	2521	03	FUNDAMENTAL OF THEMODYNAMICS AND HEAT TRANSFER	13/01/2023	02.00 P.M.	04.30 P.M.
370	2522	03	FUNDAMENTALS OF RENEWABLE ENERGY RESOURCES	17/01/2023	02.00 P.M.	04.30 P.M.
370	2564	03	RENEWABLE ENERGY INSTRUMENTATION APPLICATIONS	18/01/2023	02.00 P.M.	04.30 P.M.
370	2568	03	SOLAR PHOTOVOLTAIC	19/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 74

Last Updated 19/12/2022

 $c:\book23\odd\_qp\_1222$ 

Branch Code & Name /
Effective

Branch	-	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timin	gs
371	APPAREL D	ESIGN AN	ND FASHION TECHNOLOGY			
371	2388	01	ELEMENT OF DESIGN -I	07/01/2023	09.00 A.M.	11.30 A.M.
371	2394	01	FASHION MODEL DRAWING -I	09/01/2023	09.00 A.M.	12.00 NOON
371	2413	01	INTRODUCION TO GLOBAL FASHION & TEXTILE INDUSTRY	10/01/2023	09.00 A.M.	11.30 A.M.
371	2100	01	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
371	2478	03	ADVANCED PATTERN MAKING	11/01/2023	09.00 A.M.	11.30 A.M.
371	2511	03	FASHION FORECASTING-I	12/01/2023	02.00 P.M.	04.30 P.M.
371	2532	03	INTRODUCTION TO FRENCH CULTURE & LANGUAGE	16/01/2023	09.00 A.M.	11.30 A.M.
371	2512	03	FASHION MARKETING & MERCHANDISING-I	17/01/2023	09.00 A.M.	11.30 A.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 75

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Ξff	ective	

Branch	=	Semes				
Code	Qp.No.	Code	Subject	Date	Timinç	gs
372	COSTUME D	ESIGN AI	ND GARMENT TECHNOLOGY			
372	2377	01	COSTUME DESIGN	07/01/2023	09.00 A.M.	11.30 A.M.
372	2383	01	DIGITAL TOOL -I	09/01/2023	09.00 A.M.	11.30 A.M.
372	2405	01	HISTORY OF CINEMA	10/01/2023	09.00 A.M.	11.30 A.M.
372	2373	01	COMMUNICATION SKILLS	11/01/2023	09.00 A.M.	11.30 A.M.
372	2498	03	COSTUME DESIGN FOR THEATRE	09/01/2023	02.00 P.M.	04.30 P.M.
372	2519	03	FRENCH-I	12/01/2023	02.00 P.M.	04.30 P.M.
372	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
372	2546	03	PATTERN GRADING	16/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 76

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name /
Effective

Branch	-	Semest	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
373	CRAFT TEC	HNOLOGY	(			
373	2379	01	CRAFT PRACTICES IN INDIA	07/01/2023	09.00 A.M. 11.30 A.M.	
373	2383	01	DIGITAL TOOL -I	09/01/2023	09.00 A.M. 11.30 A.M.	
373	2416	01	MATERIAL EXPLORATION -I	10/01/2023	09.00 A.M. 11.30 A.M.	
373	2373	01	COMMUNICATION SKILLS	11/01/2023	09.00 A.M. 11.30 A.M.	
373	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
373	2486	03	BASICS OF MANAGEMENT	16/01/2023	09.00 A.M. 11.30 A.M.	
373	2537	03	MERCHANDISING ( HANDICRAFIS)	17/01/2023	09.00 A.M. 11.30 A.M.	
373	2575	03	TREND FORECASTING	18/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 77

Last Updated 19/12/2022

# c:\book23\odd\_qp\_1222 Branch Code & Name /

**Effective** 

Branch	า	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timin	gs
375	CIVIL ENGIN	EERING(	lateral entry )			
375	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
375	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
375	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
375	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
375	2099	03	BUILDING DRAWINGS	12/01/2023	09.00 A.M.	12.00 NOON
375	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
375	2101	03	HYDRAULICS AND HYDRAULIC MACHINES	16/01/2023	09.00 A.M.	11.30 A.M.
375	2102	03	STRUCTURAL MECHANICS	17/01/2023	09.00 A.M.	11.30 A.M.
375	2098	03	BUILDING CONSTRUCTION	18/01/2023	09.00 A.M.	11.30 A.M.
375	2177	03	CONCRETE TECHNOLOGY	19/01/2023	02.00 P.M.	04.30 P.M.
375	2301	05	RAILWAYS BRIDGES AND TUNNELS	07/01/2023	02.00 P.M.	04.30 P.M.
375	2309	05	SOIL MECHANICS AND FOUNDATION ENGINEERING	09/01/2023	02.00 P.M.	04.30 P.M.
375	2317	05	WASTE WATER AND IRRIGATION ENGINEERING DRAWING	10/01/2023	02.00 P.M.	05.00 P.M.
375	2318	05	WATER AND WASTE WATER ENGINEERING	11/01/2023	02.00 P.M.	04.30 P.M.
375	2326	05	SURVEYING-II	12/01/2023	02.00 P.M.	04.30 P.M.
375	2327	05	EARTHQUAKE ENGINEERING	18/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 78

Last Updated 19/12/2022

 $c:\label{local_cond_qp_1222} c:\label{local_cond_qp_1222} \\$ 

SI	ran	cn	Code	& Nan	ľ

Branch Code	Qp.No.	Semes Code	ster Subject	Date	Timing	e
376	•		(ENVIRONMENT POLLUTION & CONTROL) ( lateral entry )	Date	11111119	<b>5</b>
376	2041	03	APPLIED MATHEMATICS - I	07/04/2022	00.00.4.14	44.00 A M
				07/01/2023	09.00 A.M.	11.30 A.M.
376	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
376	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
376	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
376	2099	03	BUILDING DRAWINGS	12/01/2023	09.00 A.M.	12.00 NOON
376	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
376	2101	03	HYDRAULICS AND HYDRAULIC MACHINES	16/01/2023	09.00 A.M.	11.30 A.M.
376	2102	03	STRUCTURAL MECHANICS	17/01/2023	09.00 A.M.	11.30 A.M.
376	2098	03	BUILDING CONSTRUCTION	18/01/2023	09.00 A.M.	11.30 A.M.
376	2177	03	CONCRETE TECHNOLOGY	19/01/2023	02.00 P.M.	04.30 P.M.
376	2301	05	RAILWAYS BRIDGES AND TUNNELS	07/01/2023	02.00 P.M.	04.30 P.M.
376	2309	05	SOIL MECHANICS AND FOUNDATION ENGINEERING	09/01/2023	02.00 P.M.	04.30 P.M.
376	2317	05	WASTE WATER AND IRRIGATION ENGINEERING DRAWING	10/01/2023	02.00 P.M.	05.00 P.M.
376	2318	05	WATER AND WASTE WATER ENGINEERING	11/01/2023	02.00 P.M.	04.30 P.M.
376	2326	05	SURVEYING-II	12/01/2023	02.00 P.M.	04.30 P.M.
376	2327	05	EARTHQUAKE ENGINEERING	18/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 79

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

	_		_
Dranah	$C \sim A \sim$	& Name	. /
DIANCIN	1.000	~ NAIIIE	. ,

<b>Effective</b>		
Branch		Semester
0 - 1 -	O NI-	0 - 1 -

-: 4::0::	•					
Code	Qp.No.	Code	Subject	Date	Timings	
377	FASHION DE	ESIGN G	GARMENT & TECHNOLOGY (lateral entry)			
777	1151	03	DESIGN IDEAS	07/01/2023	09.00 A.M. 11.30 A.M.	
777	1153	03	FABRIC SELECTION AND IDENTIFICATION	09/01/2023	09.00 A.M. 11.30 A.M.	
777	1155	03	LEATHER SCIENCE	10/01/2023	09.00 A.M. 11.30 A.M.	
777	1657	03	COMPUTER PRINCIPLES & APPLICATION	11/01/2023	09.00 A.M. 11.30 A.M.	
777	1659	03	FASHION DESIGN CONCEPT	12/01/2023	09.00 A.M. 11.30 A.M.	
777	1905	03	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M. 11.30 A.M.	
777	0283	05	CAD FOR COSTUME-II	07/01/2023	02.00 P.M. 04.30 P.M.	
777	0284	05	GRADING	09/01/2023	02.00 P.M. 04.30 P.M.	
777	0286	05	LEATHER GARMENT CONSTRUCTION	10/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 80

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

	_		_
<b>Pranch</b>	$C \wedge d \wedge$	& Name	. /

Effectiv Branch Code	-	Semes Code	ter Subject	Date	Timing	<b>js</b>
378	ELECTRICAL	L ENGINE	ERING ( lateral entry )			
378	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
378	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
378	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
378	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
378	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
378	2110	03	DIGITAL ELECTRONICS	16/01/2023	09.00 A.M.	11.30 A.M.
378	2111	03	ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS	17/01/2023	09.00 A.M.	11.30 A.M.
378	2176	03	ELECTRICAL INSTRUMENTS AND MEASUREMENT	18/01/2023	09.00 A.M.	11.30 A.M.
378	2181	03	ELECTRICAL MACHINES-I	19/01/2023	09.00 A.M.	11.30 A.M.
378	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
378	2331	05	CONTROL OF ELECTRICAL MACHINES (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
378	2332	05	ELECTRIC TRACTION (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
378	2333	05	RENEWABLE SOURCES OF ENERGY (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
378	2334	05	ENERGY MANAGEMENT (ELECTIVE)	07/01/2023	02.00 P.M.	04.30 P.M.
378	2292	05	PLC,MICROCONTROLLER AND SCADA	09/01/2023	02.00 P.M.	04.30 P.M.
378	2330	05	ELECTRICAL MACHINES-II	10/01/2023	02.00 P.M.	04.30 P.M.
378	2338	05	SWITCH GEAR AND PROTECTION	11/01/2023	02.00 P.M.	04.30 P.M.
378	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M.	04.30 P.M.

DEVELOPMENT

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 81

Last Updated 19/12/2022

Ξff		4:-	
-TT	or	٠TI\	,,

Branch		Semes	· <del>···</del>			
Code	Qp.No.	Code	Subject	Date	Timing	JS
379	ELECTRICAL	L ENGINE	EERING (INDUSTRIAL CONTROL) ( lateral entry )			
379	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
379	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
379	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
379	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
379	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
379	2113	03	DIGITAL PRINCIPLES AND ELECTRONICS	16/01/2023	09.00 A.M.	11.30 A.M.
379	2111	03	ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS	17/01/2023	09.00 A.M.	11.30 A.M.
379	2176	03	ELECTRICAL INSTRUMENTS AND MEASUREMENT	18/01/2023	09.00 A.M.	11.30 A.M.
379	2181	03	ELECTRICAL MACHINES-I	19/01/2023	09.00 A.M.	11.30 A.M.
379	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
379	2262	05	INDUSTRIAL CONTROL	07/01/2023	02.00 P.M.	04.30 P.M.
379	2292	05	PLC,MICROCONTROLLER AND SCADA	09/01/2023	02.00 P.M.	04.30 P.M.
379	2330	05	ELECTRICAL MACHINES-II	10/01/2023	02.00 P.M.	04.30 P.M.
379	2338	05	SWITCH GEAR AND PROTECTION	11/01/2023	02.00 P.M.	04.30 P.M.
379	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 82

Last Updated 19/12/2022

_						
_	ff	Δ	r	tı	W	Δ.
_		C	·	u	v	_

Branch Code	-	Semes Code	ter Subject	Date	Timings	
380	<u> </u>		NEERING lateral entry (second year)	Date	Tillings	
380	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.	M.
380	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.	M.
380	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.	M.
380	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.	M.
380	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.	M.
380	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M. 11.30 A.	M.
380	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M. 11.30 A.	M.
380	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M. 11.30 A.	M.
380	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.	M.
380	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M. 04.30 P.	M.
380	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 04.30 P.	M.
380	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M. 04.30 P.	M.
380	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M. 04.30 P.	M.
380	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30 P.	M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 83

Last Updated 19/12/2022

Effective	

Branch	-	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
381	ELECTRONI	CS ENGI	NEERING (MODERN CONSUMER ELECTRONICS (lateral entry )			
381	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
381	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
381	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
381	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
381	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
381	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M. 11.30 A.M.	
381	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M. 11.30 A.M.	
381	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M. 11.30 A.M.	
381	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
381	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M. 04.30 P.M.	
381	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 04.30 P.M.	
381	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M. 04.30 P.M.	
381	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M. 04.30 P.M.	
381	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 84

Last Updated 19/12/2022

 $c:\book23\odd\_qp\_1222$ 

Branch Code & Name /	Branch	Code	& 1	Name	/
----------------------	--------	------	-----	------	---

Εf	fective	
_	_	

Branch Code	_	Semes Code	ter Subject	Date	Timings	<u></u>
382	ELECTRONI	CS ENGIN	NEERING (ADVANCE MICROPROCESSOR & INTERFACE ( late	ral entry )		
382	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
382	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
382	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
382	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
382	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M.	11.30 A.M.
382	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M.	11.30 A.M.
382	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M.	11.30 A.M.
382	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M.	11.30 A.M.
382	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. (	04.30 P.M.
382	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M. (	04.30 P.M.
382	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. (	04.30 P.M.
382	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M. (	04.30 P.M.
382	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M. (	04.30 P.M.
382	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. (	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 85

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /	Branch	Code	& 1	Name	/
----------------------	--------	------	-----	------	---

<b>Effective</b>	
Branch	

Branch Code	-	Semes Code	ter Subject	Date	Timings	
383	ELECTRONI	CS ENGIN	NEERING (MICRO ELECTRONICS) ( lateral entry )			
383	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
383	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
383	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
383	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
383	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
383	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M. 11.30 A.M.	
383	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M. 11.30 A.M.	
383	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M. 11.30 A.M.	
383	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
383	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M. 04.30 P.M.	
383	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 04.30 P.M.	
383	2289	05	OPTICAL FIBER COMMUNICATION	10/01/2023	02.00 P.M. 04.30 P.M.	
383	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M. 04.30 P.M.	
383	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 86

Last Updated 19/12/2022

⊏f	fed	~+i	٧,	

Branch		Semes		<b>5</b> .	<b></b>	
Code	Qp.No.	Code	Subject	Date	Timings	
384	MECHANICA	AL ENGIN	EERING (AUTOMOBILE) ( lateral entry )			
384	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30	A.M.
384	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30	A.M.
384	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30	A.M.
384	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30	A.M.
384	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M. 11.30	A.M.
384	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M. 11.30	A.M.
384	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M. 11.30	A.M.
384	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M. 11.30	A.M.
384	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30	P.M.
384	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M. 04.30	P.M.
384	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M. 04.30	P.M.
384	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M. 04.30	P.M.
384	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M. 04.30	P.M.
384	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M. 04.30	P.M.
384	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30	P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 87

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branc	h Cod	le & N	lame
-------	-------	--------	------

Εf	fective	

Branch		Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timing	ys — — — — — — — — — — — — — — — — — — —
385	MECHANICA	L ENGIN	EERING (COMPUTER AIDED DESIGN) ( lateral entry )			
385	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
385	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
385	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
385	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
385	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M.	11.30 A.M.
385	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
385	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M.	11.30 A.M.
385	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M.	11.30 A.M.
385	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
385	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M.	04.30 P.M.
385	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M.	04.30 P.M.
385	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M.	04.30 P.M.
385	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M.	04.30 P.M.
385	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M.	04.30 P.M.
385	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 88

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

<b>Effective</b>	
Branch	

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
386	MECHANICA	L ENGIN	EERING (PRODUCTION) ( lateral entry )			
386	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.	30 A.M.
386	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.	30 A.M.
386	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.	30 A.M.
386	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.	30 A.M.
386	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M. 11.	30 A.M.
386	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M. 11.	30 A.M.
386	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M. 11.	30 A.M.
386	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M. 11.	30 A.M.
386	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.	30 P.M.
386	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M. 04.	30 P.M.
386	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M. 04.	30 P.M.
386	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M. 04.	30 P.M.
386	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M. 04.	30 P.M.
386	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M. 04.	30 P.M.
386	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.	30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 89

Last Updated 19/12/2022

Effective
-----------

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timinç	ys — — — — — — — — — — — — — — — — — — —
387	MECHANICA	L ENGIN	EERING (REFRIGERATION & AIRCONDITIONING ( lateral entry )			
387	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M.	11.30 A.M.
387	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
387	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M.	11.30 A.M.
387	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M.	11.30 A.M.
387	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M.	11.30 A.M.
387	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M.	11.30 A.M.
387	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M.	11.30 A.M.
387	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M.	11.30 A.M.
387	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M.	04.30 P.M.
387	2217	05	AIR CONDITIONING	07/01/2023	02.00 P.M.	04.30 P.M.
387	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M.	04.30 P.M.
387	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M.	04.30 P.M.
387	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M.	04.30 P.M.
387	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M.	04.30 P.M.
387	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 90

Last Updated 19/12/2022

<b>=</b> ff	^^	4i\	,,	

Effective Branch		Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
388	MECHANICA	L ENGIN	EERING (MAINTENANCE) ( lateral entry )			
388	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
388	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
388	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
388	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
388	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M. 11.30 A.M.	
388	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M. 11.30 A.M.	
388	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M. 11.30 A.M.	
388	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M. 11.30 A.M.	
388	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
388	2304	05	REPAIR AND MAINTENANCE-I	07/01/2023	02.00 P.M. 04.30 P.M.	
388	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M. 04.30 P.M.	
388	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M. 04.30 P.M.	
388	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M. 04.30 P.M.	
388	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M. 04.30 P.M.	
388	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 91

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective Branch		Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
389	COMPUTER	SCIENCE	E AND ENGINEERING ( lateral entry )			
389	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
389	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
389	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
389	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
389	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
389	2130	03	INTERNET AND WEB TECHNOLOGY	16/01/2023	09.00 A.M. 11.30 A.M.	
389	2187	03	DATA COMMUNICATION AND COMPUTER NETWORK	17/01/2023	02.00 P.M. 04.30 P.M.	
389	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M. 11.30 A.M.	
389	2188	03	DATA STRUCTURE USING C	19/01/2023	09.00 A.M. 11.30 A.M.	
389	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
389	2268	05	INTERNET OF THINGS	10/01/2023	02.00 P.M. 04.30 P.M.	
389	2308	05	SOFTWARE ENGINEERING	11/01/2023	02.00 P.M. 04.30 P.M.	
389	2231	05	COMPUTER PROGRAMMING USING PYTHON	12/01/2023	02.00 P.M. 04.30 P.M.	
389	2319	05	WEB DEVELOPMENT USING PHP	13/01/2023	02.00 P.M. 04.30 P.M.	
389	2134	05	COMPUTER ARCHITECTURE AND HARDWARE MAINTENANCE	21/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 92

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name /

<b>Effective</b>		
Branch		Semester
Cada	On No	Codo

Diancii		Seilles	itei			
Code	Qp.No.	Code	Subject	Date	Timings	
390	INFORMATION	ON TECH	NOLOGY ( lateral entry )			
390	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
390	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
390	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
390	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
390	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
390	2130	03	INTERNET AND WEB TECHNOLOGY	16/01/2023	09.00 A.M. 11.30 A.M.	
390	2187	03	DATA COMMUNICATION AND COMPUTER NETWORK	17/01/2023	02.00 P.M. 04.30 P.M.	
390	2188	03	DATA STRUCTURE USING C	19/01/2023	09.00 A.M. 11.30 A.M.	
390	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
390	2134	03	COMPUTER ARCHITECTURE AND HARDWARE MAINTENANCE	21/01/2023	02.00 P.M. 04.30 P.M.	
390	2336	05	INFORMATION SECURITY AND IT LAWS	07/01/2023	02.00 P.M. 04.30 P.M.	
390	2268	05	INTERNET OF THINGS	10/01/2023	02.00 P.M. 04.30 P.M.	
390	2308	05	SOFTWARE ENGINEERING	11/01/2023	02.00 P.M. 04.30 P.M.	
390	2231	05	COMPUTER PROGRAMMING USING PYTHON	12/01/2023	02.00 P.M. 04.30 P.M.	
390	2319	05	WEB DEVELOPMENT USING PHP	13/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 93

Last Updated 19/12/2022

Effective
-----------

Branch Code	Qp.No.	Semes Code	ter Subject	Date	Timings	
391	ELECTRICA	L & ELEC	TRONICS ENGINEERING ( lateral entry )			
391	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.3	30 A.M.
391	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.3	30 A.M.
391	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.3	30 A.M.
391	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.3	30 A.M.
391	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.3	30 A.M.
391	2385	03	ELECTRICAL AND ELECTRONICS INSTRUMENTATION AND MEASUREMENT	16/01/2023	09.00 A.M. 11.3	30 A.M.
391	2111	03	ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS	17/01/2023	09.00 A.M. 11.3	30 A.M.
391	2429	03	PRINCIPLES OF DIGITAL ELECTRONICS	18/01/2023	02.00 P.M. 04.3	30 P.M.
391	2181	03	ELECTRICAL MACHINES-I	19/01/2023	09.00 A.M. 11.3	30 A.M.
391	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.3	30 P.M.
391	2332	05	ELECTRIC TRACTION ( ELECTIVE)	07/01/2023	02.00 P.M. 04.3	30 P.M.
391	2333	05	RENEWABLE SOURCES OF ENERGY ( ELECTIVE)	07/01/2023	02.00 P.M. 04.3	30 P.M.
391	2579	05	COMMUNICATION NETWORKS ( ELECTIVE)	07/01/2023	02.00 P.M. 04.3	30 P.M.
391	2585	05	UTILIZATION OF ELECTRICAL ENERGY ( ELECTIVE)	07/01/2023	02.00 P.M. 04.3	30 P.M.
391	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 04.3	30 P.M.
391	2330	05	ELECTRICAL MACHINE-II	10/01/2023	02.00 P.M. 04.3	30 P.M.
391	2338	05	SWITCH GEAR AND PROTECTION	11/01/2023	02.00 P.M. 04.3	30 P.M.
391	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.3	30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 94

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name /

Effec	tive	
_	=	_

Branch		Semes				
Code	Qp.No.	Code	Subject	Date	Timin	gs
392	PRINTING T	ECHNOLO	DGY			
392	1903	01	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
392	1965	01	GRAPHICS DESIGN AND TOPOGRAPHY	10/01/2023	02.00 P.M.	04.30 P.M.
392	1966	01	PRINTING PROCESSES - I	11/01/2023	02.00 P.M.	04.30 P.M.
392	1901	01	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M.	11.30 A.M.
392	1905	01	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M.	11.30 A.M.
392	1987	01	BASIC ACCOUNTANCY	16/01/2023	02.00 P.M.	04.30 P.M.
392	1973	03	BINDING & PACKAGING-I	07/01/2023	09.00 A.M.	11.30 A.M.
392	1969	03	BASIC ENGINEERING-I	10/01/2023	09.00 A.M.	11.30 A.M.
392	1970	03	GRAPHIC REPRODUCTION	11/01/2023	09.00 A.M.	11.30 A.M.
392	1972	03	PRINTING DESIGN-I	16/01/2023	09.00 A.M.	11.30 A.M.
392	1971	03	PRINTING SCIENCE	17/01/2023	09.00 A.M.	11.30 A.M.
392	1974	03	ENTREPRENEURSHIP DEVLOPMENT	18/01/2023	09.00 A.M.	11.30 A.M.
392	2006	05	BUSINESS MANAGEMENT	07/01/2023	02.00 P.M.	04.30 P.M.
392	2007	05	PRINTING DESIGN-II	09/01/2023	02.00 P.M.	04.30 P.M.
392	2010	05	IMAGE CARRIER TECHNOLOGY-II	12/01/2023	02.00 P.M.	04.30 P.M.
392	2174	05	PRESS TECHNOLOGY-I	13/01/2023	02.00 P.M.	04.30 P.M.
392	2008	05	TEXT & IMAGE SETTING-II	20/01/2023	02.00 P.M.	04.30 P.M.
392	2009	05	PLANNING AND COLOUR SEPERATION TECHNOLOGY	21/01/2023	02.00 P.M.	04.30 P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 95

Last Updated 19/12/2022

 $c:\ book23\ odd\ qp\_1222$ 

Branch Code & Name /	Brand	ch Co	ode 8	Nam	e /
----------------------	-------	-------	-------	-----	-----

Effective Branch	е	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timing	S
393	TEXTILE TEC	CHNOLOG	GY ( lateral entry )			
393	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M.	11.30 A.M.
393	1903	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M.	11.30 A.M.
393	1112	03	FABRIC STRUCTURE & ANALYSIS	11/01/2023	09.00 A.M.	11.30 A.M.
393	1901	03	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M.	11.30 A.M.
393	1905	03	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M.	11.30 A.M.
393	1115	03	WEAVING PREPARATION	16/01/2023	09.00 A.M.	11.30 A.M.
393	1114	03	SPINNING PREPARATION	17/01/2023	02.00 P.M.	04.30 P.M.
393	0241	05	SPINNING TECHNOLOGY-I	07/01/2023	02.00 P.M.	04.30 P.M.
393	0242	05	SPINNING TECHNOLOGY-II	09/01/2023	02.00 P.M.	04.30 P.M.
393	0243	05	WEAVING TECHNOLOGY-I	10/01/2023	02.00 P.M.	04.30 P.M.
393	0244	05	WEAVING TECHNOLOGY-II	11/01/2023	02.00 P.M.	04.30 P.M.
393	1964	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	12/01/2023	02.00 P.M.	04.30 P.M.

**DEVELOPMENT** 

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 96

Last Updated 19/12/2022

=ff		4:.		
- 7 7	PC	T١١	Æ	

Effectiv Branch Code		Semes Code	ter Subject	Date	Timings	
394	PRINTING T	ECHNOL	DGY (lateral entry)			
394	1973	03	BINDING & PACKAGING-I	07/01/2023	09.00 A.M. 11.30	A.M.
394	1903	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30	A.M.
394	1969	03	BASIC ENGINEERING-I	10/01/2023	09.00 A.M. 11.30	A.M.
394	1970	03	GRAPHIC REPRODUCTION	11/01/2023	09.00 A.M. 11.30	A.M.
394	1901	03	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M. 11.30	A.M.
394	1905	03	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M. 11.30	A.M.
394	1972	03	PRINTING DESIGN-I	16/01/2023	09.00 A.M. 11.30	A.M.
394	1971	03	PRINTING SCIENCE	17/01/2023	09.00 A.M. 11.30	A.M.
394	1974	03	ENTREPRENEURSHIP DEVLOPMENT	18/01/2023	09.00 A.M. 11.30	A.M.
394	2006	05	BUSINESS MANAGEMENT	07/01/2023	02.00 P.M. 04.30	P.M.
394	2007	05	PRINTING DESIGN-II	09/01/2023	02.00 P.M. 04.30	P.M.
394	2010	05	IMAGE CARRIER TECHNOLOGY-II	12/01/2023	02.00 P.M. 04.30	P.M.
394	2174	05	PRESS TECHNOLOGY-I	13/01/2023	02.00 P.M. 04.30	P.M.
394	2008	05	TEXT & IMAGE SETTING-II	20/01/2023	02.00 P.M. 04.30	P.M.
394	2009	05	PLANNING AND COLOUR SEPERATION TECHNOLOGY	21/01/2023	02.00 P.M. 04.30	P.M.

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 97

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /	
Effective	

Effective	
Dranch	

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
395	MECHANICA	L ENGIN	EERING ( lateral entry )			
395	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.	30 A.M.
395	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.	30 A.M.
395	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.	30 A.M.
395	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.	30 A.M.
395	2117	03	ENGINEERING MATERIALS	13/01/2023	09.00 A.M. 11.	30 A.M.
395	2118	03	WORKSHOP TECHNOLOGY	16/01/2023	09.00 A.M. 11.	30 A.M.
395	2184	03	MECHANICS OF SOLIDS	17/01/2023	09.00 A.M. 11.	30 A.M.
395	2185	03	THERMAL ENGINEERING	18/01/2023	09.00 A.M. 11.	30 A.M.
395	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.	30 P.M.
395	2220	05	AUTOMOBILE ENGINEERING	07/01/2023	02.00 P.M. 04.	30 P.M.
395	2270	05	MACHINE DESIGN	09/01/2023	02.00 P.M. 04.	30 P.M.
395	2298	05	PRODUCTION MANAGEMENT	10/01/2023	02.00 P.M. 04.	30 P.M.
395	2322	05	PRODUCTION TECHNOLOGY	11/01/2023	02.00 P.M. 04.	30 P.M.
395	2335	05	THEORY OF MACHINES	12/01/2023	02.00 P.M. 04.	30 P.M.
395	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	17/01/2023	02.00 P.M. 04.	30 P.M.

DEVELOPMENT

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 98

Last Updated 19/12/2022

c:\book23\odd\_qp\_1222

Branch Code & Name /

Effective

Branch Code	-	Semes Code	ter Subject	Date	Timings	
396	ELECTRONI	CS AND (	COMMUNICATION ENGINEERING ( lateral entry )			
396	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
396	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
396	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
396	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
396	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
396	2182	03	ELECTRONICS DEVICES AND CIRCUITS	16/01/2023	09.00 A.M. 11.30 A.M.	
396	2183	03	ELECTRICAL ENGINEERING-II	17/01/2023	09.00 A.M. 11.30 A.M.	
396	2189	03	DIGITAL ELECTRONICS	18/01/2023	09.00 A.M. 11.30 A.M.	
396	2109	03	APPLIED MATHEMATICS-III	20/01/2023	02.00 P.M. 04.30 P.M.	
396	2235	05	CONSUMER ELECTRONICS	07/01/2023	02.00 P.M. 04.30 P.M.	
396	2278	05	MICROPROCESSORS AND PERIPHERAL DEVICES	09/01/2023	02.00 P.M. 04.30 P.M.	
396	2299	05	PROGRAMMING USING C	11/01/2023	02.00 P.M. 04.30 P.M.	
396	2337	05	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	17/01/2023	02.00 P.M. 04.30 P.M.	
396	2544	05	OPTICAL FIBER ENGINEERING	19/01/2023	09.00 A.M. 11.30 A.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 99

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch	Code	&	Name /
		•	

Branch	1	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
397	TEXTILE EN	GINEERI	NG [LATERAL ENTRY]			
797	0845	03	ELECTRICAL TECHNOLOGY & ELECTRONICS	07/01/2023	09.00 A.M. 11.30 A.M.	
797	1903	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
797	1901	03	APPLIED MATHEMATICS-I(A)	12/01/2023	09.00 A.M. 11.30 A.M.	
797	1905	03	FOUNDATIONAL COMMUNICATION	13/01/2023	09.00 A.M. 11.30 A.M.	
797	2137	03	FABRIC TECHNOLOGY -II	16/01/2023	09.00 A.M. 11.30 A.M.	
797	2138	03	YARN TECHNOLOGY -I	18/01/2023	09.00 A.M. 11.30 A.M.	
797	2139	03	YARN TECHNOLOGY -II	19/01/2023	02.00 P.M. 04.30 P.M.	
797	2136	03	FABRIC TECHNOLOGY -I	20/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 100

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name /

Branch	-	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
398	CIVIL AND E	NVIRON	MENT ENGINEERINGV [LATERAL ENTRY]			
398	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11.30 A.M.	
398	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11.30 A.M.	
398	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11.30 A.M.	
398	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11.30 A.M.	
398	2099	03	BUILDING DRAWINGS	12/01/2023	09.00 A.M. 12.00 NOON	
398	2100	03	ENVIRONMENTAL STUDIES	13/01/2023	09.00 A.M. 11.30 A.M.	
398	2101	03	HYDRAULICS AND HYDRAULIC MACHINES	16/01/2023	09.00 A.M. 11.30 A.M.	
398	2102	03	STRUCTURAL MECHANICS	17/01/2023	09.00 A.M. 11.30 A.M.	
398	2098	03	BUILDING CONSTRUCTION	18/01/2023	09.00 A.M. 11.30 A.M.	
398	2177	03	CONCRETE TECHNOLOGY	19/01/2023	02.00 P.M. 04.30 P.M.	

Proposed Examination Scheme for Odd Semester (January- 2023)

Page No. 101

Last Updated 19/12/2022

 $c:\label{local_qp_1222} c:\label{local_qp_1222} c:\label{local_qp_1222}$ 

Branch Code & Name /

Εff	ect	ive	
=††	ect	ıve	

Branch	-	Semes	ter			
Code	Qp.No.	Code	Subject	Date	Timings	
399	RENEWABL	E ENERG	Y [LATERAL ENTRY]			
399	2041	03	APPLIED MATHEMATICS - I	07/01/2023	09.00 A.M. 11	.30 A.M.
399	2042	03	APPLIED PHYSICS-I	09/01/2023	09.00 A.M. 11	.30 A.M.
399	2043	03	APPLIED CHEMISTRY	10/01/2023	09.00 A.M. 11	.30 A.M.
399	2040	03	COMMUNICATION SKILLS-I	11/01/2023	09.00 A.M. 11	.30 A.M.
399	2103	03	COMMUNICATION SKILLS-II	12/01/2023	02.00 P.M. 04	I.30 P.M.
399	2521	03	FUNDAMENTAL OF THEMODYNAMICS AND HEAT TRANSFER	13/01/2023	02.00 P.M. 04	I.30 P.M.
399	2522	03	FUNDAMENTALS OF RENEWABLE ENERGY RESOURCES	17/01/2023	02.00 P.M. 04	I.30 P.M.
399	2564	03	RENEWABLE ENERGY INSTRUMENTATION APPLICATIONS	18/01/2023	02.00 P.M. 04	I.30 P.M.
399	2568	03	SOLAR PHOTOVOLTAIC	19/01/2023	02.00 P.M. 04	I.30 P.M.