Page No.: 0001

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190272007001 Sem./Year: 06 SEMESTER

	Instituti	on Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE									
S.No.	Paper ID	Code Subje	ect Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27302	ETCS302 MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27304	ETCS304 OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306 COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308 DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27310	ETCS310 DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27312	ETCS312 MULTIMEDIA TECHNOLOGIES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27352	ETCS352 MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27354	ETCS354 OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356 DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27358	ETCS358 DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27360	ETCS360 MULTIMEDIA TECHNOLOGIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Batch: 2010 Examination: RECHECKING REAPPEAR May, 2014 Sem./Year: 06 SEMESTER

S.No.	Photo.	Roll no./Name					Insti	tution Co	de: 156	Institution: NORTHERN INDIA ENG	INEERING CO	LLEGE					CS/Remarks
		16915602710 BHARAT VEER ARYA	31306(4)														0
		SID: 190000029265 SchemeID: 190272007001	13 25														
1			38														
2																	
									,								
3																	
4																	
													1				
5																	
																	_
																	_
6																	
																	_
7																	
,																	
																	_
8																	
																	1
9														l			
10									<u> </u>				1	<u> </u>			
*Doggo	d with Grace	o Mamba	1	1	-	1	1	1	ı		ı			<u> </u>	1	 PTSID: 2014091102	720101560002

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0003

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 08 SEMESTER

	Instituti	on Code: 1	48 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	ass Marks
01	27402	ETCS402	ARTIFICIAL INTELLIGENCE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27404	ETCS404	SOFTWARE TESTING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	27406	ETCS406	SOFT COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	31408	ETIT408	EMBEDDED SYSTEM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	31410	ETIT410	E-COMMERCE & ERP	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	31412	ETIT412	NETWORK SECURITY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	28414	ETEC414	MOBILE COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	27452	ETCS452	ARTIFICIAL INTELLIGENCE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27454	ETCS454	SOFTWARE TESTING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27456	ETCS456	PRACTICAL (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27458	ETCS458	MAJOR PROJECT	6	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 08 SEMESTER Batch: 2010 Examination: RECHECKING REGULAR May, 2014

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 08 SEMESTER Batch: 2010 Examination: RECHECKING REGULAR May, 2014  S.No. Photo. Roll no./Name Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY  CS/Remarks																			
S.No.	Photo.	Roll no./Name					Institut	ion Code:	148	Institut	ion: MAHARAJA AGRASEN INSTITU	TE OF TEC	CHNOLOGY			_	<b>.</b>		CS/Remarks
		01414802710 SIDHANT NAVERIA	27402 (4)																0
	127	SID: 190000028053 SchemeID: 190272007001	13 30																
1	-		43																
2																			
3																			
						1													
4																			
5																			-
6																			
																			-
7																			-
																		<del>                                     </del>	-
Ω																			-
8																			<del> </del>
						+ -													-
9																			-
9						+													
						<del>                                     </del>								<del>                                     </del>					-
10																			-
10	d with Grac	e Marks																RTSID: 2014091102	720101480004
- 2006		<del></del>																	

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0005

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 06 SEMESTER Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY

\	Instituti	lon Code: 10	101 Institution: Ambedrar institute of technology									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27302	ETCS302	MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27304	ETCS304	OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308	DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27310	ETCS310	DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27312	ETCS312	MULTIMEDIA TECHNOLOGIES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27352	ETCS352	MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27354	ETCS354	OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27358	ETCS358	DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27360	ETCS360	MULTIMEDIA TECHNOLOGIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY CS/Remarks																				
S.No.							Inst	citution C	ode: 101	Instit	ution: AMBEDKAR INSTITUTE	OF TECHNO	LOGY							CS/Remarks
		07410102711 AKASH REHAN	27302 (4)																	4
	2	SID: 190000057248 SchemeID: 190272007001	21 26																	
1	17	SchemeID: 1902/200/001	50*																	
																				-
																	1			_
2																				
3																				
	ļ																			
4	ļ																			
																				-
5																				
	ļ																1			_
	ļ																			
6																				
	ļ																			
7	ļ									'			1		,	,		,		
																				1
8																				-
																	+	<del>                                     </del>		-
																				_
9																				
														.			ļ.,			
10																				
*Passe	d with Grac	no Marke	•		1	<u>'</u>		•	1	•			'		•		•	•	RTSID: 2014091102	720111010006

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0007

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190272007001 Sem./Year: 06 SEMESTER

	Instituti	on Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27302	ETCS302 MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27304	ETCS304 OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306 COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308 DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27310	ETCS310 DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27312	ETCS312 MULTIMEDIA TECHNOLOGIES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27352	ETCS352 MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27354	ETCS354 OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356 DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27358	ETCS358 DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27360	ETCS360 MULTIMEDIA TECHNOLOGIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks																			
S.No.		1					Institut	ion Code:	148	Institutio	n: MAHARAJA AGRASEN INSTITU	TE OF TEC	HNOLOGY						CS/Remarks
	0	05414802711 HIMANSHU	31306(4)																4
		SID: 190000057759 SchemeID: 190272007001	17 33																
1	0	SchemeID: 1902/200/001	50												<u> </u>				7
																			-
2																			-
					<u> </u>														-
																			_
3																			
														ı		<u> </u>			_
4																			
5																			
6			'					'				'		'	•	'			
7															<u> </u>				
																			1
8																			-
																			-
																			-
9																			
																<u> </u>			_
																			4
10																			
*Passe	ed with Grace	A Marks																RTSID: 2014091102	7201111/180008

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0009

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 06 SEMESTER

1	Instituti	on Code: 150 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27302	ETCS302 MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27304	ETCS304 OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306 COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308 DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27310	ETCS310 DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27312	ETCS312 MULTIMEDIA TECHNOLOGIES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27352	ETCS352 MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27354	ETCS354 OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356 DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27358	ETCS358 DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27360	ETCS360 MULTIMEDIA TECHNOLOGIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

	HODGE OF	Flogramme Code. 027 Flogramme	and Hame	. Dilonda	. 01 1201		JIII O I DIN DO	ILINOL IIND	DITOTITUDE	2110,	Cii., rear. oo barabran	<u> </u>			TLEOILEOILE1	ic illocali	it ilay, Lo			
S.No.	Photo.	Roll no./Name					Institut	ion Code:	150	nstitutio	n: MAHARAJA SURAJMAL INSTIT	JTE OF TE	CHNOLOGY							CS/Remarks
		11915002711 MANVENDRA PRATAP SINGH	27302 (4)																	4
	20	SID: 190000057931 SchemeID: 190272007001	18 34																	
1			52													•				
2																•				
3				'				'				'				'		1		
4			,	'				'				,			'	<b>'</b>		1		
5				'				'		,		'			,	'				
6										,		'			,	•				
7				'				'		'		'			'	'				
8			,			'		,				,		,	,					
9			,					,				<u>'</u>			,					
10																				
	d with Grac	e Marks	1	1			1	1	1	1	l l	l	I.	1	l		I	l	RTSID: 2014091102	2720111500010

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0011

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 208 Institution: BHACMAN PARSHIRAM INSTITUTE OF TECHNOLOGY SchemeID: 190272007001 Sem./Year: 06 SEMESTER

Institu	ion Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No. Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01 27302	ETCS302 MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 27304	ETCS304 OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 31306	ETIT306 COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 31308	ETIT308 DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 27310	ETCS310 DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 27312	ETCS312 MULTIMEDIA TECHNOLOGIES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 27352	ETCS352 MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 27354	ETCS354 OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 31356	ETIT356 DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 27358	ETCS358 DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11 27360	ETCS360 MULTIMEDIA TECHNOLOGIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

-	MCDUIC OI	Flogramme Code. 027 Flogra	anune Hame.	. Dilondio	. 01 1201		01110111	JOILINGE III	D DITOTIVED.	12110,	Jemi, Teal: 00 banabian	docii. Eur		 TLEOILEOILE1	10 1120021	at nay, 20		
S.No.	Photo.	Roll no./Name					Institu	tion Code	: 208	Institutio	n: BHAGWAN PARSHURAM INSTIT	UTE OF TE	CHNOLOGY					CS/Remarks
		11320802711 NIKHIL GAUTAM	27312 (4)															4
	(P)	SID: 190000058146 SchemeID: 190272007001	19 26															
1	MININ CAPTUR 8.1.2011		50*										·			·		
		11920802711 CHANDNA GARG	27302 (4)															0
		SID: 190000058152 SchemeID: 190272007001	17 26															
2		50.00.001B. 1301/200/001	43				•		'			'	'		,	•		
3				l					I						I			
4									1							1		
5									1							1		
6																		
7																		
8																1		
9																		
									+ -									
10																		
	d with Grac	e Marks				1											RTSID: 2014091102	2720112080012

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0013

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 06 SEMESTER Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

١	Instituti	ion Code: /	768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									-
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27302	ETCS302	MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27304	ETCS304	OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308	DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27310	ETCS310	DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27312	ETCS312	MULTIMEDIA TECHNOLOGIES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27352	ETCS352	MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27354	ETCS354	OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27358	ETCS358	DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27360	ETCS360	MULTIMEDIA TECHNOLOGIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

	S.No. Photo. Roll no./Name Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks															it lidy, 20				
S.No.							Institut	on Code:	768 I	nstitution	: GURU TEGH BAHADUR INSTITU	TE OF TE	CHNOLOGY							CS/Remarks
		01676802711 MANAVDEEP SINGH	31306(4)																	0
	9 9	SID: 190000058349 SchemeID: 190272007001	17 23																	
1	3		40													•				
2			1						'			1			,	<b>,</b>	1			
3												<u> </u>			1					
4												l .			<u> </u>	<u> </u>				
5																				
6																				
7												<b>I</b>								
8															<u> </u>					
9												L								
10																				
	d with Grace	e Marks	<u> </u>	1				1	<u> </u>									1	RTSID: 201409110	

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0015

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 04 SEMESTER Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY

<b>-</b>	Instituti	ion code: 10	101 INSTITUTION: AMBEDRAR INSTITUTE OF IECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

	nebule of	rogramme code: 027 rrogra	- raine	. Dilondeo	S.No. Photo. Roll no./Name Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY CS/Remarks															
S.No.							Inst	itution C	ode: 101	Instit	ution: AMBEDKAR INSTITUTE C	F TECHNOL	OGY					_		CS/Remarks
	(9,6)	07010102712 DIVESH	31208 (4)																	4
		SID: 190000063464 SchemeID: 190272007001	13 36																	
1			50*		1 '	'		'	'	'		!	'		'	<u>'</u>	1			
2		 																		
3		1																		
3					+															
					1	+ +	<del>                                     </del>									I				_
4					-															
		 			1	1 .														
		1																		
5																				
		1																		
		1																		
6																				
		1																		
7		1																		
8												l				I				
9																				
						1 1														
10																				
	d with Grac	e Marks																	RTSID: 201409110	

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0017

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 04 SEMESTER

Institution code: 104 Institution: AMITI SCHOOL OF ENGINEERING & TECHNOLOGI	itution Code: 104 Institution: AMITY SCH	HOOL OF ENGINEERING & TECHNOLOGY
---	--	----------------------------------

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks Pas	ss Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

	S.No. Photo. Roll no./Name Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY CS/Remarks																			
S.No.	Photo.	Roll no./Name					Institu	tion Code:	104	Institutio	n: AMITY SCHOOL OF ENGINEE	RING & TEC	HNOLOGY							CS/Remarks
		06110402711 NIRAJ KUMAR	27212 (4)																	0
	90	SID: 190000057294 SchemeID: 190272007001	11 35																	
1	NIRAJ KUMAR	SCHEMEID: 1902/200/001	46											l l	<u>'</u>					
		08310402712 PRAVEEN PANDEY	31208 (4)																	0
		SID: 190000063530 SchemeID: 190272007001	7 39																	
2	FORS	SchemeID: 1902/200/001	46												I	I				
	F0F4																			
3															I					
																		<del>                                     </del>		
4																				
5																				
6																				
7																				
																		<del>                                     </del>		-
8																		1 1		1
																				-
9																		1 1		1
																		+		-
10																				+
	d with Grac	o Marke															1		RTSID: 2014091102	720121040018

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0019

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 04 SEMESTER Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

	Instituti	on Code: 1	15 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING									
S.No.	Paper ID	Code	Subject Cred	it	Туре	Exam	Mode	Kind	Minor	Major	Max. Mark	s Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING		THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN		THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I		THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS		THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS		THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS		THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	. Р	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	. Р	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	. Р	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	. Р	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING CS/Remarks																				
S.No.	Photo.	Roll no./Name					Institut	ion Code:	115	Institutio	n: BHARATI VIDYAPEETH COLLE	GE OF ENG	INEERING							CS/Remarks
		06111502712 ABHIPRAYAH TIWARI	27202 (4)																	0
	30	SID: 190000063580	16 30																	
1	ë	SchemeID: 190272007001	46																	
					1															
																				_
2																				_
					1															
																				_
3					+													+		
																	+	+		
4																				
																1				
5																				
					<u> </u>					<u> </u>							<u> </u>	<u> </u>		
6																				
7			1		1		'		<u> </u>	<b>'</b>		'		'	•	'				
																				1
8														<u> </u>	<u> </u>		1 '			1
																				1
9																<u> </u>		1		-
-					+															
					+ + + + + + + + + + + + + + + + + + + +													+		_
10																				-
10 *Pagge	d with Grace	o Marks																	RTSID: 2014091102	720121150020

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0021

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 04 SEMESTER Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

1	Instituti	on Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGIC	GY STATE OF THE ST										
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Ma	rks Pass M	arks
01	27202	ETCS202 SOFTWARE ENGINEERING		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	0 5	0
02	27204	ETCS204 ALGORITHM ANALYSIS & DESIGN		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	0 5	0
03	28206	ETEC206 DIGITAL CIRCUITS & SYSTEMS - I		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	0 5	0
04	31208	ETIT208 COMMUNICATION SYSTEMS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	0 5	0
05	27210	ETCS210 COMPUTER GRAPHICS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	0 5	0
06	27212	ETCS212 OPERATING SYSTEMS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	0 5	0
07	27252	ETCS252 SOFTWARE ENGINEERING LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	0 5	0
08	27254	ETCS254 ALGORITHM ANALYSIS AND DESIGN LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	0 5	0
09	28256	ETEC256 DIGITAL CIRCUITS & SYSTEMS - I LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	0 5	0
10	27258	ETCS258 COMPUTER GRAPHICS LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	0 5	0

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks																			
S.No.							Institut	ion Code:	132	Institutio	n: GURU TEGH BAHADUR INSTIT	JTE OF TE	CHNOLOGY						CS/Remarks
		05713202712 BALJEET SINGH SURI	27212 (4)																4
	2	SID: 19000063348 SchemeID: 190272007001	17 30																
1		SchemeID: 1902/200/001	50*			I									<b>I</b>				
	ļ																		1
2																			_
																+			-
																			_
3																			
	ļ															+ -	<del>                                     </del>		-
	ļ																		-
4																			
															1	1	<u> </u>		
5																			
6															·				
7																			1
	ļ															<u> </u>	<del>                                     </del>		1
8	ļ																		1
	l				<del>                                     </del>					<del>                                     </del>						+	+		-
9	l																		-
		_																	<del> </del>
	l									<del>                                     </del>					1	+	+		-
	l																		_
10	d with Grac																	RTSID: 2014091102	700101200000
■ ×Passe	a with Grac	A Marke																	

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0023

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 04 SEMESTER Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

	Instituti	on Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMEN.	T									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mark	s Pass Marks
01	27202	ETCS202 SOFTWARE ENGINEERING		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204 ALGORITHM ANALYSIS & DESIGN		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206 DIGITAL CIRCUITS & SYSTEMS - I		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208 COMMUNICATION SYSTEMS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210 COMPUTER GRAPHICS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212 OPERATING SYSTEMS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252 SOFTWARE ENGINEERING LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254 ALGORITHM ANALYSIS AND DESIGN LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256 DIGITAL CIRCUITS & SYSTEMS - I LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258 COMPUTER GRAPHICS LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Declared on: 11/09/2014 Page No.: 0024

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

	Result of	Programme Code: 027 Progr	amme Name:	: BACHELOR	OF TECH	NOLOGY (CO	MPUTER SC.	TENCE AND	ENGINEER	(ING)	Sem./Year: U4 SEMESTER F	satch: 201	.Z Exa	mination:	RECHECKI	NG REGULA	R May, 20	14		
S.No.		Roll no./Name					Institut	ion Code:	133	Institut	ion: HMR INSTITUTE OF TECHNOI	LOGY & MAN	IAGEMENT					_		CS/Remarks
		16213302712 SANGEET SHARMA	28206(4)																	0
		SID: 190000064066 SchemeID: 190272007001	20 22																	
1	## ## ## ## ## ## ## ## ## ## ## ## ##		42																	
2																				
3																				
4																				
5																				
6																				
7																				
						<u> </u>	,								,					_
8																				
																		<u> </u>		_
																				_
9																				
																,				_
																				_
10																			DEGITE - 0014001100	

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0025

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 04 SEMESTER Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

1	Instituti	ion Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202 SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204 ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206 DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208 COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210 COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212 OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252 SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254 ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256 DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258 COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks																				
S.No.	Photo.	Roll no./Name					Institu	tion Code:	148	Institutio	on: MAHARAJA AGRASEN INSTITU	TE OF TEC	HNOLOGY							CS/Remarks
	- 6	13214802712 CONAL MITTAL	31208 (4)	27210 (4)																4
	16	SID: 190000064254 SchemeID: 190272007001	13 33	9 45																
1	CONAL MITTAL 04.12.2011		46	54																
		17314802712 AISHWAREY VARSHNEY	27210 (4)																	4
	7	SID: 190000063705 SchemeID: 190272007001	22 58																	
2	Harry the		80									•								
3			,							·		•				·	·			
4																				
																	_			
5																				
6																				
												,								
7																				
						1						ı								_
																				_
8																				
																				_
																				_
9																				
10																				<u></u>
*Passe	d with Grac	e Marks																	RTSID: 2014091102	1/20121480026

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0027

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 209 Institution: G B PANT GOVT. ENGINEERING COLLEGE SchemeID: 190272007001 Sem./Year: 04 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014  S.No. Photo. Roll no./Name Institution Code: 209 Institution: G B PANT GOVT. ENGINEERING COLLEGE  CS/Remark																	
S.No.		Roll no./Name				_	Insti	tution Co	de: 209	Institution: G B PANT GOVT. ENG	INEERING CO	LLEGE					CS/Remarks
		08520902712 KAPIL KUMAR BAKSHI	27204 (4)											<u> </u>	<u> </u>		0
		SID: 190000064447 SchemeID: 190272007001	15 22	!													
1			37														
	Į.													<u> </u>	<u> </u>		
	Į.																
2																	
	l			<u> </u>	<u> </u>	<u> </u>								 <u> </u>	<u> </u>		
	Į.																
3																	
	l																
4																	
	l													<u> </u>	<u> </u>		
	l																
5																	
															<u> </u>		
	l																
6																	
	l													<u> </u>	<u> </u>		
	Į.																
7																	
	l																
8																	
	l																
9																	
	l																
10																	
	d with Grac		ome omnli	ashle to	+ h o a + u d								 	 		RTSID: 2014091102	2720122090028

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0029

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007001 Sem./Year: 04 SEMESTER Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

1	Instituti	ion Code: 768	Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY										
S.No.	Paper ID	Code	Sub	ject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202 SOFTWA	ARE ENGINEERING		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204 ALGOR	ITHM ANALYSIS & DESIGN		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206 DIGITA	AL CIRCUITS & SYSTEMS - I		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208 COMMU	NICATION SYSTEMS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210 COMPU	TER GRAPHICS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212 OPERA	FING SYSTEMS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252 SOFTWA	ARE ENGINEERING LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254 ALGOR	ITHM ANALYSIS AND DESIGN LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256 DIGITA	AL CIRCUITS & SYSTEMS - I LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258 COMPU	TER GRAPHICS LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0030

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272007002 Sem./Year: 04 SEMESTER Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

Instit	tion code:	768 Institution: GORO TEGH BAHADOR INSTITUTE OF TECHNOLOGY									
S.No. Paper I	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mark	Pass Marks
01 27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

-	RESULE OF	S.No. Photo. Roll no./Name Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks													RECHECKI	O RECOLA	at Hay, 20			
S.No.	Photo.	Roll no./Name					Institut	ion Code:	768 1	nstitution	: GURU TEGH BAHADUR INSTITU	TE OF TE	CHNOLOGY							CS/Remarks
		01176802712 TEJDEEP SINGH BHASIN	27212 (4)																	0
		SID: 190000064520 SchemeID: 190272007001	17 21																	
1			38																	
		02876802712 PUSHPREET SINGH	31208 (4)																	4
	(3.5)	SID: 190000064536 SchemeID: 190272007001	19 31																	
2	5		50													•				
		00476807213 LOVINA BHATIA	31208 (4)																	4
		SID: 190000070479 SchemeID: 190272007002	19 25																	
3		56.16.161B. 1301/100/001	50*							1					,	'				
4										1					,	<u>'</u>	1			
5			•												'	•				
6															'	•				
7															'	•				
8									,			,	,	,	'	,	,			
9			,						,			,			'		1			
10																				
	d with Grac	e Marks		1		1			1		1	I	ı	1	I			ı	RTSID: 2014091102	2720127680031

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0032

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 02 SEMESTER

Institution Code: 115	Institution:	BHARATI	VIDYAPEETH	COLLEGE	OF	ENGINEERING	

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	.No. Photo. Roll no./Name Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING CS/Rema																			
S.No.	Photo.	Roll no./Name					Institut	ion Code:	115	nstitutio	n: BHARATI VIDYAPEETH COLLE	GE OF ENG	INEERING							CS/Remarks
		04011502713 ADITYA KUMAR	56114 (3)																	0
	(27)	SID: 190000071111 SchemeID: 190272013001	13 34																	
1	V		47																	
2																				
3																•				
4																•				
5								·								•				
6								·								•				
7								·								•				
8																				
9																				
10								,				<u>'</u>			'		1	'		
*Passe	d with Grac	e Marks									'								RTSID: 201409110	2720131150033

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0034

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 02 SEMESTER Institution Code: 131 Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

	Instituti	ion Code: 131	Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING							_		
S.No. P	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks P	Pass Marks
01	99102	ETMA102 APPL	LIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104 APPL1	LIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106 ELEC	CTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108 INTRO	RODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110 ENGIN	INEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112 COMM	MUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114 ENVI	IRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152 APPL1	LIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154 PROGR	FRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156 ELEC	CTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158 ENGIN	INEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160 ENVI	IRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later CS: Credits Secured

AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	THE DUTE OF T	Flogramme Code. 027 Flogra	annie Hame	. DACIIDDO	it of inci	101001 (00			DITOTILD		em., rear. or building r				TIEGHEOILEI	10 1120221	it nay, 20			
S.No.		Roll no./Name	Institution Code: 131 Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING CS/											CS/Remarks						
	000	03613102713 HARSH	27108 (3)																	3
	(3)	SID: 190000071165 SchemeID: 190272013001	16 34																	
1			50									•				•				
2			'					'	'						'	<u>'</u>	1			
3																<u> </u>				
4									1			l				<u> </u>				
5																<u> </u>				
6																<u> </u>				
7																<u> </u>				
8																				
9																				
10																				
	d with Grac	e Marks	1	1		1		<u> </u>	1					<u> </u>				1	RTSID: 2014091102	

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0036

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 02 SEMESTER
Institution Code: 132 Institution: GURU TECH BAHADUR INSTITUTE OF TECHNOLOGY

1	Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY											
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

PAPERID (CREDITS)

Internal External

TOTAL

A: Absent C: Cancelled
D: Detained RL: Result Later

CS: Credits Secured
AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

•						•					30, 1001. 01 01						- 2 /			
S.No.	Photo.	Roll no./Name					Instit	ution Cod	e: 132	Institut	ion: GURU TEGH BAHADUR INSTI	TUTE OF TE	CHNOLOGY							CS/Remarks
		04813202713 HARMANAQ SINGH PUNN	99104(3)																	3
	00	SID: 190000071279 SchemeID: 190272013001	13 37																	
1	HARMANAQ SINGH PUNN	501011015 1902/2013001	50					'				'	'	'	<b>'</b>	<u>'</u>	1			
		09013202713 RUPINDER SINGH	36110(3)																	3
	0.0	SID: 190000071199 SchemeID: 190272013001	16 34																	
2		Schemerb. 1902/2013001	50																	
		09913202713 INDERPREET SINGH BAINS	36110(3)																	3
	(0,0)	SID: 190000071208 SchemeID: 190272013001	16 34																	
3		SchemeID: 1902/2013001	50						-							I				
4															<u> </u>					
5																				
6			1			<b>'</b>			'			1	'	<u> </u>	1	'				
7			'			1	,	'	'						'		,			
8			,												,					
9			'			<u>'</u>						,						<u>'</u>		
10															'					
*Passe	d with Grac	e Marks	•	•	•		•	•			· '	•	•	•	•	•	•	•	RTSID: 2014091102	720131320037

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0038

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 02 SEMESTER Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

Instituti	ton Code:	133	institution:	HMK	INSTITUTE	OF	TECHNOLOGI	œ	MANAGEMENT	

Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	99102 99104 49106 27108 36110 98112 56114 99152 27154 49156 36158	99102 ETMA102 99104 ETPH104 49106 ETEE106 27108 ETCS108 36110 ETME110 98112 ETHS112 56114 ETEN114 99152 ETPH152 27154 ETCS154 49156 ETEE156 36158 ETME158	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  49106 ETEE106 ELECTRONIC TECHNOLOGY  27108 ETCS108 INTRODUCTION TO PROGRAMMING  36110 ETME110 ENGINEERING MECHANICS  98112 ETHS112 COMMUNICATIONS SKILLS  56114 ETEN114 ENVIRONMENTAL STUDIES  99152 ETPH152 APPLIED PHYSICS LAB-II  27154 ETCS154 PROGRAMMING LAB  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  36158 ETME158 ENGINEERING MECHANICS LAB	99102         ETMA102         APPLIED MATHEMATICS-II         4           99104         ETPH104         APPLIED PHYSICS-II         3           49106         ETEE106         ELECTRONIC TECHNOLOGY         3           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3           36110         ETME110         ENGINEERING MECHANICS         3           98112         ETHS112         COMMUNICATIONS SKILLS         3           56144         ETWI14         ENVIRONMENTAL STUDIES         3           99152         ETPH152         APPLIED PHYSICS LAB-II         1           27154         ETCS154         PROGRAMMING LAB         1           49156         ETEE156         ELECTRICAL TECHNOLOGY LAB         1           36158         ETME158         ENGINEERING MECHANICS LAB         1	99102         ETMA102         APPLIED MATHEMATICS-II         4         THEORY           99104         ETPH104         APPLIED PHYSICS-II         3         THEORY           49106         ETEE106         ELECTRONIC TECHNOLOGY         3         THEORY           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY           36110         ETME110         ENGINEERING MECHANICS         3         THEORY           98112         ETHS112         COMMUNICATIONS SKILLS         3         THEORY           5614         ETM14         ENVIRONMENTAL STUDIES         3         THEORY           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL           49156         ETEE156         ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL           3618         ETME158         ENGINEERING MECHANICS LAB         1         PRACTICAL	99102         ETMA102         APPLIED MATHEMATICS-II         4         THEORY         UES           99104         ETPH104         APPLIED PHYSICS-II         3         THEORY         UES           49106         ETEE106         ELECTRONIC TECHNOLOGY         3         THEORY         UES           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY         UES           36110         ETME110         ENGINEERING MECHANICS         3         THEORY         UES           98112         ETHS112         COMMUNICATIONS SKILLS         3         THEORY         UES           56144         ETEN114         ENVIRONMENTAL STUDIES         3         THEORY         UES           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL         UES           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL         UES           49156         ETEE156         ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL         UES           36188         ETME158         ENGINEERING MECHANICS LAB         1         PRACTICAL         UES	99102         ETMA102         APPLIED MATHEMATICS-II         COMPULSONIA           99104         ETPH104         APPLIED PHYSICS-II         3         THEORY         UES         COMPULSONIA           49106         ETEE106         ELECTRONIC TECHNOLOGY         3         THEORY         UES         COMPULSONIA           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY         UES         COMPULSONIA           36110         ETME110         ENGINEERING MECHANICS         3         THEORY         UES         COMPULSONIA           56114         ETH114         ENVIRONMENTAL STUDIES         3         THEORY         UES         COMPULSONIA           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL         UES         COMPULSONIA           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL         UES         COMPULSONIA           3615         ETEE156         ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL         UES         COMPULSONIA           3615         PRACTICAL TECHNOLOGY LAB         1         PRACTICAL         UES         COMPULSONIA           3616         ETME158         ELECTRICAL TECHNOLOGY LAB         1 <t< td=""><td>99102         ETMA102         APPLIED MATHEMATICS-II         THEORY         UES         COMPUISORS         MANDATORY           99104         ETPH104         APPLIED MATHEMATICS-II         3         THEORY         UES         COMPUISORS         MANDATORY           49106         ETEE105         ELECTRONIC TECHNOLOGY         3         THEORY         UES         COMPUISORS         MANDATORY           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY         UES         COMPUISORS         MANDATORY           98112         ETM110         ENGINEERING MECHANICS         3         THEORY         UES         COMPUISORS         MANDATORY           98112         ETH112         COMMUNICATIONS SKILLS         3         THEORY         UES         COMPUISORS         DREPABLE           56114         ETEN114         ENVIRONMENTAL STUDIES         3         THEORY         UES         COMPUISORS         DREPABLE           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL         UES         COMPUISORS         MANDATORY           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL         UES         COMPUISORS         MANDATORY           49156</td><td>  Part   Part  </td><td>  Part   Part  </td><td>  Part   Part  </td></t<>	99102         ETMA102         APPLIED MATHEMATICS-II         THEORY         UES         COMPUISORS         MANDATORY           99104         ETPH104         APPLIED MATHEMATICS-II         3         THEORY         UES         COMPUISORS         MANDATORY           49106         ETEE105         ELECTRONIC TECHNOLOGY         3         THEORY         UES         COMPUISORS         MANDATORY           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY         UES         COMPUISORS         MANDATORY           98112         ETM110         ENGINEERING MECHANICS         3         THEORY         UES         COMPUISORS         MANDATORY           98112         ETH112         COMMUNICATIONS SKILLS         3         THEORY         UES         COMPUISORS         DREPABLE           56114         ETEN114         ENVIRONMENTAL STUDIES         3         THEORY         UES         COMPUISORS         DREPABLE           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL         UES         COMPUISORS         MANDATORY           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL         UES         COMPUISORS         MANDATORY           49156	Part   Part	Part   Part	Part   Part

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

		rogramme code: or recogn	Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT CS/R																
S.No.	Photo.	Roll no./Name					Institut	ion Code:	133	Institutio	n: HMR INSTITUTE OF TECHNOL	OGY & MAN	AGEMENT						CS/Remarks
		10213302713 RIYA SHARMA	99102 (4)																4
	#	SID: 190000071431 SchemeID: 190272013001	15 31																
1			50*										,		,	•			
2												l l							
3																			
4																			
5																			
					1														
6																			
					1														
7																			
																	1		
8																			
9																			
10																			
	ed with Grace	ee Marks			1													RTSID: 2014091102	

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0040

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 02 SEMESTER

Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY	
---	--

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
								•			-	•

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

•	Result of	Programme Code: 027 Progr	amme Name	: BACHELOR	R OF TECH	NOLOGY (CO	MPUTER SC	IENCE AND	ENGINEER	ING)	Sem./Year: 02 SEMESTER E	Batch: 201	.3 Exa	mination:	RECHECKIN	IG REGULA	R May, 20	14		
S.No.	Photo.	Roll no./Name					Institut	ion Code:	148	Instituti	on: MAHARAJA AGRASEN INSTITU	TE OF TEC	CHNOLOGY							CS/Remarks
		01314802713 RAGHAV KAPLISH	56114 (3)							ļ.,										3
		SID: 190000071562 SchemeID: 190272013001	21 35																	
1			56																	
2																				
								,									ļ.,			
3																				
4																				
5																				
																	<u> </u>			
6																				
																				_
7																				
																				_
																				_
8																	1			
																				_
																				_
9																				
																				_
																				_
10	d with Grad	a Marika																	PTSID: 2014091102	700121400041

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0042

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190272013001 Sem./Year: 02 SEMESTER

\	Instituti	ion Code: 15	56 Institution: NORTHERN INDIA ENGINEERING COLLEGE				-	-				
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160 E	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	Result of	Programme Code: 027 Progr	amme Name	: BACHELOI	R OF TEC	HNOLOGY (	COMPUTER S	CIENCE AND	ENGINEER	ING)	Sem./Year: 02 SEMESTER E	satch: 201	L3 Exa	mination:	RECHECKI	NG REGULA	R May, 20	14		
S.No.	Photo.	Roll no./Name					Inst	itution Co	de: 156	Inst	itution: NORTHERN INDIA ENGINE	ERING CO	LLEGE							CS/Remarks
		06215602713 SUDIKSHA AAPAN	27108 (3)																	3
	<b>6</b>	SID: 190000071823 SchemeID: 190272013001	23 52	<u> </u>																
1			75																	
						<u> </u>			<u> </u>									<u> </u>		
2																				
						<u> </u>			<u> </u>											
3																				
4																				
						<u> </u>			<u> </u>									<u> </u>		
5																				
									<u> </u>											
6																				
										<u> </u>										
7																				
							1		<u> </u>	<u> </u>								1 ,		
8																				
						1	1													
9																				
						1	1													
10																				
■ *Dagge	d with Grad	o Marka																	PTSTD: 201/091102	720121560012

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0044

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 02 SEMESTER Institution Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

12

56160

ETEN160 ENVIRONMENTAL STUDIES LAB

	Instituti	ion Code:	208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50

PRACTICAL

UES

COMPULSORY

DROPPABLE

40

60

100

50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	Result of	Programme Code: 027 Programme	amme Name	: BACHELOR	R OF TECH	NOLOGY (CO	MPUTER SC	IENCE AND	ENGINEER	ING)	Sem./Year: 02 SEMESTER E	atch: 201	.3 Exa	mination:	RECHECKIN	NG REGULA	R May, 20	14		
S.No.	Photo.	Roll no./Name					Instituti	on Code:	208	Institutio	n: BHAGWAN PARSHURAM INSTIT	UTE OF TE	CHNOLOGY							CS/Remarks
	100)	03620802713 ABHISHEK	49106(3)														<u> </u>			3
	8	SID: 190000072197 SchemeID: 190272013001	19 31																	
1			50																	
2																				
3													·							
4																				
5												·	·			·				
6								·				·	·			·	·			
7																				
8																				
9												•								
10			·		,			·								·				
*Baccc	d with Grac	o Marka	•	•	•	•	•	•	•	•	· · · · · · · · · · · · · · · · · · ·	•	•	•		•	•	•	PTCTD: 2014091102	720122090045

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0046

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 209 Institution: G B PANT GOVT. ENGINEERING COLLEGE SchemeID: 190272013001 Sem./Year: 02 SEMESTER

			110010001111111111111111111111111111111									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later CS: Credits Secured
- AP: Already Passed

Batch: 2013 Examination: RECHECKING REGULAR May, 2014

Institution: G B PANT GOVT. ENGINEERING COLLEGE CS/Remarks S.No. Photo. Roll no./Name Institution Code: 209 03620902713 36110(3) 3 SHIVAM GOYAL SID: 190000072091 23 27 SchemeID: 190272013001 50 1 05520902713 56114(3) KARAM BIR SID: 190000072110 21 25 SchemeID: 190272013001 46 2 3 4 7

Sem./Year: 02 SEMESTER

\*Passed with Grace Marks

8

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

Date on which pdf made: 12/09/2014

Page No.: 0048

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 962 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190272013001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	•				•		•	•		•	•	

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	Result of I	Programme Code: U27 Progr	ramme Name	: BACHELOI	K OF TECH	NOTOGA (CO	MPUTER SC.	TENCE AND	ENGINEERI	NG) Sem./Year: U2 SEMESTER	Batch	: 2013	Exar	mination:	RECHECKIN	NG REGULA	к мау, 20	14		
S.No.	Photo.	Roll no./Name					Instit	ution Cod	le: 962	Institution: NORTHERN INDIA E	GINEERIN	G COL	LEGE							CS/Remarks
	1919	01296202713 RAGHAV GULATI	36110(3)																	3
		SID: 190000072453 SchemeID: 190272013001	16 34																	
1	A		50										•		•					
2													l e	l l						
3												1								
																				+
																				-
4																				
																				-
5																				
-																				+
																				_
																				_
6																				
7																				
																				_
8																				
																				_
9																				
10				1	'	'		<u> </u>					'	'	'	,	1	'		
*Passe	d with Grac	e Marks	1	'	'	'	1							·		1	'	1	RTSID: 2014091102	720139620049

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Date:11/09/2014 Page No.: 0050

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 02 SEMESTER Institution Code: 965 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

11

12

36158

56160

ETEN160

ETME158 ENGINEERING MECHANICS LAB

ENVIRONMENTAL STUDIES LAB

	Instituti	ton code: 9	765 INSTITUTION: HMR INSTITUTE OF TECHNOLOGI & MANAGEMENT									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50

PRACTICAL

PRACTICAL

UES

COMPULSORY

COMPULSORY

MANDATORY

DROPPABLE

40

40

60

60

100

100

50

50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

•	Result of	Programme Code: 027 Progr	amme Name	: BACHELOR	R OF TECH	NOLOGY (CO	MPUTER SC	IENCE AND	ENGINEER	ING)	Sem./Year: 02 SEMESTER I	Batch: 201	l3 Exa	mination:	RECHECKIN	IG REGULA	R May, 20	14		
S.No.	Photo.	Roll no./Name				_	Instituti	ion Code:	965	Instituti	on: HMR INSTITUTE OF TECHNOL	OGY & MA	NAGEMENT						,	CS/Remarks
		01496502713 HARSHIT MALHOTRA	56114 (3)																	3
		SID: 190000072370 SchemeID: 190272013001	13 32																	
1	HARSHIT MALHOTRA 05-10-2012		50*																	
2																				
										1			<u> </u>							
3																				
																				_
4																				
										1			1							
5																				
										<u> </u>			<del>                                     </del>							
	l																			
6																				
													1							
																				_
7																				
	ļ					<del>                                     </del>							+							-
8	ļ																			-
0																				
													+ + -							-
9																				+
													1							
						<del>                                     </del>							+							-
10																				-
	d with Grad	No who																	PTSID: 2014091102	700120650051

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0052

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 08 SEMESTER

Instit	tion Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No. Paper I	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 31402	ETIT402 MOBILE COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 28404	ETEC404 EMBEDDED SYSTEM	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 28406	ETEC406 CONSUMER ELECTRONICS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04 27408	ETCS408 ARTIFICIAL INTELLIGENCE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05 28410	ETEC410 INSTRUMENTATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06 31412	ETIT412 NETWORK SECURITY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07 31414	ETIT414 BIO MEDICAL ELECTRONICS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08 28416	ETEC416 INTEGRATED CIRCUIT TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09 28418	ETEC418 INTRODUCTION TO NANO TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10 28452	ETEC452 EMBEDDED SYSTEM LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11 31454	ETIT454 PRACTICALS (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12 31456	ETIT456 MAJOR PROJECT	7	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 08 SEMESTER Batch: 2007 Examination: RECHECKING REAPPEAR May, 2014

-	Result of	Programme Code: 028 Progr	amme Name	: BACHELOF	K OF TECH	NOLOGY (EI	ECTRONICS	AND COMM	UNICATIO	NS ENGINEERING)	Sem./Year: 08 SEM	ESTER	Baten: 20	U/ EX	amination	RECHECK.	ING REAPPI	EAR May, 2	2014	
S.No.	Photo.	Roll no./Name					Institut	ion Code:	148	Institution: MA	HARAJA AGRASEN INSTIT	JTE OF TEC	CHNOLOGY							CS/Remarks
	.43.	0191482807 HITESH KUMAR	28404(4)																	0
		SID: 190000010703 SchemeID: 190282007001	15 23																	
1	Do Y		38																	
2																				
3																				
																1				
4																				
5																				
6																				
										<del>                                     </del>										
7																				
																				_
8																				<del> </del>
																				_
9																				
9																				<del> </del>
10																				
																			DEGED : 001400110	

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0054

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 06 SEMESTER

|--|

1												
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	ass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2010 Examination: RECHECKING REAPPEAR May, 2014 Roll no./Name Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING CS/Remarks S.No. Photo. Institution Code: 115 01011502810 28304(4) 28308(4) 0 SOURABH ADHIKARY SID: 190000029455 10 24 12 33 SchemeID: 190282007001 45 34 2 3 4 7

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0056

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007002 Sem./Year: 06 SEMESTER Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE

	Instituti	on Code:	156 Institution: NORTHERN INDIA ENGINEERING COLLEGE									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	ass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Result Declared on: 11/09/2014 Page No.: 0057

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2010 Examination: RECHECKING REAPPEAR May, 2014 Roll no./Name Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. Institution Code: 156 00115607311 28302 (4) 0 ABHISHEK KUMAR SID: 190000063046 14 29 SchemeID: 190282007002 43 2 3 4 7

\*Passed with Grace Marks

8

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0058

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 08 SEMESTER

	Instituti	ion Code: 1	132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	31402	ETIT402	MOBILE COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28404	ETEC404	EMBEDDED SYSTEM	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28406	ETEC406	CONSUMER ELECTRONICS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	27408	ETCS408	ARTIFICIAL INTELLIGENCE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	28410	ETEC410	INSTRUMENTATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	31412	ETIT412	NETWORK SECURITY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	31414	ETIT414	BIO MEDICAL ELECTRONICS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	28416	ETEC416	INTEGRATED CIRCUIT TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	28418	ETEC418	INTRODUCTION TO NANO TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	28452	ETEC452	EMBEDDED SYSTEM LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	31454	ETIT454	PRACTICALS (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	31456	ETIT456	MAJOR PROJECT	7	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Result Declared on: 11/09/2014 Page No.: 0059

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 08 SEMESTER Batch: 2010 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 132 06613202810 28406(4) 4 PRATEET KAUR CHHATWAL SID: 190000029923 24 22 SchemeID: 190282007001 50\* 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0060

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 04 SEMESTER Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY

S.No.	Paper ID	Code: 10	Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY  Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
				123025	-210		1					
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28204	ETEC204	ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28208	ETEC208	COMMUNICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28210	ETEC210	ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28254	ETEC254	ANALOG ELECTRONICS - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28258	ETEC258	COMMUNICATION SYSTEMS & CIRCUITS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2011 Examination: RECHECKING REAPPEAR May, 2014 Roll no./Name Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 101 12810102810 28210(4) 0 JITENDER KUMAR MEENA SID: 190000030488 14 33 SchemeID: 190282007001 47 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0062

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING SchemeID: 190282007001 Sem./Year: 04 SEMESTER

07

80

09

10

27252

28254

28256

28258

ETEC254

ETEC258

ETCS252 SOFTWARE ENGINEERING LAB

ANALOG ELECTRONICS - II LAB

DIGITAL CIRCUITS & SYSTEMS - I LAB

COMMUNICATION SYSTEMS & CIRCUITS - I LAB

	Ilistituti	ton code. 1.	115 INSCITUTION: BHARAIT VIDIAFEEIN COLLEGE OF ENGINEERING									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28204	ETEC204	ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28208	ETEC208	COMMUNICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28210	ETEC210	ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50

PRACTICAL

PRACTICAL

PRACTICAL

PRACTICAL

1

1

UES

UES

UES

UES

COMPULSORY

COMPULSORY

COMPULSORY

COMPULSORY

DROPPABLE

DROPPABLE

DROPPABLE

DROPPABLE

40

40

40

40

60

60

60

60

100

100

100

100

50

50

50

50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later CS: Credits Secured

AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Batch: 2011 Examination: RECHECKING REAPPEAR May, 2014 Sem./Year: 04 SEMESTER

S.No.	Photo.	Roll no./Name	Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING  27212 (4)														CS/Remarks			
	6,0	06411502811 SHIVAM VERMA	27212 (4)																	0
		SID: 190000058845 SchemeID: 190282007001	18 31																	
1		Scheme1D. 190282007001	49											l l		I				
2							1	<u> </u>								<u> </u>				
																				_
3																				_
3					+	+														
					+	<del>                                     </del>											<del> </del>	<del> </del>		_
						1 1														_
4																				
																	+			_
																				_
5																				
					1	1											1	1		
6																				
																	1			
7																				
						<u> </u>												ļ.,		
8																				
9							'	,		,		<u>'</u>		'	•	,				]
10					1 '	1								<u> </u>	1	1		1		
	d with Grac	eo Marke		1					I			I						1	RTSID: 2014091102	920111150063

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0064

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 06 SEMESTER Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

28360

ETEC360 DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB

	Instituti	ion Code:	132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	+	<b>i</b>		<del></del>	$\overline{}$		+	+	$\overline{}$	1		1

PRACTICAL

UES

COMPULSORY

DROPPABLE

40

60

100

50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- AP: Already Passed

CS: Credits Secured

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

	kesult of	Programme Code: 028 Progr	amme Name	: BACHELO	OK OF TE	CHNOLO	JGY (ELI	ECTRONICS	AND COMM	UNICATIO	NS ENGINEERING	) Sem./Ye	ar: U6 SEME	STER	Batch: 2	OII EX	amination	: RECHEC	KING REGU	ьак мау,	2014	
S.No.	Photo.	Roll no./Name	Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY  31306(4)															CS/Remarks				
		06613202811 DAVINDER PRATAP SINGH ANAND						T														4
		SID: 190000059037 SchemeID: 190282007001	18 28	3																		
1	2,		50*																			
		07213202811 PARASJEET SINGH PAIK	28302 (4)		1										ļ ,							0
	467	SID: 190000059043 SchemeID: 190282007001	16 25	5																		
2			41																			
	. 🚓	12813202811 KARAN MAGU	28304 (4)																			4
	The state of the s	SID: 190000059078 SchemeID: 190282007001	14 38	3																		
3			52																			
	l																					
	l																					
4																						
	l														1							
	l																					
5																						
	l																					
	l																					
6																						
	l														<u> </u>					1		
	l																					
7																						
	l																					
	l																					
8																						
	l																					
	l																					
9																						
	l																					
	l																					
10																						
	d with Grac		omo annli	ashla ta	the stu	don+															RTSID: 20140911	02820111320065

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0066

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT SchemeID: 190282007001 Sem./Year: 06 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured AP: Already Passed

Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Result of Programme Code: 028 Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

Result of Flograndia Code. 026 Flograndia Name. Bachelok of Ibeniologi (Electronics and Communications Engineering) Sem./lear. 00 SEMESTER Bach. 2011 Examination. Rechecking Regular May, 2014																				
S.No.		Roll no./Name					Institut	ion Code:	133	Institutio	n: HMR INSTITUTE OF TECHNOL	OGY & MAN	AGEMENT							CS/Remarks
		16113302811 NANCY AHUJA	31306(4)																	4
	10	SID: 190000059201 SchemeID: 190282007001	18 26																	
1	NANCY AHUJA 13/1/2011		50*									•				•				
2												•				•				
3			1						'			•				,				
4			- '						'			<b>'</b>			'	,				
5			1					'	'			•			,	,				
6			•					'				'	,		,	•				
7			1						'			'			'	'				
	•																			
8							'	,					,		,					
	•																			
9			1				'	,	'			'			,					
10												I								
	d with Grac	e Marks	1	1	1	_L	I.	1	1			1	I.	1	l		1	1	RTSID: 2014091102	2820111330067

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0068

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 06 SEMESTER Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE

Institu	ion Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE									
S.No. Paper II	Code Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 28302	ETEC302 MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 28304	ETEC304 MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 31306	ETIT306 COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 28308	ETEC308 VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 28310	ETEC310 TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 28312	ETEC312 DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 28352	ETEC352 MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 28354	ETEC354 MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 28356	ETEC356 VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 28358	ETEC358 TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11 28360	ETEC360 DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later

CS: Credits Secured AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

S.No.	Photo.	Roll no./Name					Insti	tution Co	de: 156	Institution: NORTHE	RN INDIA ENGINE	ERING COL	LEGE						CS/Remarks
		10415602811 ABHISHEK BANSAL	28310 (4)																4
	(35)	SID: 190000059556	18 32																
1		SchemeID: 190282007001	50																
						+													
																			-
																			_
2																			
															1				
3																			
4								l	Į.			<b>_</b>		<u> </u>	I		I		
5																			
-						_													
																+			
																			_
6																			
																<u> </u>	<u> </u>		
7																			
8															1	1			1
					<del>                                     </del>	+										+	+		-
																			-
9																			
												I			1	1			_
10																			
*Passe	d with Grace	e Marks																RTSID: 2014091102	920111560069

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0070

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 06 SEMESTER

	Instituti	ion Code:	208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mar	ks Pass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 208 10420802811 31306(4) 4 ATUL BHARDWAJ SID: 190000059666 13 33 8 SchemeID: 190282007001 50\* 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0072

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 209 Institution: G B PANT GOVT. ENGINEERING COLLEGE SchemeID: 190282007001 Sem./Year: 06 SEMESTER

Institut	ion Code:	209 Institution: G B PANT GOVT. ENGINEERING COLLEGE									
S.No. Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11 28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured AP: Already Passed

Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Examination: RECHECKING REGULAR May, 2014 Batch: 2011

	Result of	Programme Code: 028 Prog	Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014								014							
S.No.	Photo.	Roll no./Name					Inst	itution Co	de: 209	Institution:	G B PANT GOVT. ENGIN	EERING CO	LLEGE					CS/Remarks
		06320902811 SUMIT GUPTA	31306(4)															0
	96	SID: 190000059789 SchemeID: 190282007001	21 19															
1	FA	SchemeID: 190282007001	40															
	^																	
2																		
					1 1	+ -		+ +		<del>                                     </del>		+ -	+ -			<del>                                     </del>		
_																		_
3																		
												+				<u> </u>		
4																		
												1						
5																		
6																		
7																		
					<del>                                     </del>													
8																		_
					<del>                                     </del>											<del>                                     </del>	+ + + + + + + + + + + + + + + + + + + +	$\dashv$
																		_
9																		
										<del>                                     </del>		+ -	1					$\dashv$
																		_
10	d with Grac																	
*Passe	d with Grac	e Marks															RTSID: 201409110	2820112090073

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Date:11/09/2014 Page No.: 0074

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 06 SEMESTER

	Instituti	ion Code:	768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0075

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007002 Sem./Year: 06 SEMESTER

	Instituti	ion Code:	768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mar	rks Pass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Result of Programme Code: 028 Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY																				
S.No.	Photo.	Roll no./Name					Inst	titutio	on Code:	768	[nstitution	: GURU TEGH BAHADUR INSTI	TUTE OF T	ECHNOLOGY						CS/Remarks
		02976802810 DEEP KAMAL SINGH	28308 (4)																	0
		SID: 190000029579 SchemeID: 190282007001	14 30																	
1	-		44						·											
		07276802811 PARIMAY KANT SHARMA	28308 (4)																	0
	4	SID: 190000059921 SchemeID: 190282007001	14 28																	
2	PARIMAY KANT SHARMA 13.01.2011		42																	
	7	00876807312 JASVEER SINGH	28308 (4)																	4
		SID: 190000069353 SchemeID: 190282007002	17 28																	
3			50*																	
									,											
4																				
5																				
6																				
7																				
									ı											_
																				_
8																				
																				_
9																				
																				_
																				_
10 *Pagge	d with Grace	e Marks																	RTSID: 201409110	2820117680076
Fasse	~ MICH GIGG	C LIGITUD																		7070TT 1000010

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0077

# (SCHEME OF EXAMINATIONS)

Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 06 SEMESTER Scheme of Programme Code: 028

	Instituti	on Code: 9	62 Institution: NORTHERN INDIA ENGINEERING COLLEGE									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. Roll no./Name Institution Code: 962 01296202811 28312 (4) 4 -NIKUNJ KAIN SID: 190000059935 14 35 SchemeID: 190282007001 50\* 06196202811 28312(4) KHUSHBOO JOSHI SID: 190000059946 15 34 SchemeID: 190282007001 50\* 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0079

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 06 SEMESTER Institution Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

	Instituti	on Code:	964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No. F	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mark	Pass Marks
01	28302	ETEC302	MICROWAVE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28304	ETEC304	MICROPROCESSOR SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28308	ETEC308	VLSI DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28310	ETEC310	TELECOMMUNICATION NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28312	ETEC312	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28352	ETEC352	MICROWAVE ENGINEERING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28354	ETEC354	MICROPROCESSOR SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28356	ETEC356	VLSI DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28358	ETEC358	TELECOMMUNICATION NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28360	ETEC360	DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Result of Programme Code: 028 Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks																				
S.No.	Photo.	Roll no./Name					Institut	ion Code:	964	[nstitutio	n: MAHARAJA AGRASEN INSTITU	TE OF TE	CHNOLOGY							CS/Remarks
		01396402811 AKSHAY KUMAR SINGH	28304 (4)																	0
		SID: 190000060055 SchemeID: 190282007001	14 29																	
1			43													·				
2																•				
3																<u> </u>				
4																				
5						'						,	'		'	'	1	'		
6						<b>'</b>						,	'		'	'				
7						<b>'</b>						, , , , , , , , , , , , , , , , , , ,	'		'	'		'		
8																				
9																				
10																				
	d with Grac	e Marks	1	1				1		I		l	ı	I	l		l	1	RTSID: 201409110	2820119640080

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0081

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY SchemeID: 190282007001 Sem./Year: 04 SEMESTER

<b>.</b>	Instituti	ton Code: 10	101 Institution: Ambedrar institute of Technologi									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28204	ETEC204	ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28208	ETEC208	COMMUNICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28210	ETEC210	ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28254	ETEC254	ANALOG ELECTRONICS - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28258	ETEC258	COMMUNICATION SYSTEMS & CIRCUITS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

-			mine Hame: Diffinding	it or recinto.	LOGI (ELECIRONICS AND COMMONICA	TIONS ENGINEERS	1110, Dem., 1001. 01 DE	illoilik b	JOOH. DOLL	21141114	crom. Recine	ORIZINO RED	 , 2011		
S.No.	Photo.	Roll no./Name			Institution Code:	101 Institu	ution: AMBEDKAR INSTITUTE	OF TECHNOLOG	GY						CS/Remarks
		08210102812 SUNNY PANWAR	27212 (4)												4
		SID: 190000064897 SchemeID: 190282007001	17 32												
1			50*												
2				'											
3				1 ' 1					-	'					
4															
5															
6															
7															
8															
9				1 1					1						
10				1 1					1						
	with Grac	e Marks	<u> </u>	1			l l		ı		<u> </u>		 RTSI	D: 2014091	102820121010082

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0083

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 04 SEMESTER Institution Code: 131 Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

	Instituti	Lon Code: 1.	131 Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28204	ETEC204	ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28208	ETEC208	COMMUNICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28210	ETEC210	ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28254	ETEC254	ANALOG ELECTRONICS - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28258	ETEC258	COMMUNICATION SYSTEMS & CIRCUITS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

	Photo.	Roll no./Name			Institution Co		: GURU PREMSUKH MEMORIAL		NGINEERING							CS/Remarks
		06313102812	27202(4)	$\top$									<del></del>		$\overline{}$	0
	45	PRASHANT ARYA SID: 190000064803	18 18	+ + +								$\overline{}$			+ -	+
_		SchemeID: 190282007001	36	+								$\vdash$				-
1			+	+								$\longrightarrow$			+	
	l			+									·			4
1															$\perp$	_
2		+		+												
	l							<u> </u>					<u> </u>			_
1	l					'										_
3		<u> </u>	<u> </u>													
1	l												, <u> </u>			
4		1														
	l					'										
5														<u> </u>		
1	!															7
6	!			1 '						'			•	•		7
1	!															1
7	!			+												-
			+ + + + + + + + + + + + + + + + + + + +												1	
1	!												,		+ -	+
8	!			+ + +							+ + +					+
<b>i</b>				+								$\overline{}$			+	
1	!			+ + +								$\Box$			+ -	+
9	!			+												-
<u> </u>			+ + + -	+								$\rightarrow$			+	+
1	!			+			+ + + + + + + + + + + + + + + + + + + +				$\overline{}$	+			+	-
	1											$\sqcup$				_
10	d with Grac	Zo Marks					 							DTCTD.	2014091105	2820121310084

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0085

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 150 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY SchemeID: 190282007002 Sem./Year: 04 SEMESTER

1	Instituti	ion Code: 150	Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202 SOFTWA	ARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28204	ETEC204 ANALOG	G ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206 DIGITA	AL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28208	ETEC208 COMMUN	NICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28210	ETEC210 ELECTR	ROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212 OPERA	FING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252 SOFTWA	ARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28254	ETEC254 ANALOG	G ELECTRONICS - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256 DIGITA	AL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28258	ETEC258 COMMUN	NICATION SYSTEMS & CIRCUITS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Result Declared on: 11/09/2014 Page No.: 0086

rage

LEGEND	
PAPERID	(CREDITS)
Internal	External
TO	TAL

A: Absent C: Cancelled
D: Detained RL: Result Later

CS/Remarks

- CS: Credits Secured
- AP: Already Passed

Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

Institution Code: 150

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Roll no./Name

S.No.

7

8

10

Photo.

Date on which pdf made: 12/09/2014

Page No.: 0087

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282007001 Sem./Year: 04 SEMESTER Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE

Inst	itution	Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE									
S.No. Pape	r ID (	Code	Subject Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 272	02 ET	CS202 SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 282	04 ET	EC204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 282	06 ET	EC206 DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 282	08 ET	EC208 COMMUNICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 282	10 ET	EC210 ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 272	12 ET	CS212 OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 272	52 ET	CS252 SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 282	54 ET	EC254 ANALOG ELECTRONICS - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 282	56 ET	EC256 DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 282	58 ET	EC258 COMMUNICATION SYSTEMS & CIRCUITS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Declared on: 11/09/2014 Page No.: 0088

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
  CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

	Kesuit of F	Programme Code: 028 Progr	amme Name	: BACHELOE	C OF TECH	NOTOGA (ET	ECTRONICS	AND COMM	UNICATIONS	ENGINEERING)	Sem./Year: 04 SEM	ESTER	Batch: 20	12 EX	amination	RECHECK.	ING REGULA	AR May, 20	J14	
S.No.		Roll no./Name					Insti	tution Co	de: 156	Institution:	NORTHERN INDIA ENGIN	EERING COI	LLEGE							CS/Remarks
		18315602812 JAGRITI SAPRA	27202 (4)																	4
		SID: 190000065852 SchemeID: 190282007001	21 34																	
1			55																	
2																				
3																				
4																				
5																				
6																				
7																				
8																				
																				_
9																				
1.0																				
10	1 6																			

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0089

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY SchemeID: 190282007002 Sem./Year: 04 SEMESTER

	Instituti	ion Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mark	Pass Marks
01	27202	ETCS202 SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28204	ETEC204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206 DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28208	ETEC208 COMMUNICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	28210	ETEC210 ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212 OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252 SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28254	ETEC254 ANALOG ELECTRONICS - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETEC256 DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28258	ETEC258 COMMUNICATION SYSTEMS & CIRCUITS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

											.,				JIZ EXAMINACION: RECHECKING REGUL			
S.No.	Photo.	Roll no./Name					Institution Code: 208	Inst	itutio	n: BHAGWA	N PARSHUR	AM INSTITU	JTE OF TEC	HNOLOGY				CS/Remarks
	A	00720807313 NEHA SINGH	28210													 		4
	3	SID: 190000070511 SchemeID: 190282007002	19	31														
1		Schemers. 190202007002	5	50		'			'	'	,	,	•			<u>'</u>		
					·													
2											I	<u> </u>	l l					
							<del>                                     </del>								<del>                                     </del>			-
3															+ + + + + + + + +			
3																		
							<del>                                     </del>								<del>                                     </del>			_
																		_
4																		
5																		
					<u> </u>													
6					1													
					ı													
7						'				'	,	,	'					
																		1
8										1			1					1
																		-
9																		-
																		<u> </u>
							<del>                                     </del>	_							+ , + , + , + , -			-
																		-
10 *Baggo	d with Gra	ago Marks														DESTR. 20	14091100	820122080090
-rasse	a with GLS	CE MALKS														KIBID: 20	エセレンエエリム	UZUIZZUOUUJU

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0091

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY SchemeID: 190282007001 Sem./Year: 04 SEMESTER

11150.	cucion code.	THIS TRUE TO THE THIRD THE TRUE TO THE TRU									
S.No. Paper	ID Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks P	Pass Marks
01 2720	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 2820	ETEC204	ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 2820	ETEC206	DIGITAL CIRCUITS & SYSTEMS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 2820	ETEC208	COMMUNICATION SYSTEMS & CIRCUITS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 2821	) ETEC210	ELECTROMAGNETICS FIELDS & TRANSMISSION LINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 2721	PETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 2725	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 2825	ETEC254	ANALOG ELECTRONICS - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 2825	ETEC256	DIGITAL CIRCUITS & SYSTEMS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 2825	ETEC258	COMMUNICATION SYSTEMS & CIRCUITS - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS)

Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

S.No.	Photo.	Roll no./Name				Instituti	on Code:	963 1	nstitution	: MAHARAJA SURAJMAL INSTITU	TE OF TE	CHNOLOGY						CS/Remarks
	2	10496302812 ADITYA SINGH	27202 (4)															4
		SID: 190000066219 SchemeID: 190282007001	19 33															
1		Schemerb. 190202007001	52										l l	I				
2																		
																		_
																		_
3																		
															<del> </del>	<del>                                     </del>		
																		_
4																		
														1	1			
5																		
6														·				
7																		
																		1
8					<del>                                     </del>									1				-
					<del>                                     </del>	<del>                                     </del>									+	+		-
9																		-
9																		
															1			-
																		_
10	ed with Grac																RTSID: 2014091102	00010000000
*Passe	on with Grac	e marke																× 7111 2 46 3111 42

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0093

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282013001 Sem./Year: 02 SEMESTER

:	Instituti	on Code:	132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No. P	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External

- TOTAL A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Batch: 2013 Examination: RECHECKING REGULAR May, 2014 Sem./Year: 02 SEMESTER

					•					,,									
S.No.	Photo.	Roll no./Name				Institu	tion Code	: 132	Institutio	n: GURU TEGH BAHADUR INSTI	UTE OF TE	CHNOLOGY							CS/Remarks
		01213202813 PAVNEET SINGH	27108 (3)																3
	10.0	SID: 190000073047 SchemeID: 190282013001	16 34																
1	~	bondmerb. 190202019001	50		'	1		'	1				•	•	'	1			
		02413202813 ABHIJEET SINGH	99104(3)																3
	<b>6</b>	SID: 190000073059 SchemeID: 190282013001	13 36																
2		bondmerb. 190202019001	50*		'	1		'	1				•	•	'	1			
		05313202813 SIMRANJEET KAUR REHAN	49106(3)																3
	@ @	SID: 190000073088 SchemeID: 190282013001	13 37																
3		50Neme15. 190202013001	50			'	'	'			1		<b>'</b>	<b>,</b>	'	1 '			
4			1		'			'	1				•	•	'	1			
5														•					
6						·							·	·	·		·		
7					·		·							·	·		·		
8																			
9																			
10																			
*Passe	d with Grac	o Marks				-	-			<u> </u>								RTSID: 2014091102	920131320094

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0095

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT SchemeID: 190282013001 Sem./Year: 02 SEMESTER

Instituti	.on code. i	133	Institution.	III-II	INSTITUTE	OF	TECHNOLOGI	œ	MANAGEMENT	
Paper ID	Code									C111

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT CS/Remarks S.No. Photo. Roll no./Name Institution Code: 133 02113302813 36110(3) 3 GAURAV KALSI SID: 190000072864 15 35 SchemeID: 190282013001 50 02713302813 27108 (3) KARTIK TUTEJA SID: 190000072870 14 36 SchemeID: 190282013001 50 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0097

# (SCHEME OF EXAMINATIONS)

Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282013001 Sem./Year: 02 SEMESTER Scheme of Programme Code: 028

Institution Code: 150	Institution:	MAHARAJA SURAJMAL	INSTITUTE	OF TECHNOLOGY	

Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	99102 99104 49106 27108 36110 98112 56114 99152 27154 49156 36158	99102 ETMA102 99104 ETPH104 49106 ETEE106 27108 ETCS108 36110 ETME110 98112 ETHS112 56114 ETEN114 99152 ETPH152 27154 ETCS154 49156 ETEE156 36158 ETME158	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  49106 ETEE106 ELECTRONIC TECHNOLOGY  27108 ETCS108 INTRODUCTION TO PROGRAMMING  36110 ETME110 ENGINEERING MECHANICS  98112 ETHS112 COMMUNICATIONS SKILLS  56114 ETEN114 ENVIRONMENTAL STUDIES  99152 ETPH152 APPLIED PHYSICS LAB-II  27154 ETCS154 PROGRAMMING LAB  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  36158 ETME158 ENGINEERING MECHANICS LAB	99102         ETMA102         APPLIED MATHEMATICS-II         4           99104         ETPH104         APPLIED PHYSICS-II         3           49106         ETEE106         ELECTRONIC TECHNOLOGY         3           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3           36110         ETME110         ENGINEERING MECHANICS         3           98112         ETHS112         COMMUNICATIONS SKILLS         3           56144         ETWI14         ENVIRONMENTAL STUDIES         3           99152         ETPH152         APPLIED PHYSICS LAB-II         1           27154         ETCS154         PROGRAMMING LAB         1           49156         ETEE156         ELECTRICAL TECHNOLOGY LAB         1           36158         ETME158         ENGINEERING MECHANICS LAB         1	99102         ETMA102         APPLIED MATHEMATICS-II         4         THEORY           99104         ETPH104         APPLIED PHYSICS-II         3         THEORY           49106         ETEE106         ELECTRONIC TECHNOLOGY         3         THEORY           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY           36110         ETME110         ENGINEERING MECHANICS         3         THEORY           98112         ETHS112         COMMUNICATIONS SKILLS         3         THEORY           5614         ETM14         ENVIRONMENTAL STUDIES         3         THEORY           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL           49156         ETEE156         ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL           3618         ETME158         ENGINEERING MECHANICS LAB         1         PRACTICAL	99102         ETMA102         APPLIED MATHEMATICS-II         4         THEORY         UES           99104         ETPH104         APPLIED PHYSICS-II         3         THEORY         UES           49106         ETEE106         ELECTRONIC TECHNOLOGY         3         THEORY         UES           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY         UES           36110         ETME110         ENGINEERING MECHANICS         3         THEORY         UES           98112         ETHS112         COMMUNICATIONS SKILLS         3         THEORY         UES           56144         ETEN114         ENVIRONMENTAL STUDIES         3         THEORY         UES           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL         UES           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL         UES           49156         ETEE156         ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL         UES           36188         ETME158         ENGINEERING MECHANICS LAB         1         PRACTICAL         UES	99102         ETMA102         APPLIED MATHEMATICS-II         COMPULSONIA           99104         ETPH104         APPLIED PHYSICS-II         3         THEORY         UES         COMPULSONIA           49106         ETEE106         ELECTRONIC TECHNOLOGY         3         THEORY         UES         COMPULSONIA           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY         UES         COMPULSONIA           36110         ETME110         ENGINEERING MECHANICS         3         THEORY         UES         COMPULSONIA           56114         ETH114         ENVIRONMENTAL STUDIES         3         THEORY         UES         COMPULSONIA           59152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL         UES         COMPULSONIA           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL         UES         COMPULSONIA           3615         ETEE156         ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL         UES         COMPULSONIA           3615         PRACTICAL ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL         UES         COMPULSONIA	99102         ETMA102         APPLIED MATHEMATICS-II         THEORY         UES         COMPUISORS         MANDATORY           99104         ETPH104         APPLIED MATHEMATICS-II         3         THEORY         UES         COMPUISORS         MANDATORY           49106         ETEE105         ELECTRONIC TECHNOLOGY         3         THEORY         UES         COMPUISORS         MANDATORY           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY         UES         COMPUISORS         MANDATORY           98112         ETM110         ENGINEERING MECHANICS         3         THEORY         UES         COMPUISORS         MANDATORY           98112         ETH112         COMMUNICATIONS SKILLS         3         THEORY         UES         COMPUISORS         DREPABLE           56114         ETEN114         ENVIRONMENTAL STUDIES         3         THEORY         UES         COMPUISORS         DREPABLE           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL         UES         COMPUISORS         MANDATORY           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL         UES         COMPUISORS         MANDATORY           49156	Part   Part	Part   Part	Part   Part

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	Result of	Programme Code: 028 Progr	amme Name	: BACHELOF	R OF TECH	NOLOGY (EL	ECTRONICS	AND COMM	UNICATION	S ENGINEERING	Sem./Year: 02 SEME	STER	Batch: 201	13 Exa	mination:	RECHECK	ING REGULA	AR May, 20	)14	
S.No.	Photo.	Roll no./Name														CS/Remarks				
	4	07215002813 ANKIT KAIM	36110(3)			<u> </u>														3
		SID: 190000073231 SchemeID: 190282013001	17 33																	
1			50																	
						<u> </u>														
2																				
						<u> </u>														
3																				
4																				
						<u> </u>														
5																				
						<u> </u>														
6																				
7																				
8																				
						<u> </u>														
9																				
10																				
*Dagge	d with Grad	o Marka																	PTGTD: 201/091103	02012150000

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0099

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282013001 Sem./Year: 02 SEMESTER Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE

1	Institut.	TON COde. 150 Inc	SCIEUCION: NORTHERN INDIA ENGINEERING COLLEGE							-		
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ass Marks
01	99102	ETMA102 APPLIED M	VATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104 APPLIED PI	'HYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106 ELECTRONIC	C TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108 INTRODUCT	'ION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110 ENGINEERI	ING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112 COMMUNICA	ATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114 ENVIRONMEN	NTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152 APPLIED PI	HYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154 PROGRAMMII	ING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156 ELECTRICAL	AL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158 ENGINEERII	ING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160 ENVIRONMEN	NTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
  AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	Result of	Programme Code: 028 Prog	ramme Name	: BACHELOF	COF TECH	NOTOGA (ET	ECTRONICS	AND COMM	UNICATIONS	S ENGINEERING)	Sem./Year: U2 SEM	STER	Batch: 20	13 Exa	amination	RECHECK	ING REGULA	AR May, 20	)14	
S.No.	Photo.	Roll no./Name		_		_	Insti	tution Co	de: 156	Institution:	NORTHERN INDIA ENGIN	EERING COI	LLEGE							CS/Remarks
		05415602813 JAYESH PANDEY	99104(3)																	3
	90	SID: 190000073552 SchemeID: 190282013001	18 32																	
1			50																	
		07715602813 AMIT KUMAR DEY	36110(3)																	3
		SID: 190000073575 SchemeID: 190282013001	15 35																	
2			50																	
		12515602813 RAJAT KIROLA	99104(3)															ļ.,		3
		SID: 190000073612 SchemeID: 190282013001	22 28																	
3			50																	
																		ļ.,		
4																				
						<u> </u>														
5																				
							1													
6																				
7																				
																ı				
8																				
						<u> </u>			1							I				_
																				_
9																				
																				_
																				_
10	1 6																		DMGTD: 001400110	

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0101

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY SchemeID: 190282013001 Sem./Year: 02 SEMESTER

12

56160

ETEN160

ENVIRONMENTAL STUDIES LAB

	Instituti	ion Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102 APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104 APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106 ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108 INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110 ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112 COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114 ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152 APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154 PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156 ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158 ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50

PRACTICAL

UES

COMPULSORY

DROPPABLE

40

60

100

50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	kesuit of	Programme Code: U28 Progr	amme Name	: BACHELO	R OF TECH	NOLOGY (E.	LECTRONICS	AND COMM	UNICATIO	NS ENGINEERING)	Sem./Year: 02 SE	MESTER	Batch: 20	)13 EX	amination	: RECHECK	ING REGUL	ак мау, 20	U14 	
S.No.	Photo.	Roll no./Name					Institut	ion Code:	208	Institution: B	HAGWAN PARSHURAM INST	TUTE OF T	ECHNOLOGY	_			_			CS/Remarks
	7	03620802813 MAYANK SAXENA	99104(3)																	3
		SID: 190000073364 SchemeID: 190282013001	13 37																	
1	8		50																	
		04720802813 APOORVA	99104(3)																	3
	1	SID: 190000073375 SchemeID: 190282013001	21 29																	
2			50																	
3																				
4																				
5																				
6																				
7																				
8			·																	
9																				
10					1															
	d with Grac			ashle to	+ha		•	•	•	<u>'</u>	· '	•	<u> </u>		•	•		•	RTSID: 201409110	2820132080102

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0103

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY SchemeID: 190282013001 Sem./Year: 02 SEMESTER

INSCICACI	on code.	, 00	INSCICUCION.	GOILO	12011	DHILLDOIN	INDITIOID	OL	Incimonogi
Paper ID	Code								Subi

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
,				•	•		•	•	•	•	•	•

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Roll no./Name Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 768 02176802813 99104(3) 3 RAVNISH SINGH SID: 190000073907 13 37 SchemeID: 190282013001 50 1 03076802813 99104(3) JASMEET SINGH VIRDI SID: 190000073648 13 37 SchemeID: 190282013001 50 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0105

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) SchemeID: 190312007001 Sem./Year: 08 SEMESTER Institution Code: 131 Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	31402	ETIT402	MOBILE COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28404	ETEC404	EMBEDDED SYSTEM	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	27406	ETCS406	SOFT COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	27408	ETCS408	ARTIFICIAL INTELLIGENCE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	31410	ETIT410	E-COMMERCE & ERP	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	31412	ETIT412	NETWORK SECURITY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	31414	ETIT414	SOFTWARE TESTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	28452	ETEC452	EMBEDDED SYSTEM LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31454	ETIT454	PRACTICALS (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	31456	ETIT456	MAJOR PROJECT	7	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 08 SEMESTER Batch: 2010 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING CS/Remarks S.No. Photo. Institution Code: 131 07313103110 0 NIKHIL PARASHAR SID: 190000031442 21 22 SchemeID: 190312007001 43 2 3 4 7

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0107

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY SchemeID: 190312007002 Sem./Year: 08 SEMESTER

<b>'</b>	Institution	ion Code: 96	965 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGI									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	31402	ETIT402	MOBILE COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28404	ETEC404	EMBEDDED SYSTEM	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	27406	ETCS406	SOFT COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	27408	ETCS408	ARTIFICIAL INTELLIGENCE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	31410	ETIT410	E-COMMERCE & ERP	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	31412	ETIT412	NETWORK SECURITY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	31414	ETIT414	SOFTWARE TESTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	28452	ETEC452	EMBEDDED SYSTEM LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31454	ETIT454	PRACTICALS (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	31456	ETIT456	MAJOR PROJECT	7	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 08 SEMESTER Batch: 2010 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 963 00996307710 28404(4) 0 RAHUL KAUSHIK SID: 190000033851 16 28 SchemeID: 190312007002 44 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0109

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 135 Institution: INDIRA GANDHI INSTITUTE OF TECHNOLOGY SchemeID: 190312007001 Sem./Year: 06 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27302	ETCS302	MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27304	ETCS304	OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308	DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27310	ETCS310	DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	31312	ETIT312	DIGITAL COMMUNICATION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27352	ETCS352	MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27354	ETCS354	OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	31358	ETIT358	DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	31360	ETIT360	DIGITAL COMMUNICATION - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: INDIRA GANDHI INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 135 01013503111 27302 (4) 0 0 PRIYANKA SID: 190000060577 13 35 SchemeID: 190312007001 48 2 3 4 7

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0111

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY SchemeID: 190312007001 Sem./Year: 06 SEMESTER

<b>1</b>	Inscituti	ton code. /	700 INSCITUTION. GONO TEGN BANADON INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27302	ETCS302	MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27304	ETCS304	OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308	DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27310	ETCS310	DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	31312	ETIT312	DIGITAL COMMUNICATION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27352	ETCS352	MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27354	ETCS354	OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	31358	ETIT358	DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	31360	ETIT360	DIGITAL COMMUNICATION - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 768 06276803111 31306(4) 0 PIYUSH ASEEJA SID: 190000061060 18 25 SchemeID: 190312007001 43 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0113

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) SchemeID: 190312007001 Sem./Year: 06 SEMESTER Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

THOUTCUCE	Con Code. 3	110 Indication. Managed Dougland Individual of Indianology									
Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
27302	ETCS302	MICROPROCESSOR SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
27304	ETCS304	OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
31306	ETIT306	COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
31308	ETIT308	DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
27310	ETCS310	DATA WAREHOUSING & DATA MINING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
31312	ETIT312	DIGITAL COMMUNICATION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
27352	ETCS352	MICROPROCESSOR LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
27354	ETCS354	OBJECT ORIENTED SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
31358	ETIT358	DATA WAREHOUSING & DATA MINING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
31360	ETIT360	DIGITAL COMMUNICATION - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	Paper ID  27302  27304  31306  31308  27310  31312  27352  27354  31356  31358	Paper ID Code  27302 ETCS302 M  27304 ETCS304 C  31306 ETIT306 C  31308 ETIT308 I  27310 ETCS310 I  31312 ETIT312 I  27352 ETCS352 M  27354 ETCS354 C  31356 ETIT356 I  31358 ETIT358 I	Paper ID         Code         Subject           27302         ETCS302         MICROPROCESSOR SYSTEMS           27304         ETCS304         OBJECT ORIENTED SOFTWARE ENGINEERING           31306         ETIT306         COMPUTER NETWORKS           31308         ETIT308         DIGITAL SIGNAL PROCESSING           27310         ETCS310         DATA WAREHOUSING & DATA MINING           31312         ETIT312         DIGITAL COMMUNICATION - II           27352         ETCS352         MICROPROCESSOR LAB           27354         ETCS354         OBJECT ORIENTED SOFTWARE ENGINEERING LAB           31356         ETIT356         DIGITAL SIGNAL PROCESSING LAB           31358         ETIT358         DATA WAREHOUSING & DATA MINING LAB	Paper ID         Code         Subject         Credit           27302         ETCS302         MICROPROCESSOR SYSTEMS         4           27304         ETCS304         OBJECT ORIENTED SOFTWARE ENGINEERING         4           31306         ETI3306         COMPUTER NETWORKS         4           31308         ETI3308         DIGITAL SIGNAL PROCESSING         4           27310         ETCS310         DATA WAREHOUSING & DATA MINING         4           31312         ETI312         DIGITAL COMMUNICATION - II         4           27352         ETCS352         MICROPROCESSOR LAB         1           27354         ETCS354         OBJECT ORIENTED SOFTWARE ENGINEERING LAB         1           31356         ETI336         DIGITAL SIGNAL PROCESSING LAB         1           31358         ETI3358         DATA WAREHOUSING & DATA MINING LAB         1	Paper ID         Code         Subject         Credit         Type           27302         ETCS302         MICROPROCESSOR SYSTEMS         4         THEORY           27304         ETCS304         OBJECT ORIENTED SOFTWARE ENGINEERING         4         THEORY           31306         ETIT305         COMPUTER NETWORKS         4         THEORY           31308         ETIT308         DIGITAL SIGNAL PROCESSING         4         THEORY           27310         ETCS310         DATA WAREHOUSING & DATA MINING         4         THEORY           31312         ETIT312         DIGITAL COMMUNICATION - II         4         THEORY           27352         ETCS352         MICROPROCESSOR LAB         1         PRACTICAL           27354         ETCS354         OBJECT ORIENTED SOFTWARE ENGINEERING LAB         1         PRACTICAL           31356         ETIT356         DIGITAL SIGNAL PROCESSING LAB         1         PRACTICAL           31358         ETIT358         DATA WAREHOUSING & DATA MINING LAB         1         PRACTICAL	Paper IDCodeSubjectCreditTypeExam27302ETCS302MICROPROCESSOR SYSTEMS4THEORYUES27304ETCS304OBJECT ORIENTED SOFTWARE ENGINEERING4THEORYUES31306ETIT306COMPUTER NETWORKS4THEORYUES31308ETIT308DIGITAL SIGNAL PROCESSING4THEORYUES27310ETCS310DATA WAREHOUSING & DATA MINING4THEORYUES31312ETIT312DIGITAL COMMUNICATION - II4THEORYUES27352ETCS352MICROPROCESSOR LAB1PRACTICALUES27354ETCS354OBJECT ORIENTED SOFTWARE ENGINEERING LAB1PRACTICALUES31356ETIT355DIGITAL SIGNAL PROCESSING LAB1PRACTICALUES31358ETIT358DATA WAREHOUSING & DATA MINING LAB1PRACTICALUES	Paper ID         Code         Subject         Credit         Type         Exam         Mode           27302         ETCS302         MICROPROCESSOR SYSTEMS         4         THEORY         UES         COMPULSORY           27304         ETCS304         OBJECT ORIENTED SOFTWARE ENGINEERING         4         THEORY         UES         COMPULSORY           31306         ET1330         COMPUTER NETWORKS         4         THEORY         UES         COMPULSORY           31308         ET1330         DIGITAL SIGNAL PROCESSING         4         THEORY         UES         COMPULSORY           27310         ETCS310         DATA WAREHOUSING & DATA MINING         4         THEORY         UES         COMPULSORY           27352         ETCS352         MICROPROCESSOR LAB         1         PRACTICAL         UES         COMPULSORY           27354         ETCS354         OBJECT ORIENTED SOFTWARE ENGINEERING LAB         1         PRACTICAL         UES         COMPULSORY           31356         ET1356         DIGITAL SIGNAL PROCESSING LAB         1         PRACTICAL         UES         COMPULSORY           31358         ET1358         DATA WAREHOUSING & DATA MINING LAB         0         COMPULSORY	Paper ID         Code         Credit         Type         Exam         Mode         Kind           27302         ETCS302         MICROPROCESSOR SYSTEMS         4         THEORY         UES         COMPULSORY         DROPPABLE           27304         ETCS304         OBJECT ORIENTED SOFTWARE ENGINEERING         4         THEORY         UES         COMPULSORY         DROPPABLE           31306         ETT305         COMPUTER NETWORKS         4         THEORY         UES         COMPULSORY         DROPPABLE           31308         ETT308         DIGITAL SIGNAL PROCESSING         4         THEORY         UES         COMPULSORY         DROPPABLE           27310         ETCS310         DATA WAREHOUSING & DATA MINING         4         THEORY         UES         COMPULSORY         DROPPABLE           27352         ETCS325         MICROPROCESSOR LAB         1         PRACTICAL         UES         COMPULSORY         DROPPABLE           27354         ETCS354         OBJECT ORIENTED SOFTWARE ENGINEERING LAB         1         PRACTICAL         UES         COMPULSORY         DROPPABLE           31356         ETT356         DIGITAL SIGNAL PROCESSING LAB         1         PRACTICAL         UES         COMPULSORY         DROPPABLE	Paper ID         Code         Subject         Credit         Type         Exam         Mode         Kind         Minor           27302         ETCS302         MICROPROCESSOR SYSTEMS         4         THEORY         UES         COMPULSOR         DEOPPABLE         2.5           27304         ETCS304         OBJECT ORIENTED SOFTWARE ENGINEERING         4         THEORY         UES         COMPULSOR         DEOPPABLE         2.5           31306         ETT330         COMPUTER NETWORKS         4         THEORY         UES         COMPUTEORY         DEOPPABLE         2.5           31308         ETT330         DIGITAL SIGNAL PROCESSING         4         THEORY         UES         COMPUTEORY         DEOPPABLE         2.5           27310         ETCS310         DATA WAREHOUSING & DATA MINING         4         THEORY         UES         COMPUTEORY         DROPPABLE         2.5           31312         ETT3312         DIGITAL COMMUNICATION - II         4         THEORY         UES         COMPUTEORY         DROPPABLE         2.5           27352         ETCS352         MICROPROCESSOR LAB         1         PRACTICAL         UES         COMPUTEORY         DROPPABLE         2.5           27354         ETCS354	Pager ID         Code         Credit         Type         Exam         Mode         Kind         Major         Major           27302         ETCS302         MICROPROCESSOR SYSTEMS         4         THEORY         UES         COMPUISON         DROPPABLE         25         75           27304         ETCS304         OBJECT ORIENTED SOFTWARE ENGINEERING         4         THEORY         UES         COMPUISON         DROPPABLE         25         75           31308         ETT336         COMPUTER NETWORKS         4         THEORY         UES         COMPULSON         DROPPABLE         25         75           31308         ETT336         DIGITAL SIGNAL PROCESSING         4         THEORY         UES         COMPULSON         DROPPABLE         25         75           27310         ETCS310         DATA WAREHOUSING & DATA MINING         4         THEORY         UES         COMPULSON         DROPPABLE         25         75           27310         ETCS310         DATA WAREHOUSING & DATA MINING         1         PRACTICAL         UES         COMPULSON         DROPPABLE         25         75           27324         ETCS312         DIGITAL SCOMUNICATION - II         UES         COMPULSON         DROPPABLE         25	Paper ID   Code   Credit   Type   Exam   Mode   Kind   Minor   Major   Max. Marks

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

	S.No. Photo. Roll no./Name Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY  CS/Remarks																		
S.No.	Photo.	Roll no./Name					Instituti	on Code:	963 I	nstitution	: MAHARAJA SURAJMAL INSTITU	TE OF TE	CHNOLOGY						CS/Remarks
		07696303111 AAYUSH MITTAL	31306 (4)																4
	4	SID: 190000061139 SchemeID: 190312007001	17 27																
1			50*				•	,							,	•			
2												l l				1			
3						1										1			
						1													
						<del>                                     </del>													
4																			
5																			
						1													
6							<u> </u>												
7																			
						+													
						+											+		
8						+ + -													
-						+													
						+											+		_
9																			_
						+													
						+													
10																			
10	d with Grac	e Marks																RTSID: 2014091103	<u> </u> 3120119630114

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0115

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) SchemeID: 190312007001 Sem./Year: 02 SEMESTER Institution Code: 132 Institution: GURU TECH BAHADUR INSTITUTE OF TECHNOLOGY

<b>\</b>	Instituti	on Code: 1	132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ass Marks
01	99102	ETMA102	APPLIED MATHEMATICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS - II	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	99106	ETCH106	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28112	ETEC112	ELECTRICAL SCIENCE	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	99114	ETEL114	COMMUNICATION SKILLS - II	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB - II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	99154	ETCH154	ENVIRONMENTAL STUDIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27156	ETCS156	C PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB.	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28160	ETEC160	ELECTRICAL SCIENCE LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 02 SEMESTER Batch: 2012 Examination: RECHECKING REAPPEAR May, 2014

S.No.	Photo.	Roll no./Name				Instituti	ion Code:	132	Institutio	n: GURU I	EGH BAHAD	UR INSTIT	UTE OF TEC	HNOLOGY					CS/Remarks
		10713203112 VAIBHAV CHAUHAN	99106(3)																3
	1350	SID: 190000069647 SchemeID: 190312007001	17 33																]
1		Schemerb. 190312007001	50											-					
																			1
2												-		<u> </u>					1
																			1
3																			†
																			-
4																			-
_																			
																	1 1		-
5																			_
																			1
6																			1
-																			
																			1
_																			1
7																			-
																	1		-
																			_
8																			
																			-
																			-
9																			_
					I														-
																			-
10																			

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0117

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY SchemeID: 190312007001 Sem./Year: 04 SEMESTER

<b>!</b>	Instituti	on Code: 1	04 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEM-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETCS256	DIGITAL CIRCUITS & SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 104 06010403111 28206(4) 27202 (4) 8 ROHAN CHOUDHARYS SID: 190000060245 5 45 37 SchemeID: 190312007001 50\* 50 2 3 4 7

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

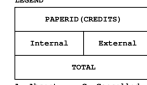
Page No.: 0119

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) SchemeID: 190312007001 Sem./Year: 04 SEMESTER Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

`	INDUTUUUT	on code. II	115 Institution, birakil vibia bin coulded of incinibative									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEM-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETCS256	DIGITAL CIRCUITS & SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND



- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014  S.No. Photo. Roll no./Name Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING  CS/Remarks																			
S.No.				-				Instituti	on Code:	115	Institutio	n: BHARATI VIDYAPEETH COLLE	GE OF EN	SINEERING					CS/Remarks
	9 6	07211503112 AAKANKSHA SAINI	27210 (4)														<u> </u>		4
	No.	SID: 190000066629 SchemeID: 190312007001	23 41	-															
1	A		64																
		07711503112 UPANSHU SOOD	27212 (4)																4
		SID: 190000066633 SchemeID: 190312007001	12 38	В															
2			50					•											
3								l e											
4								I											
5																			
6																			
																	<del>                                     </del>		
7																			
							$\dashv$												+
							$\dashv$											<del>                                     </del>	$\dashv$
8																	1		$\dashv$
																	+		+
							$\dashv$										+ + + + + + + + + + + + + + + + + + + +		$\dashv$
9																			$\dashv$
9																			<del> </del>
				<del>                                     </del>			-										+	+ + + + + + + + + + + + + + + + + + + +	$\dashv$
1.0																	1 1		$\dashv$
10	d with Grac	e Marks																RTSID: 201409110	3120121150120
	Student ID		eme appli	cable to	the stud	ent													

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0121

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190312007001 Sem./Year: 04 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEM-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETCS256	DIGITAL CIRCUITS & SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

S.No. Photo. Roll no./Name Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks																				
S.No.		Roll no./Name					Insti	itution Co	de: 156	Institution: NORTHERN I	NDIA ENGINEE	RING COLI	LEGE							CS/Remarks
		13215603112 UDIT MANAV	27204 (4)																	4
		SID: 190000066936	19 32																	
1		SchemeID: 190312007001	51																	1
_																				
																	+			_
2																				
								ļ.,									<u> </u>			
3												·	·			·				
4																				
-																				
								1									+			
5																				
6			1				'				1	'	<b>'</b>	•	<b>I</b>	, , , , , , , , , , , , , , , , , , ,	'			
																				-
_																				_
7																				
																1				_
8																				
9												1	1	1		1				
																	+	+		-
																				-
10	ed with Grace	. Wasta																	RTSID: 2014091103	100101500100
*PASS6	ACI WITH Grac	e marve																		

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0123

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY SchemeID: 190312007001 Sem./Year: 04 SEMESTER

T		$\overline{}$										
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	27202	ETCS202	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27204	ETCS204	ALGORITHM ANALYSIS & DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28206	ETEC206	DIGITAL CIRCUITS & SYSTEM-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31208	ETIT208	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27210	ETCS210	COMPUTER GRAPHICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	27212	ETCS212	OPERATING SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27252	ETCS252	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27254	ETCS254	ALGORITHM ANALYSIS AND DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28256	ETCS256	DIGITAL CIRCUITS & SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27258	ETCS258	COMPUTER GRAPHICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 963 10496303112 31208 (4) 0 VISHAL SHOKEEN SID: 190000066884 13 34 SchemeID: 190312007001 GE 47 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0125

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) SchemeID: 190312013001 Sem./Year: 02 SEMESTER

	Institution Code: 104	Institution: A	MITY SCHOOL OF	ENGINEERING &	TECHNOLOGY
--	-----------------------	----------------	----------------	---------------	------------

S.No.	Paper ID	Code	Subject Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102 APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104 APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106 ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108 INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110 ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112 COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114 ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152 APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154 PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156 ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158 ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160 ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
			·						-	<u> </u>	

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

																	1
S.No. Photo						Institution Code: 104	Insti	tutio	n: AMITY	SCHOOL OF	ENGINEER	ING & TEC	HNOLOGY	 			CS/Remarks
	01110403113 RUCHIR CHUGH	99104	(3)														0
	SID: 190000074205 SchemeID: 190312013001	13	24	1													
1	\	3	37						•				•				
				·													
2				 							'	'	, ,	1 '			
3				<del>-</del>					l								
4				<u></u>													
5				 												l	
6				 												<b>I</b>	
7				 												<b>I</b>	
8				<u></u>				'	L				l				
9				<del>'</del>				<b>'</b>	I								
10				<del>'</del>				1									1
*Passed with	Craco Marks	1			1					1		I		1	PECTO: 20	14001103	120131040126

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0127

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY SchemeID: 190312013001 Sem./Year: 02 SEMESTER

<b>\</b>	Instituti	on Code:	132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY							_		
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

S.No.	Photo.	Roll no./Name					Institut	ion Code:	132	Instituti	on: GURU	TEGH BAHAI	OUR INSTIT	UTE OF TE	CHNOLOGY								CS/Remarks
		05413203113 JASKEERAT SINGH	99102 (4)																				4
		SID: 190000074097 SchemeID: 190312013001	13 37																				
1		Schemeld: 190312013001	50	1	I			<b>I</b>															
		07513203113	99104(3)	36110(3)																			6
		SIMRANPREET SINGH SID: 190000074118	7 43	15 29	,																		
2	SIMRANPREET SINGH 0.0 B 30 08 1995	SchemeID: 190312013001	50	50*				l l															
	D.O.B. 30 08.199\$																						
						+ + + + + + + + + + + + + + + + + + + +									+ + + + + + + + + + + + + + + + + + + +					+ + + + + + + + + + + + + + + + + + + +			
3																							
						+					+				+	+							
										+													
4																							
						+ + + + + + + + + + + + + + + + + + + +				1	<u> </u>				1					+ +			
5															-					_			
										1					1					1			
6																							
						<u> </u>	1			1				1	1	<u> </u>							
7																							
					.	1				ļ.,	<u> </u>	ļ .			<u> </u>	<u> </u>	<u> </u>						
8																							
9			•																				
10			<u> </u>			1	1			1				1	1	1							
	d with Grad	no Marke					1	1						1			1	1	1		PEGID: 20	1 40011031	20131320128

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0129

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190312013001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

S.No.	Photo.	Roll no./Name					Institution Code: 156	In	stitu	tion: NO	RTHERN IND	OIA ENGINE	ERING COI	LEGE					CS/Remarks
		03815603113 HARSH GUPTA	27108 (3)	)															3
	HARSH GUPTA	SID: 190000074747 SchemeID: 190312013001	19	31															
1	HARSH GUPTA 02-12-2012		50		·														
2																			
3								-											
								+ -										<u> </u>	_
																			_
4																			
																			-
_																			_
5																			
																			-
6																			-
																			-
7																			-
				$\top$															
																			1
8					-	1				l									1
9																			
																			_
10																			
*Passe	d with Gra	ce Marks														I	RTSID: 20	14091103	120131560130

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0131

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY SchemeID: 190312013001 Sem./Year: 02 SEMESTER

	Instituti	lon Code: 2	08 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- AP: Already Passed

CS: Credits Secured

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	kesult of	Programme Code: U31 Progr	amme Name	: BACHELC	OK OF TEC	HNOLOGY	(TNF.OF	KMATION	TECHNOLO	GY)	sem./Year:	02 SEMESTER Batch:	ZU13	Exam	ination:	RECHECKIN	G REGULAR	мау, 2	U14				
S.No.		Roll no./Name		_			In	nstituti	on Code:	208	Institutio	n: BHAGWAN PARSHURAM IN	STITUT	E OF TEC	CHNOLOGY								CS/Remarks
		00820803113 AASHITA GOEL	36110(3)																				3
	<b>⊕</b> €	SID: 190000074629 SchemeID: 190312013001	13 37	7																			
1			50																				
		01020803113 LAKSH GUPTA	99104(3)																				3
	96	SID: 190000074631 SchemeID: 190312013001	19 31																				
2			50											·									
3								,						'				,		•			
4								'	· '					<b>'</b>			'	'					
5								'	· '					<u>'</u>	'		'	'					
6								'	•		1			<u>'</u>			'						
7						'								'						•			
8								'	'			, ,		•	'		'						
9						,			'					•	,					•			
10								,	<b>,</b>			, ,		•	,		'			,			
	ed with Grac		omo appli	ashla ta	+ho a+::-d							<u> </u>							•			RTSID: 20140911	03120132080132

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0133

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)
Institution Code: 768 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY SchemeID: 190312013001 Sem./Year: 02 SEMESTER

<b>\</b>	Instituti	ton code:	766 INSCITUTION: GORD TEGH BAHADOR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

PAPERID (	CREDITS)
Internal	External
TO	PAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 031 Programme Name: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 768 02376803113 36110(3) 3 MANMEET SINGH SID: 190000074582 19 31 SchemeID: 190312013001 50 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0135

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 034 Programme Name: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190342007001 Sem./Year: 06 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	34302	ETCE302	STRUCTURAL DESIGN III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	34304	ETCE304	ENVIRONMENTAL ENGINEERING II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	34306	ETCE306	WATER RESOURCE ENGINEERING I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	34308	ETCE308	TRANSPORTATION ENGINEERING II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	34310	ETCE310	STATISTICAL APPLICATIONS IN CIVIL ENGINEERING	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	34312	ETCE312	ENGINEERING ECONOMICS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	34352	ETCE352	ENVIRONMENTAL ENGINEERING LAB I	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	34354	ETCE354	ADVANCED DESIGN OF STURUCTURES	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	34356	ETCE356	MATERIALS TESTING LAB II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	34358	ETCE358	TRANSPORTATION ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	34360	ETCE360	SURVEYING CAMP	2	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

Result Declared on: 11/09/2014 Page No.: 0136

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 034 Programme Name: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. 05715603411 34308 (4) 4 RAHUL YADAV SID: 190000061219 12 35 SchemeID: 190342007001 50\* 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0137

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 034 Programme Name: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190342007001 Sem./Year: 04 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	34202	ETCE202	STRUCTURAL ANALYSIS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	34204	ETCE204	FLUID MECHANICS & HYDRAULICS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	34206	ETCE206	GEOINFORMATICS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	34208	ETCE208	STRUCTURAL DESIGN-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	34210	ETCE210	GEOTECHNICAL ENGINEERING-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	34252	ETCE252	FLUID MECHANICS & HYDRAULICS LAB-II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
07	34254	ETCE254	GEOINFROMATICS LAB -II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	34256	ETCE256	STRUCTURAL ANALYSIS LAB-I	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	34258	ETCE258	DESIGN OF CONCRETE STRUCTURES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	34260	ETCE260	GEOTECHNICAL LAB - I	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
  AP: Already Passed

Result of Programme Code: 034 Programme Name: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

		Flogramme code. 034 Flogra	dillie Haile	. 2110112201	COL IDON		TYTE ENGLI		DCIII. / 10	Sar. 04 DE	EDIEN DOCUM DOLL		011. 1120112	CRING REG	onnic nay,	2014			
S.No.		Roll no./Name															CS/Remarks		
		05415603412 KAWALJEET SINGH	34204 (4)																4
	12.74	SID: 190000067423 SchemeID: 190342007001	15 35																
1	· Y		50							•			,		,	'			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9													<u> </u>						
																	+		
10																			
	ed with Grac	Le Marks																RTSID: 2014091103	

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0139

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 034 Programme Name: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)
Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE SchemeID: 190342007002 Sem./Year: 04 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	34202	ETCE202	STRUCTURAL ANALYSIS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	34204	ETCE204	FLUID MECHANICS & HYDRAULICS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	34206	ETCE206	GEOINFORMATICS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	34208	ETCE208	STRUCTURAL DESIGN-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	34210	ETCE210	GEOTECHNICAL ENGINEERING-I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	34252	ETCE252	FLUID MECHANICS & HYDRAULICS LAB-II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
07	34254	ETCE254	GEOINFROMATICS LAB -II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
80	34256	ETCE256	STRUCTURAL ANALYSIS LAB-I	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	34258	ETCE258	DESIGN OF CONCRETE STRUCTURES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	34260	ETCE260	GEOTECHNICAL LAB - I	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 034 Programme Name: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

	Result of I	Programme Code: U34 Progr	amme Name	: BACHELO	K OF TECH	INOLOGY (CI	VIL ENGIN	EEKING)	Sem./Y	Year: 04 SEMESTER	Batch: 2012	Examinati	on: RECHE	CKING REG	JLAK May,	2014				
S.No.		Roll no./Name				Ins	titution (	Code: 207	Insti	itution: CH. BRAHAM	PRAKASH GOVERNMEN	NT ENGINEE	RING COLLE	EGE						CS/Remarks
		00820707913 RANJEET SHAH	34210 (4)																	0
	1000	SID: 190000070738 SchemeID: 190342007002	17 29	•																
1	Maria d	SCHEMEID. 190342007002	46																	
2																				
-																				
3																				
4																				
5			'										'		'	,	•			
6																				
7																				
						1 .														_
8																				
9																				
						1														
10																				
	d with Grac	e Marks											<u> </u>			l			RTSID: 201409110	<u> </u> 3420122070140

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0141

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY SchemeID: 190362007001 Sem./Year: 06 SEMESTER

Institut.	on Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY									
S.No. Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	Pass Marks
01 36302	ETME302 MANAGEMENT OF MANUFACTURING SYSTEM	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 36304	ETME304 MACHINES DESIGN - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 36306	ETME306 METROLOGY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 36308	ETME308 FLUID SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 36310	ETME310 METAL CUTTING & TOOL DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 36352	ETME352 MACHINE DESIGN - II LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
07 36354	ETME354 METROLOGY LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 36356	ETME356 FLUID SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 36358	ETME358 METAL CUTTING & TOOL DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 36360	ETME360 PROGRAMMING IV LAB (PRO-E-I)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2007 Examination: RECHECKING REAPPEAR May, 2014 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY CS/Remarks S.No. Photo. Roll no./Name Institution Code: 104 0471043607 36308 (4) 4 AMIT SINGH BERWAL SID: 190000012502 15 35 SchemeID: 190362007001 50 2 3 4 7

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0143

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) SchemeID: 190362007001 Sem./Year: 06 SEMESTER

	Instituti	ion Code:	104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY								
S.No.	Paper ID	Code	Subject Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36302	ETME302	MANAGEMENT OF MANUFACTURING SYSTEM 4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36304	ETME304	MACHINES DESIGN - II	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36306	ETME306	METROLOGY 4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	36308	ETME308	FLUID SYSTEMS 4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	36310	ETME310	METAL CUTTING & TOOL DESIGN 4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	36352	ETME352	MACHINE DESIGN - II LAB	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
07	36354	ETME354	METROLOGY LAB	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	36356	ETME356	FLUID SYSTEMS LAB	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	36358	ETME358	METAL CUTTING & TOOL DESIGN LAB	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	36360	ETME360	PROGRAMMING IV LAB (PRO-E-I)	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Roll no./Name Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 104 00110403611 36306(4) 0 SANYAM SHARMA SID: 190000061294 16 31 SchemeID: 190362007001 47 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0145

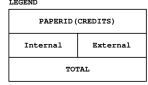
# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) SchemeID: 190362007001 Sem./Year: 04 SEMESTER Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36202	ETME202	KINEMATICS & DYNAMICS OF MACHINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36204	ETME204	HEAT TRANSFER	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36206	ETME206	MANUFACTURING MACHINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	36210	ETME210	OPERATION RESEARCH	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	36212	ETME212	LAN & NETWORKING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99214	ETMA214	NUMERICAL ANALYSIS & PROGRAMMING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	36252	ETME252	KOM LAB/DOM LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	36254	ETME254	MACHINES SHOP LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	36258	ETME258	PROGRAMMING - II LAB (OPERATIONS RESEARCH)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	36260	ETME260	LAN & NETWORKING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	36262	ETME262	PROGRAMMING I (NUMERICAL ANALYSIS)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Result Declared on: 11/09/2014 Page No.: 0146

LEGEND



- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT CS/Remarks S.No. Photo. Roll no./Name Institution Code: 133 08113303612 36204 (4) 0 NITISH SEHGAL SID: 190000067783 13 32 SchemeID: 190362007001 45 19413303612 36204 (4) AKASH SHARMA SID: 190000067879 14 35 SchemeID: 190362007001 50\* 2 3 4 7 8 10

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0147

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190362007001 Sem./Year: 04 SEMESTER

	Institution	on Code: 1	48 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36202	ETME202	KINEMATICS & DYNAMICS OF MACHINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36204	ETME204	HEAT TRANSFER	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36206	ETME206	MANUFACTURING MACHINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	36210	ETME210	OPERATION RESEARCH	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	36212	ETME212	LAN & NETWORKING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99214	ETMA214	NUMERICAL ANALYSIS & PROGRAMMING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	36252	ETME252	KOM LAB/DOM LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	36254	ETME254	MACHINES SHOP LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	36258	ETME258	PROGRAMMING - II LAB (OPERATIONS RESEARCH)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	36260	ETME260	LAN & NETWORKING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	36262	ETME262	PROGRAMMING I (NUMERICAL ANALYSIS)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Result Declared on: 11/09/2014 Page No.: 0148

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Roll no./Name Institution Code: 148 04414803612 36204 (4) 0 VIDUR VIJ SID: 190000067616 17 27 SchemeID: 190362007001 44 13114803612 36202 (4) 0 ANUJ TANDON SID: 190000068108 13 30 SchemeID: 190362007001 43 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0149

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190362007001 Sem./Year: 04 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36202	ETME202	KINEMATICS & DYNAMICS OF MACHINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36204	ETME204	HEAT TRANSFER	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36206	ETME206	MANUFACTURING MACHINES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	36210	ETME210	OPERATION RESEARCH	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	36212	ETME212	LAN & NETWORKING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99214	ETMA214	NUMERICAL ANALYSIS & PROGRAMMING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	36252	ETME252	KOM LAB/DOM LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	36254	ETME254	MACHINES SHOP LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	36258	ETME258	PROGRAMMING - II LAB (OPERATIONS RESEARCH)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	36260	ETME260	LAN & NETWORKING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	36262	ETME262	PROGRAMMING I (NUMERICAL ANALYSIS)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Roll no./Name Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. Institution Code: 156 13315603612 36210(4) 4 DEEPAK AGARWAL SID: 190000068197 15 34 SchemeID: 190362007001 50\* 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0151

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY SchemeID: 190362013001 Sem./Year: 02 SEMESTER

<b>1</b>	Instituti	ion Code: 104	Institution: Amily School of Engineering & Technology									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	Pass Marks
01	99102	ETMA102 APPL	LIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104 APPL	LIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106 ELECT	CTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108 INTRO	RODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110 ENGIN	INEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112 COMM	MUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114 ENVI	RONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152 APPL	LIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154 PROGE	RAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156 ELECT	CTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158 ENGIN	INEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160 ENVIR	IRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

S.No.	Photo.	Roll no./Name																CS/Remarks			
	A COMPANY OF THE PARTY OF THE P	03510403613	27108 (3)																		3
		KRISHAN KUMAR SID: 190000075233	7 43																		
1		SchemeID: 190362013001	50										<u> </u>				l				
		03610403613	99102(4)																		4
	(3)	SACHIN KUMAR SID: 190000075234	13 37																		
2		SchemeID: 190362013001	50										1								
3								I					<u> </u>		l l	l l	I				
4			,	'			'			1			•	- 1	,	'		1	'		
5									,			•					'				
6																					
7																					
8																					
																					_
9																					
																					_
10	d with Grad	- Marilan																		PTCTD: 2014091103	0.001.01.01.01.00

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0153

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 131 Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING SchemeID: 190362013001 Sem./Year: 02 SEMESTER

	Instituti	lon Code: 1	131 Institution: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
  AP: Already Passed

Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	Result of F	of Programme Code: U36 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION EN									Sem./Year: UZ SEMESTER	Batch	: 2013	Examinat	cion: RECE	ECKING R	GULAR May	, 2014		
S.No.		Roll no./Name					nstitutio	n Code: 13	31 Ins	stitution:	GURU PREMSUKH MEMORIAL COLL	EGE OF EN	GINEERING	3						CS/Remarks
		03813103613 AJAY KUMAR	56114(3)			1	ļ .							.		,		,		0
		SID: 190000075177 SchemeID: 190362013001	19 27	7																
1			46																	
2																				
						1	1													
3																				
																1		<u> </u>		
4																				
5																				
							1													
6																				
				1			1													
																				_
7																				
																				_
8																				
						+	+													_
9																				
9																				
10																				
	1 7	<u> </u>																	DEGITE - 0014001103	

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0155

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT SchemeID: 190362013001 Sem./Year: 02 SEMESTER

١	THISCICUCT	ton code. Is	INSCIPLICION: NEW INSTITUTE OF TECHNOLOGY & PANAGEMENT									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT CS/Remarks S.No. Photo. Roll no./Name Institution Code: 133 00613303613 49106(3) 3 ADITYA RAO SID: 190000075203 13 37 SchemeID: 190362013001 50 04613303613 36110(3) PANKAJ CHOWDRI SID: 190000075847 15 35 SchemeID: 190362013001 50 2 05913303613 36110(3) HIMANSHU SHARMA SID: 190000075288 15 35 SchemeID: 190362013001 50 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0157

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190362013001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

S.No.	Photo.	Roll no./Name				Insti	tution Co	de: 156	Institution: NORTHERN INDIA ENG	INEERING CO	OLLEGE						CS/Remarks
		09215603613 IEESHANVEER SINGH	99104(3)														3
		SID: 190000075580 SchemeID: 190362013001	21 29														
1			50														
2																	
								_					_				
3																	
															<u> </u>		
4																	
															<u> </u>		
5																	
6																	
															<u> </u>		
7																	
															<u> </u>		
8																	
								I							<del>                                     </del>		_
																	_
9																	
								I							<del>                                     </del>		_
																	_
10	d with Grac	- Washin														PTSID: 2014091103	600101560150

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0159

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190362013001 Sem./Year: 02 SEMESTER

<b>!</b>	Instituti	on Code: 9	164 Institution: Maharaja Agrasen Institute Of Technologi									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	S.No. Photo. Roll no./Name Institution Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks																		
S.No.		Roll no./Name					Institut	ion Code:	964	Institutio	n: MAHARAJA AGRASEN INSTITU	TE OF TE	CHNOLOGY						CS/Remarks
		01996403613 GAURAV DHINGRA	56114 (3)																0
	(a)	SID: 190000075771	16 29																
1		SchemeID: 190362013001	45												I	I			_
	3.54.2																		
2																			_
_																			
																			_
3																			
3																			
										<del>                                     </del>									-
																			_
4																			
										<del> </del>									_
5																			
															1				
6																			
7																			
															1				
8																			
			1							1				1			1		
9																			
															,				
10																			
*Passe	d with Grac	Marks																RTSID: 2014091103	620139640160

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

RESULT

Prepared Date: 11/09/2014 Declared Date:11/09/2014 Page No.: 0161

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 965 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT SchemeID: 190492007002 Sem./Year: 08 SEMESTER

1	Institut.	LON CODE: 965 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	Pass Marks
01	29402	ETEE 402 ADVANCED CONTROL SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29404	ETEE 404 FLEXIBLE A.C. TRANSMISSION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29406	ETEE 406 OPTIMIZATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	29408	ETEE 408 APPLICATION OF POWER ELECTRONICS TO POWER SYSTEMS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	29410	ETEE 410 OBJECT ORIENTED SOFTWARE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28412	ETEC 412 DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	29414	ETEE 414 ADVANCED COMPUTER NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	29416	ETEE 416 HIGH VOLTAGE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	29418	ETEE 418 EMBEDDED SYSTEMS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	29420	ETEE 420 INSTRUMENTATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	29422	ETEE 422 POWER QUALITY MANAGEMENT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
12	29424	ETEE 424 SPECIAL PURPOSE MACHINES	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
13	29426	ETEE 426 POWER PLANT INSTRUMENTATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
14	29452	ETEE 452 ADVANCED CONTROL SYSTEM LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	29454	ETEE 454 PRACTICAL BASED ON ELECTIVE	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	29456	ETEE 456 MAJOR PROJECT	7	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014 Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 08 SEMESTER Batch: 2010 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT CS/Remarks S.No. Photo. Roll no./Name Institution Code: 965 00496507811 29418 (4) 0 PRATEEK SABERWAL SID: 190000057178 16 26 SchemeID: 190492007002 42 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0163

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007001 Sem./Year: 04 SEMESTER Institution Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

Institut	on Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No. Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 29204	ETEE204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 29206	ETEE206 POWER SYSTEM - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 29208	ETEE208 CONTROL ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 29210	ETEE210 ELECTROMAGNETIC FIELD THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 29212	ETEE212 POWER STATION PRACTICE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 29254	ETEE254 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 29256	ETEE256 POWER SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 29258	ETEE258 CONTROL ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

RESULT TABULATION SHEET Result Prepared on: 11/09/2014 Result Declared on: 11/09/2014

Page No.: 0164

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2011 Examination: RECHECKING REAPPEAR May, 2014 Roll no./Name Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 964 00696404910 29208 (4) 0 SANDEEP KUMAR SINGH SID: 190000032734 21 22 SchemeID: 190492007001 43 2 3 4 7 8 10

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0165

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007001 Sem./Year: 06 SEMESTER

	Instituti	ion Code: 1	15 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING								
S.No.	Paper ID	Code	Subject Credit	Тур	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29302	ETEE302	MICROPROCESSOR 4	THEO	Y UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29304	ETEE304	POWER SYSTEM - II	THEO	Y UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29306	ETEE306	POWER ELECTRONICS 4	THEO	Y UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308	DIGITAL SIGNAL PROCESSING 4	THEO	Y UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29310	ETEE310	UTILIZATION OF ELECTRICAL ENERGY 4	THEO	Y UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29312	ETEE312	VLSI DESIGN & ITS APPLICATIONS 4	THEO	Y UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29352	ETEE352	MICROPROCESSOR LAB.	PRACTI	CAL UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29354	ETEE354	POWER SYSTEM-II LAB.	PRACTI	CAL UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB.	PRACTI	CAL UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29358	ETEE358	POWER ELECTRONICS LAB.	PRACTI	CAL UES	COMPULSORY	DROPPABLE	40	60	100	50
11	29360	ETEE360	ELECTRICAL ENERGY LAB.	PRACTI	CAL UES	COMPULSORY	DROPPABLE	40	60	100	50

Result Declared on: 11/09/2014 Page No.: 0166

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING CS/Remarks S.No. Photo. Institution Code: 115 08311504911 29302 (4) 4 DIPEN NARANG SID: 190000062077 20 29 SchemeID: 190492007001 50\* 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0167

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY SchemeID: 190492007001 Sem./Year: 06 SEMESTER

	Instituti	on Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TEC	CHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29302	ETEE302 MICROPROCESSOR		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29304	ETEE304 POWER SYSTEM - II		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29306	ETEE306 POWER ELECTRONICS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308 DIGITAL SIGNAL PROCESSING		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29310	ETEE310 UTILIZATION OF ELECTRICAL ENERGY		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29312	ETEE312 VLSI DESIGN & ITS APPLICATIONS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29352	ETEE352 MICROPROCESSOR LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29354	ETEE354 POWER SYSTEM-II LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356 DIGITAL SIGNAL PROCESSING LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29358	ETEE358 POWER ELECTRONICS LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	29360	ETEE360 ELECTRICAL ENERGY LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Sem./Year: 06 SEMESTER

											33, 1301. 00 31							, -		
S.No.		Roll no./Name					Institut	ion Code:	132	Institutio	n: GURU TEGH BAHADUR INSTIT	UTE OF TE	CHNOLOGY							CS/Remarks
		03913204911 DALJEET SINGH	29310 (4)																	0
	(40)	SID: 190000062115 SchemeID: 190492007001	17 27																	
1			44			'						'		'	,	,				
2																				_
3																				_
4																				
																				_
5																				_
																				_
6																				
																				_
7																				_
										<del>                                     </del>										_
R																				_
- 8																				
										1 1										_
_																				
9																				
																				_
																				_
10	ed with Grac																		RTSID: 2014091104	000111200160
■ *Passe	AC WITH Grac	e marke																		

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0169

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 150 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY SchemeID: 190492007001 Sem./Year: 06 SEMESTER

Institu	ion Code: 150 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY									
S.No. Paper II	Code Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 29302	ETEE302 MICROPROCESSOR	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 29304	ETEE304 POWER SYSTEM - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 29306	ETEE306 POWER ELECTRONICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 31308	ETIT308 DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 29310	ETEE310 UTILIZATION OF ELECTRICAL ENERGY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 29312	ETEE312 VLSI DESIGN & ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 29352	ETEE352 MICROPROCESSOR LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 29354	ETEE354 POWER SYSTEM-II LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 31356	ETIT356 DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 29358	ETEE358 POWER ELECTRONICS LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11 29360	ETEE360 ELECTRICAL ENERGY LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 150 05515004911 29302 (4) 0 -SHUBHAM MEENA SID: 190000062271 14 29 SchemeID: 190492007001 43 2 3 4 7 8 10

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0171

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190492007001 Sem./Year: 06 SEMESTER

Instituti	ion Code: 1	156 Institution:	NORTHERN INDIA	ENGINEERING COLLEGE	
Paper ID	Code				Subject

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	29302	ETEE302	MICROPROCESSOR	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29304	ETEE304	POWER SYSTEM - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29306	ETEE306	POWER ELECTRONICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308	DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29310	ETEE310	UTILIZATION OF ELECTRICAL ENERGY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29312	ETEE312	VLSI DESIGN & ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29352	ETEE352	MICROPROCESSOR LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29354	ETEE354	POWER SYSTEM-II LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29358	ETEE358	POWER ELECTRONICS LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	29360	ETEE360	ELECTRICAL ENERGY LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

PAPERID (CREDITS)

Internal External

- TOTAL

  A: Absent C: Cancelled

  D: Detained RL: Result Later
- CS: Credits Secured
  AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014

-	Result of	Programme Code: 049 Programme	amme Name	: BACHELOR	R OF TECH	NOLOGY (EL	ECTRICAL	& ELECTRO	NICS ENGI	NEERING)	Sem./Year: 06 SEMESTER	Batch:	2011	Examinati	on: RECHE	ECKING RE	GULAR May,	2014		
S.No.	Photo.	Roll no./Name					Insti	tution Co	de: 156	Institu	tion: NORTHERN INDIA ENGINE	ERING COL	LEGE		,		ı			CS/Remarks
	00	18815604910 MOHIT KALRA	29310 (4)																	4
		SID: 190000033339 SchemeID: 190492007001	19 30																	
1			50*																	
2																				
3																				
4																				
5																				
6																				
7																				
																				-
																				-
8																				
																				-
																				-
9																				
																				-
10																				-
10	d with Grad	No Marika																	PTSTD: 2014091104	020111560172

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Date:11/09/2014 Page No.: 0173

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007001 Sem./Year: 06 SEMESTER Institution Code: 701 Institution: ANSAL INSTITUTE OF TECHNOLOGY

	Instituti	on Code:	701 Institution: ANSAL INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29302	ETEE302	MICROPROCESSOR	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29304	ETEE304	POWER SYSTEM - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29306	ETEE306	POWER ELECTRONICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	31308	ETIT308	DIGITAL SIGNAL PROCESSING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29310	ETEE310	UTILIZATION OF ELECTRICAL ENERGY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29312	ETEE312	VLSI DESIGN & ITS APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29352	ETEE352	MICROPROCESSOR LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29354	ETEE354	POWER SYSTEM-II LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	31356	ETIT356	DIGITAL SIGNAL PROCESSING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29358	ETEE358	POWER ELECTRONICS LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	29360	ETEE360	ELECTRICAL ENERGY LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Declared on: 11/09/2014 Page No.: 0174

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 06 SEMESTER Batch: 2011 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: ANSAL INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 701 07770104911 29306 (4) 4 J TUSHAR SID: 190000062539 20 27 SchemeID: 190492007001 50\* 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0175

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007001 Sem./Year: 04 SEMESTER Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

	Instituti	ion Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERIN	NG .									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Max	rks Pass Marks
01	29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29204	ETEE204 ANALOG ELECTRONICS - II		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29206	ETEE206 POWER SYSTEM - I		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	29208	ETEE208 CONTROL ENGINEERING - I		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29210	ETEE210 ELECTROMAGNETIC FIELD THEORY		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29212	ETEE212 POWER STATION PRACTICE		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29254	ETEE254 ANALOG ELECTRONICS LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	29256	ETEE256 POWER SYSTEM - I LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29258	ETEE258 CONTROL ENGINEERING LAB		1	PRACTICAL.	IIES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

	Result of	Programme Code: 049 Progr	camme Name:	: BACHELOI	R OF TECH	NOLOGY (EL	ECTRICAL	& ELECTRO	NICS ENGI	NEERING)	Sem./	Year: 04 S	EMESTER	Batch:	2012	Examinatio	n: RECHECKI	NG REGULAR Ma	y, 2014	
S.No.	Photo.	Roll no./Name					Institut	ion Code:	115	Institutio	on: BHARAT	I VIDYAPE	ETH COLLEC	GE OF ENG	NEERING					CS/Remarks
		07411504912	29202 (4)																	0
		ANMOAL SINGH SONI SID: 190000068408	13 36																	
1	5. 5 E	SchemeID: 190492007001	49																	
2																				
3																				
4																				
5																				
6																				
7																				
8																				
																				_
9																				
																				 _
																				_
10																				

\*Passed with Grace Marks

SchemeID: The scheme applicable to the student. \*SID: Student ID;

Date on which pdf made: 12/09/2014

Page No.: 0177

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007001 Sem./Year: 04 SEMESTER Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

Institut	on code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No. Paper ID	Code Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 29204	ETEE204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 29206	ETEE206 POWER SYSTEM - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 29208	ETEE208 CONTROL ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 29210	ETEE210 ELECTROMAGNETIC FIELD THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 29212	ETEE212 POWER STATION PRACTICE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 29254	ETEE254 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 29256	ETEE256 POWER SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 29258	ETEE258 CONTROL ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 132 04713204912 29202 (4) 4 YATHARTH SHARMA SID: 190000068466 14 36 SchemeID: 190492007001 50 2 3 4 7 8

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0179

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007001 Sem./Year: 04 SEMESTER

	Instituti	Lon Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29204	ETEE204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29206	ETEE206 POWER SYSTEM - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	29208	ETEE208 CONTROL ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29210	ETEE210 ELECTROMAGNETIC FIELD THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29212	ETEE212 POWER STATION PRACTICE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29254	ETEE254 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	29256	ETEE256 POWER SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29258	ETEE258 CONTROL ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0180

# (SCHEME OF EXAMINATIONS)

Sem./Year: 04 SEMESTER SchemeID: 190492007002 Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)

	Instituti	ion Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29204	ETEE204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29206	ETEE206 POWER SYSTEM - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	29208	ETEE208 CONTROL ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29210	ETEE210 ELECTROMAGNETIC FIELD THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29212	ETEE212 POWER STATION PRACTICE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29254	ETEE254 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	29256	ETEE256 POWER SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29258	ETEE258 CONTROL ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

A: Absent C: Cancelled D: Detained RL: Result Later

CS/Remarks

- CS: Credits Secured
- AP: Already Passed

Examination: RECHECKING REGULAR May, 2014

16114804912 29202 (4) 4 PIYUSH BHATT SID: 190000067639 17 39 SchemeID: 190492007001 56 1 00414807813 29204 (4) SANGAM CHOUDHARY SID: 190000070842 14 30 SchemeID: 190492007002 50\* 2 3 4

Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012

Institution Code: 148

\*Passed with Grace Marks

S.No.

7

8

10

Photo.

Roll no./Name

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0182

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007001 Sem./Year: 04 SEMESTER Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE

Instituti	on Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE									
S.No. Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	Pass Marks
01 29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 29204	ETEE204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03 29206	ETEE206 POWER SYSTEM - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 29208	ETEE208 CONTROL ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 29210	ETEE210 ELECTROMAGNETIC FIELD THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 29212	ETEE212 POWER STATION PRACTICE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 29254	ETEE254 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 29256	ETEE256 POWER SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 29258	ETEE258 CONTROL ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. Institution Code: 156 20115604912 29208 (4) 4 ISHANGG MEHRA SID: 190000068948 15 34 SchemeID: 190492007001 50\* 2 3 4 7 8 10

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0184

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190492007001 Sem./Year: 04 SEMESTER

	Instituti	ion Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29204	ETEE204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29206	ETEE206 POWER SYSTEM - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	29208	ETEE208 CONTROL ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29210	ETEE210 ELECTROMAGNETIC FIELD THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29212	ETEE212 POWER STATION PRACTICE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29254	ETEE254 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	29256	ETEE256 POWER SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29258	ETEE258 CONTROL ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0185

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492007004 Sem./Year: 04 SEMESTER Institution Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

	Instituti	on Code: 964 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29202	ETEE202 ELECTRO - MECHANICAL ENERGY CONVERSION - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29204	ETEE204 ANALOG ELECTRONICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29206	ETEE206 POWER SYSTEM - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	29208	ETEE208 CONTROL ENGINEERING - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	29210	ETEE210 ELECTROMAGNETIC FIELD THEORY	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	29212	ETEE212 POWER STATION PRACTICE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	29252	ETEE252 ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	29254	ETEE254 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	29256	ETEE256 POWER SYSTEM - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	29258	ETEE258 CONTROL ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
  CS: Credits Secured
- AP: Already Passed

	Result of	Programme Code: 049 Progr	ramme Name	: BACHELOF	R OF TECHN	IOLOGY (EL	ECTRICAL	& ELECTRO	NICS ENGI	NEERING)	Sem./	Year: 04 S	SEMESTER	Batch:	2012	Examinat	ion: RECHI	ECKING RE	GULAR May	, 2014		
S.No.	Photo.	Roll no./Name					Instituti	on Code:	964 1	Institutio	on: MAHARA	JA AGRASE	N INSTITU	re of tec	CHNOLOGY							CS/Remarks
1	75	07596404912 PARAS BHARDWAJ SID: 190000069100 SchemeID: 190492007001	29204 (4) 14 17 31																			0
2		11596404912 VIDHI SHARMA SID: 190000076912 SchemeID: 190492007004	29204 (4) 16 31 50*																			4
3																						
4																						
5																						
6																						
7																						
8																						
9																						

\*Passed with Grace Marks

10

SchemeID: The scheme applicable to the student. \*SID: Student ID;

Date on which pdf made: 12/09/2014

Page No.: 0187

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY SchemeID: 190492013001 Sem./Year: 02 SEMESTER

1	Instituti	ion Code: 1	132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014 Roll no./Name Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Institution Code: 132 03713204913 3 JASKARAN SINGH KOCHAR SID: 190000076037 14 36 SchemeID: 190492013001 50 2 3 4 7

\*Passed with Grace Marks

10

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0189

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492013001 Sem./Year: 02 SEMESTER

Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNO
---

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
  CS: Credits Secured
- AP: Already Passed

	Result of	Programme Code: 049 Progr	amme Name:	: BACHELOF	R OF TECHN	OLOGY (EL	ECTRICAL	& ELECTRO	NICS ENGI	NEERING)	Sem./	Year: 02 S	SEMESTER	Batch:	2013	Examinat	ion: RECHE	CKING RE	GULAR May	, 2014		
S.No.	Photo.	Roll no./Name					Institut	ion Code:	148	Instituti	on: MAHAR	AJA AGRASI	EN INSTITU	TE OF TEC	HNOLOGY							CS/Remarks
		06514804913 CHIRANJEEV SINGH	99104(3)																			3
		SID: 190000076140 SchemeID: 190492013001	13 37 50																			_
1		12614804913	49106(3)																			3
	a 6	AKARSHAK SINGHAL SID: 190000076187 SchemeID: 190492013001	15 35																			_
2	P	Schemerb. 190492013001	50															, l				
3																						
4																		•				
5																						
6																						
7																						
8																						
																						_
9																						
																						_

\*Passed with Grace Marks

10

SchemeID: The scheme applicable to the student. \*SID: Student ID;

Date on which pdf made: 12/09/2014

Page No.: 0191

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190492013001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
  CS: Credits Secured
- AP: Already Passed

		Lanuile Haille	. DACRELO	A OF TECHN	OLOGY (ELEC										PAGIIITIIDU	IOII. RECE	TECKING !	KEGULAK M	ay, 2014		
Photo.	Roll no./Name		1			Institu	ition Co	de: 156	Insti	tution: No	ORTHERN IN	DIA ENGINE	ERING COL	LEGE	Т						CS/Remark
	03815604913 RAHUL SHARMA	99104(3)																			3
96	SID: 190000076288 SchemeID: 190492013001	17 33																			
		50					·														
		•		'			'	,					'		,						
		'	'			'				'		1	,		<b>'</b>						
		'	'			'				'		1	,		<b>'</b>						
		'	'			'				'		1	,		<b>'</b>						
		'	1				'	<b>'</b>					•								
		'	1				'	<b>'</b>					'								
							ı	- 1													
								<u> </u>													
		1	1		ı I			l				1	l	1	1						

\*Passed with Grace Marks

10

SchemeID: The scheme applicable to the student. \*SID: Student ID;

Date on which pdf made: 12/09/2014

Page No.: 0193

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492013001 Sem./Year: 02 SEMESTER

12

56160

ETEN160

ENVIRONMENTAL STUDIES LAB

	Instituti	on Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102 APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104 APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106 ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108 INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110 ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112 COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114 ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152 APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154 PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156 ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158 ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50

1

PRACTICAL

COMPULSORY

DROPPABLE

40

60

100

50

PAPERID (CREDITS)

Internal External

TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
  AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

S.No.		Roll no./Name							n: BHAGWAN PARSHURAM INSTIT					CS/Remarks
		06520804913 SHREYANSH RAI	27108 (3)											3
	4.9	SID: 190000076433 SchemeID: 190492013001	13 37											
1			50											
2														
3														
4														
-														
5														
6			-	,	•			•						
7														
8														
						<del>                                     </del>								
														_
9						-								
10														
				1				I						<u> </u>

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

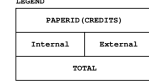
Page No.: 0195

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 962 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190492013001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND



- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured

AP: Already Passed

Result of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Examination: RECHECKING REGULAR May, 2014 Sem./Year: 02 SEMESTER Batch: 2013

	ICDUIC OI	riogramme code. Uti riogra	mine name. Bridings	it of fedimor	OGI (ELECTRICAL & ELECTRONICS ENGI	MEERING) Dem., rear.	or primoral pacent	. 2015		TEOLIE CHELLO	TLECOLITY III	.,			
S.No.	Photo.	Roll no./Name			Institution Code: 962	Institution: NORTHERN	INDIA ENGINEERING CO	LLEGE							CS/Remarks
	A	06196204913 AAKASH GARG	99104(3)												3
	0,0	SID: 190000076487 SchemeID: 190492013001	15 35												
1	(C)		50												
2													'		
3				1 ' 1				1 1	'					<u>'</u>	
4															
5				1 ' 1				1 1	'						
6				1 ' 1				1 1	'						
7				1 ' 1				1 1						<b>'</b>	
8				1 ' 1				1 1	'						
9									<u> </u>						
10															
*Passed	with Grac	e Marks	1	1			1	1	1	1			RTSID:	201409110	4920139620196

\*Passed with Grace Marks

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0197

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING)
Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE SchemeID: 190562008001 Sem./Year: 04 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	56202	ETEN202	BIOCHEMICAL PROCESSES IN WATER & WASTEWATER TREATMENT	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	56204	ETEN204	STRUCTURAL ANALYSIS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	56206	ETEN206	FLUID MECHANICS & HYDRAULICS-II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	56208	ETEN208	GEOINFORMATICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	99210	ETMA210	APPLIED MATHEMATICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	56212	ETEN212	NOISE POLLUTION & CONTROL	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56252	ETEN252	GEOINFORMATICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	56254	ETEN254	STRUCTURAL ANALYSIS LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	56256	ETEN256	FLUID MECHANICS & HYDRAULICS-II LAB.	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- AP: Already Passed

CS: Credits Secured

Result of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) Sem./Year: 04 SEMESTER Batch: 2012 Examination: RECHECKING REGULAR May, 2014

	Result of i	Programme Code: U56 Progr	атте нате	: BACHELOI	C OF TECH	NOLOGI (EN	VIRONMENT	AL ENGINEE	KING)	Sem./Year: U4 SEMESTER	Batch: 2	U12 E	xamination	n: RECHECE	ING REGUL	AR May, A	2014			
S.No.		Roll no./Name				Inst	itution (	Code: 207	Insti	itution: CH. BRAHAM PRAKAS	H GOVERNMENT	r ENGINEER	RING COLLE	EGE						CS/Remarks
		03420705612 ZEESHAN AHMED	56208 (4)																	0
	-	SID: 190000069126 SchemeID: 190562008001	15 31																	
1	14,1,2012	55NGMC15. 130502000001	46		<u> </u>	<u>'</u>		'			'	,		'	,	<b>'</b>	'			
2																				
																				_
3																				
									<u> </u>			ı								
4																				
5							<b>'</b>	'			'		'		'	<b> </b>	<b>'</b>			
6																				
7																				
												1								
8																				
9							,	,	'			'		,		'	,			
10																				
	d with Grac	e Marks		1																

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0199

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) SchemeID: 190562013001 Sem./Year: 02 SEMESTER Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2013 Examination: RECHECKING REGULAR May, 2014

	Result of	Programme Code: U56 Progr	amme Name	: BACHELO	R OF TECH	NOTOGA (EV	INTRONMENT	AL ENGINEE	KING)	Sem./Year: U2 SEMESTER	Batch: 2	U13 E	xamination	n: RECHECE	KING REGUL	AR May,	2014			
S.No.		Roll no./Name				Ins	titution (	Code: 207	Inst	itution: CH. BRAHAM PRAKAS	H GOVERNMEN	r ENGINEER	RING COLLE	EGE						CS/Remarks
		01720705613 SUNNY	99102 (4)																	0
	(O)	SID: 190000076854 SchemeID: 190562013001	14 34																	
1		50ncmc15. 130502013001	48	1			'		'		'	'		'	,	· ·				
2																				
_																				
3																				
									<u> </u>											
4																				
5																				
6																				
7																				
																I				_
8																				
									<u> </u>											
9																				
10															1	l				
	d with Grac	e Marks	1		ı		1	1			I	I	I	1			1	1	RTSID: 2014091105	5620132070200

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014

Page No.: 0201

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 086 Programme Name: BACHELOR OF TECHNOLOGY (TOOLS ENGINEERING)
Institution Code: 702 Institution: DELHI INSTITUTE OF TOOL ENGINEERING SchemeID: 190862008001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99102	ETMA102	APPLIED MATHEMATICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS - II	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	99106	ETCH106	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28112	ETEC112	ELECTRICAL SCIENCE	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	99114	ETEL114	COMMUNICATION SKILLS - II	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
08	99152	ETPH152	APPLIED PHYSICS LAB - II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	99154	ETCH154	ENVIRONMENTAL STUDIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27156	ETCS156	C PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB.	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28160	ETEC160	ELECTRICAL SCIENCE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND

PAPERID (CREDITS) Internal External TOTAL

- A: Absent C: Cancelled
  D: Detained RL: Result Later
- CS: Credits Secured
- AP: Already Passed

Result of Programme Code: 086 Programme Name: BACHELOR OF TECHNOLOGY (TOOLS ENGINEERING) Examination: RECHECKING REAPPEAR May, 2014 Sem./Year: 02 SEMESTER Batch: 2012

	S.No. Photo. Roll no./Name Institution Code: 702 Institution: DELHI INSTITUTE OF TOOL ENGINEERING CS/Remarks																		
S.No.			99102 (4)														CS/Remarks		
		05670208612 AMIT	99102 (4)																4
		SID: 190000069187 SchemeID: 190862008001	14 36																
1	- V-	50.10.10.15. 13000200001	50		1				•	-		'				,			
2					1	1													
3																			
						+													
						+													
4																			
-																			
																			_
5					+	_													
					<del> </del>	<del> </del>													_
																			_
6					1														
7					-	_													
						1			I			I							
8																			
9																			
						1													
10																			
*Passe	d with Grac	e Marks																RTSID: 2014091108	8620127020202

\*SID: Student ID; SchemeID: The scheme applicable to the student.

Date on which pdf made: 12/09/2014