Page No.: 0001

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 132 Institution: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY SchemeID: 190272007001 Sem./Year: 07 SEMESTER

	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	31401	ETIT401	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27403	ETCS403	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	27405	ETCS405	COMPILER CONSTRUCTION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	28407	ETEC407	MOBILE COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	31409	ETIT409	VLSI DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28411	ETEC411	DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	27413	ETCS413	REQUIREMENTS & ESTIMATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	27415	ETCS415	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	31451	ETIT451	ADVANCED COMPUTER NETWORK LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27453	ETCS453	PRACTICAL LAB (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27455	ETCS455	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
12	27457	ETCS457	MINOR PROJECT	5	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	27459	ETCS459	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name					Institut	ion Code:	132	Institutio	n: GURU TEGH BAHADUR INSTIT	UTE OF TE	CHNOLOGY						CS/Remarks
	0	07513202712 SIMERPREET KAUR	27405 (4)																4
	2	SID: 190000063365 SchemeID: 190272007001	22 55																
1	TO SPIRE T KAON 18.6.0019	Scheme1D. 1902/200/001	77											l l					
																			1
2																			-
					1														
																			-
																			_
3					+	+													
4																			
5																			
					<u> </u>					<u> </u>									
6																			
7			1	'		1	<b>'</b>	1	<u> </u>			'		'	'	'			
8														<u> </u>	1				1
																			1
9																			-
																			<del> </del>
						+ -				<del>                                     </del>									-
																			-
10 *Pagge	d with Grac	uo Marks																RTSID: 2016080302	720121220002

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

RESULT

Prepared Date: 03/08/2016 Declared Date:03/08/2016 Page No.: 0003

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT SchemeID: 190272007001 Sem./Year: 07 SEMESTER

Instituti	i <u>on Code: 1</u>	133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT									
Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ıss Marks
31401	ETIT401	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
27403	ETCS403	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
27405	ETCS405	COMPILER CONSTRUCTION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
28407	ETEC407	MOBILE COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
31409	ETIT409	VLSI DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
28411	ETEC411	DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
27413	ETCS413	REQUIREMENTS & ESTIMATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
27415	ETCS415	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
31451	ETIT451	ADVANCED COMPUTER NETWORK LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
27453	ETCS453	PRACTICAL LAB (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
27455	ETCS455	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
27457	ETCS457	MINOR PROJECT	5	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
27459	ETCS459	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
	Paper ID  31401  27403  27405  28407  31409  28411  27413  27415  31451  27453  27455  27457	Paper ID         Code           31401         ETIT401           27403         ETCS403           27405         ETCS405           28407         ETEC407           31409         ETIT409           28411         ETEC411           27413         ETCS413           27415         ETCS415           31451         ETIT451           27453         ETCS453           27455         ETCS457	Paper ID         Code         Subject           31401         ETIT401         ADVANCED COMPUTER NETWORKS           27403         ETCS403         ADVANCED COMPUTER ARCHITECTURE           27405         ETCS405         COMPILER CONSTRUCTION           28407         ETEC407         MOBILE COMPUTING           31409         ETIT409         VLSI DESIGN           28411         ETCC411         DIGITAL IMAGE PROCESSING           27413         ETCS413         REQUIREMENTS & ESTIMATION TECHNIQUES           27415         ETCS415         PROJECT           31451         ETIT451         ADVANCED COMPUTER NETWORK LAB           27453         ETCS453         PRACTICAL LAB (BASED ON ELECTIVES)           27455         ETCS455         SEMINAR           27457         ETCS457         MINOR PROJECT	Paper ID         Code         Subject         Credit           31401         ETIT401         ADVANCED COMPUTER NETWORKS         4           27403         ETCS403         ADVANCED COMPUTER ARCHITECTURE         4           27405         ETCS405         COMPILER CONSTRUCTION         4           28407         ETEC407         MOBILE COMPUTING         4           31409         ETIT409         VLSI DESIGN         4           28411         ETCS411         DIGITAL IMAGE PROCESSING         4           27413         ETCS413         REQUIREMENTS & ESTIMATION TECHNIQUES         4           27415         ETCS415         PROJECT         4           31451         ETIT451         ADVANCED COMPUTER NETWORK LAB         1           27453         ETCS453         PRACTICAL LAB (BASED ON ELECTIVES)         1           27455         ETCS455         SEMINAR         1           27457         ETCS457         MINOR PROJECT         5	Paper ID         Code         Subject         Credit         Type           31401         ET1401         ADVANCED COMPUTER NETWORKS         4         THEORY           27403         ETC\$403         ADVANCED COMPUTER ARCHITECTURE         4         THEORY           27405         ETC\$405         COMPILER CONSTRUCTION         4         THEORY           28407         ETC\$407         MOBILE COMPUTING         4         THEORY           31409         ETIT409         VLSI DESIGN         4         THEORY           28411         ETC\$411         DIGITAL IMAGE PROCESSING         4         THEORY           27413         ETC\$413         REQUIREMENTS & ESTIMATION TECHNIQUES         4         THEORY           27415         ETC\$415         PROJECT         4         THEORY           31451         ETIT451         ADVANCED COMPUTER NETWORK LAB         1         PRACTICAL           27453         ETC\$452         PRACTICAL LAB (BASED ON ELECTIVES)         1         PRACTICAL           27455         ETC\$453         SEMINAR         5         PRACTICAL           27457         ETC\$453         MINOR PROJECT         5         PRACTICAL	Paper ID         Code         Subject         Credit         Type         Exam           31401         ET1401         ADVANCED COMPUTER NETWORKS         4         THEORY         UES           27403         ETCS403         ADVANCED COMPUTER ARCHITECTURE         4         THEORY         UES           27405         ETCS405         COMPILER CONSTRUCTION         4         THEORY         UES           28407         ETC407         MOBILE COMPUTING         4         THEORY         UES           31409         ET1409         VLSI DESIGN         4         THEORY         UES           28411         ETC411         DIGITAL IMAGE PROCESSING         4         THEORY         UES           27413         ETC5413         REQUIREMENTS & ESTIMATION TECHNIQUES         4         THEORY         UES           27415         ETC5415         ROJECT         4         THEORY         UES           31451         ET1451         ADVANCED COMPUTER NETWORK LAB         1         PRACTICAL         UES           27453         ETC5453         RRACTICAL LAB (BASED ON ELECTIVES)         1         PRACTICAL         UES           27457         ETC5457         MINOR PROJECT         5         PRACTICAL         UES     <	Paper ID         Code         Subject         Credit         Type         Exam         Mode           31401         ETIT401         ADVANCED COMPUTER NETWORKS         4         THEORY         UES         COMPUSONY           27403         ETCS403         ADVANCED COMPUTER ARCHITECTURE         4         THEORY         UES         COMPUSONY           27405         ETCS405         COMPUSER ARCHITECTURE         4         THEORY         UES         ELECTIVE           28407         ETC407         MOBILE COMPUTING         4         THEORY         UES         ELECTIVE           31409         ETT409         VLSI DESIGN         4         THEORY         UES         ELECTIVE           28411         ETC411         DIGITAL IMAGE PROCESSING         4         THEORY         UES         ELECTIVE           27413         ETCS413         REQUIREMENTS & ESTIMATION TECHNIQUES         4         THEORY         UES         ELECTIVE           31451         ETIT451         ADVANCED COMPUTER NETWORK LAB         1         PRACTICAL         UES         COMPUTATION           27453         ETC5453         PRACTICAL LAB (BASED ON ELECTIVES)         1         PRACTICAL         UES         COMPUTATION           27457         ETC54	Page ID         Code         Gredit         Type         Exam         Mode         Kind           31401         ET1401         ADVANCED COMPUTER NETWORKS         4         THEORY         UES         COMPUSION         DROPPABLE           27403         ETC\$403         ADVANCED COMPUTER ARCHITECTURE         4         THEORY         UES         COMPUSION         DROPPABLE           27405         ETC\$405         COMPULER CONSTRUCTION         4         THEORY         UES         ELECTIVE         DROPPABLE           28407         ETC\$407         MOBILE COMPUTING         4         THEORY         UES         ELECTIVE         DROPPABLE           31409         ET1409         VISI DESIGN         4         THEORY         UES         ELECTIVE         DROPPABLE           28411         ETC\$411         DIGITAL IMAGE PROCESSING         4         THEORY         UES         ELECTIVE         DROPPABLE           27413         ETC\$413         REQUIREMENTS & ESTIMATION TECHNIQUES         4         THEORY         UES         ELECTIVE         DROPPABLE           31451         ETC\$415         DAVANCED COMPUTER NETWORK LAB         1         PRACTICAL         UES         COMPUTABLE           27453         ETC\$455         DAVANCED C	Paper ID   Code   Code   Subject   Credit   Type   Exam   Mode   Kind   Minor     31401   ETIT401   ADVANCED COMPUTER NETWORKS   4   THEORY   UES   COMPULIORY   DROPPABLE   25     27403   ETCS403   ADVANCED COMPUTER ARCHITECTURE   4   THEORY   UES   COMPULIORY   DROPPABLE   25     27405   ETCS405   COMPUTER CONSTRUCTION   4   THEORY   UES   ELECTIVE   DROPPABLE   25     28407   ETC407   MOBILE COMPUTING   4   THEORY   UES   ELECTIVE   DROPPABLE   25     31409   ETIT409   VISI DESIGN   4   THEORY   UES   ELECTIVE   DROPPABLE   25     28411   ETC411   DIGITAL IMAGE PROCESSING   4   THEORY   UES   ELECTIVE   DROPPABLE   25     27413   ETCS413   REQUIREMENTS & ESTIMATION TECHNIQUES   4   THEORY   UES   ELECTIVE   DROPPABLE   25     31451   ETIT451   ADVANCED COMPUTER NETWORK LAB   1   PRACTICAL   UES   CAMPULSORY   DROPPABLE   40     27453   ETCS453   PRACTICAL LAB (BASED ON ELECTIVES)   DROPPABLE   40     27455   ETCS455   SEMINAR   1   PRACTICAL   UES   CAMPULSORY   DROPPABLE   40     27457   ETCS457   MINOR PROJECT   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27457   ETCS457   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27457   ETCS457   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27458   ETCS457   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27457   ETCS457   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27458   ETCS457   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27457   ETCS457   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27458   ETCS457   MINOR PROJECT   UES   CAMPULSORY   DROPPABLE   40     27457   ETCS457   UES   CAMPULSORY   UES   UES   UES   UES   UES   UES   UES   UES   UES   UES	Paper ID   Code   Cod	Paper ID   Code   Subject   Subjec

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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

	RESULT OI	Flogramme Code. 027 Flogra	Millie Name	. DACHELO	I OF THE	 COMOTER	CIENCE AN	O ENGINEED	1110,	em., rear. o. Semester i	,acc 201	. Ena		KEVIOED I	WOODAK D	ecember,	2013		
S.No.	Photo.	Roll no./Name				 Instit	ution Code	: 133	Institutio	on: HMR INSTITUTE OF TECHNOI	OGY & MAN	IAGEMENT							CS/Remarks
	at a	06913102712 PARVEEN KRISHNANTREY	27405 (4)																4
	(0)	SID: 190000063627 SchemeID: 190272007001	21 32																
1			53																
	•	07713102712 AMIT KHANDOOJA	27405 (4)						ļ										4
		SID: 190000063635 SchemeID: 190272007001	21 43																
2	120.120		64																
	1 A.	09813102712 LAKSHIT MITTAL	27405 (4)																4
		SID: 190000063657 SchemeID: 190272007001	23 30																
3			53																
								1	ļ.,				ļ .						
4																			
5																			
6																			
7																			
														I					_
																			_
8																			
								1						I					_
																			_
9																			
							<del>                                     </del>							I					_
																			_
10	d with Grac	a Marria																RTSID: 2016080302	2720121220004
~rasse	u with Grac	e marks																KIDID: ZOIDORO305	Z/ZU1Z133UUU4

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

Date on which pdf made: 17/08/2016

RESULT

Prepared Date: 03/08/2016 Declared Date:03/08/2016 Page No.: 0005

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 135 Institution: INDIRA GANDHI INSTITUTE OF TECHNOLOGY SchemeID: 190272007002 Sem./Year: 07 SEMESTER

	Instituti	code	155 INSCIDENTIAL GANDAL INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	ass Marks
01	31401	ETIT401	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27403	ETCS403	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	27405	ETCS405	COMPILER CONSTRUCTION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	28407	ETEC407	MOBILE COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	31409	ETIT409	VLSI DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28411	ETEC411	DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	27413	ETCS413	REQUIREMENTS & ESTIMATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	27415	ETCS415	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	31451	ETIT451	ADVANCED COMPUTER NETWORK LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27453	ETCS453	PRACTICAL LAB (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27455	ETCS455	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
12	27457	ETCS457	MINOR PROJECT	5	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	27459	ETCS459	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name				Institu	ution Code	e: 135	Institution: INDIRA GANDHI INSTIT	JTE OF TEC	INOLOGY						CS/Remarks
		00913507213 NEHA	28407(4)														4
	200	SID: 190000070417 SchemeID: 190272007002	20 54														
1	8		74									·					
2																	
				_										_			
3																	
													T				
4																	
												1	1				
5																	
6																	
																	_
7																	
									+ + + + + + + + +								_
8																	
																	-
9																	-
10																	
	d with Grad	a Manha	ı	1	1			<u> </u>						<u> </u>	1	PTGID: 2016080302	700101050006

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0007

## (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: 190272007002 Sem./Year: 07 SEMESTER

	Instituti	coue.	150 INSCICUCION: NORTHERN INDIA ENGINEERING COMMEGE									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	Pass Marks
01	31401	ETIT401	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27403	ETCS403	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	27405	ETCS405	COMPILER CONSTRUCTION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	28407	ETEC407	MOBILE COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	31409	ETIT409	VLSI DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28411	ETEC411	DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	27413	ETCS413	REQUIREMENTS & ESTIMATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	27415	ETCS415	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	31451	ETIT451	ADVANCED COMPUTER NETWORK LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27453	ETCS453	PRACTICAL LAB (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	27455	ETCS455	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
12	27457	ETCS457	MINOR PROJECT	5	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	27459	ETCS459	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name				Institution Code: 156	Ins	titut	ion: NO	RTHERN INC	IA ENGINE	ERING COL	LEGE		<u> </u>			CS/Remarks
	0	00313107213 PRAMOD KUMAR	27403 (	(4)														4
		SID: 190000076931 SchemeID: 190272007002	19	49														
1			6	8														
2																		
3																		
							$\perp$											
4																		
							$\perp$											
5																		
							+											_
							$\perp$											_
6																		
							+											_
							+									_		_
7								$\dashv$										
															+ +			-
								_										-
8								$\dashv$								+		
								_										-
9																		-
-																		<del>                                     </del>
																		-
10								$\dashv$										-
	d with Gra											<u> </u>					 	720121560008

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0009

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272013001 Sem./Year: 05 SEMESTER

	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	27301	ETCS301	ALGORITHMS DESIGN AND ANALYSIS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	27303	ETCS303	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	28303	ETEC303	DIGITAL COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27307	ETCS307	JAVA PROGRAMMING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27351	ETCS351	ALGORITHMS DESIGN AND ANALYSIS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27353	ETCS353	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27357	ETCS357	JAVA PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28357	ETEC357	DIGITAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	27359	ETCS359	VIVA INDUSTRIAL TRAINING / IN - HOUSE WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015

S.No. Photo. Roll no./Name Institution Code: 150 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY CS/Remarks																			
S.No.	Photo.	<u> </u>					Institution Code: 150	Insti	itutio	n: MAHARA	JA SURAJM	AL INSTITU	JTE OF TEC	HNOLOGY					CS/Remarks
		12315002713 T MEHAR	27357	(1)															1
	3	SID: 190000071716 SchemeID: 190272013001	34	54															
1		33.3	8	38	<del>.</del>						,	,							
2					<u>_</u> _					I		l l	1					l e	
																			1
3					<del>_</del>					<u> </u>				<u> </u>					1
						+													
						+													1
4					<u></u>	+												<u> </u>	1
						+													<del>                                     </del>
						+													1
5					<u></u>	+												<u> </u>	1
			+			+													
																			-
6																			_
			+			_													
						+													_
7																			_
•						+													
						+										+			-
8						+													-
			+			+													<del>                                     </del>
						+									<del>                                     </del>	+			-
9						+									+ + + + + + + + + + + + + + + + + + + +				-
9			+			+													<del>                                     </del>
						+									<del>                                     </del>	+ 1			-
10																			-
10 *Baggo	d with Grad	Lago Marks															PEGID: 20	16090303	720131500010

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0011

## (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: 05 SEMESTER

1	Instituti	ion Code: 2	209 Institution: G B PANT GOVT. ENGINEERING COLLEGE									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	?ass Marks
01	27301	ETCS301	ALGORITHMS DESIGN AND ANALYSIS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	27303	ETCS303	SOFTWARE ENGINEERING	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	28303	ETEC303	DIGITAL COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27307	ETCS307	JAVA PROGRAMMING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	27351	ETCS351	ALGORITHMS DESIGN AND ANALYSIS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27353	ETCS353	SOFTWARE ENGINEERING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27357	ETCS357	JAVA PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28357	ETEC357	DIGITAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	27359	ETCS359	VIVA INDUSTRIAL TRAINING / IN - HOUSE WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name		. 1		T	Institution Code: 209	Instit	ution: G E	B PANT GOV	T. ENGINE	ERING COL	LEGE	1	Ι		CS/Remarks
		05820902713 MANSI SAINI	27301		98351(1)	<u> </u>		<u> </u>									5
	30	SID: 190000072113 SchemeID: 190272013001	19	56	31 41												
1			7.	'5	72												
																	1
2																	-
																	-
																	_
3																	
							<del>                                     </del>										-
					$\vdash$												_
4					<u> </u>												
5																	
																	1
6																	-
																	-
7																	_
			-														-
			<u> </u>				<del>                                     </del>										-
																	-
8					<del>                                     </del>												
					<del>                                     </del>					1	1				1	,	
																	]
9				]													
																	1
10					<u></u>							1					1
	d with Gra	Go Marks													P#GID: 20	16000303	720132090012

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0013

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING SchemeID: 190272014001 Sem./Year: 03 SEMESTER

	INSCICACI	TON COME. IIS	Institution: Diminal Vidia bein Common of Engineering									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99201	ETMA201 APP	PLIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27203	ETCS203 FOU	UNDATION OF COMPUTER SCIENCE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28205	ETEC205 SWI	ITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	49207	ETEE207 CIR	RCUITS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27209	ETCS209 DATA	TA STRUCTURE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	27211	ETCS211 COM	MPUTER GRAPHICS AND MULTIMEDIA	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28253	ETEC253 SWI	ITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27255	ETCS255 DATA	TA STRUCTURE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27257	ETCS257 COME	MPUTER GRAPHICS AND MULTIMEDIA LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49257	ETEE257 CIRC	RCUITS AND SYSTEMS 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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name						Institut	ion Code:	115	Institutio			ETH COLLE	EGE OF ENG	INEERING				CS/Remarks
		GUNEET SINGH	99201	(4)	27203 (4)	28205 (4	49207 (4)	27209(4)	27211 (4)	28253(1)	27255(1)	27257 (1)	49257 (1)							13
		SID: 190000077844 SchemeID: 190272014001	0	44	4 54	2	18 A 2	0 48	0 26	11 47	0 A	0 30	0 30							
1			4	4	58	50	22	50*	26	58	A	30	30							
2																				
3																				
4																				
															_					
5																				
															_					
6																				
																<u> </u>				
7																				
						<u> </u>				_									<u> </u>	
8																				
								<u> </u>			ļ.,									
9																				
								<u> </u>			ļ.,									
10																				

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0015

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) SchemeID: 190272014001 Sem./Year: 03 SEMESTER

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	99201	ETMA201 APPLIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	27203	ETCS203 FOUNDATION OF COMPUTER SCIENCE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28205	ETEC205 SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	49207	ETEE207 CIRCUITS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	27209	ETCS209 DATA STRUCTURE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	27211	ETCS211 COMPUTER GRAPHICS AND MULTIMEDIA	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28253	ETEC253 SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	27255	ETCS255 DATA STRUCTURE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27257	ETCS257 COMPUTER GRAPHICS AND MULTIMEDIA LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49257	ETEE257 CIRCUITS AND SYSTEMS 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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name					Institut	ion Code:	148	Institutio	n: MAHARAJA AGRASEN INSTITU	TE OF TEC	HNOLOGY				CS/Remarks
		10814802714 UDAY KUMAR	28253(1)	27255 (1)	27257(1)	49257(1)											3
	12	SID: 190000077811 SchemeID: 190272014001	5 35	21 40	20 4	4 20 40											
1			40	61	64	60											
2																	
3																	
										1		1					
4																	
																	_
																	_
5																	
																	_
6																	
										<del> </del>							_
7																	$\dashv$
'																	
																	-
8																	_
																	-
9																	-
										1							
																	1
10										1		<u> </u>					

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0017

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 150 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY SchemeID: 190272014001 Sem./Year: 03 SEMESTER

Institu	cion code.	130 INSCITUTION, MAHARADA SURADMAL INSTITUTE OF TECHNOLOGY									
S.No. Paper II	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 99201	ETMA201	APPLIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 27203	ETCS203	FOUNDATION OF COMPUTER SCIENCE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03 28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 49207	ETEE207	CIRCUITS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 27209	ETCS209	DATA STRUCTURE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06 27211	ETCS211	COMPUTER GRAPHICS AND MULTIMEDIA	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 27255	ETCS255	DATA STRUCTURE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 27257	ETCS257	COMPUTER GRAPHICS AND MULTIMEDIA LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 49257	ETEE257	CIRCUITS AND SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0018 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: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) Sem./Year: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

			Institution Code: 150 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY CS/Re																	
S.No.		Roll no./Name					Institut	ion Code:	150	Institutio	n: MAHARAJA SURAJMAL INSTIT	UTE OF TE	CHNOLOGY							CS/Remarks
		11315002714 SURAJ SINGH NEGI	28253(1)																	1
	8 43 18	SID: 190000078258	32 54																	
1		SchemeID: 190272014001	86																	
_																				
																				-
2																				
							ļ			1								<u> </u>		
3																				
4														l e	<b>I</b>					
5																				_
3																				
																		<del>                                     </del>		
6																				
7																				
8										1				<u> </u>						1
																				1
																				-
9																				
														I		1				4
10																				
*Passe	d with Grac	10 Marks																	RTSID: 2016080302	720141500019

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0019

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 027 Programme Name: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)
Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY SchemeID: 190272014001 Sem./Year: 03 SEMESTER

Institu	tion Code: 963	Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY									
S.No. Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 99201	ETMA201 APPL	LIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 27203	ETCS203 FOUN	IDATION OF COMPUTER SCIENCE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03 28205	ETEC205 SWIT	CHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04 49207	ETEE207 CIRC	CUITS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05 27209	ETCS209 DATA	A STRUCTURE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06 27211	ETCS211 COMP	OUTER GRAPHICS AND MULTIMEDIA	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 28253	ETEC253 SWIT	CHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 27255	ETCS255 DATA	A STRUCTURE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 27257	ETCS257 COMP	UTER GRAPHICS AND MULTIMEDIA LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 49257	ETEE257 CIRC	CUITS AND SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

LEGEND	
PAPERID (	CREDITS)
Internal	External
TO	FAL

- 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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

			Institution Code: 963 Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY CS/1														1			
S.No.		Roll no./Name					Instituti	on Code:	963 I	nstitution	: MAHARAJA SURAJMAL INSTITU	JTE OF TE	CHNOLOGY							CS/Remarks
	460000	01296302714 VINEET AGARWAL	99201 (4)																	4
	(3 E)	SID: 190000078731 SchemeID: 190272014001	25 69																	
1	A	Schemeld: 1902/2014001	94											l l	I	I				
		<u> </u>																		
																				_
2																				
2			+																	
						+ -														
3		<del> </del>																		
					ļ.,	<u> </u>	<u> </u>											<u> </u>		
4																				
		1																		
5															I	I				
		1	+																	
																				_
6		1																		_
•																				
					<del> </del>	+ +	+ -			<del> </del>								1		_
7		<del></del>																		
						<u> </u>								<u> </u>		<del></del>				
8																				
		1																		
9															1					
	,																			
																				1
10																				+
	ed with Grace	Names																		720149630020

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0021

## (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: 190282007002 Sem./Year: 07 SEMESTER

<b></b>	IIISCICUC.	ION COde: 101 INSCILLATION: AMBEDRAR INSTITUTE OF TECHNOLOGI										
S.No.	Paper ID	Code	Subject Cr	redit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mar)	ks Pass Marks
01	28401	ETEC401 MICROPROCESSOR SYSTEMS - II		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28403	ETEC403 OPTICAL COMMUNICATION		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31405	ETIT405 NETWORK TECHNOLOGY		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	28407	ETEC407 MOBILE COMPUTING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	28409	ETEC409 ADVANCED VLSI DESIGN		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28411	ETEC411 DIGITAL IMAGE PROCESSING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	28413	ETEC413 POWER ELECTRONICS		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	28415	ETEC415 ADVANCED COMPUTER ARCHITECTURE		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	27417	ETCS417 COMPUTER GRAPHICS & MULTIMEDIA		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	28419	ETEC419 PROJECT		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	28451	ETEC451 MICROPROCESSOR SYSTEM - II LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28453	ETEC453 OPTICAL COMMUNICATION LAB		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	28455	ETEC455 PRACTICALS (BASED ON ELECTIVES)		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	28457	ETEC457 SEMINAR		1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
15	28459	ETEC459 MINOR PROJECT		4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	28461	ETEC461 PRACTICAL TRAINING		1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

	Result of	Programme Code: 028 Progra	amme Name	: BACHELO	R OF TECH	INOLOGY (E	LECTRONICS	AND COMM	UNICATIONS	S ENGINEERING)	Sem./Year: 07 SEM	ESTER	Batch: 20	12 Exa	amination:	REVISED	REGULAR	December,	2015	
S.No.		Roll no./Name					Inst	itution C	ode: 101	Institution	AMBEDKAR INSTITUTE	OF TECHNO	LOGY							CS/Remarks
		00510107312 NIRMAL TULI	28455(1)																	1
		SID: 190000069820 SchemeID: 190282007002	30 43	3																
1	4		73																	
												<u> </u>	<u> </u>				<u> </u>			
2																				
												<u> </u>	<u> </u>				<u> </u>			
3																				
4																				
												<u> </u>	<u> </u>							
5																				
6																				
7																				
												ļ.,	<u> </u>					ļ.,		
8																				
						1														
9																				
															1					
10	1 ::1 6																			
	~																			

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0023

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 135 Institution: INDIRA GANDHI INSTITUTE OF TECHNOLOGY SchemeID: 190282007001 Sem./Year: 07 SEMESTER

<b>.</b> ——-		institution: Institution Institution of Incimologi			$\overline{}$	$\overline{}$				$\overline{}$	
S.No.	Paper ID	Code S	Subject Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mark	s Pass Marks
01	28401	ETEC401 MICROPROCESSOR SYSTEMS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28403	ETEC403 OPTICAL COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31405	ETIT405 NETWORK TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	28407	ETEC407 MOBILE COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	28409	ETEC409 ADVANCED VLSI DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28411	ETEC411 DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	28413	ETEC413 POWER ELECTRONICS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	28415	ETEC415 ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	27417	ETCS417 COMPUTER GRAPHICS & MULTIMEDIA	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	28419	ETEC419 PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	28451	ETEC451 MICROPROCESSOR SYSTEM - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28453	ETEC453 OPTICAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	28455	ETEC455 PRACTICALS (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	28457	ETEC457 SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
15	28459	ETEC459 MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	28461	ETEC461 PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
	-	·	·	<del></del>							

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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

						•					,,									
S.No.	Photo.	Roll no./Name					Insti	tution Cod	e: 135	Institut	ion: INDIRA GANDHI INSTITUT	E OF TECH	NOLOGY							CS/Remarks
		01813502812 SHIVANI BATRA	28411 (4)																	4
	99	SID: 190000065667 SchemeID: 190282007001	18 56																	
1	13		74					'	,	,					'	•	,			
		02113502812 NITYA KHANNA	28411 (4)																	4
		SID: 190000065668 SchemeID: 190282007001	20 51																	
2	V7 = /(1)	50Helle15. 190202007001	71			'	'	'	1	'					'	,	1	1		
		03113502812 ANANYA SHARMA	28411 (4)																	4
		SID: 190000065672 SchemeID: 190282007001	18 58																	
3	ANANYA SHARMA	Schemerb. 190282007001	76																	
		04813502812 KHUSHBU DHINGRA	28457(1)																	1
	<b>EX</b>	SID: 190000065684 SchemeID: 190282007001	- 82																	
4		SchemeID: 190262007001	82												<u> </u>	1				
5																				
6			,			'	'	'							'	, , , , , , , , , , , , , , , , , , ,		1		
7						1	1	1					1	<u>'</u>	•	'				
8															<u>'</u>	I		1		
9																1				
10						1														
*Passe	d with Grac	o Marks	1	1	1	1		1				1	1					1	RTSID: 2016080302	82012135002 <i>4</i>

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0025

## (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: 07 SEMESTER

S.No.	Paper ID	Code Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Mark	s Pass Marks
01	28401	ETEC401 MICROPROCESSOR SYSTEMS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28403	ETEC403 OPTICAL COMMUNICATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	31405	ETIT405 NETWORK TECHNOLOGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	28407	ETEC407 MOBILE COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	28409	ETEC409 ADVANCED VLSI DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28411	ETEC411 DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	28413	ETEC413 POWER ELECTRONICS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	28415	ETEC415 ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	27417	ETCS417 COMPUTER GRAPHICS & MULTIMEDIA	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	28419	ETEC419 PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	28451	ETEC451 MICROPROCESSOR SYSTEM - II LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28453	ETEC453 OPTICAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	28455	ETEC455 PRACTICALS (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	28457	ETEC457 SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
15	28459	ETEC459 MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	28461	ETEC461 PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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 Progr	amme Name:	: BACHELO	R OF TECH	OLOGY (EL	ECTRONICS	AND COMM	UNICATION	S ENGINEE	RING)	Sem./Year	: 07 SEME	STER	Batch: 20	12 Ex	amination	: REVISED	REGULAR I	December,	2015	
S.No.	Photo.	Roll no./Name					Insti	tution Co	de: 209	Instit	ution: G 1	B PANT GOV	T. ENGINE	ERING COL	LEGE							CS/Remarks
		03120902812 PRANEET SID: 190000065993	28409(4)																			4
1		SchemeID: 190282007001	12 63 75																			
2																						
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: 17/08/2016

Page No.: 0027

## (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: 190282013001 Sem./Year: 05 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28303	ETEC303	DIGITAL COMMUNICATION	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	110307	ETEL307	CONTROL SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	110355	ETEL355	CONTROL SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28357	ETEC357	DIGITAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28359	ETEC359	INDUSTRIAL TRAINING/IN- HOUSE ELECTRONICS WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015

S.No.		Roll no./Name	Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY													CS/Remarks				
5.HO.	A	01410102813	28359(1)				11150			1113010	UCION. APPEDRAR INSTITUTE	F TECHNOL								1
	919	KUMAR MAYANK SID: 190000072500	- 79																	
		SchemeID: 190282013001																		
1	AM		79																	
																,				
2																				
3									1			'								
																				_
4																				
5																				
6			'	'					'	,					•	'				
7																				
•																				
_																				
8																				
9																				
10																1				
		<u>l</u>	1	1	1		1			I .		1	1				1			

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0029

## (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: 190282013001 Sem./Year: 05 SEMESTER

Instituti	lon Code:	TID	institution:	BHARATI	AIDIAPEETH	COLLEGE C	)F. F	ENGINEERING	
									_

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28303	ETEC303	DIGITAL COMMUNICATION	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	110307	ETEL307	CONTROL SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	110355	ETEL355	CONTROL SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28357	ETEC357	DIGITAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28359	ETEC359	INDUSTRIAL TRAINING/IN- HOUSE ELECTRONICS WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
					•		•	•		•	_	•

Page No.: 0030

## (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: 190282013002 Sem./Year: 05 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28303	ETEC303	DIGITAL COMMUNICATION	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	110307	ETEL307	CONTROL SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	110355	ETEL355	CONTROL SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28357	ETEC357	DIGITAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28359	ETEC359	INDUSTRIAL TRAINING/IN- HOUSE ELECTRONICS WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name	$\overline{\top}$				Institut	ion Code:	115	Instituti	on: BHARAT	ri Vidyape	ETH COLLE	GE OF ENGI	INEERING							CS/Remarks
		01513102813 JATIN RATTAN	98301(1) 2	28303(4)	28305(4)	110307 (4)	28309(4)	99311 (3)	28351(1)	98351(1)	110355(1)	28355(1)	28357(1)	28359(1)								26
	क क	SID: 190000073006 SchemeID: 190282013001	17 51	16 39	12 52	2 22 40	0 17 48	3 22 40	35 45	38 54	4 37 47	34 46	34 45	85								
1		Dellements. 13020111011	68	55	64	62	65	62	80	92	84	80	79	85	'	,			 			
		02213102813 PARAS JOSHI	98301(1) 2	28303(4)	28305(4)	110307 (4)	28309(4)	99311 (3)	28351(1)	98351(1)	110355(1)	28355(1)	28357(1)									25
		SID: 190000073013 SchemeID: 190282013001	13 51	13 49	10 40	16 58	8 8 50	22 43	36 45	36 53	3 37 47	36 46	34 37									
2			64	62	50	74	58	65	81	89	84	82	71									
		01011507314 KHUSHBOO VERMA	28309(4)																			4
		SID: 190000077221 SchemeID: 190282013002	18 67																			
3			85																			
		01111507314 SHIVANI ROHILLA	28309(4)						1	1												4
1	135	SID: 190000077222 SchemeID: 190282013002	11 54																			
4			65					T		<u> </u>	T	<u> </u>							 <b>†</b>			
		30111507314 DRISHTI CHAUDHARY	28309(4)																			4
		SID: 190000083458 SchemeID: 190282013002	12 55																			
5	A STATE OF THE STA		67							<u> </u>	T				<u> </u>	'			 <u> </u>			<b>—</b>
	,																					
1	,																	$\prod$				
6								T		<u> </u>	T	<u> </u>							 <b>†</b>			<b>—</b>
	,																					
1	,																					
7			<u> </u>						<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	'			 <u> </u>			<b>—</b>
	,																					
1	,																					
8								<u> </u>		<u> </u>	T	<u> </u>							 <b>†</b>			T
	,																					
1	,																					
9	,																		 			
	-																					<del> </del>
1	,																					
10	,						†															
*7	d with Grac	M																	 	DECED	. 20160002	202820131150031

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

RESULT

Prepared Date: 03/08/2016 Declared Date:03/08/2016 Page No.: 0032

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)
Institution Code: 208 Institution: BHAGWAN PARSHIRAM INSTITUTE OF TECHNOLOGY SchemeID: 190282013002 Sem./Year: 05 SEMESTER

<b>I</b>	Instituti	ion Code: 2	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	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28303	ETEC303	DIGITAL COMMUNICATION	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	110307	ETEL307	CONTROL SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	110355	ETEL355	CONTROL SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28357	ETEC357	DIGITAL COMMUNICATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28359	ETEC359	INDUSTRIAL TRAINING/IN- HOUSE ELECTRONICS WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

LEGEND

Examination: REVISED REGULAR December, 2015

PAPERID (CREDITS) Internal External TOTAL

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

CS/Remarks

- CS: Credits Secured
- AP: Already Passed

00920807314 28355(1) 1 DIVYANSHU LODHI SID: 190000077396 25 40 SchemeID: 190282013002 65 2 3

Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 05 SEMESTER Batch: 2013

Institution Code: 208

\*Passed with Grace Marks

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

Roll no./Name

S.No.

4

7

8

10

Photo.

Date on which pdf made: 17/08/2016

Page No.: 0034

## (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: 190282014002 Sem./Year: 03 SEMESTER

	Instituti	on Code:	101 Institution: Ambedrar institute of Technology									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	99201	ETMA201	APPLIED MATHEMATICS-III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203	ANALOG ELECTRONICS-I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	28207	ETEC207	ELECTRONIC INSTRUMENTS AND MEASUREMENTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209	DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28211	ETEC211	SIGNALS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28251	ETEC251	ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255	DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28257	ETEC257	ELECTRONIC INSTRUMENTS AND MEASUREMENTS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28259	ETEC259	SIGNALS AND SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0035

## (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: 190282014005 Sem./Year: 03 SEMESTER

	Instituti	on Code:	101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99201	ETMA201	APPLIED MATHEMATICS-III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203	ANALOG ELECTRONICS-I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	28207	ETEC207	ELECTRONIC INSTRUMENTS AND MEASUREMENTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209	DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28211	ETEC211	SIGNALS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28251	ETEC251	ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255	DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28257	ETEC257	ELECTRONIC INSTRUMENTS AND MEASUREMENTS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28259	ETEC259	SIGNALS AND SYSTEMS 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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name Institution Code: 101 Institution: AMBEDKAR INSTITUTE OF TECHNOLOGY CS/Remarks														CS/Remarks		
0.1.0.		06710102813	99201 (4)	28203 (4)	27209(4)	28251(1)		511 Code: 101 _	13010001011. 111111111111111111111111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1							14
1	7	DIVYA PRAKASH SID: 190000072739 SchemeID: 190282014005		17 56		36 48	<u> </u>				<del>                                     </del>	<del>-  </del>	T			+		<u></u>
	DIVYA PRAKASH 08.04.2013															$\bot\bot$		<u>.                                    </u>
1		01.01.01.07.01.5	59	73	74	84	88											
	ANKIT KATARIA SID: 190000091233 SchemeID: 190282014002	28259(1)															1	
		36 45																
2	2 ANKIT KATARIA 18/10/2014		81															
3							'   '											
																$\top$		
4																		
-																		
					<del> </del>								<u> </u>			+	$\overline{}$	
5																		
6																		
7						, i		'				'	<u>'</u>					
	8															$\top$		
8																		
																+	$\overline{}$	
9																		
10																		
*Passe	d with Grad	no Marke					•		<u> </u>							DTC	TD: 201609	0302820141010036

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0037

# (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: 190282014004 Sem./Year: 03 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99201	ETMA201	APPLIED MATHEMATICS-III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203	ANALOG ELECTRONICS-I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	28207	ETEC207	ELECTRONIC INSTRUMENTS AND MEASUREMENTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209	DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28211	ETEC211	SIGNALS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28251	ETEC251	ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255	DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28257	ETEC257	ELECTRONIC INSTRUMENTS AND MEASUREMENTS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28259	ETEC259	SIGNALS AND SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0038

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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name					Instituti	on Code:	115 I	nstitutio	n: BHARATI	VIDYAPEETH	H COLLE	GE OF ENG	INEERING						CS/Remarks
	/ <b>@</b>	60151202814 KIRTI RATHI	99201 (4)	28203(4)	28205(4)	27209(4)	28211 (4)	28251(1)	28253(1)	27255(1)	28257(1)	28259(1)									25
		SID: 190000091194 SchemeID: 190282014004	20 30	15 41	17 55	14 42	13 37	34 54	31 45	24 38	35 48	35 42									
1			50	56	72	56	50	88	76	62	83	77	·								
2																					
3																					
																ļ.,		ļ.,			
4																					
5																					
													1								
6																					
																				<del>                                     </del>	_
7																					
																		1			
																					_
8																					
																<del>                                     </del>				<del>                                     </del>	_
																					_
9																					
																			<del>                                     </del>	+ + + + + + + + + + + + + + + + + + + +	+
10																					+
10	d with Grac	a Marsha															<u> </u>			PTSID: 2016080303	2000141150020

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0039

# (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: 190282014001 Sem./Year: 03 SEMESTER

Paper ID	Code	Subj

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	ass Marks
01	99201	ETMA201	APPLIED MATHEMATICS-III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203	ANALOG ELECTRONICS-I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28205	ETEC205	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	28207	ETEC207	ELECTRONIC INSTRUMENTS AND MEASUREMENTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209	DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28211	ETEC211	SIGNALS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28251	ETEC251	ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28253	ETEC253	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255	DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28257	ETEC257	ELECTRONIC INSTRUMENTS AND MEASUREMENTS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28259	ETEC259	SIGNALS AND SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
											•	

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

CS/Remarks

- CS: Credits Secured
- AP: Already Passed

31815002814 28253(1) 1 LAKSHAY RATHEE SID: 190000079552 37 56 SchemeID: 190282014001 93 2 3 4

Institution: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

Result of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) Sem./Year: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

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: 17/08/2016

Page No.: 0041

# (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: 190282014005 Sem./Year: 03 SEMESTER

Ins	stitution	n Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY									
S.No. Pape	er ID	Code Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01 99	201 E	ETMA201 APPLIED MATHEMATICS-III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02 28	203 E	ETEC203 ANALOG ELECTRONICS-I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03 28	205 E	ETEC205 SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04 28	207 E	ETEC207 ELECTRONIC INSTRUMENTS AND MEASUREMENTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05 27	209 E	ETCS209 DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06 28	211 E	ETEC211 SIGNALS AND SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07 28	251 E	ETEC251 ANALOG ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08 28	253 E	ETEC253 SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09 27	255 E	ETCS255 DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10 28	257 E	ETEC257 ELECTRONIC INSTRUMENTS AND MEASUREMENTS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11 28	259 E	ETEC259 SIGNALS AND SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0042

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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Roll no./Name Institution Code: 208 09720802813 99201 (4) 28203(4) 27209(4) 28251(1) 27255 (1) 14 P HARSHITH BHARGAV SID: 190000073462 15 35 17 33 19 41 32 50 34 52 SchemeID: 190282014005 50 50 60 82 86 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: 17/08/2016

Page No.: 0043

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 028 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING) SchemeID: 190282014002 Sem./Year: 03 SEMESTER

	Instituti	ion Code: 963 Instituti	on: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mark	s Pass Marks
01	99201	ETMA201 APPLIED MATHEMAT	ICS-III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203 ANALOG ELECTRONI	CS-I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	28205	ETEC205 SWITCHING THEORY	AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	28207	ETEC207 ELECTRONIC INSTR	UMENTS AND MEASUREMENTS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209 DATA STRUCTURES		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28211	ETEC211 SIGNALS AND SYST	EMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	28251	ETEC251 ANALOG ELECTRONI	CS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	28253	ETEC253 SWITCHING THEORY	AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255 DATA STRUCTURES	LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28257	ETEC257 ELECTRONIC INSTR	UMENTS AND MEASUREMENTS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	28259	ETEC259 SIGNALS AND SYST	EMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0044

LEGEND	
PAPERID (	CREDITS)
Internal	External
TO	FAL

- 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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name					nstitutic	on Code: 9	963 I	 Institutio	on: MAHARA	JA SURAJM	AL INSTITUTE	OF TECHNO	OLOGY							C:	CS/Remarks
		00496307315 MANISH KUMAR	99201 (4) 28	28203 (4)	28205(4)	28207 (4)	27209(4)	28211 (4)	28251(1)	28253(1)	27255 (1)	28257 (1)	28259(1)		_								29
	234	SID: 190000090677 SchemeID: 190282014002	15 35	17 41	18 38	23 39	9 53	15 41	38 51	28 48	8 27 46	38 56	33 48										
1			50	58	56	62	62	56	89	76	73	94	81										
										Ţ	Ţ	Ţ							<u></u>				
2	<del>                                     </del>								<u> </u>			<u> </u>											
	 				,							<u> </u>											
	 													$\bot\bot$									
3	·											<del> </del>	<del>                                     </del>					<u> </u>		<del></del>			
1	 				,				<u> </u>			<del>                                     </del>	<del>                                     </del>					<u> </u>			_		
	 				,		$\perp$																
4	·	-	+	$\longrightarrow$	,		$\longrightarrow$			+	+	<del></del>	-					<u> </u>		+			
	 				,				<del>                                     </del>	+	+		<del>                                     </del>	-				<del></del>	+				
1 .	 				,———														+				
5	<u> </u>		+		,					+	+	+	<del>                                     </del>	$\overline{}$			$\longrightarrow$		+	+		+	
	 			$\overline{}$			$\rightarrow$			+	+	+	<del>                                     </del>	$\overline{}$		$\overline{}$	+		+-	+	$\overline{}$		
6	 				,———					+	+								+	+		-	
<u> </u>			+	$\rightarrow$	, —	$\overline{}$				+	+	+					$\rightarrow$		+	+		+	
	 			$\overline{}$	, — —					+	+	+					$\top$		+	+			
7	 				,———					+ -	+	+							+				
	·				, — —					+	+								+	+		$\overline{}$	
	 			$\top$	, — — —						1								+				
8	 				,	1													+ -				
	· · · · · · · · · · · · · · · · · · ·				,																		
9	<u>                                     </u>																						
	<del></del> -																						
10	<u>                                     </u>					1																	
4D	ed with Grad	1																		DMCT	D. 2016004	0202027	0149630044

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0045

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)
Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY SchemeID: 190302013001 Sem./Year: 05 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50

Page No.: 0046

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)
Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY SchemeID: 190302013002 Sem./Year: 05 SEMESTER

<b>-</b>												
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50

Page No.: 0047

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)
Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY SchemeID: 190302013008 Sem./Year: 05 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50

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

Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING) Examination: REVISED REGULAR December, 2015 Result of Programme Code: 030 Sem./Year: 05 SEMESTER Batch: 2013 CS/Remarks S.No. Photo. Roll no./Name Institution Code: 104 Institution: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY 05910403012 30357(1) 1 AAYUSH GUPTA SID: 190000066280 20 30 SchemeID: 190302013008 50 07510403012 30357(1) 1 ANANT KUMAR SID: 190000066296 21 33 SchemeID: 190302013008 54 2 00110403013 30357(1) SUNIT MALIK SID: 190000073931 27 42 SchemeID: 190302013001 69 3 00210403013 30357(1) K SANJAY SID: 190000073932 34 41 SchemeID: 190302013001 75 00310403013 30357(1) HEMANT SINGH BISHT SID: 190000073933 21 39 SchemeID: 190302013001 60 00410403013 30357(1) DHRUV ATRI SID: 190000073934 21 32 SchemeID: 190302013001 53 00610403013 30357(1) VISHAL YADAV SID: 190000073936 25 30 SchemeID: 190302013001 55 7 00710403013 30357(1) MOHIT SOLANKI SID: 190000073937 21 30 SchemeID: 190302013001 51 00810403013 30357(1) ROHIT SOLANKI SID: 190000073938 20 33 SchemeID: 190302013001 53 9 02010403013 30357(1) 1 VINAY KUMAR SID: 190000073939 22 32 SchemeID: 190302013001

\*Passed with Grace Marks

10

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

Date on which pdf made: 17/08/2016

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: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING) Sem./Year: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015

	Result of	Programme Code: 030 Prog	gramme Name:	: BACHELO	R OF TECH	NOLOGY (IN	STRUMENTA	TION AND	CONTROL	ENGINEERING)	Sem./Year: U5 SEMESTI	ik Bat	ch: 2013	Examir	nation: RE	IVISED REG	JULAR Dece	ember, 201	.5	
S.No.		Roll no./Name														CS/Remarks				
		02210403013 PRITHUL BAHUKHANDI	30357(1)																	1
	6	SID: 190000073941 SchemeID: 190302013001	35 38																	
11			73																	
		02410403013 ARNAV JUNEJA	30357(1)																	1
	( = )	SID: 190000073943 SchemeID: 190302013001	36 42																	
12			78																	
		02510403013 VAIBHAV THAKUR	30357(1)				ļ													1
		SID: 190000073944 SchemeID: 190302013001	22 34																	
13		00010407514	56																	
		00310407614 SHIKHA SAIN	30357(1)													I				1
	1	SID: 190000076946 SchemeID: 190302013002	21 35																	
14	SHIKHA SAIN		56																	
15																				
16																				
						<del>                                     </del>														
17																				
										+ + +										
10																				
18																				
19																				
										+ + +										
20																				
	1 6	<u> </u>																	77777 00160000	

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0050

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)
Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING SchemeID: 190302013001 Sem./Year: 05 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50

Page No.: 0051

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)
Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING SchemeID: 190302013002 Sem./Year: 05 SEMESTER

	Institt	cion code.	115 INSCICUCION: BHARAIT VIDIAFEEIN COMMEGE OF ENGINEERING									
S.No.	Paper II	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks P	ass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50

Page No.: 0052

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)
Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING Sem./Year: 05 SEMESTER SchemeID: 190302013004

			$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	
Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50
	98301 30303 28305 28309 30309 99311 28351 98351 30353 28355 30357	98301 ETHS301 (30303 ETIC303 : 28305 ETEC305 : 28309 ETEC309 (30309 ETIC309 (30309 ETIC309 : 28351 ETEC351 : 28351 ETEC351 : 28351 ETHS351 (30353 ETIC353 : 28355 ETEC355 : 30357 ETIC357 (30357 ETIC357	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS 30303 ETIC303 INDUSTRIAL INSTRUMENTATION 28305 ETEC305 MICROPROCESSORS AND MICROCONTROLLERS 28309 ETEC309 DIGITAL SYSTEM DESIGN 30309 ETIC309 OBJECT ORIENTED PROGRAMMING USING JAVA 99311 ETMS311 INDUSTRIAL MANAGEMENT 28351 ETEC351 DIGITAL SYSTEM DESIGN LAB 98351 ETHS351 COMMUNICATION SKILLS FOR PROFESSIONALS LAB 30353 ETIC353 INDUSTRIAL INSTRUMENTATION LAB 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB 30357 ETIC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB	98301       ETHS301       COMMUNICATION SKILLS FOR PROFESSIONALS       1         30303       ETIC303       INDUSTRIAL INSTRUMENTATION       4         28305       ETEC305       MICROPROCESSORS AND MICROCONTROLLERS       4         28309       ETEC309       DIGITAL SYSTEM DESIGN       4         30309       ETIC309       OBJECT ORIENTED PROGRAMMING USING JAVA       3         99311       ETMS311       INDUSTRIAL MANAGEMENT       3         28351       ETEC351       DIGITAL SYSTEM DESIGN LAB       1         98351       ETHS351       COMMUNICATION SKILLS FOR PROFESSIONALS LAB       1         30353       ETIC353       INDUSTRIAL INSTRUMENTATION LAB       1         28355       ETEC355       MICROPROCESSORS AND MICROCONTROLLERS LAB       1         30357       ETIC357       OBJECT ORIENTED PROGRAMMING USING JAVA LAB       1	98301         ETHS301         COMMUNICATION SKILLS FOR PROFESSIONALS         1         THEORY           30303         ETIC303         INDUSTRIAL INSTRUMENTATION         4         THEORY           28305         ETEC305         MICROPROCESSORS AND MICROCONTROLLERS         4         THEORY           28309         ETEC309         DIGITAL SYSTEM DESIGN         4         THEORY           30309         ETIC309         OBJECT ORIENTED PROGRAMMING USING JAVA         3         THEORY           99311         ETMS311         INDUSTRIAL MANAGEMENT         3         THEORY           28351         ETEC351         DIGITAL SYSTEM DESIGN LAB         1         PRACTICAL           98351         ETHS351         COMMUNICATION SKILLS FOR PROFESSIONALS LAB         1         PRACTICAL           30353         ETIC353         INDUSTRIAL INSTRUMENTATION LAB         1         PRACTICAL           28355         ETEC355         MICROPROCESSORS AND MICROCONTROLLERS LAB         1         PRACTICAL           30357         ETIC357         OBJECT ORIENTED PROGRAMMING USING JAVA LAB         1         PRACTICAL	98301       ETHS301       COMMUNICATION SKILLS FOR PROFESSSIONALS       1       THEORY       UES         30303       ETIC303       INDUSTRIAL INSTRUMENTATION       4       THEORY       UES         28305       ETEC305       MICROPROCESSORS AND MICROCONTROLLERS       4       THEORY       UES         28309       ETEC309       DIGITAL SYSTEM DESIGN       4       THEORY       UES         30309       ETIC309       OBJECT ORIENTED PROGRAMMING USING JAVA       3       THEORY       UES         99311       ETMS311       INDUSTRIAL MANAGEMENT       3       THEORY       UES         28351       ETEC351       DIGITAL SYSTEM DESIGN LAB       1       PRACTICAL       UES         98351       ETHS351       COMMUNICATION SKILLS FOR PROFESSIONALS LAB       1       PRACTICAL       UES         30353       ETIC353       INDUSTRIAL INSTRUMENTATION LAB       1       PRACTICAL       UES         28355       ETEC355       MICROPROCESSORS AND MICROCONTROLLERS LAB       1       PRACTICAL       UES         30357       ETIC357       OBJECT ORIENTED PROGRAMMING USING JAVA LAB       1       PRACTICAL       UES	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY  28305 ETEC305 MICROPROCESSORS AND MICROCONTROLLERS  4 THEORY UES COMPULSORY  28309 ETEC309 DIGITAL SYSTEM DESIGN  4 THEORY UES COMPULSORY  30309 ETIC309 OBJECT ORIENTED PROGRAMMING USING JAVA  3 THEORY UES COMPULSORY  99311 ETMS311 INDUSTRIAL MANAGEMENT  3 THEORY UES COMPULSORY  28351 ETEC351 DIGITAL SYSTEM DESIGN 1AB  1 PRACTICAL UES COMPULSORY  98351 ETHS351 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  30353 ETIC353 INDUSTRIAL INSTRUMENTATION LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  30357 ETIC337 OBJECT ORIENTED PROGRAMMING USING JAVA LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28356 ETEC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY PROFPABLE 28305 ETC303 INDUSTRIAL INSTRUMENTATION  4 THEORY UES COMPULSORY PROFPABLE 28305 ETC305 MICROPROCESSORS AND MICROCONTROLLERS  4 THEORY UES COMPULSORY PROFPABLE 28309 ETC309 DIGITAL SYSTEM DESIGN  4 THEORY UES COMPULSORY MANDATORY  30309 ETC309 OBJECT ORIENTED PROGRAMMING USING JAVA  3 THEORY UES COMPULSORY MANDATORY  99311 ETMS311 INDUSTRIAL MANAGEMENT  3 THEORY UES COMPULSORY MANDATORY  28351 ETC351 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY  99352 ETC353 INDUSTRIAL INSTRUMENTATION LAB  1 PRACTICAL UES COMPULSORY MANDATORY  30353 ETC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY  30357 ETC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB  1 PRACTICAL UES COMPULSORY MANDATORY  MANDATOR	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY MANDATORY 25 30303 ETIC303 INDUSTRIAL INSTRUMENTATION  4 THEORY UES COMPULSORY DEOPETABLE 25 28305 ETEC305 MICROPROCESSORS AND MICROCONTROLLERS  28309 ETEC309 DIGITAL SYSTEM DESIGN  4 THEORY UES COMPULSORY MANDATORY 25 28309 ETIC309 OBJECT ORIENTED PROGRAMMING USING JAVA  3 THEORY UES COMPULSORY MANDATORY 25 28301 ETMS311 INDUSTRIAL MANAGEMENT  3 THEORY UES COMPULSORY MANDATORY 25 28351 ETEC351 DIGITAL SYSTEM DESIGN LAB  1 FRACTICAL UES COMPULSORY MANDATORY 40 28355 ETIC353 INDUSTRIAL INSTRUMENTATION LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC357 DIGITAL SYSTEM DESIGN LAB 28356 ETEC358 DIGROPROCESSORS AND MICROCONTROLLERS LAB 28357 ETIC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB	P8301   ETH3301   COMMUNICATION SKILLS FOR PROFESSIONALS   1   THEORY   UES   COMPULSORY   MANDATORY   25   75	P8301   ETHS301   COMMUNICATION SKILLS FOR PROFESSIONALS   1   THEORY   UES   COMPULSORY   MANDATORY   25   75   100

Page No.: 0053

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)
Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING Sem./Year: 05 SEMESTER SchemeID: 190302013006

			$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	
Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50
	98301 30303 28305 28309 30309 99311 28351 98351 30353 28355 30357	98301 ETHS301 (30303 ETIC303 : 28305 ETEC305 : 28309 ETEC309 (30309 ETIC309 (30309 ETIC309 : 28351 ETEC351 : 28351 ETEC351 : 28351 ETHS351 (30353 ETIC353 : 28355 ETEC355 : 30357 ETIC357 (30357 ETIC357	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS 30303 ETIC303 INDUSTRIAL INSTRUMENTATION 28305 ETEC305 MICROPROCESSORS AND MICROCONTROLLERS 28309 ETEC309 DIGITAL SYSTEM DESIGN 30309 ETIC309 OBJECT ORIENTED PROGRAMMING USING JAVA 99311 ETMS311 INDUSTRIAL MANAGEMENT 28351 ETEC351 DIGITAL SYSTEM DESIGN LAB 98351 ETHS351 COMMUNICATION SKILLS FOR PROFESSIONALS LAB 30353 ETIC353 INDUSTRIAL INSTRUMENTATION LAB 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB 30357 ETIC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB	98301       ETHS301       COMMUNICATION SKILLS FOR PROFESSIONALS       1         30303       ETIC303       INDUSTRIAL INSTRUMENTATION       4         28305       ETEC305       MICROPROCESSORS AND MICROCONTROLLERS       4         28309       ETEC309       DIGITAL SYSTEM DESIGN       4         30309       ETIC309       OBJECT ORIENTED PROGRAMMING USING JAVA       3         99311       ETMS311       INDUSTRIAL MANAGEMENT       3         28351       ETEC351       DIGITAL SYSTEM DESIGN LAB       1         98351       ETHS351       COMMUNICATION SKILLS FOR PROFESSIONALS LAB       1         30353       ETIC353       INDUSTRIAL INSTRUMENTATION LAB       1         28355       ETEC355       MICROPROCESSORS AND MICROCONTROLLERS LAB       1         30357       ETIC357       OBJECT ORIENTED PROGRAMMING USING JAVA LAB       1	98301         ETHS301         COMMUNICATION SKILLS FOR PROFESSIONALS         1         THEORY           30303         ETIC303         INDUSTRIAL INSTRUMENTATION         4         THEORY           28305         ETEC305         MICROPROCESSORS AND MICROCONTROLLERS         4         THEORY           28309         ETEC309         DIGITAL SYSTEM DESIGN         4         THEORY           30309         ETIC309         OBJECT ORIENTED PROGRAMMING USING JAVA         3         THEORY           99311         ETMS311         INDUSTRIAL MANAGEMENT         3         THEORY           28351         ETEC351         DIGITAL SYSTEM DESIGN LAB         1         PRACTICAL           98351         ETHS351         COMMUNICATION SKILLS FOR PROFESSIONALS LAB         1         PRACTICAL           30353         ETIC353         INDUSTRIAL INSTRUMENTATION LAB         1         PRACTICAL           28355         ETEC355         MICROPROCESSORS AND MICROCONTROLLERS LAB         1         PRACTICAL           30357         ETIC357         OBJECT ORIENTED PROGRAMMING USING JAVA LAB         1         PRACTICAL	98301       ETHS301       COMMUNICATION SKILLS FOR PROFESSSIONALS       1       THEORY       UES         30303       ETIC303       INDUSTRIAL INSTRUMENTATION       4       THEORY       UES         28305       ETEC305       MICROPROCESSORS AND MICROCONTROLLERS       4       THEORY       UES         28309       ETEC309       DIGITAL SYSTEM DESIGN       4       THEORY       UES         30309       ETIC309       OBJECT ORIENTED PROGRAMMING USING JAVA       3       THEORY       UES         99311       ETMS311       INDUSTRIAL MANAGEMENT       3       THEORY       UES         28351       ETEC351       DIGITAL SYSTEM DESIGN LAB       1       PRACTICAL       UES         98351       ETHS351       COMMUNICATION SKILLS FOR PROFESSIONALS LAB       1       PRACTICAL       UES         30353       ETIC353       INDUSTRIAL INSTRUMENTATION LAB       1       PRACTICAL       UES         28355       ETEC355       MICROPROCESSORS AND MICROCONTROLLERS LAB       1       PRACTICAL       UES         30357       ETIC357       OBJECT ORIENTED PROGRAMMING USING JAVA LAB       1       PRACTICAL       UES	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY  28305 ETEC305 MICROPROCESSORS AND MICROCONTROLLERS  4 THEORY UES COMPULSORY  28309 ETEC309 DIGITAL SYSTEM DESIGN  4 THEORY UES COMPULSORY  30309 ETIC309 OBJECT ORIENTED PROGRAMMING USING JAVA  3 THEORY UES COMPULSORY  99311 ETMS311 INDUSTRIAL MANAGEMENT  3 THEORY UES COMPULSORY  28351 ETEC351 DIGITAL SYSTEM DESIGN 1AB  1 PRACTICAL UES COMPULSORY  98351 ETHS351 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  30353 ETIC353 INDUSTRIAL INSTRUMENTATION LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  30357 ETIC337 OBJECT ORIENTED PROGRAMMING USING JAVA LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY  28356 ETEC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY PROFPABLE 28305 ETC303 INDUSTRIAL INSTRUMENTATION  4 THEORY UES COMPULSORY PROFPABLE 28305 ETC305 MICROPROCESSORS AND MICROCONTROLLERS  4 THEORY UES COMPULSORY PROFPABLE 28309 ETC309 DIGITAL SYSTEM DESIGN  4 THEORY UES COMPULSORY MANDATORY  30309 ETC309 OBJECT ORIENTED PROGRAMMING USING JAVA  3 THEORY UES COMPULSORY MANDATORY  99311 ETMS311 INDUSTRIAL MANAGEMENT  3 THEORY UES COMPULSORY MANDATORY  28351 ETC351 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY  99352 ETC353 INDUSTRIAL INSTRUMENTATION LAB  1 PRACTICAL UES COMPULSORY MANDATORY  30353 ETC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY  30357 ETC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB  1 PRACTICAL UES COMPULSORY MANDATORY  MANDATOR	98301 ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY MANDATORY 25 30303 ETIC303 INDUSTRIAL INSTRUMENTATION  4 THEORY UES COMPULSORY DEOPETABLE 25 28305 ETEC305 MICROPROCESSORS AND MICROCONTROLLERS  28309 ETEC309 DIGITAL SYSTEM DESIGN  4 THEORY UES COMPULSORY MANDATORY 25 28309 ETIC309 OBJECT ORIENTED PROGRAMMING USING JAVA  3 THEORY UES COMPULSORY MANDATORY 25 28301 ETMS311 INDUSTRIAL MANAGEMENT  3 THEORY UES COMPULSORY MANDATORY 25 28351 ETEC351 DIGITAL SYSTEM DESIGN LAB  1 FRACTICAL UES COMPULSORY MANDATORY 40 28355 ETIC353 INDUSTRIAL INSTRUMENTATION LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 MICROPROCESSORS AND MICROCONTROLLERS LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC355 DIGITAL SYSTEM DESIGN LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 28355 ETEC357 DIGITAL SYSTEM DESIGN LAB 28356 ETEC358 DIGROPROCESSORS AND MICROCONTROLLERS LAB 28357 ETIC357 OBJECT ORIENTED PROGRAMMING USING JAVA LAB	P8301   ETH3301   COMMUNICATION SKILLS FOR PROFESSIONALS   1   THEORY   UES   COMPULSORY   MANDATORY   25   75	P8301   ETHS301   COMMUNICATION SKILLS FOR PROFESSIONALS   1   THEORY   UES   COMPULSORY   MANDATORY   25   75   100

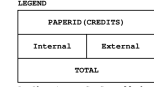
Page No.: 0054

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING) SchemeID: 190302013008 Sem./Year: 05 SEMESTER Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

<b>\</b>	Instituti	ton code:	115 INSCITUTION: BRAKAII VIDIAPEETH COLLEGE OF ENGINEERING									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	30303	ETIC303	INDUSTRIAL INSTRUMENTATION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	28305	ETEC305	MICROPROCESSORS AND MICROCONTROLLERS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	28309	ETEC309	DIGITAL SYSTEM DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	30309	ETIC309	OBJECT ORIENTED PROGRAMMING USING JAVA	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28351	ETEC351	DIGITAL SYSTEM DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	30353	ETIC353	INDUSTRIAL INSTRUMENTATION LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	28355	ETEC355	MICROPROCESSORS AND MICROCONTROLLERS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
11	30357	ETIC357	OBJECT ORIENTED PROGRAMMING USING JAVA LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
12	30359	ETIC359	INDUSTRIAL TRAING/IN-HOUSE INSTRUMENTATION WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50

LEGEND



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

Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING) Examination: REVISED REGULAR December, 2015 Result of Programme Code: 030 Sem./Year: 05 SEMESTER Batch: 2013 CS/Remarks S.No. Photo. Roll no./Name Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING 09111503011 30357(1) 1 ANISH YADAV SID: 190000060223 20 42 SchemeID: 190302013008 62 04411503012 30357(1) DIKSHANT SINGHAL SID: 190000066327 21 42 SchemeID: 190302013006 63 2 00111503013 30357(1) K S SANTOSH SID: 190000073945 33 53 SchemeID: 190302013001 86 00311503013 30357(1) ANUJ SHARMA SID: 190000073946 38 50 SchemeID: 190302013001 88 00511503013 30357(1) GAURAV GUPTA SID: 190000073948 33 55 SchemeID: 190302013001 00611503013 30357(1) 1 SAARAANSH BATRA SID: 190000073949 35 47 SchemeID: 190302013001 82 00711503013 30357(1) AYUSH VERMA SID: 190000073950 35 47 SchemeID: 190302013001 82 7 00811503013 30357(1) DEEPIKA TIWARI SID: 190000073951 38 47 SchemeID: 190302013001 85 00911503013 30357(1) DEV VRAT SID: 190000073952 35 47 SchemeID: 190302013001 82

\*Passed with Grace Marks

10

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

30357(1)

38 53

Date on which pdf made: 17/08/2016

01011503013

SHIVANGI CHOPRA SID: 190000073953

SchemeID: 190302013001

RTSID: 2016080303020131150055

1

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 (INSTRUMENTATION AND CONTROL ENGINEERING) Examination: REVISED REGULAR December, 2015 Result of Programme Code: 030 Sem./Year: 05 SEMESTER Batch: 2013 CS/Remarks S.No. Photo. Roll no./Name Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING 01111503013 30357(1) 1 KANISHK GUPTA SID: 190000073954 35 52 SchemeID: 190302013001 87 01211503013 30357(1) KARTIK BHATIA SID: 190000073955 38 46 SchemeID: 190302013001 84 12 01311503013 30357(1) CHERRYY CHAUHAN SID: 190000073956 38 47 SchemeID: 190302013001 85 13 01411503013 30357(1) AROHI JAIN SID: 190000073957 38 48 SchemeID: 190302013001 86 14 01511503013 30357(1) SID: 190000073958 38 49 SchemeID: 190302013001 15 01611503013 30357(1) PRIYANKA SID: 190000073959 38 47 SchemeID: 190302013001 85 16 01811503013 30357(1) SURYANSH DUBEY SID: 190000073961 33 45 SchemeID: 190302013001 78 17 01911503013 30357(1) MEENAKSHI SID: 190000073962 39 54 SchemeID: 190302013001 (0) 93 18 02111503013 30357(1) MD FAIZAN NOMANI SID: 190000073964 38 46 SchemeID: 190302013001 84 19 02211503013 30357(1) 1 LAKSHAY MATTA SID: 190000073965 34 48

\*Passed with Grace Marks

20

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

SchemeID: 190302013001

Date on which pdf made: 17/08/2016

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

	Result of	Programme Code: 030 Progra	amme Name	: BACHELOR	OF TECH	NOLOGY (I	NSTRUMENTA	TION AND	CONTROL E	ENGINEERI	NG) Se	m./Year:	05 SEMESTE	R Bat	ch: 2013	Exami	nation: RI	EVISED RE	GULAR Dec	ember, 20	15	
S.No.	Photo.	Roll no./Name					Institut:	ion Code:	115	Instituti	on: BHARA	ri VIDYAPE	ETH COLLE	GE OF ENG	INEERING							CS/Remarks
	9)	02311503013 JYOTSANA DAHIYA	30309(3)	30357(1)																		4
	( 2)	SID: 190000073966 SchemeID: 190302013001	20 25	33 48																		
21			50*	81																		
		02611503013 LOKESH AGRAWAL	30357(1)																			1
		SID: 190000073969 SchemeID: 190302013001	30 45	5																		
22	L area		75								,		'	,								
		02711503013 PARAS OBEROI	30357(1)																			1
	20	SID: 190000073970 SchemeID: 190302013001	38 53	3																		
23		SCHEMEID. 190302013001	91																			
		02811503013 HIMANSHU GARG	30357(1)																			1
	(a) (a)	SID: 190000073971 SchemeID: 190302013001	37 52	:																		
24		Schemern: 190302013001	89											<u> </u>						1	1	
		02911503013 NANDITA CHOWDHURY	30357(1)																			1
	(0,0)	SID: 190000073972	33 48	3																		
25		SchemeID: 190302013001	81											<u> </u>								1
		03111503013	30357(1)																			1
		ANURAG RANA SID: 190000073974	34 54																			1
26	0	SchemeID: 190302013001	88											<u> </u>								1
		03211503013	30357(1)																			1
		PULKIT TAKYAR SID: 190000073975	34 47	,																		1
27	Aca	SchemeID: 190302013001	81											<u> </u>								1
		03311503013	30357(1)																			1
	25	ANUJ GUPTA SID: 190000073976	35 46	;						1 1												1
28		SchemeID: 190302013001	81																			
		03611503013	30357(1)																	1		1
		ABHAY NAMBIAR SID: 190000073979	33 49	)																		
29		SchemeID: 190302013001	82																			
$\overline{}$		03711503013	30357(1)																			1
	<b>a</b>	PRAVESH DHYANI SID: 190000073980	35 47	,																		-
		SchemeID: 190302013001	92																			$\dashv$

\*Passed with Grace Marks

30

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

82

Date on which pdf made: 17/08/2016

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

Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING) Examination: REVISED REGULAR December, 2015 Result of Programme Code: 030 Sem./Year: 05 SEMESTER Batch: 2013 CS/Remarks S.No. Photo. Roll no./Name Institution Code: 115 Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING 03811503013 30357(1) 1 VAISHALI BHATT SID: 190000073981 37 46 SchemeID: 190302013001 83 31 03911503013 30357(1) 1 VINEET BANSAL SID: 190000073982 34 42 SchemeID: 190302013001 76 32 04011503013 30357(1) HIMANI MALHOTRA SID: 190000073983 36 50 SchemeID: 190302013001 86 33 04111503013 30357(1) PARESHAM PRATEEK SID: 190000073984 20 42 SchemeID: 190302013001 62 34 04211503013 30357(1) SUSHANT LODHI SID: 190000073985 37 48 SchemeID: 190302013001 85 35 04411503013 30357(1) 1 VISHAL PANWAR SID: 190000073987 28 43 SchemeID: 190302013001 71 36 04611503013 30357(1) HARMANDEEP SINGH SID: 190000073989 36 43 SchemeID: 190302013001 79 37 04711503013 30357(1) RAVI CHAWLA SID: 190000073990 23 43 SchemeID: 190302013001 66 38 04811503013 30357(1) VARUN BAJAJ SID: 190000073991 37 50 SchemeID: 190302013001 87 39 05011503013 30357(1) 1 SAURABH SHARMA SID: 190000073993 38 46 SchemeID: 190302013001

\*Passed with Grace Marks

40

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

Date on which pdf made: 17/08/2016

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

CS/Remarks

- CS: Credits Secured
- AP: Already Passed

05111503013 30357(1) 1 SHUBHAM SINGH SID: 190000073994 36 47 SchemeID: 190302013001 83 41 05211503013 30357(1) 1 ARUSHI GAUTAM SID: 190000073995 35 43 SchemeID: 190302013001 78 42 06011503013 30357(1) DHRUV DATTA SID: 190000073998 30 43 SchemeID: 190302013001 73 43 06111503013 30357(1) AMRIT KUMAR SID: 190000073999 33 43 SchemeID: 190302013001

Sem./Year: 05 SEMESTER

Institution: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Batch: 2013

Examination: REVISED REGULAR December, 2015

Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)

Institution Code: 115

		06311503013 DEEKSHANT TRIPATHI	30357(1)																1
	96	SID: 190000074001 SchemeID: 190302013001	24 43																
16			67	·			·					,			·	·	·		
		06411503013 SHELLY	30357(1)																1
		SID: 190000074002 SchemeID: 190302013001	35 50																
17	ALVE		85	·		•	·				•	•					·	·	
		06511503013 AKANKSHA GOYAL	30357(1)																1
	3	SID: 190000074003 SchemeID: 190302013001	36 51																
18			87			•					•		,	·					
	0	40011503013 SANDEEP GOYAL	30357(1)																1
		SID: 190000083490 SchemeID: 190302013004	38 56																
19	Maria Vanda of		94	·		•	·				•	•		·			·	·	
		00211507614 MUKESH KUMAR	30357(1)																1
	The second secon	I .				 _			_										

\*Passed with Grace Marks

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

76

30357(1)

37 45

82

33 44

Date on which pdf made: 17/08/2016

Result of Programme Code: 030

06211503013

MADHURIMA PATWARI SID: 190000074000

SID: 190000076947

SchemeID: 190302013002

SchemeID: 190302013001

Roll no./Name

S.No.

44

45

47

50

Photo.

rage

PAPERID (CREDITS)

Internal External

TOTAL

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

Result of Programme Code: 030 Programme Name: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING) Sem./Year: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015

-		Flogramme Code. 050 Flogra	and Hame.	DITOLLEGE	. 01 12011	NOLOGI (IN	O 111011111111		001111102 2		sem./lear. 05 SEMESIE		.CII. 2013	21021		TODD ILL	oomin bee	silber, zur	.5	
S.No.	Photo.	Roll no./Name					Instituti	ion Code:	115	Institutio	n: BHARATI VIDYAPEETH COLLE	GE OF ENG	INEERING							CS/Remarks
		00311507614 VIVEK KUMAR	30357(1)																	1
	V see I	SID: 190000076948 SchemeID: 190302013002	35 43																	
51			78					·												
		00411507614 KSHITIZ NIGAM	30357(1)																	1
		SID: 190000076949 SchemeID: 190302013002	34 45																	
52			79																	
		00511507614 RAJEEV KUMAR	30357(1)																	1
		SID: 190000076950 SchemeID: 190302013002	35 45																	
53			80																	
	(a a)	00611507614 MUKESH KUMAR	30357(1)																	1
	-	SID: 190000076951 SchemeID: 190302013002	32 44																	
54	MUKESH KUMAR		76																	
	(a) a	00711507614 KARTIK	30357(1)									_								1
		SID: 190000076952 SchemeID: 190302013002	33 43																	
55			76																	
56																				
57																				
														1	1	,				
58																				
			1												1					
																				_
59																				
												1								
																				_
60																				

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

RESULT

Prepared Date: 03/08/2016 Declared Date:03/08/2016 Page No.: 0061

# (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: 07 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	31401	ETIT401	ADVANCED COMPUTER NETWORKS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	31403	ETIT403	MULTIMEDIA APPLICATIONS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	27405	ETCS405	COMPILER CONSTRUCTION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	28407	ETEC407	MOBILE COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	31409	ETIT409	VLSI DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	28411	ETEC411	DIGITAL IMAGE PROCESSING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	27413	ETCS413	REQUIREMENTS & ESTIMATION TECHNIQUES	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	27415	ETCS415	ADVANCED COMPUTER ARCHITECTURE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	31417	ETIT417	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	31451	ETIT451	ADVANCED COMPUTER NETWORKS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	31453	ETIT453	MULTIMEDIA APPLICATIONS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	31455	ETIT455	PRACTICAL LAB (BASED ON ELECTIVES)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	31457	ETIT457	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
14	31459	ETIT459	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	31461	ETIT461	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

Page No.: 0062

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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

	RESULT OF I	Flogramme code. USI Flogra	The reality	. DACHELO	,	CIIIOI	1001 (1111	ORTHITON	TECHNOLO	G1, 50	SMI. / ICUI.	O, DEFENCIEN BACCII. 2012	DAGIII	111401011.	KEVIOED K	LOODAN DE	Jember, 2	.013			1
S.No.		Roll no./Name						Insti	tution Co	de: 156	Institu	tion: NORTHERN INDIA ENGINE	ERING COL	LEGE							CS/Remarks
		12515603112 HIMEL SARKAR	31451 (1)	31455(1)	31459(	(4)															6
		SID: 190000066929 SchemeID: 190312007001	32 49	8 45	5 30	38															
1	-	DOMESTICIE : 13031200,001	81	53	68	В	'	'	'	'							,	1			
2																					_
3																					
					<u> </u>			ı													
4																					
5																					
6																					
6				1																	
				1															1		
7																					
				<u> </u>	<u> </u>					<u> </u>											
8																					
9				1			l	l													
						+															
						_															_
10						_															_
10 *Passe	d with Grac	a Marks																		RTSID: 2016080303	8120121560062
- 0336	~ wrom Grac																				

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

Date on which pdf made: 17/08/2016

Page No.: 0063

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 034 Programme Name: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190342014001 Sem./Year: 03 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	34203	ETCE203	STRENGTH OF MATERIAL	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	99203	ETMA203	NUMERICAL ANALYSIS AND STATISTICAL TECHNIQUES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	34205	ETCE205	FLUID MECHANICS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	34207	ETCE207	BUILDING MATERIALS AND CONTRUCTIONS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	34209	ETCE209	SURVEYING	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	34211	ETCE211	ENGINEERING GEOLOGY	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	34253	ETCE253	FLUID MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	99253	ETMA253	NUMERICAL ANALYSIS AND STATISTICAL TECHNIQUES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	34255	ETCE255	CIVIL ENGINEERING DRAWING USING CAD LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	34257	ETCE257	SURVEYING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	34259	ETCE259	GEOLOGY AND BUILDING MATERIAL LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0064

PAPERID (CREDITS)  Internal External
Internal Eutemal
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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015 Roll no./Name Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. 03015603413 34259(1) 99253(1) 2 RAGHAV SHARMA SID: 190000074949 35 50 29 48 SchemeID: 190342014001 85 77 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: 17/08/2016

Page No.: 0065

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 135 Institution: INDIRA GANDHI INSTITUTE OF TECHNOLOGY SchemeID: 190362007001 Sem./Year: 07 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36401	ETME401 COMPUTER AIDED MANUFACTURING		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36403	ETME403 MECHATRONICS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36405	ETME405 REFRIGERATION & AIR-CONDITIONING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	36407	ETME407 SOLAR ENERGY		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	36409	ETME409 PERSONNEL MANAGEMENT		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	36411	ETME411 METAL FORMING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	36413	ETME413 AUTOMOTIVE ENGINEERING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	36415	ETME415 MANUFACTURING INFORMATION SYSTEMS		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	36417	ETME417 COMPUTER AIDED DESIGN		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	36419	ETME419 PROJECT		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	36451	ETME451 COMPUTER AIDED MANUFACTURING LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	36453	ETME453 MECHATRONICS LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	36455	ETME455 PRACTICAL BASED ON ELECTIVES		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	36457	ETME457 PROGRAMMING - V LAB. (PRO-E-II)		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	36459	ETME459 MINOR PROJECT		4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	36461	ETME461 PRACTICAL TRAINING		1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015 Institution: INDIRA GANDHI INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Roll no./Name Institution Code: 135 00113503612 36409(4) 4 LEKHA MEENA SID: 190000067884 22 59 SchemeID: 190362007001 81 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: 17/08/2016

Page No.: 0067

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 209 Institution: G B PANT GOVT. ENGINEERING COLLEGE SchemeID: 190362007001 Sem./Year: 07 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36401	ETME 401 COMPUTER AIDED MANUFACTURING		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36403	ETME 403 MECHATRONICS		4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36405	ETME 405 REFRIGERATION & AIR-CONDITIONING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	36407	ETME 407 SOLAR ENERGY		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	36409	ETME 409 PERSONNEL MANAGEMENT		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	36411	ETME411 METAL FORMING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	36413	ETME 413 AUTOMOTIVE ENGINEERING		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	36415	ETME 415 MANUFACTURING INFORMATION SYSTEMS		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	36417	ETME417 COMPUTER AIDED DESIGN		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	36419	ETME 419 PROJECT		4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	36451	ETME 451 COMPUTER AIDED MANUFACTURING LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	36453	ETME453 MECHATRONICS LAB.		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	36455	ETME455 PRACTICAL BASED ON ELECTIVES		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	36457	ETME457 PROGRAMMING - V LAB. (PRO-E-II)		1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	36459	ETME459 MINOR PROJECT		4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	36461	ETME 461 PRACTICAL TRAINING		1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

Page No.: 0068 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: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

		Flogramme Code. 030 Flogra	unane mane	. 2110112201	01 1201			11112 1101011			Dem., rear. or barmoran					TODD RECO	THE DECEMB	 	
S.No.		Roll no./Name	Institution Code: 209 Institution: G B PANT GOVT. ENGINEERING COLLEGE CS/Rem												CS/Remarks				
		00820903612 RITURAJ JANGID	36461(1)																1
	1	SID: 190000068246 SchemeID: 190362007001	- 100																
1			100	,	,		•					,	,		,	•			
2												<u> </u>							
3																			
4																			
5																			
6																			
7				l l															
8																			
																			<del> </del>
9																			
																			$\dashv$
10																			
	d with Grace	e Marks																RTSID: 201608030	3620122090068

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

Date on which pdf made: 17/08/2016

Page No.: 0069

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 551 Institution: MAHAVIR SWAMI INSTITUTE OF TECHNOLOGY SchemeID: 190362007001 Sem./Year: 07 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36401	ETME401	COMPUTER AIDED MANUFACTURING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36403	ETME403	MECHATRONICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36405	ETME405	REFRIGERATION & AIR-CONDITIONING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	36407	ETME407	SOLAR ENERGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	36409	ETME409	PERSONNEL MANAGEMENT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	36411	ETME411	METAL FORMING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	36413	ETME413	AUTOMOTIVE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	36415	ETME415	MANUFACTURING INFORMATION SYSTEMS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	36417	ETME417	COMPUTER AIDED DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	36419	ETME419	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	36451	ETME451	COMPUTER AIDED MANUFACTURING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	36453	ETME453	MECHATRONICS LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	36455	ETME455	PRACTICAL BASED ON ELECTIVES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	36457	ETME457	PROGRAMMING - V LAB. (PRO-E-II)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	36459	ETME459	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	36461	ETME461	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015																		
S.No.	Photo.	Roll no./Name					Institu	ıtion Code	e: 551	Institut	tion: MAHA	VIR SWAMI	INSTITUT	E OF TECHN	OLOGY				CS/Remarks
	0	01813103612 ANURAG PANDIT	36413(4)	36451(1)	36453(1)	36455 (1)	36457 (1)	36459(4)	36461(1)										13
	3 4 7	SID: 190000067719 SchemeID: 190362007001	23 61	37 54	32 52	35 57	36 52	30 50	- 90										
1	1. 3		84	91	84	92	88	80	90										
		07413103612 DIPESH AGGARWAL	36413 (4)						_								 ļ.		 4
	S. C.	SID: 190000067745 SchemeID: 190362007001	23 43																
2	MA		66																
							ļ.,				ļ.,								
3																			
																			-
4																			
											<u> </u>								
5																			
											1								_
6																			
-																			
7																			
,																			
8																			
											1								
9											1								
																			1

\*Passed with Grace Marks

10

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

Date on which pdf made: 17/08/2016

Page No.: 0071

# (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: 190362007001 Sem./Year: 07 SEMESTER

	1110010401	con code	704 INSCIDENT MAINAGEN ASSESSED INSTITUTE OF TECHNOLOGY									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	36401	ETME401	COMPUTER AIDED MANUFACTURING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	36403	ETME403	MECHATRONICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	36405	ETME405	REFRIGERATION & AIR-CONDITIONING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	36407	ETME407	SOLAR ENERGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	36409	ETME409	PERSONNEL MANAGEMENT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	36411	ETME411	METAL FORMING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	36413	ETME413	AUTOMOTIVE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	36415	ETME415	MANUFACTURING INFORMATION SYSTEMS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	36417	ETME417	COMPUTER AIDED DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	36419	ETME419	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	36451	ETME451	COMPUTER AIDED MANUFACTURING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	36453	ETME453	MECHATRONICS LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13	36455	ETME455	PRACTICAL BASED ON ELECTIVES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14	36457	ETME457	PROGRAMMING - V LAB. (PRO-E-II)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	36459	ETME459	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	36461	ETME461	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

Page No.: 0072

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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

	Result of	Programme Code: 036 Progr	amme Name	: BACHELOR	R OF TECHN	OLOGY (ME	CHANICAL AND AUTOMATION	ENGINEERING)	Sem./Year: 07 SEMESTER Batch	n: 2012	Examination: REVISED F	EGULAR Decemi	per, 2015	
S.No.	Photo.	Roll no./Name					Institution Code: 964	Institution	: MAHARAJA AGRASEN INSTITUTE OF TE	CHNOLOGY				 CS/Remarks
	100	05496403611 AKSHAY KUMAR	36401 (4)			36413(4)	36459(4)							12
		SID: 190000061920 SchemeID: 190362007001	7 41	. 7 28	13 50	11 41	17 38							
1			48	35	63	52	55							
2														
3														
4														
5														
				1										
6														
7														
8														
9														
10														
														 222522122542272

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0073

# (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: 190362013011 Sem./Year: 01 SEMESTER

1	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	Pass Marks
01	36105	ETME105	MANUFACTURING PROCESSES	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	49107	ETEE107	ELECTRICAL TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	98109	ETHS109	HUMAN VALUE & PROFESSIONAL ETHICS-I	1	THEORY	NUES	COMPULSORY	MANDATORY		100	100	50
04	27111	ETCS111	FUNDAMENTALS OF COMUTING	2	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	99151	ETPH151	APPLIED PHYSICS LAB-1	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
06	49153	ETEE153	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
07	36155	ETME155	WORKSHOP PRACTICE	2	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	36157	ETME157	ENGINEERING GRAPHICS LAB	2	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	36159	ETCS159	FUNDAMENTALS OF COMPUTING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
10	99161	ETCH161	APPLIED CHEMISTRY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	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: 01 SEMESTER Batch: 2013 Examination: REVISED REAPPEAR December, 2015

	Result of	Programme Code: 036 Progr	Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: U1 SEMESTER Batch:								: 2013	Examinat	cion: REVI	SED REAPE	PEAR Decem	ber, 2015	)				
S.No.		Roll no./Name						Institut	ion Code:	148	Institutio	n: MAHARAJA AGRASEN INSTITUT	E OF TEC	HNOLOGY							CS/Remarks
		80114803615 SUNIL SINGH	99151(1)	49153(1)																	3
		SID: 190000091216 SchemeID: 190362013011	34 50		$\perp$																
1			84	76	80																
		80214803615 ANKIT TEWATIYA	99151(1)	49153(1)	36159(												ı				3
		SID: 190000091217 SchemeID: 190362013011		9 31 45		_															
2			83	76	80																
				1	<del>                                     </del>																
3																					
					<del>                                     </del>		1														
4																					
_																					
5																					
6																					
7																					
8							-						<u> </u>								
9							•						<u>.</u>								
10																					
	1 a																			DEGIE . 001 C00000	

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0075

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) SchemeID: 190362013011 Sem./Year: 03 SEMESTER Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Mar	s Pass Marks
01	36201	ETME201	FLUID MECHANICS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	111203	ETAT203	STRENGTH OF MATERIAL	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	36205	ETME205	PRODUCTION TECHNOLOGY	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	36207	ETME207	MATERIAL SCIENCE AND METALLURGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36209	ETME209	ELECTRICAL MACHINES	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
06	36251	ETAT251	FLUID MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
07	36253	ETME253	ELECTRICAL MACHINES LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
08	111257	ETME257	STRENGTH OF MATERIAL LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
09	36259	ETME259	MACHINE DRAWING LAB	2	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50

LEGEND	
PAPERID (	CREDITS)
Internal	External
TO	FAL

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

Examination: REVISED REAPPEAR December, 2015 Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 03 SEMESTER Batch: 2013 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Roll no./Name Institution Code: 148 80114803615 36253(1) 36259(2) 3 SUNIL SINGH SID: 190000091216 25 44 28 45 SchemeID: 190362013011 73 69 80214803615 36253(1) 36259(2) ANKIT TEWATIYA SID: 190000091217 28 45 25 43 SchemeID: 190362013011 73 68 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: 17/08/2016

RESULT

Prepared Date: 03/08/2016 Declared Date:03/08/2016 Page No.: 0077

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 962 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190362014001 Sem./Year: 03 SEMESTER

	Illacituti	ton code. 30	105 INSCITUTION, NORTHERN INDIA ENGINEERING COLLEGE									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	s Pass Marks
01	36201	ETME201	FLUID MECHANICS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
02	111203	ETAT203	STRENGTH OF MATERIAL	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	36203	ETME203	THERMAL SCIENCE	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	36205	ETME205	PRODUCTION TECHNOLOGY	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	36207	ETME207	MATERIAL SCIENCE AND METALUURGY	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	36209	ETME209	ELECTRICAL MACHINES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	36251	ETME251	FLUID MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	36253	ETME253	ELECTRICAL MACHINES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	111257	ETAT257	STRENGTH OF MATERIAL LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	86259	ETTE259	MACHINE DRAWING 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

CS: Credits Secured AP: Already Passed

Result of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING) Sem./Year: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

S.No.	Photo.	Roll no./Name					Instit	ution Cod	le: 962	Institu	ution: NOR	THERN INDIA	ENGINEERING	COLLEGE							CS/Remarks
		01796203614 TARUN BANA				36205 (4)		36209(3)													16
	3.5	SID: 190000082215 SchemeID: 190362014001	17 20	15 27	16 34	18 47	20 34	17 14	35 47	25 45	28 47	35 50									
1			37	42	50	65	54	31	82	70	75	85									
2																					
3																			_		
4																			_		
5																					
6																					
7																					
8						'	1	1							'	'				'	
9			·					·	·	,	·				·		·				
							_													_	
10																					
<b>*</b> Doggo	d with Grad	- Manla																		D. 0016000	303620149620078

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0079

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT SchemeID: 190492007001 Sem./Year: 07 SEMESTER

٠	INSCILULI	Ton Code: .	135 INSTITUTION: HAR INSTITUTE OF TECHNOLOGY & MANAGEMENT									
S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	29401	ETEE401	ELECTRICAL DRIVES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29403	ETEE403	HVDC TRANSMISSION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29405	ETEE405	COMPUTER NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	29407	ETEE407	BIOMEDICAL INSTRUMENTATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	29409	ETEE409	RELIABILITY ENGINEERING & APPLICATION TO POWER	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	29411	ETEE411	MODELLING AND SIMULATION OF ELECTRICAL MACHINE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	29413	ETEE413	NON-CONVENTIONAL ENERGY SYSTEM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	29415	ETEE415	SOFTWARE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	29417	ETEE417	OPTICAL COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	29419	ETEE419	TELEMETRY & DATA ACQUISITION SYSTEM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	29421	ETEE421	ELECTRICAL ENERGY CONSERVATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
12	29423	ETEE423	SOFT COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
13	29425	ETEE425	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
14	29451	ETEE451	ELECTRICAL DRIVES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	29453	ETEE453	PRACTICAL BASED ON ELECTIVES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	29455	ETEE455	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
17	29457	ETEE457	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
18	29459	ETEE459	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50

Page No.: 0080

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 133 Institution: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT SchemeID: 190492007002 Sem./Year: 07 SEMESTER

1	THE TOUCH	- <del></del>	100 Indication, Mar Indilion of Indianopoli & Harronaum									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks F	Pass Marks
01	29401	ETEE401	ELECTRICAL DRIVES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29403	ETEE403	HVDC TRANSMISSION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29405	ETEE405	COMPUTER NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	29407	ETEE407	BIOMEDICAL INSTRUMENTATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	29409	ETEE409	RELIABILITY ENGINEERING & APPLICATION TO POWER	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	29411	ETEE411	MODELLING AND SIMULATION OF ELECTRICAL MACHINE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	29413	ETEE413	NON-CONVENTIONAL ENERGY SYSTEM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	29415	ETEE415	SOFTWARE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	29417	ETEE417	OPTICAL COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	29419	ETEE419	TELEMETRY & DATA ACQUISITION SYSTEM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	29421	ETEE421	ELECTRICAL ENERGY CONSERVATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
12	29423	ETEE423	SOFT COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
13	29425	ETEE425	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
14	29451	ETEE451	ELECTRICAL DRIVES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	29453	ETEE453	PRACTICAL BASED ON ELECTIVES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	29455	ETEE455	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
17	29457	ETEE457	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
18	29459	ETEE459	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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: 07 SEMESTER Batch: 2012 Examination: REVISED REGULAR December, 2015

	kesult of	Programme Code: 049 Progr	Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Sem./Year: 07 SEMESTER Batch:								2012	Examinat	ion: REVIS	SED REGULA	rk Decembe	er, 2015				
S.No.		Roll no./Name						ion Code:			n: HMR INSTITUTE OF TECHNOI	OGY & MAN	AGEMENT							CS/Remarks
		10413304910 AMAN PARAKH	29401(4)	29413(4)	29421 (4)		29453(1)	29455(1)		29459(1)										7
	3	SID: 190000033230 SchemeID: 190492007001	20 1				32 A		33 48											
1		00813307812	21	43	18	50	A	76	81	80										
		PANKAJ THAPLIYAL SID: 190000069476	29421 (4)	29451 (1)																1
		SchemeID: 190492007002		28 36																
2	WHIELD, U. 4090		41	64																
																				_
2																				
3																				
																				_
4																				
5										·			·	·	·	•				
6																				
7																				
8																				$\dashv$
																				<u> </u>
9																				
10																				
45	1 ~																		DEGIE . 001 C00000	1000101020001

\*Passed with Grace Marks

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

Date on which pdf made: 17/08/2016

Page No.: 0082

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 208 Institution: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY SchemeID: 190492007001 Sem./Year: 07 SEMESTER

<b>\</b>	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 F	Pass Marks
01	29401	ETEE401	ELECTRICAL DRIVES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	29403	ETEE403	HVDC TRANSMISSION	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	29405	ETEE405	COMPUTER NETWORKS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
04	29407	ETEE407	BIOMEDICAL INSTRUMENTATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
05	29409	ETEE409	RELIABILITY ENGINEERING & APPLICATION TO POWER	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
06	29411	ETEE411	MODELLING AND SIMULATION OF ELECTRICAL MACHINE	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
07	29413	ETEE413	NON-CONVENTIONAL ENERGY SYSTEM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
08	29415	ETEE415	SOFTWARE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
09	29417	ETEE417	OPTICAL COMMUNICATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
10	29419	ETEE419	TELEMETRY & DATA ACQUISITION SYSTEM	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
11	29421	ETEE421	ELECTRICAL ENERGY CONSERVATION	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
12	29423	ETEE423	SOFT COMPUTING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
13	29425	ETEE425	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
14	29451	ETEE451	ELECTRICAL DRIVES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15	29453	ETEE453	PRACTICAL BASED ON ELECTIVES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
16	29455	ETEE455	SEMINAR	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
17	29457	ETEE457	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
18	29459	ETEE459	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	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 Progra	amme Name	: BACHELO	R OF TECHN	IOLOGY (EL	ECTRICAL	& ELECTRO	NICS ENGI	NEERING)	Sem./	Year: 07 S	EMESTER	Batch:	2012	Examinat	ion: REVIS	SED REGUL	AR Decembe	er, 2015		
S.No.	Photo.	Roll no./Name											AM INSTITU									CS/Remarks
		06820804911 SAHIL RATHEE	29451(1)		29457(4)	29459(1)																7
1	SAHI, RATHEE 2412-2010	SID: 190000062461 SchemeID: 190492007001	30 52 82	31 50 81	30 45 75	- 50 50																_
	24122010																					
2																						-
																						-
3																						-
																						_
4																						-
5																						- -
																						-
6																						
7																						-
8																						
9																						1

\*Passed with Grace Marks

10

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

Date on which pdf made: 17/08/2016

Page No.: 0084

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) SchemeID: 190492013001 Sem./Year: 03 SEMESTER

	Instituti	on Code: 1	156 Institution: NORTHERN INDIA ENGINEERING COLLEGE									
S.No.	Paper ID	Code	Subject	Credit	Type	Exam	Mode	Kind	Minor	Major	Max. Marks Pa	ss Marks
01	99201	ETMA201	APPLIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203	ANALOG ELECTRONICS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	49205	ETEE205	MATERIALS IN ELECTRICAL SYSTEMS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	49207	ETEE207	CIRCUITS & SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209	DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	49211	ETEE211	ELECTRICAL MACHINES - I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28251	ETEC251	ANALOG ELECTRONICS -I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	49253	ETEE253	ELECTICAL MACHINES -I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255	DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49257	ETEE257	CIRCUITS & SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	49259	ETEE259	SCIENTIFIC COMPUTING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

RESULT TABULATION SHEET Result Prepared on: 03/08/2016 Result Declared on: 03/08/2016 Page No.: 0085

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: 03 SEMESTER Batch: 2013 Examination: REVISED REAPPEAR December, 2015 Roll no./Name Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. Institution Code: 156 03115604913 49257 (1) 1 AMAN SINHA SID: 190000076281 31 48 SchemeID: 190492013001 79 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: 17/08/2016

Page No.: 0086

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190492013001 Sem./Year: 05 SEMESTER

Institution	code: 1	148 Instituti	on: MAHARAJA	AGRASEN	INSTITUTE (	OF	TECHNOLOGY	
Paper ID	Code							Sub

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	49303	ETEE303	POWER ELECTRONICS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49305	ETEE305	SENSORS AND TRANSDUCERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	49307	ETEE307	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	49309	ETEE309	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	49351	ETEE351	SENSORS AND TRANSDUCERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28353	ETEC353	POWER ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49355	ETEE355	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	49357	ETEE357	COMMUNICATION SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	49359	ETEE359	ELECTRICAL & ELECTRONIC WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50
				•	-		•	•	•	•	- <del>-</del>	•

Page No.: 0087

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190492013004 Sem./Year: 05 SEMESTER

Instituti	ton code.	140	Institution.	MAIIANAUA AGNASI	M INSTITUTE	OF	TECHNOLOGI	
Paper ID	- 1							
Daner ID	Code							

Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
ETEE303	POWER ELECTRONICS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
ETEE305	SENSORS AND TRANSDUCERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
ETEE307	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
ETEE309	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
ETEE351	SENSORS AND TRANSDUCERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
ETEC353	POWER ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
ETEE355	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
ETEE357	COMMUNICATION SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
ETEE359	ELECTRICAL & ELECTRONIC WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50
	ETHS301 ETEE303 ETEE305 ETEE307 ETEE309 ETMS311 ETEE351 ETEC353 ETEC355 ETEE355	ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  ETEE303 POWER ELECTRONICS  ETEE305 SENSORS AND TRANSDUCERS  ETEE307 SWITCHING THEORY AND LOGIC DESIGN  ETEE309 COMMUNICATION SYSTEMS  ETMS311 INDUSTRIAL MANAGEMENT  ETEE351 SENSORS AND TRANSDUCERS LAB  ETHS351 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  ETEC353 POWER ELECTRONICS LAB  ETEC355 SWITCHING THEORY AND LOGIC DESIGN LAB  ETEE355 COMMUNICATION SYSTEMS LAB	ETHS301         COMMUNICATION SKILLS FOR PROFESSIONALS         1           ETEE303         POWER ELECTRONICS         4           ETEE305         SENSORS AND TRANSDUCERS         4           ETEE307         SWITCHING THEORY AND LOGIC DESIGN         4           ETEE309         COMMUNICATION SYSTEMS         4           ETMS311         INDUSTRIAL MANAGEMENT         3           ETEE351         SENSORS AND TRANSDUCERS LAB         1           ETHS351         COMMUNICATION SKILLS FOR PROFESSIONALS LAB         1           ETEC353         POWER ELECTRONICS LAB         1           ETEE355         SWITCHING THEORY AND LOGIC DESIGN LAB         1           ETEE357         COMMUNICATION SYSTEMS LAB         1	ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY ETE303 POWER ELECTRONICS  4 THEORY ETE305 SENSORS AND TRANSDUCERS  5 ENERGY AND LOGIC DESIGN  4 THEORY ETE309 COMMUNICATION SYSTEMS  5 ENERGY AND TRANSDUCERS  4 THEORY ETE309 COMMUNICATION SYSTEMS  5 ENERGY AND TRANSDUCERS LAB  5 PRACTICAL ETE351 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  5 ENERGY AND TRANSDUCERS LAB  5 PRACTICAL ETE355 SWITCHING THEORY AND LOGIC DESIGN LAB  5 PRACTICAL ETE357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL ETE357 COMMUNICATION SYSTEMS LAB	ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  ETE303 POWER ELECTRONICS  4 THEORY UES  ETE305 SENSORS AND TRANSDUCERS  4 THEORY UES  ETE307 SWITCHING THEORY AND LOGIC DESIGN  4 THEORY UES  ETE309 COMMUNICATION SYSTEMS  4 THEORY UES  ETHS311 INDUSTRIAL MANAGEMENT  5 SENSORS AND TRANSDUCERS LAB  5 ETE351 SENSORS AND TRANSDUCERS LAB  5 ETE352 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  5 ETE353 POWER ELECTRONICS LAB  5 PRACTICAL UES  ETE355 SWITCHING THEORY AND LOGIC DESIGN LAB  5 PRACTICAL UES  ETE355 SWITCHING THEORY AND LOGIC DESIGN LAB  5 PRACTICAL UES  ETE357 COMMUNICATION SYSTEMS LAB  5 PRACTICAL UES  ETE357 COMMUNICATION SYSTEMS LAB  5 PRACTICAL UES  ETE357 COMMUNICATION SYSTEMS LAB	ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY ETE303 POWER ELECTRONICS  4 THEORY UES COMPULSORY ETE305 SENSORS AND TRANSDUCERS  4 THEORY UES COMPULSORY ETE307 SWITCHING THEORY AND LOGIC DESIGN  4 THEORY UES COMPULSORY ETE309 COMMUNICATION SYSTEMS  4 THEORY UES COMPULSORY ETE311 INDUSTRIAL MANAGEMENT  5 SENSORS AND TRANSDUCERS LAB  1 PRACTICAL UES COMPULSORY ETE351 SENSORS AND TRANSDUCERS LAB  1 PRACTICAL UES COMPULSORY ETE353 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  1 PRACTICAL UES COMPULSORY ETE353 POWER ELECTRONICS LAB  1 PRACTICAL UES COMPULSORY ETE355 SWITCHING THEORY AND LOGIC DESIGN LAB  1 PRACTICAL UES COMPULSORY ETE357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY ETE357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY ETE357 COMMUNICATION SYSTEMS LAB	ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY DROPPABLE ETES303 POWER ELECTRONICS  4 THEORY UES COMPULSORY MANDATORY ETES305 SENSORS AND TRANSDUCERS  4 THEORY UES COMPULSORY MANDATORY ETES307 SWITCHING THEORY AND LOGIC DESIGN  4 THEORY UES COMPULSORY MANDATORY ETES309 COMMUNICATION SYSTEMS  4 THEORY UES COMPULSORY DROPPABLE ETMS311 INDUSTRIAL MANAGEMENT  5 SENSORS AND TRANSDUCERS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES351 SENSORS AND TRANSDUCERS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES352 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES353 POWER ELECTRONICS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES353 POWER ELECTRONICS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES353 SWITCHING THEORY AND LOGIC DESIGN LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES353 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES355 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE ETES357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE	ETHS301 COMMUNICATION SKILLS FOR PROFESSIONALS  1 THEORY UES COMPULSORY DROPPABLE 25 ETES303 POWER ELECTRONICS  4 THEORY UES COMPULSORY MANDATORY 25 ETES305 SENSORS AND TRANSDUCERS  4 THEORY UES COMPULSORY MANDATORY 25 ETES307 SWITCHING THEORY AND LOGIC DESIGN  4 THEORY UES COMPULSORY MANDATORY 25 ETES309 COMMUNICATION SYSTEMS  4 THEORY UES COMPULSORY MANDATORY 25 ETES311 INDUSTRIAL MANAGEMENT  5 SENSORS AND TRANSDUCERS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 25 ETES351 COMMUNICATION SKILLS FOR PROFESSIONALS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 40 ETES352 POWER ELECTRONICS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 40 ETES355 SWITCHING THEORY AND LOGIC DESIGN LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 40 ETES355 SWITCHING THEORY AND LOGIC DESIGN LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 40 ETES357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 40 ETES357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 40 ETES357 COMMUNICATION SYSTEMS LAB  1 PRACTICAL UES COMPULSORY DROPPABLE 40	ETHS301   COMMUNICATION SKILLS FOR PROFESSIONALS   1 THEORY UES COMPULSORY DROPPABLE 25 75   1	ETHS301   COMMUNICATION SKILLS FOR PROFESSIONALS   1   THEORY   UES   COMPULSORY   DROFPABLE   25   75   100

Page No.: 0088

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190492013008 Sem./Year: 05 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	49303	ETEE303	POWER ELECTRONICS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49305	ETEE305	SENSORS AND TRANSDUCERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	49307	ETEE307	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	49309	ETEE309	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	49351	ETEE351	SENSORS AND TRANSDUCERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28353	ETEC353	POWER ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49355	ETEE355	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	49357	ETEE357	COMMUNICATION SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	49359	ETEE359	ELECTRICAL & ELECTRONIC WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	100	50
				•	-		•	•	•	•	- <del>-</del>	•

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: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015 CS/Remarks S.No. Photo. Roll no./Name Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY 08314804912 98301(1) 49351(1) 98351(1) 49359(1) 4 AVIJIT JAISWAL SID: 190000068560 20 44 37 50 30 74 44 SchemeID: 190492013008 64 74 74 1 40614804913 99311 (3) PALAK BATRA SID: 190000076519 61 SchemeID: 190492013001 83 2 42314804913 99311 (3) VISHU GARG SID: 190000083505 21 61 SchemeID: 190492013004 82 3 4 7 8

\*Passed with Grace Marks

10

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

Date on which pdf made: 17/08/2016

RESULT

Prepared Date: 03/08/2016 Declared Date:03/08/2016 Page No.: 0090

# (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: 190492013008 Sem./Year: 05 SEMESTER

<b>\</b>	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 P	ass Marks
01	98301	ETHS301	COMMUNICATION SKILLS FOR PROFESSSIONALS	1	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	49303	ETEE303	POWER ELECTRONICS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
03	49305	ETEE305	SENSORS AND TRANSDUCERS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	49307	ETEE307	SWITCHING THEORY AND LOGIC DESIGN	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	49309	ETEE309	COMMUNICATION SYSTEMS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	99311	ETMS311	INDUSTRIAL MANAGEMENT	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	49351	ETEE351	SENSORS AND TRANSDUCERS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	98351	ETHS351	COMMUNICATION SKILLS FOR PROFESSIONALS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	28353	ETEC353	POWER ELECTRONICS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49355	ETEE355	SWITCHING THEORY AND LOGIC DESIGN LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	49357	ETEE357	COMMUNICATION SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	49359	ETEE359	ELECTRICAL & ELECTRONIC WORKSHOP	1	PRACTICAL	NUES	COMPULSORY	MANDATORY		100	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: 05 SEMESTER Batch: 2013 Examination: REVISED REGULAR December, 2015 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY CS/Remarks S.No. Photo. Roll no./Name Institution Code: 964 10596404912 98301(1) 49303(4) 49305(4) 49307 (4) 49351(1) 98351(1) 28353(1) 16 DILPREET SINGH SID: 190000068752 26 44 19 36 20 53 18 35 13 37 21 40 27 40 SchemeID: 190492013008 55 73 53 50 61 67 70 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: 17/08/2016

Page No.: 0092

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 049 Programme Name: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)
Institution Code: 148 Institution: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY SchemeID: 190492014004 Sem./Year: 03 SEMESTER

Institution Code: 148	Institution: MA	MARAJA AGRASEN INSTITUTE	OF TECHNOLOGY

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99201	ETMA201	APPLIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203	ANALOG ELECTRONICS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	49205	ETEE205	MATERIALS IN ELECTRICAL SYSTEMS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	49207	ETEE207	CIRCUITS & SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209	DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	49211	ETEE211	ELECTRICAL MACHINES - I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28251	ETEC251	ANALOG ELECTRONICS -I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	49253	ETEE253	ELECTICAL MACHINES -I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255	DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49257	ETEE257	CIRCUITS & SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	49259	ETEE259	SCIENTIFIC COMPUTING 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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015

•	RESULT OF FIOGRAMME CODE. 049 FIOGRAMME DACHEBOR OF IECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING) Semi./Teal. 05 SEMESIER BACCH. 2014 EXAMINACION. REVISED REGULAR DECEMber, 2015																		
S.No.		Roll no./Name					Institut	ion Code:	148	Institutio	on: MAHARAJA AGRAS	EN INSTITU	JTE OF TEC	HNOLOGY				 	CS/Remarks
		60196404914 JYOTI VIJAY	99201 (4)	28203(4)	49205(3)	49207 (4)	27209(4)	49211 (4)	28251 (1)	49253(1)	27255(1) 49257(1)	49259(1)							28
		SID: 190000091219 SchemeID: 190492014004	17 35	14 42	17 4	9 22 45	22 42	22 56	28 50	35 54	30 54 32 4	30 51							
1			52	56	66	67	64	78	78	89	84 77	81							
2			'							,									
3			1				1	'	'	'			'		'				
4																			
5																			
								_											
6																			
7																			
						1													
8																			
9																			
10																			
*Passe	d with Grace	e Marks																RTSID: 2016080304	1920141480093

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

Date on which pdf made: 17/08/2016

Page No.: 0094

# (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: 190492014006 Sem./Year: 03 SEMESTER

Institut	ion Code:	962	institution:	NORTHERN	INDIA	ENGINEERING	COLLEGE	

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	99201	ETMA201	APPLIED MATHEMATICS - III	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	28203	ETEC203	ANALOG ELECTRONICS - I	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	49205	ETEE205	MATERIALS IN ELECTRICAL SYSTEMS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
04	49207	ETEE207	CIRCUITS & SYSTEMS	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
05	27209	ETCS209	DATA STRUCTURES	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	49211	ETEE211	ELECTRICAL MACHINES - I	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
07	28251	ETEC251	ANALOG ELECTRONICS -I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	49253	ETEE253	ELECTICAL MACHINES -I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	27255	ETCS255	DATA STRUCTURES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	49257	ETEE257	CIRCUITS & SYSTEMS LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	49259	ETEE259	SCIENTIFIC COMPUTING 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: 03 SEMESTER Batch: 2014 Examination: REVISED REGULAR December, 2015 Roll no./Name Institution: NORTHERN INDIA ENGINEERING COLLEGE CS/Remarks S.No. Photo. Institution Code: 962 02696204913 49257 (1) 1 MRIDUL VERMA SID: 190000076459 20 33 SchemeID: 190492014006 53 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: 17/08/2016