RESULT Prepared Date: 03/08/2016 Declared Date:03/08/2016

Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 036 Programme Name: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)
Institution Code: 156 Institution: NORTHERN INDIA ENGINEERING COLLEGE SchemeID: 190362007001 Sem./Year: 07 SEMESTER

Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
36401	ETME401	COMPUTER AIDED MANUFACTURING	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
36403	ETME403	MECHATRONICS	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
36405	ETME405	REFRIGERATION & AIR-CONDITIONING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36407	ETME407	SOLAR ENERGY	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36409	ETME409	PERSONNEL MANAGEMENT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36411	ETME411	METAL FORMING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36413	ETME413	AUTOMOTIVE ENGINEERING	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36415	ETME415	MANUFACTURING INFORMATION SYSTEMS	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36417	ETME417	COMPUTER AIDED DESIGN	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36419	ETME419	PROJECT	4	THEORY	UES	ELECTIVE	DROPPABLE	25	75	100	50
36451	ETME451	COMPUTER AIDED MANUFACTURING LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
36453	ETME453	MECHATRONICS LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
36455	ETME455	PRACTICAL BASED ON ELECTIVES	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
36457	ETME457	PROGRAMMING - V LAB. (PRO-E-II)	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
36459	ETME459	MINOR PROJECT	4	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
36461	ETME461	PRACTICAL TRAINING	1	PRACTICAL	NUES	COMPULSORY	DROPPABLE		100	100	50
	36401 36403 36405 36407 36409 36411 36413 36415 36417 36419 36451 36453 36455 36457 36459	36401 ETME401 36403 ETME403 36405 ETME405 36407 ETME407 36409 ETME409 36411 ETME411 36413 ETME413 36415 ETME415 36417 ETME415 36417 ETME417 36419 ETME451 36453 ETME453 36455 ETME455 36457 ETME457 36459 ETME459	36401 ETME401 COMPUTER AIDED MANUFACTURING 36403 ETME403 MECHATRONICS 36405 ETME405 REFRIGERATION & AIR-CONDITIONING 36407 ETME407 SOLAR ENERGY 36409 ETME409 PERSONNEL MANAGEMENT 36411 ETME411 METAL FORMING 36413 ETME413 AUTOMOTIVE ENGINEERING 36415 ETME415 MANUFACTURING INFORMATION SYSTEMS 36417 ETME417 COMPUTER AIDED DESIGN 36419 ETME419 PROJECT 36451 ETME451 COMPUTER AIDED MANUFACTURING LAB. 36453 ETME453 MECHATRONICS LAB. 36455 ETME455 PRACTICAL BASED ON ELECTIVES 36457 ETME457 PROGRAMMING - V LAB. (PRO-E-II) 36459 ETME459 MINOR PROJECT	36401 ETME401 COMPUTER AIDED MANUFACTURING 4 36403 ETME403 MECHATRONICS 4 36405 ETME405 REFRIGERATION & AIR-CONDITIONING 4 36407 ETME407 SOLAR ENERGY 4 36409 ETME409 PERSONNEL MANAGEMENT 4 36411 ETME411 METAL FORMING 4 36413 ETME413 AUTOMOTIVE ENGINEERING 4 36415 ETME415 MANUFACTURING INFORMATION SYSTEMS 4 36417 ETME417 COMPUTER AIDED DESIGN 4 36419 ETME419 PROJECT 4 36451 ETME451 COMPUTER AIDED MANUFACTURING LAB. 1 36453 ETME453 MECHATRONICS LAB. 1 36455 ETME455 PRACTICAL BASED ON ELECTIVES 1 36457 ETME457 PROGRAMMING - V LAB. (PRO-E-II) 1 36459 ETME459 MINOR PROJECT 4	36401 ETME401 COMPUTER AIDED MANUFACTURING 4 THEORY 36403 ETME403 MECHATRONICS 4 THEORY 36405 ETME405 REFRIGERATION & AIR-CONDITIONING 4 THEORY 36407 ETME407 SOLAR ENERGY 4 THEORY 36409 ETME409 PERSONNEL MANAGEMENT 4 THEORY 36411 ETME411 METAL FORNING 4 THEORY 36413 ETME413 AUTOMOTIVE ENGINEERING 4 THEORY 36415 ETME415 MANUFACTURING INFORMATION SYSTEMS 4 THEORY 36417 ETME417 COMPUTER AIDED DESIGN 4 THEORY 36419 ETME419 PROJECT 4 THEORY 36451 ETME451 COMPUTER AIDED MANUFACTURING LAB. 1 PRACTICAL 36452 ETME453 MECHATRONICS LAB. 1 PRACTICAL 36455 ETME455 PRACTICAL BASED ON ELECTIVES 1 PRACTICAL 36457 ETME457 PROGRAMMING - V LAB. (PR	36401 ETME401 COMPUTER AIDED MANUFACTURING 4 THEORY UES 36403 ETME403 MECHATRONICS 4 THEORY UES 36405 ETME405 REFRIGERATION & AIR-CONDITIONING 4 THEORY UES 36407 ETME407 SOLAR ENERGY 4 THEORY UES 36409 ETME409 PERSONNEL MANAGEMENT 4 THEORY UES 36411 ETME411 METAL FORMING 4 THEORY UES 36413 ETME413 AUTOMOTIVE ENGINEERING 4 THEORY UES 36415 ETME415 MANUFACTURING INFORMATION SYSTEMS 4 THEORY UES 36417 ETME417 COMPUTER AIDED DESIGN 4 THEORY UES 36419 ETME419 PROJECT 4 THEORY UES 36451 ETME451 COMPUTER AIDED MANUFACTURING LAB. 1 PRACTICAL UES 36452 ETME455 PRACTICAL BASED ON ELECTIVES 1 PRACTICAL UES	Second S	Second S	Second ETME401 COMPUTER AIDED MANUFACTURINS	Second Sementary Second Second	1

Page No.: 0002

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 I	Programme Code: 036 Progr	amme Name	: BACHELO	R OF TECH	NOLOGY (ME	CHANICAL	AND AUTOM	ATION ENG	INEERING)	Sem./Year: 07 SEMESTER	Batch: 2012	Examinati	ion: KEVIS	ED REGULAR I	December, 2015		
S.No.					,			tution Co			tion: NORTHERN INDIA ENGINEE	RING COLLEGE						CS/Remarks
		08713103612 LUCKY CHAUHAN SID: 190000067757 SchemeID: 190362007001	36401(4)	36403(4)	36405(4)	36413(4)	36451(1)		36455(1)		36459(4) 36461(1)							25
			21 53	20 49					34 50	31 52	35 52 - 90							
1			74	69	72	62	86	86	84	83	87 90							
				1														
2																		
				ļ.,	ļ.,													
3																		
				1														
4																		
				1														
5																		
				1														
6																		
7																		
				<u> </u>														
8																		
					<u> </u>													_
																		1
9																		
					<u> </u>													1
																		1
10		-															DEGITE : 001 (000 202	

*Passed with Grace Marks

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

Date on which pdf made: 23/08/2016

RTSID: 2016080303620121560002