SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0071047205	ANKUR JAIN	99201 ETMA201	APPLIED MATHEMATICS - III	4	20	43	63	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 7 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

2

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0071047205	ANKUR JAIN	27405 ETCS405	COMPILER CONSTRUCTION	4	15	39	54	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE: 22/09/2012

PAGE NO.:

INSTITUTION: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0561312708	VINOD KUMAR	27203	ETCS203	ANALOG ELECTRONICS	4	13	46	59	4
0611312708	HEMANT KOHLI	28205	ETEC205	CIRCUITS AND SYSTEMS	4	13	39	52	4
00713107209	YOGESH MAURYA	28205	ETEC205	CIRCUITS AND SYSTEMS	4	13	33	46	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0851312706	ROHIT KUMAR	31303 ETIT303	JAVA PROGRAMMING AND WEBSITE DESIGN	4	13	40	53	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	. cs
0771322708	AMANDEEP SINGH	27211 ETCS211	DATA STRUCTURES	4	21	21	42	0
1201322708	PALVINDER SINGH	28205 ETEC205	CIRCUITS AND SYSTEMS	4	15	34	49	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 7 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: INDIRA GANDHI INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0661352708	ISHANI SINGH	27413	ETCS413	REQUIREMENTS & ESTIMATION TECHNIQUES	4	20	55	75	4
0691352708	ARCHANA SHARMA	27413	ETCS413	REQUIREMENTS & ESTIMATION TECHNIQUES	4	20	61	81	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	. CS
0481502708	ROBIN SINGH	99101 ETMA101	APPLIED MATHEMATICS - I	4	15	39	54	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: ANSAL INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0017012708	SAMEER SUBBA	36107 ETME107	MANUFACTURING PROCESS	2	12	44	56	2

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: ANSAL INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0017012708	SAMEER SUBBA	27207	ETCS207	FOUNDATIONS OF COMPUTER SYSTEMS	4	14	36	50	4
0107012708	SUMIT KASHYAP	27207	ETCS207	FOUNDATIONS OF COMPUTER SYSTEMS	4	15	46	61	4
0377012708	GOVIND PARSAD DUDHANI	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	19	38	57	4
0517012708	YASHPAL MEHRA	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	15	36	51	4
0607012708	ANKUR KUMAR	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	14	38	52	4
00670107209	GAURAV KUMAR	28205	ETEC205	CIRCUITS AND SYSTEMS	4	13	45	58	4
08470102710	PRANAV PATHAK	99201	ETMA201	APPLIED MATHEMATICS - III	4	22	36	58	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

10

INSTITUTION: AMBEDKAR INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
14310102810	TARUN KUMAR	99103 ETPH103	APPLIED PHYSICS - I	3	9	43	52	3

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

11

INSTITUTION: AMBEDKAR INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0651012806	PANKAJ KUMAR	28303 ETEC303	CONTROL ENGINEERING	4	14	37	51	4
0651012806	PANKAJ KUMAR	27309 ETCS309	DATA BASE MANAGEMENT SYSTEMS	4	14	34	49	0

MAXIMUM MARKS IN EACH SUBJECT : 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

12

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0081022806	GIRISH KUMAR	99101	ETMA101	APPLIED MATHEMATICS - I	4	16	35	51	4
0521042808	SANDEEP	36107	ETME107	MANUFACTURING PROCESS	2	14	41	55	2
0681042808	ASHUTOSH KUMAR MISHRA	36107	ETME107	MANUFACTURING PROCESS	2	18	42	60	2

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

13

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0081042808	MANISH PRAKASH	99201	ETMA201	APPLIED MATHEMATICS - III	4	13	12	25	0
0081042808	MANISH PRAKASH	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	14	32	46	0
0271042808	MUKESH PARASHAR	27211	ETCS211	DATA STRUCTURES	4	20	32	52	4
0521042808	SANDEEP	27211	ETCS211	DATA STRUCTURES	4	19	39	58	4
0561042808	ASHISH CHOLA	28203	ETEC203	SIGNAL AND SYSTEM	4	12	50	62	4
0561042808	ASHISH CHOLA	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	14	48	62	4
0561042808	ASHISH CHOLA	27211	ETCS211	DATA STRUCTURES	4	17	35	52	4
0571042808	GAURAV GAUTAM	27211	ETCS211	DATA STRUCTURES	4	16	35	51	4
0591042808	DINESH KUMAR	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	13	43	56	4
0601042808	VIVEK SHARMA	27211	ETCS211	DATA STRUCTURES	4	17	15	32	0
0731042808	ARUN KUMAR	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	18	32	50	4
00310407309	NAVEEN KUMAR SIWACH	27211	ETCS211	DATA STRUCTURES	4	14	23	37	0
00510407309	AKASH BHARDWAJ	28205	ETEC205	CIRCUITS & SYSTEMS	4	16	29	45	0
00510407309	AKASH BHARDWAJ	28207	ETEC207	ANALOG ELECTRONICS - I	4	13	49	62	4
00510407309	AKASH BHARDWAJ	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	14	38	52	4
00610407309	RANJEET KUMAR MAHATO	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	18	36	54	4

MAXIMUM MARKS IN EACH SUBJECT: 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT: 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

14

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0551022806	VIVEK	28301 ETEC301	DIGITAL CIRCUITS & SYSTEMS - II	4	15	43	58	4
0581022806	NEERAJ PANWAR	28303 ETEC303	CONTROL ENGINEERING	4	13	27	40	0

MAXIMUM MARKS IN EACH SUBJECT : 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 7 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

15

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID	PCODE	PAPER TITLE		INT	EXT	TOTAL	cs
0551022806	VIVEK	28401	ETEC401	MICROPROCESSOR SYSTEMS - II	4	16	41	57	4
0581022806	NEERAJ PANWAR	27417	ETCS417	COMPUTER GRAPHICS & MULTIMEDIA	4	16	46	62	4

MAXIMUM MARKS IN EACH SUBJECT : 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

16

INSTITUTION: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0021152807	SANDEEP GHUNAWAT	28205	ETEC205	CIRCUITS & SYSTEMS	4	9	47	56	4
0021152807	SANDEEP GHUNAWAT	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	16	49	65	4
0161152807	ASHISH KUMAR	28205	ETEC205	CIRCUITS & SYSTEMS	4	13	42	55	4
0161152807	ASHISH KUMAR	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	17	49	66	4
0431152807	AVIRAL MALAY	28205	ETEC205	CIRCUITS & SYSTEMS	4	13	64	77	4
0431152807	AVIRAL MALAY	28207	ETEC207	ANALOG ELECTRONICS - I	4	11	33	50	4
0431152807	AVIRAL MALAY	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	19	45	64	4
0891152807	ABHISHEK SHARMA	28205	ETEC205	CIRCUITS & SYSTEMS	4	20	57	77	4
0891152807	ABHISHEK SHARMA	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	19	39	58	4
0171152808	KUMAR ABHISHEK	28207	ETEC207	ANALOG ELECTRONICS - I	4	13	41	54	4
0911152808	AKSHAT DEV	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	13	36	49	0
0911152808	AKSHAT DEV	27211	ETCS211	DATA STRUCTURES	4	13	37	50	4
1091152808	DHRUV SONKARIA	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	10	30	40	0
1091152808	DHRUV SONKARIA	27211	ETCS211	DATA STRUCTURES	4	13	37	50	4
1141152808	MEENAKSHI	28207	ETEC207	ANALOG ELECTRONICS - I	4	17	36	53	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

17

INSTITUTION: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0161152807	ASHISH KUMAR	28307 ETEC307	COMMUNICATION SYSTEM & CIRCUITS - II	4	16	29	45	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

18

INSTITUTION: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
07213102809	TANU JAIN	99101 ETMA101	APPLIED MATHEMATICS - I	4	15	45	60	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

19

INSTITUTION: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
00713107309	PRABHAT PAL	31209 ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	17	48	65	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

20

INSTITUTION: HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT		EXT	TOTAL	cs
01613307311	MINI SAINI	28251	ETEC251	ANALOG ELECTRONICS - I LAB	1	32	50	82	1
01713307311	SAURAV KUMAR	28251	ETEC251	ANALOG ELECTRONICS - I LAB	1	30	56	86	1

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

21

INSTITUTION: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
01114807311	VIKAS BHARDWAS	28207	ETEC207	ANALOG ELECTRONICS - I	4	17	29	50	4
01114807311	VIKAS BHARDWAS	28251	ETEC251	ANALOG ELECTRONICS - I LAB	1	29	48	77	1
01214807311	ABHAY SHARMA	28251	ETEC251	ANALOG ELECTRONICS - I LAB	1	36	50	86	1

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

22

INSTITUTION: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0011502805	DHEERAJ KUMAR SAH	27309 ETCS309	DATA BASE MANAGEMENT SYSTEMS	4	14	19	33	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

23

INSTITUTION: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCC	ODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0082082807	CHITRAKANT GARHE	31209 ET	TIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	17	42	59	4
0732082808	GURSEV SINGH	28205 ET	TEC205	CIRCUITS & SYSTEMS	4	17	35	52	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

24

INSTITUTION: ANSAL INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0067012808	ANKUR PANDEY	31209 ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	22	49	71	4
0777012808	KSHITIZ SAHNI	31209 ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	23	33	56	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATIONS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

25

INSTITUTION: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
15596402810	SUNNY SAGAR DHAMIJA	28251 ETEC251	ANALOG ELECTRONICS - I LAB	1	33	50	83	1
15396402810	NISHTHA GUPTA	28251 ETEC251	ANALOG ELECTRONICS - I LAB	1	29	48	77	1

MAXIMUM MARKS IN EACH SUBJECT : 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

26

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0071043004	ASHUTOSH GAUTAM	99101 ETMA101	APPLIED MATHEMATICS - I	4	15	22	37	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

27

INSTITUTION: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
05311503009	NAYAN KAROO	99101 ETMA101	APPLIED MATHEMATICS - I	4	16	56	72	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

INSTITUTION: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

DISHANT ARORA

DISHANT ARORA

20011503010

20011503010

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (INSTRUMENTATION AND CONTROL ENGINEERING)

30255 ETIC255

27257 ETCS257

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

28

29 30

22 42

1

59

64

NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
DISHANT ARORA	99201	ETMA201	APPLIED MATHEMATICS - III	4	12	26	38	0
DISHANT ARORA	30203	ETIC203	ANALOG ELECTRONICS	4	16	50	66	4
DISHANT ARORA	28205	ETEC205	CIRCUITS & SYSTEMS	4	13	29	42	0
DISHANT ARORA	30207	ETIC207	ELECTRICAL MACHINES	4	18	43	61	4
DISHANT ARORA	30209	ETIC209	INSTRUMENTATION	4	15	46	61	4
DISHANT ARORA	27211	ETCS211	DATA STRUCTURES	4	12	31	43	0
DISHANT ARORA	30251	ETIC251	ANALOG ELECTRONICS LAB	1	30	50	80	1
DISHANT ARORA	30253	ETIC253	CIRCUITS & SYSTEMS LAB	1	32	38	70	1
	DISHANT ARORA DISHANT ARORA DISHANT ARORA DISHANT ARORA DISHANT ARORA DISHANT ARORA DISHANT ARORA	DISHANT ARORA 99201 DISHANT ARORA 30203 DISHANT ARORA 28205 DISHANT ARORA 30207 DISHANT ARORA 30209 DISHANT ARORA 27211 DISHANT ARORA 30251	DISHANT ARORA 99201 ETMA201 DISHANT ARORA 30203 ETIC203 DISHANT ARORA 28205 ETEC205 DISHANT ARORA 30207 ETIC207 DISHANT ARORA 30209 ETIC209 DISHANT ARORA 27211 ETCS211 DISHANT ARORA 30251 ETIC251	DISHANT ARORA 99201 ETMA201 APPLIED MATHEMATICS - III DISHANT ARORA 30203 ETIC203 ANALOG ELECTRONICS DISHANT ARORA 28205 ETEC205 CIRCUITS & SYSTEMS DISHANT ARORA 30207 ETIC207 ELECTRICAL MACHINES DISHANT ARORA 30209 ETIC209 INSTRUMENTATION DISHANT ARORA 27211 ETCS211 DATA STRUCTURES DISHANT ARORA 30251 ETIC251 ANALOG ELECTRONICS LAB	DISHANT ARORA 99201 ETMA201 APPLIED MATHEMATICS - III 4 DISHANT ARORA 30203 ETIC203 ANALOG ELECTRONICS 4 DISHANT ARORA 28205 ETEC205 CIRCUITS & SYSTEMS 4 DISHANT ARORA 30207 ETIC207 ELECTRICAL MACHINES 4 DISHANT ARORA 30209 ETIC209 INSTRUMENTATION 4 DISHANT ARORA 27211 ETCS211 DATA STRUCTURES 4 DISHANT ARORA 30251 ETIC251 ANALOG ELECTRONICS LAB 1	DISHANT ARORA 99201 ETMA201 APPLIED MATHEMATICS - III 4 12 DISHANT ARORA 30203 ETIC203 ANALOG ELECTRONICS 4 16 DISHANT ARORA 28205 ETEC205 CIRCUITS & SYSTEMS 4 13 DISHANT ARORA 30207 ETIC207 ELECTRICAL MACHINES 4 18 DISHANT ARORA 30209 ETIC209 INSTRUMENTATION 4 15 DISHANT ARORA 27211 ETIC251 DATA STRUCTURES 4 12 DISHANT ARORA 30251 ETIC251 ANALOG ELECTRONICS LAB 1 30	DISHANT ARORA 99201 ETMA201 APPLIED MATHEMATICS - III 4 12 26 DISHANT ARORA 30203 ETIC203 ANALOG ELECTRONICS 4 16 50 DISHANT ARORA 28205 ETEC205 CIRCUITS & SYSTEMS 4 13 29 DISHANT ARORA 30207 ETIC207 ELECTRICAL MACHINES 4 18 43 DISHANT ARORA 30209 ETIC209 INSTRUMENTATION 4 15 46 DISHANT ARORA 27211 ETIC291 DATA STRUCTURES 4 12 31 DISHANT ARORA 30251 ETIC251 ANALOG ELECTRONICS LAB 1 30 50	DISHANT ARORA 99201 ETMA201 APPLIED MATHEMATICS - III 4 12 26 38 DISHANT ARORA 30203 ETIC203 ANALOG ELECTRONICS 4 16 50 66 DISHANT ARORA 28205 ETEC205 CIRCUITS & SYSTEMS 4 13 29 42 DISHANT ARORA 30207 ETIC207 ELECTRICAL MACHINES 4 18 43 61 DISHANT ARORA 30209 ETIC209 INSTRUMENTATION 4 15 46 61 DISHANT ARORA 27211 ETIC251 DATA STRUCTURES 4 12 31 43 DISHANT ARORA 30251 ETIC251 ANALOG ELECTRONICS LAB 1 30 50 80

ELECTRICAL MACHINES LAB

DATA STRUCTURES LAB

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

29

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0541043107	ANKIT	99103 ETPH103	APPLIED PHYSICS - I	3	14	46	60	3

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

30

INSTITUTION: AMI	TY SCHOOL OF ENGINEERING & TECHNOLOGY
------------------	---------------------------------------

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0541043107	ANKIT	27207	ETCS207	FOUNDATIONS OF COMPUTER SYSTEMS	4	15	30	45	0
0541043107	ANKIT	27211	ETCS211	DATA STRUCTURES	4	11	40	51	4
0551043107	ROHIT KUMAR BHARTI	28205	ETEC205	CIRCUITS AND SYSTEMS	4	6	36	42	0
0551043107	ROHIT KUMAR BHARTI	27207	ETCS207	FOUNDATIONS OF COMPUTER SYSTEMS	4	16	26	42	0
0551043107	ROHIT KUMAR BHARTI	27211	ETCS211	DATA STRUCTURES	4	14	30	44	0
00410407709	LALIT SINGH	31209	ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	17	39	56	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

31

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0541043107	ANKIT	27309 ETCS309	DATA BASE MANAGEMENT SYSTEMS	4	12	54	66	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

32

INSTITUTION: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	. CS
0081153106	PULKIT	99101 ETMA101	APPLIED MATHEMATICS - I	4	13	14	27	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

33

INSTITUTION: BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0031157708	NARESH KUMAR	28205 ETEC205	CIRCUITS AND SYSTEMS	4	15	37	52	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

34

INSTITUTION: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
1341323108	VARUN KUMAR PATHAK	28205 ETEC205	CIRCUITS AND SYSTEMS	4	13	44	57	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

35

INSTITUTION: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
15514803110	SHUBHAM MITTAL	28205 ETEC205	CIRCUITS AND SYSTEMS	4	23	37	60	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 7 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

36

INSTITUTION: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCO	ODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	. CS
0651503108	MANISH KUMAR JHA	31401 ETI	FIT401	ADVANCED COMPUTER NETWORKS	4	19	57	76	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

37

INSTITUTION: NORTHERN INDIA ENGINEERING COLLEGE

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0631563108	MAYANK KUMAR	27211 ETCS211	DATA STRUCTURES	4	21	34	55	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

INSTITUTION: NORTHERN INDIA ENGINEERING COLLEGE

SEMESTER: 7 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	
1831563108	ADITI BHATEJA	31453 ETIT453	MULTIMEDIA APPLICATIONS LAB	1	35	53	88	1

PAGE NO.:

38

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

INSTITUTION: GOVERNMENT ENGINEERING COLLEGE

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	
07720703109	ROHIT KUMAR	99101 ETMA101	APPLIED MATHEMATICS - I	4	12	40	52	4

PAGE NO.:

39

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

INSTITUTION: GOVERNMENT ENGINEERING COLLEGE

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
00620707709	TARUN KUMAR KUSHWAH	31209 ETIT209	OBJECT ORIENTED PROGRAMMING USING C++	4	19	41	60	4

PAGE NO.:

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

INSTITUTION: GOVERNMENT ENGINEERING COLLEGE

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0652073107	NITISH NATH SHRIVASTAV	27305 ETCS3	5 COMPUTER ARCHITECTURE	4	17	20	37	0
0652073107	NITISH NATH SHRIVASTAV	31307 ETIT3	7 DIGITAL COMMUNICATION - I	4	13	31	44	0

PAGE NO.:

41

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (INFORMATION TECHNOLOGY)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

42

INSTITUTION: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	
05320803109	VARUN PRASAD	99101 ETMA101	APPLIED MATHEMATICS - I	4	19	31	50	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

INSTITUTION: GOVERNMENT ENGINEERING COLLEGE

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

 NROLLNO
 NAME
 PID
 PCODE
 PAPER TITLE

 0842073408
 ANKIT KUMAR
 PID
 PCODE
 PAPER TITLE

 4
 14
 36
 50
 4

PAGE NO.:

43

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

INSTITUTION: GOVERNMENT ENGINEERING COLLEGE

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0122073407	PAWAN KUMAR	34203 ETCE203	BUILDING CONSTRUCTION, MATERIALS & SPECIFICATION	4	17	53	70	4

PAGE NO.:

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

45

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0011043607	SUMIT SUMESH KINDO	99103 ETPH103	APPLIED PHYSICS - I	3	13	32	45	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0481043607	NAKUL RANA	36207 ETME207	MECHANICS OF SOLIDS	4	15	37	52	4
0791043608	MANISH VERMA	36203 ETME203	ELECTRONICS	4	16	30	46	0

MAXIMUM MARKS IN EACH SUBJECT : 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

47

INSTITUTION: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
07413103609	MADHUKAR CHHIMWAL	99101 ETMA101	APPLIED MATHEMATICS - I	4	15	49	64	4
10213103609	GAGANDEEP SHARMA	99101 ETMA101	APPLIED MATHEMATICS - I	4	14	37	51	4

MAXIMUM MARKS IN EACH SUBJECT : 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: GURU PREMSUKH MEMORIAL COLLEGE OF ENGINEERING

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	
0481313605	KAPIL SEJWAL	36301 ETME3	01 MICROPROCESSORS & APPLICATIONS	4	15	36	51	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

INSTITUTION: INDIRA GANDHI INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
06313503610	NITU KUMARI	36203 ETME203	ELECTRONICS	4	16	24	40	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

50

INSTITUTION: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
01314807411	ABHISHEK BANSAL	36203	ETME203	ELECTRONICS	4	21	38	59	4
01314807411	ABHISHEK BANSAL	36205	ETME205	THERMAL SCIENCE	4	8	45	53	4
01314807411	ABHISHEK BANSAL	36207	ETME207	MECHANICS OF SOLIDS	4	17	36	53	4
01314807411	ABHISHEK BANSAL	36209	ETME209	PRODUCTION TECHNOLOGY	4	16	49	65	4
01314807411	ABHISHEK BANSAL	36211	ETME211	MECHANICS OF FLUIDS	4	17	45	62	4
01314807411	ABHISHEK BANSAL	36213	ETME213	ELECTRICAL MACHINES	4	37	37	74	4
01314807411	ABHISHEK BANSAL	36251	ETME251	ELECTRONICS LAB	1	30	39	69	1
01314807411	ABHISHEK BANSAL	36253	ETME253	MECH. OF SOLIDS / FLUID MECH. LAB	1	28	48	76	1
01314807411	ABHISHEK BANSAL	36255	ETME255	MECHANICAL ENGINEERING DRAWING LAB	1	15	45	60	1
01314807411	ABHISHEK BANSAL	36259	ETME259	ELECTRICAL MACHINES LAB	1	31	50	81	1

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

51

INSTITUTION: G B PANT GOVT. ENGINEERING COLLEGE

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	CS
0502093607	MANOJ KUMAR	36203 ETME203	ELECTRONICS	4	21	37	58	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (MECHANICAL AND AUTOMATION ENGINEERING)

RESULT DECLARATION DATE: 22/09/2012

PAGE NO.:

52

INSTITUTION: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
00796407411	ROHIT SINGHAL	36251	ETME251	ELECTRONICS LAB	1	32	45	77	1
15396403610	MOURYA SEELAM	36251	ETME251	ELECTRONICS LAB	1	28	40	68	1

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

53

INSTITUTION: GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	. CS
0741324907	ASHISH PRAKASH PANDEY	99101 ETMA101	APPLIED MATHEMATICS - I	4	16	33	49	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

54

INSTITUTION: MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	. CS
0981484905	MANAN MEHTA	36159 ETME159	ENGINEERING GRAPHICS LAB	1	32	30	62	1

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 5 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

55

INSTITUTION: MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
00815004909	SHWETA VERMA	29361 ETEE361	PRACTICAL TRAINING	1	-1	82	82	1
00915004909	ANKUR SINGH	29361 ETEE361	PRACTICAL TRAINING	1	-1	84	84	1

MAXIMUM MARKS IN EACH SUBJECT : 100

MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

ABBREVIATIONS: A - ABSENT C - CANCELLED PID - PAPERID PCODE - PAPER CODE INT - INTERNAL EXT - EXTERNAL CS - CREDIT SECURED RW - RESULT WITHHELD AP - ALREADY PASSED RL - RESULT LATER

NOTE: * PASSED WITH GRACE MARKS

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (ELECTRICAL & ELECTRONICS ENGINEERING)

RESULT DECLARATION DATE: 22/09/2012

PAGE NO.:

INSTITUTION: BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

NOTE: * PASSED WITH GRACE MARKS

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
00920807811	VIVEK GUPTA	29251	ETEE251	ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	33	50	83	1
20020804910	HIMANSHU GUPTA	29251	ETEE251	ELECTRO MECHANICAL ENERGY CONVERSION LAB	1	32	49	81	1

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

INSTITUTION: DELHI INSTITUTE OF TOOL ENGINEERING

SEMESTER: 1 PROGRAMME: BACHELOR OF TECHNOLOGY (TOOLS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

57

NROLLNO	NAME	PID	PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0097028608	SAURABH SEHRAWAT	99101	ETMA101	APPLIED MATHEMATICS - I	4	18	9	27	0
0097028608	SAURABH SEHRAWAT	99103	ETPH103	APPLIED PHYSICS - I	3	20	31	51	3
03970208609	NEERAJ	99101	ETMA101	APPLIED MATHEMATICS - I	4	17	38	55	4

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50

SEMESTER: 3 PROGRAMME: BACHELOR OF TECHNOLOGY (TOOLS ENGINEERING)

RESULT DECLARATION DATE :22/09/2012

PAGE NO.:

58

INSTITUTION: DELHI INSTITUTE OF TOOL ENGINEERING

NROLLNO	NAME	PID PCODE	PAPER TITLE	CREDIT	INT	EXT	TOTAL	cs
0097028608	SAURABH SEHRAWAT	36203 ETME203	ELECTRONICS	4	8	А	8	0

MAXIMUM MARKS IN EACH SUBJECT : 100 MINIMUM QUALIFYING MARKS IN EACH SUBJECT : 50