Page No.: 0001

### (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING)
Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE SchemeID: 190562008001 Sem./Year: 02 SEMESTER

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
			Jee-		-120							
01	99102	ETMA102	APPLIED MATHEMATICS - II	4	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
02	99104	ETPH104	APPLIED PHYSICS - II	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
03	99106	ETCH106	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
04	27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
05	36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
06	28112	ETEC112	ELECTRICAL SCIENCE	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
07	99114	ETEL114	COMMUNICATION SKILLS - II	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
80	99152	ETPH152	APPLIED PHYSICS LAB - II	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	99154	ETCH154	ENVIRONMENTAL STUDIES LAB.	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	27156	ETCS156	C PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	36158	ETME158	ENGINEERING MECHANICS LAB.	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	28160	ETEC160	ELECTRICAL SCIENCE LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

Page No.: 0002

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 (ENVIRONMENTAL ENGINEERING) Sem./Year: 02 SEMESTER Result of Programme Code: 056 Batch: 2009 Examination: REAPPEAR May, 2014 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE CS/Remarks S.No. Photo. Roll no./Name Institution Code: 207 02520705609 99102(4) 4 SUPRIYA SINGH SID: 190000026835 12 43 SchemeID: 190562008001 55 1 02620705609 99102(4) 99104(3) SAKSHI DHAWAL SID: 190000026836 15 44 8 56 SchemeID: 190562008001 59 64 2 03120705609 99104(3) 28112 (3) SACHIN KUMAR SID: 190000026839 5 45 14 34 SchemeID: 190562008001 50 48 3 4 7

\*Passed with Grace Marks

10

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

Date on which pdf made: 18/07/2014

Page No.: 0003

### (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING)
Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE SchemeID: 190562008001 Sem./Year: 02 SEMESTER

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

Page No.: 0004

LEGEND

PAPERID (CREDITS) Internal External TOTAL

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

Result of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2010 Examination: REAPPEAR May, 2014

•	HODGE OF	Flogramme Code. 030 Flogra	mile name.	. Driendho.	COL IDEA	HOLOGI (L	IIIOIIII	THE DIVOLUE	21121107	Dem., Tear. 02 DEMEDIER	Daten. 20	,10 112	idiniiiid Ci Oi		it iidy, io					
S.No.	Photo.	Roll no./Name				Ins	stitution	Code: 207	Insti	tution: CH. BRAHAM PRAKAS	H GOVERNMENT	ENGINEER	ING COLLE	GE						CS/Remarks
	The state of the s	02920705609 PRAKASH SUNDRAM	99102(4)	27108 (3)																7
	1.7.	SID: 190000026837 SchemeID: 190562008001	16 34	15 35																
1			50	50								·	·	•	·	•				
		03720705609 RAMASHRAY YADAV	99102(4)	99104(3)	27108(3)	28112 (3)	99114(3)													3
		SID: 190000026845 SchemeID: 190562008001	6 A	10 A	12 A	14 26	5 13 50													
2			A	A	A	40	63		•											
		00620705610 RAVI KANT DUBEY	99102(4)																	4
		SID: 190000033369 SchemeID: 190562008001	19 31																	
3		50Helle15. 130302000001	50	'		'	<b>'</b>	'	'			'	•	'	'	<b>,</b>				
4			•			1	1	1	•			'		'	'	<b>'</b>				
5						,		•	•			'								
6			•			,		·	•											
7			·						•			·	·	·	·	•				
8														·						
9													<u>'</u>	•						
10			,	'					'			'	<b>'</b>	1	'	l		'		
*Passe	d with Grac	e Marks		•	•			•		'							•		RTSID: 2014071805	620102070004

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

Date on which pdf made: 18/07/2014

Page No.: 0005

## (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) SchemeID: 190562008001 Sem./Year: 02 SEMESTER Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE

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

LEGEND

PAPERID (CREDITS) Internal External TOTAL

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

Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) Result of Programme Code: 056 Sem./Year: 02 SEMESTER Batch: 2011 Examination: REAPPEAR May, 2014 S.No. Photo. Roll no./Name Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE CS/Remarks 04620705609 99102(4) 36110(3) 28112(3) 4 YUVRAJ MARKANDE SID: 190000026854 7 43 8 A 8 A SchemeID: 190562008001 50 Α A 03020705610 99102(4) AMAN KUMAR SID: 190000033373 20 31 SchemeID: 190562008001 51 2 03820705610 99102(4) VAIBHAV RAJ SID: 190000033380 6 41 SchemeID: 190562008001 47 3 04220705610 36110(3) MAYANK MITTAL SID: 190000033384 8 A SchemeID: 190562008001 Α MAYANK MITTAL 29-11-2009 05020705610 99102(4) YATIN KAUSHIK SID: 190000033392 20 30 SchemeID: 190562008001 50 00220705611 36110(3) 0 BHAWNA KHORWAL SID: 190000062660 11 A SchemeID: 190562008001 Α 01220705611 99152(1) 99154(1) PUSPESH KUMAR JHA SID: 190000062665 10 A A A SchemeID: 190562008001 Α A 7 02120705611 99102(4) ANUJ KUMAR SID: 190000062671 13 37 SchemeID: 190562008001 50 02420705611 99102(4) ANJALI SID: 190000062673 11 47 SchemeID: 190562008001 58 02820705611 99154(1) 1 DHIRENDRA KUMAR VERMA SID: 190000062677 22 31 SchemeID: 190562008001

\*Passed with Grace Marks

10

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

Date on which pdf made: 18/07/2014

Result Declared on: 18/07/2014 Page No.: 0007

LEGEND

PAPERID (CREDITS)

Internal External

TOTAL

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

Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE CS/Remarks S.No. Photo. Roll no./Name Institution Code: 207 03620705611 99102(4) 99104(3) 99106(3) 27108(3) 36110(3) 28112 (3) 0 ALANKRIT GAUTAM SID: 190000062685 6 A 1 A 10 A 5 7 A 7 A SchemeID: 190562008001 A A A A A Α 11 05720705611 27108(3) 0 ABDUL MUTEEN SID: 190000060923 18 A SchemeID: 190562008001 A 12 13 14 15 16

Sem./Year: 02 SEMESTER

Batch: 2011 Examination: REAPPEAR May, 2014

\*Passed with Grace Marks

17

18

19

20

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

Result of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING)

Date on which pdf made: 18/07/2014

Page No.: 0008

# (SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) SchemeID: 190562008001 Sem./Year: 02 SEMESTER Institution Code: 207 Institution: CH. BRAHAM PRAKASH GOVERNMENT ENGINEERING COLLEGE

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

- -- 9 -

LEGEND		
PAPER	ID (	CREDITS)
Internal		External
	TO:	FAL
3. 34+		0. 011-4

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

Result of Programme Code: 056 Programme Name: BACHELOR OF TECHNOLOGY (ENVIRONMENTAL ENGINEERING) Sem./Year: 02 SEMESTER Batch: 2012 Examination: REAPPEAR May, 2014

	Result of	Programme Code: U56 Pr	ogramme Name	: BACHELC	K OF TE	CHNOI	LOGY (EN	VIKONMEN	TAL ENGIN	EERING)	Sem./Year: U2 SEMESTER	Batch: 2	012 E	xaminatio	n: REAPPE	ак мау, 20	)14				
S.No.	Photo.	Roll no./Name					Ins	titution	Code: 20	7 Ins	titution: CH. BRAHAM PRAKA	SH GOVERNMEN	r ENGINEE	RING COLLE	EGE						CS/Remarks
		03120705611 KASHISH SINGH	99102(4)	28112 (3)	99114(	3)															10
		SID: 190000062680 SchemeID: 190562008001	13 37	16 4	5 18	48															
1			50	61	66	5															
	000	03420705611 NITESH KUMAR	99104(3)															<u> </u>			3
		SID: 190000062683 SchemeID: 190562008001	5 45																		
2			50																		
		00520705612 YOGESH KUMAR	99106(3)																		0
		SID: 190000069110 SchemeID: 190562008001	13 32																		
3			45																		
	6	02920705612 SAJJAN KUMAR	99102(4)	36110(3)	99152(	1)	99154(1)	27156(1)	36158 (2)	28160(1)											5
	3	SID: 190000069122 SchemeID: 190562008001	7 30	24 4	8 34	43	0 A	A A	A A	23 5	52										
4	A THE HARD		37	72	77	7	A	A	A	75			'		,	•	'		,	.	
		03220705612 ANAND	99114(3)																		3
		SID: 190000069125 SchemeID: 190562008001	14 44																		
5	W. F. W		58																		
		03420705612 ZEESHAN AHMED	99104(3)																		3
	R	SID: 190000069126 SchemeID: 190562008001	9 41																		
6	14.1.2012		50				<u>'</u>	,					'		'	'					
	A	03620705612 SHUBHAM DAS	99104(3)	36110(3)																	3
	9.5	SID: 190000069128 SchemeID: 190562008001	11 37	11 4	9																
7	A		48	60			<u>'</u>	'					'		'	•	'				
	-	03820705612 VARDAAN KATARIA	36110(3)																		3
	20	SID: 190000069129 SchemeID: 190562008001	11 42																		
8	M		53													'		'			
		04520705612 MADHAV VASHISTHA	27108 (3)																		3
	1	SID: 190000069136 SchemeID: 190562008001	9 41																		
9	MADHAY, YASHISTHA	331GME12. 130302000001	50				ı									<u>'</u>	<u> </u>				
	<u> </u>																				
10							I														
	4	•																-1	1		

\*Passed with Grace Marks

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

Date on which pdf made: 18/07/2014

Page No.: 0010

## (SCHEME OF EXAMINATIONS)

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

Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
99102	ETMA102	APPLIED MATHEMATICS-II	4	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
99104	ETPH104	APPLIED PHYSICS-II	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
49106	ETEE106	ELECTRONIC TECHNOLOGY	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
27108	ETCS108	INTRODUCTION TO PROGRAMMING	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
36110	ETME110	ENGINEERING MECHANICS	3	THEORY	UES	COMPULSORY	MANDATORY	25	75	100	50
98112	ETHS112	COMMUNICATIONS SKILLS	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
56114	ETEN114	ENVIRONMENTAL STUDIES	3	THEORY	UES	COMPULSORY	DROPPABLE	25	75	100	50
99152	ETPH152	APPLIED PHYSICS LAB-II	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
27154	ETCS154	PROGRAMMING LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
49156	ETEE156	ELECTRICAL TECHNOLOGY LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
36158	ETME158	ENGINEERING MECHANICS LAB	1	PRACTICAL	UES	COMPULSORY	MANDATORY	40	60	100	50
56160	ETEN160	ENVIRONMENTAL STUDIES LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	99104 49106 27108 36110 98112 56114 99152 27154 49156 36158	99102 ETMA102  99104 ETPH104  49106 ETEE106  27108 ETCS108  36110 ETME110  98112 ETHS112  56114 ETEN114  99152 ETPH152  27154 ETCS154  49156 ETEE156  36158 ETME158	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  49106 ETEE106 ELECTRONIC TECHNOLOGY  27108 ETCS108 INTRODUCTION TO PROGRAMMING  36110 ETME110 ENGINEERING MECHANICS  98112 ETHS112 COMMUNICATIONS SKILLS  56114 ETEN114 ENVIRONMENTAL STUDIES  99152 ETPH152 APPLIED PHYSICS LAB-II  27154 ETCS154 PROGRAMMING LAB  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  36158 ETME158 ENGINEERING MECHANICS LAB	99102       ETMA102       APPLIED MATHEMATICS-II       4         99104       ETPH104       APPLIED PHYSICS-II       3         49106       ETEE106       ELECTRONIC TECHNOLOGY       3         27108       ETCS108       INTRODUCTION TO PROGRAMMING       3         36110       ETME110       ENGINEERING MECHANICS       3         98112       ETHS112       COMMUNICATIONS SKILLS       3         56114       ETEN114       ENVIRONMENTAL STUDIES       3         99152       ETPH152       APPLIED PHYSICS LAB-II       1         27154       ETCS154       PROGRAMMING LAB       1         49156       ETEE156       ELECTRICAL TECHNOLOGY LAB       1         36158       ETME158       ENGINEERING MECHANICS LAB       1	99102         ETMA102         APPLIED MATHEMATICS-II         4         THEORY           99104         ETPH104         APPLIED PHYSICS-II         3         THEORY           49106         ETEE106         ELECTRONIC TECHNOLOGY         3         THEORY           27108         ETCS108         INTRODUCTION TO PROGRAMMING         3         THEORY           36110         ETME110         ENGINEERING MECHANICS         3         THEORY           98112         ETHS112         COMMUNICATIONS SKILLS         3         THEORY           56114         ETEN114         ENVIRONMENTAL STUDIES         3         THEORY           99152         ETPH152         APPLIED PHYSICS LAB-II         1         PRACTICAL           27154         ETCS154         PROGRAMMING LAB         1         PRACTICAL           49156         ETEE156         ELECTRICAL TECHNOLOGY LAB         1         PRACTICAL           36158         ETME158         ENGINEERING MECHANICS LAB         1         PRACTICAL	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  3 THEORY UES 49106 ETEE106 ELECTRONIC TECHNOLOGY  3 THEORY UES 27108 ETCS108 INTRODUCTION TO PROGRAMMING  3 THEORY UES 36110 ETME110 ENGINEERING MECHANICS  98112 ETHS112 COMMUNICATIONS SKILLS  56114 ETEN114 ENVIRONMENTAL STUDIES  99152 ETPH152 APPLIED PHYSICS LAB-II  27154 ETCS154 PROGRAMMING LAB  1 PRACTICAL UES 27154 ETCS154 PROGRAMMING LAB  1 PRACTICAL UES 49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  1 PRACTICAL UES 36158 ETME158 ENGINEERING MECHANICS LAB UES	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  30 THEORY UES COMPULSORY  49106 ETEE106 ELECTRONIC TECHNOLOGY  31 THEORY UES COMPULSORY  27108 ETCS108 INTRODUCTION TO PROGRAMMING  31 THEORY UES COMPULSORY  31 THEORY UES COMPULSORY  31 THEORY UES COMPULSORY  32 THEORY UES COMPULSORY  33 THEORY UES COMPULSORY  34 THEORY UES COMPULSORY  35 THEORY UES COMPULSORY  36110 ETME110 ENGINEERING MECHANICS  31 THEORY UES COMPULSORY  56114 ETEN114 ENVIRONMENTAL STUDIES  31 THEORY UES COMPULSORY  56114 ETCS154 APPLIED PHYSICS LAB-II  11 PRACTICAL UES COMPULSORY  27154 ETCS154 PROGRAMMING LAB  11 PRACTICAL UES COMPULSORY  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  11 PRACTICAL UES COMPULSORY  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  11 PRACTICAL UES COMPULSORY  49156 ETME158 ENGINEERING MECHANICS LAB	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  99104 ETPH104 APPLIED PHYSICS-II  13 THEORY UES COMPULSORY MANDATORY 49106 ETEE106 ELECTRONIC TECHNOLOGY  27108 ETCS108 INTRODUCTION TO PROGRAMMING  3 THEORY UES COMPULSORY MANDATORY 98112 ETHS112 COMMUNICATIONS SKILLS  3 THEORY UES COMPULSORY MANDATORY 99152 ETPH152 APPLIED PHYSICS LAB-II  1 PRACTICAL UES COMPULSORY MANDATORY 27154 ETCS154 PROGRAMMING LAB  1 PRACTICAL UES COMPULSORY MANDATORY 49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  1 PRACTICAL UES COMPULSORY MANDATORY 48168 ETME158 ENGINEERING MECHANICS LAB	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  3 THEORY UES COMPULSORY MANDATORY 25  49106 ETEE106 ELECTRONIC TECHNOLOGY  3 THEORY UES COMPULSORY MANDATORY 25  27108 ETCS108 INTRODUCTION TO PROGRAMMING  3 THEORY UES COMPULSORY MANDATORY 25  36110 ETME110 ENGINEERING MECHANICS  3 THEORY UES COMPULSORY MANDATORY 25  36111 ETME112 COMMUNICATIONS SKILLS  3 THEORY UES COMPULSORY DROPPABLE 25  56114 ETEN114 ENVIRONMENTAL STUDIES  56114 ETEN114 ENVIRONMENTAL STUDIES  57154 ETEN115 APPLIED PHYSICS LAB-II  1 PRACTICAL UES COMPULSORY MANDATORY 40  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  5 EMELS8 ENGINEERING MECHANICS LAB 11  5 EMELS8 ENGINEERING MECHANICS LAB 12  5 EMELS8 ENGINEERING MECHANICS LAB 11  5 EMELS8 ENGINEERING MECHANICS LAB 12  5 EMELS8 ENGINEERING MECHANICS LAB 12  5 EMELS8 ENGINEERING MECHANICS LAB 12  5 EMELS8 ENGINEERING MECHANICS L	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  99104 ETPH104 APPLIED PHYSICS-II  3 THEORY UES COMPULSORY MANDATORY 25 75  49106 ETEE106 ELECTRONIC TECHNOLOGY MANDATORY 25 75  27108 ETCS108 INTRODUCTION TO PROGRAMMING  5 ETME110 ENGINEERING MECHANICS  5 INFORMATION UES COMPULSORY MANDATORY 25 75  3 THEORY UES COMPULSORY MANDATORY 25 75  5 15  5 114 ETMI1 ENGINEERING MECHANICS  5 INFORMATION SKILLS  5 INFORMATION UES COMPULSORY MANDATORY 25 75  5 15  5 114 ETMI14 ENVIRONMENTAL STUDIES  5 INFORMATION UES COMPULSORY MANDATORY 25 75  9 15 2 ETPH152 APPLIED PHYSICS LAB-II  1 PRACTICAL UES COMPULSORY MANDATORY 40 60  4 15 ETEE156 ELECTRICAL TECHNOLOGY LAB  5 ETME158 ENGINEERING MECHANICS LAB  1 PRACTICAL UES COMPULSORY MANDATORY 40 60  4 15 ETEE156 ELECTRICAL TECHNOLOGY LAB  5 ETME158 ENGINEERING MECHANICS LAB	99102 ETMA102 APPLIED MATHEMATICS-II  99104 ETPH104 APPLIED PHYSICS-II  99104 ETPH104 APPLIED PHYSICS-II  3 THEORY UES COMPUSORY MANDATORY 25 75 100  49106 ETEE106 ELECTRONIC TECHNOLOGY  3 THEORY UES COMPUSORY MANDATORY 25 75 100  8112 ETHS112 COMMUNICATIONS SKILLS  3 THEORY UES COMPUSORY MANDATORY 25 75 100  8114 ETWI104 ENVIRONMENTAL STUDIES  3 THEORY UES COMPUSORY DEOPPRIE 25 75 100  99152 ETPH152 APPLIED PHYSICS LAB-II  1 PRACTICAL UES COMPUSORY MANDATORY 40 60 100  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  1 PRACTICAL UES COMPUSORY MANDATORY 40 60 100  49156 ETEE156 ELECTRICAL TECHNOLOGY LAB  1 PRACTICAL UES COMPUSORY MANDATORY 40 60 100  40 60 100

LEGEND

PAPERID (CREDITS) Internal External TOTAL

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

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

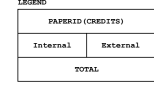
S.No.	Photo.	Roll no./Name				Inst	titution C	ode: 207	Insti	tution: C	H. BRAHAM	PRAKASH (	GOVERNMEN'	r ENGINEER	RING COLLE	EGE			CS/Remarks
		00120705613 ADEEL AHMAD	99102 (4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158(1)	56160(1)					27
		SID: 190000076838 SchemeID: 190562013001	18 32	17 44	23 31	18 44	18 36	21 55	20 51	30 48	29 48	38 58	28 31	23 40					
1			50	61	54	62	54	76	71	78	77	96	59	63					
		00220705613 ANKIT SHUKLA	99102(4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)					27
		SID: 190000076839 SchemeID: 190562013001	23 27	14 49	23 42	11 41	21 35	16 44	15 51	29 43	27 38	38 58	32 39	26 41					
2			50	63	65	52	56	60	66	72	65	96	71	67					
		00320705613 BRIJ NANDAN SHUKLA	99102 (4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)					24
	35	SID: 190000076840 SchemeID: 190562013001	23 27	11 30	13 32	12 37	11 39	17 37	16 59	29 42	31 42	36 50	30 33	23 38					
3			50	41	50*	50*	50	54	75	71	73	86	63	61					
	66	00420705613 SUDHANSHU SHEKHAR JHA	99102(4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)	,				27
		SID: 190000076841 SchemeID: 190562013001	16 34	18 39	16 34	14 45	20 31	15 39	17 38	31 47	29 46	35 56	28 39	22 36					
4			50	57	50	59	51	54	55	78	75	91	67	58					
		00520705613 ABHAY PARTAP SINGH	99102(4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)					27
	3	SID: 190000076842 SchemeID: 190562013001	25 48	10 39	18 39	11 39	18 33	14 38	15 45	27 49	31 40	38 57	30 30	27 48					
5		00620705613	73	50*	57	50	51	52	60	76	71	95	60	75					
		SATISH KUMAR	99102(4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)					27
		SID: 190000076843 SchemeID: 190562013001	23 26	14 48	17 44	15 48	16 46	17 42	16 40	27 50	31 33	36 50	28 42	23 42					
6	1-39		50*	62	61	63	62	59	56	77	64	86	70	65					
		00720705613 ANURAG TANWAR	99102(4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158(1)	56160(1)					17
	36	SID: 190000076844 SchemeID: 190562013001	22 24	17 33	16 34	8 37	14 34	19 29	15 21	29 47	29 35	36 55	30 30	23 37					
7			46	50	50	45	50*	50*	36	76	64	91	60	60					
		00820705613 HIMANSHU SHARMA	99102(4)	99104(3)	49106(3)	27108(3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158(1)	56160(1)					24
		SID: 190000076845 SchemeID: 190562013001	20 30	13 31				17 53						20 42					
8	<u>ALAN</u>	00000705612	50	44	50*	67	50	70	71	76	76	87	62	62					
	(3,5)	00920705613 ABHINANDINI DAS	99102 (4)	99104(3)	49106(3)	27108 (3)	36110 (3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158 (1)	56160(1)					27
	37	SID: 190000076846 SchemeID: 190562013001	22 27	15 30				19 41						25 39					
9		01020705613	50*	50*	62	27108 (3)	65	0011272	56	75	79	85	58	64					
		SHIVAM KASHYAP	99102 (4)	99104(3)	49106(3)	27108 (3)	36110 (3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158 (1)	56160(1)	<u> </u>				27
		SID: 190000076847 SchemeID: 190562013001	16 32	13 37				13 38						22 41					
10	MIL		50*	50	50	65	50	51	53	69	75	82	75	63					 

\*Passed with Grace Marks

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

Date on which pdf made: 18/07/2014

LEGEND



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

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

•	Result of	Programme Code: 056 Prog	ramme Name	: BACHELOF	R OF TECHN	OLOGY (EN	VIRONMENTA	AL ENGINEE	RING)	Sem./Yea	r: UZ SEI	MESTER	Batch: 2	1013 E3	xaminatio	n: REGULAR May,	2014			
S.No.	Photo.	Roll no./Name				Inst	itution C	ode: 207	Insti	tution: C	H. BRAHAM	PRAKASH	GOVERNMEN	T ENGINEER	RING COLLE	EGE				CS/Remarks
		01120705613 SANTOSH KUMAR	99102(4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158(1)	56160(1)	,					27
		SID: 190000076848 SchemeID: 190562013001	20 37	16 32	16 34	16 39	13 42	18 34	18 28	31 42	29 46	34 49	34 41	24 44						
11			57	50*	50	55	55	52	50*	73	75	83	75	68						
		01220705613 VIKRAM SINGH	99102 (4)	99104(3)	49106(3)	27108 (3)	36110(3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)					<u> </u>	27
		SID: 190000076849 SchemeID: 190562013001	15 35	14 36	13 37	13 37	14 36	16 42	14 39	28 43	33 50	34 49	30 30	21 40						
12	VIKRAM SINGH 80/12/2012		50	50	50	50	50	58	53	71	83	83	60	61						
	ल हो	01320705613 DIKSHA VOHRA	99102 (4)	99104(3)	49106(3)	27108 (3)	36110 (3)	98112 (3)	56114 (3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)						27
		SID: 190000076850 SchemeID: 190562013001	21 43	16 37	15 34			16 40	19 63	29 40		34 50	30 30							
13			64	53	50*	58	52	56	82	69	76	84	60	65						
	<b>a a</b>	01420705613 SUSHANT RAI	99102(4)	99104(3)	49106(3)	27108(3)	36110(3)	98112 (3)	56114 (3)	99152(1)	27154 (1)	49156(1)	36158(1)	56160(1)				 		24
		SID: 190000076851 SchemeID: 190562013001	25 25	17 38	15 33	14 40	13 34	17 26	16 54	30 39	29 30	35 52	30 30	24 32						
14			50	55	50*	54	50*	43	70	69	59	87	60	56						
		01520705613 SHASHI KANT	99102 (4)	99104(3)	49106(3)	27108(3)	36110 (3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)						17
		SID: 190000076852 SchemeID: 190562013001	20 26	13 24	13 37	11 35	15 32	13 46	18 34	29 41	31 40	34 49	28 31	22 39						
15	M		46	37	50	46	50*	59	52	70	71	83	59	61						
		01620705613 ALPANA GUPTA	99102(4)	99104(3)	49106(3)	27108(3)	36110 (3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158(1)	56160(1)						27
		SID: 190000076853 SchemeID: 190562013001	24 42				20 59		22 49											
16			66	58	62	70	79	63	71	81	83	88	58	72						
		01720705613 SUNNY	99102(4)	99104(3)	49106(3)	27108 (3)	36110 (3)	98112 (3)	56114(3)	99152(1)	27154 (1)	49156(1)	36158(1)	56160(1)						23
		SID: 190000076854 SchemeID: 190562013001	14 32	1	11 39			15 45	13 35											
17			46	50*	50	62	50	60	50*	75	84	83	64	64						
		01820705613 HIMANSHU	99102 (4)	99104(3)	49106(3)	27108(3)	36110 (3)	98112 (3)	56114(3)	99152(1)	27154(1)	49156(1)	36158(1)	56160(1)						21
		SID: 190000076855 SchemeID: 190562013001	22 28					10 38	15 30											
18			50	50	50	36	50	50*	45	75	73	82	62	64						
19																				
									<u> </u>						1			 		
20	1																			VF C001 20070010

\*Passed with Grace Marks

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

Date on which pdf made: 18/07/2014