RESULT Prepared Date: 28/04/2014 Declared Date:30/04/2014

Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 013 Programme Name: BACHELOR OF TECHNOLOGY (BIOTECHNOLOGY) SchemeID: 190132008001 Sem./Year: 05 SEMESTER Institution Code: 160 Institution: UNIVERSITY SCHOOL OF BIOTECHNOLOGY

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Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
13301	BT301	PLANT TISSUE CULTURE	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
13303	BT303	MICROBIAL PROCESSING ENGINEERING	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
13305	BT305	ANIMAL BIOTECHNOLOGY	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
13307	BT307	RECOMBINANAT DNA TECHNOLOGY & APPLICATIONS	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
13309	BT309	DEVELOPMENT BIOLOGY	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
13351	BT351	PLANT TISSUE CULTURE-LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13355	BT355	ANIMAL TISSUE CULTURE-LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13357	BT357	REC. DNA TECH. & APPL_LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13359	BT359	DEVELOPMENTAL BIOLOGY LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
14361	CT361	CHEMICAL ENGINEERING-LAB	2	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	13301 13303 13305 13307 13309 13351 13355 13357 13359	13301 BT301 13303 BT303 13305 BT305 13307 BT307 13309 BT309 13351 BT351 13355 BT355 13357 BT357 13359 BT359	13301 BT301 PLANT TISSUE CULTURE 13303 BT303 MICROBIAL PROCESSING ENGINEERING 13305 BT305 ANIMAL BIOTECHNOLOGY 13307 BT307 RECOMBINANAT DNA TECHNOLOGY & APPLICATIONS 13309 BT309 DEVELOPMENT BIOLOGY 13351 BT351 PLANT TISSUE CULTURE-LAB 13355 BT355 ANIMAL TISSUE CULTURE-LAB 13357 BT357 REC. DNA TECH. & APPL_LAB 13359 BT359 DEVELOPMENTAL BIOLOGY LAB	13301 BT301 PLANT TISSUE CULTURE 3 13303 BT303 MICROBIAL PROCESSING ENGINEERING 4 13305 BT305 ANIMAL BIOTECHNOLOGY 4 13307 BT307 RECOMBINANAT DNA TECHNOLOGY & APPLICATIONS 3 13309 BT309 DEVELOPMENT BIOLOGY 3 13351 BT351 PLANT TISSUE CULTURE-LAB 2 13355 BT355 ANIMAL TISSUE CULTURE-LAB 2 13357 BT357 REC. 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LEGEND PAPERID(CREDITS) Internal External TOTAL

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

CS: Credits Secured

Programme Name: BACHELOR OF TECHNOLOGY (BIOTECHNOLOGY) Examination: REVISED REGULAR December, 2013 Result of Programme Code: 013 Sem./Year: 05 SEMESTER Batch: 2011

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Declared Date:30/04/2014 Page No.: 0003

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 013 Programme Name: BACHELOR OF TECHNOLOGY (BIOTECHNOLOGY) SchemeID: 190132008001 Sem./Year: 01 SEMESTER Institution Code: 160 Institution: UNIVERSITY SCHOOL OF BIOTECHNOLOGY

S.No.	Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
01	15105	IT105	INTRODUCTION TO COMPUTERS	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
02	13115	BT115	CONCEPTS IN BIOTECHNOLOGY	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
03	99131	BA131	ESSENTIAL OF MATHEMATICS-I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
04	99133	BA133	LIFE SCIENCES-I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
05	99135	BA135	FOUNDATION COURSE IN PHYSICO INORGANIC CHEMISTRY - I	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
06	99137	BA137	FOUNDATION COURSE IN PHYSICS-I	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
07	15155	IT155	COMPUTER LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
08	15157	IT157	ENGINEERING GRAPHICS-I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
09	13161	BT161	BIOTECHNOLOGY-LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
10	99181	BA181	LIFE SCIENCES - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
11	99183	BA183	CHEMISTRY-I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
12	99185	BA185	PHYSICS-I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50

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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 (BIOTECHNOLOGY) Examination: REVISED REGULAR December, 2013 Result of Programme Code: 013 Sem./Year: 01 SEMESTER Batch: 2012

S.No.	Photo.	Roll no./Name			Ins	stitution Code: 160	Inst	titut	ion: UNI	VERSITY S	CHOOL OF	BIOTECHNOLOGY				CS/Remarks
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*SID: Student ID; SchemeID: The scheme applicable to the student.

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(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 013 Programme Name: BACHELOR OF TECHNOLOGY (BIOTECHNOLOGY) SchemeID: 190132008001 Sem./Year: 01 SEMESTER Institution Code: 160 Institution: UNIVERSITY SCHOOL OF BIOTECHNOLOGY

Paper ID	Code	Subject	Credit	Туре	Exam	Mode	Kind	Minor	Major	Max. Marks	Pass Marks
15105	IT105	INTRODUCTION TO COMPUTERS	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
13115	BT115	CONCEPTS IN BIOTECHNOLOGY	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
99131	BA131	ESSENTIAL OF MATHEMATICS-I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
99133	BA133	LIFE SCIENCES-I	4	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
99135	BA135	FOUNDATION COURSE IN PHYSICO INORGANIC CHEMISTRY - I	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
99137	BA137	FOUNDATION COURSE IN PHYSICS-I	3	THEORY	UES	COMPULSORY	DROPPABLE	40	60	100	50
15155	IT155	COMPUTER LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
15157	IT157	ENGINEERING GRAPHICS-I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
13161	BT161	BIOTECHNOLOGY-LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
99181	BA181	LIFE SCIENCES - I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
99183	BA183	CHEMISTRY-I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
99185	BA185	PHYSICS-I LAB	1	PRACTICAL	UES	COMPULSORY	DROPPABLE	40	60	100	50
	15105 13115 99131 99133 99135 99137 15155 15157 13161 99181 99183	15105 IT105 13115 BT115 99131 BA131 99133 BA133 99135 BA135 99137 BA137 15155 IT155 15157 IT157 13161 BT161 99181 BA181 99183 BA183	15105	15105 ITITOS INTRODUCTION TO COMPUTERS 3 13115 BT115 CONCEPTS IN BIOTECHNOLOGY 3 99131 BA131 ESSENTIAL OF MATHEMATICS-I 4 99133 BA133 LIFE SCIENCES-I 4 99135 BA135 FOUNDATION COURSE IN PHYSICO INORGANIC CHEMISTRY - I 3 99137 BA137 FOUNDATION COURSE IN PHYSICS-I 3 15155 IT155 COMPUTER LAB 1 15157 IT157 ENGINEERING GRAPHICS-I LAB 1 13161 BT161 BIOTECHNOLOGY-LAB 1 99183 BA181 LIFE SCIENCES - I LAB 1 99183 BA183 CHEMISTRY-I LAB 1	15105 IT105 INTRODUCTION TO COMPUTERS 3 THEORY 13115 BT115 CONCEPTS IN BIOTECHNOLOGY 3 THEORY 99131 BA131 ESSENTIAL OF MATHEMATICS-I 4 THEORY 99133 BA133 LIFE SCIENCES-I 4 THEORY 99135 BA135 FOUNDATION COURSE IN PHYSICS INFORMATIC CHEMISTRY - I 3 THEORY 99137 BA137 FOUNDATION COURSE IN PHYSICS-I 3 THEORY 15155 IT155 COMPUTER LAB 1 PRACTICAL 15157 IT157 ENGINEERING GRAPHICS-I LAB 1 PRACTICAL 13161 BT161 BIOTECHNOLOGY-LAB 1 PRACTICAL 99183 BA183 LIFE SCIENCES - I LAB 1 PRACTICAL 99184 BA183 CHEMISTRY-I LAB 1 PRACTICAL	15105 1710	15105 15105 15105 INTRODUCTION TO COMPUTERS 15105 15105 CONCEPTS IN BIOTECHNOLOGY 13 15107 10180	15105 17105 17105 17100UCTION TO COMPUTERS 17100UCTION TO COMPUTE ON THE PARTICAL OF MATHEMATICS-I 17100UCTION TO COMPUTE ON THE PARTICAL OF MATHEMATICS-I 17100UCTION TO COMPUTE ON THE PARTICAL OF MATHEMATICS-I 17100UCTION TO COMPUTE ON THE PARTICAL OF THE PARTICAL OF MATHEMATICS-I 17100UCTION TO COMPUTE ON THE PARTICAL OF THE	15105 1710	THEORY T	Table Tabl

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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 (BIOTECHNOLOGY) Examination: REVISED REGULAR December, 2013 Result of Programme Code: 013 Sem./Year: 01 SEMESTER Batch: 2013

S.No.	Photo.	Roll no./Name				Inst	tution Co	de: 160	Institution: UNIVERSITY SCHOOL OF	BIOTECHNO	DLOGY				CS/Remarks
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