## M.Sc. Biotechnology (Semester IV) May - June-2013 Internal Examination Time Table

# Exam Center: C.G.Bhakta Inatitute of Biotechnology

Date	Enrolment Number
14 <sup>th</sup> May, 2013	1-26
15 <sup>th</sup> May, 2013	27-53
16 <sup>th</sup> May, 2013	54-80
17 <sup>th</sup> May, 2013	81-104

#### Note:

- 1) Each student has to prepare ppt of Dissertation, Review article and Seminar
- 2) Total 15min will be allotted to each student for presentation of their Dissertation, Review article and Seminar in the following format
- 3) Ppt for Dissertation (Maximum slides 4-6)

First slide: Title, Name of the student, Name of Guiding Teacher and place of

Second slide: Aim and Objective/s

Third slide: Methodology Forth slide: Findings

4) Ppt for Review article (Maximum slides 3-5)

First slide: Title, Author's name, Name of the Journal and its status

(Communicated/In press/Published)

Second slide: contribution in case of multi authors

Third slide onwards: Brief description of their respective theme

5) Ppt for Seminar (Maximum slides 10-12)

A topic relevant to Biotechnology or any areas of interdisciplinary approach in

the Biological Sciences

Ppt should cover the relevant information on current scenario of last 3 years

Éxam Coordinator

### M.Sc. Microbiology (Somester IV) May - June-2013 Internal Examination Time Table

Exam Center: C.G.Bhakta Inatitute of Biotechnology

Date	Enrolment Number
18 <sup>th</sup> May, 2013	1-20

#### Note:

1) Each student has to prepare ppt of Dissertation, Review article and Seminar

 Total 15min will be allotted to each student for presentation of their Dissertation, Review article and Seminar in the following format

3) Ppt for Dissertation (Maximum slides 4-6)

First slide: Title, Name of the student, Name of Guiding Teacher and place of work

Second slide: Aim and Objective/s

Third slide: Methodology Forth slide: Findings

4) Ppt for Review article (Maximum slides 3-5)

First slide: Title, Author's name, Name of the Journal and its status

(Communicated/In press/Published)

Second slide: contribution in case of multi authors

Third slide onwards: Brief description of their respective theme

5) Ppt for Seminar (Maximum slides 10-12)

A topic relevant to Microbiology or any areas of interdisciplinary approach in the Biological Sciences

Ppt should cover the relevant information on current scenario of last 3 years

Exam Coordinator

GOPAL WOYANAGAR

Director