

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

Exam Center: C.G.Bhakta Institute of Biotechnology

Date	Enrolment Number
14 th May, 2013	1-26
15 th May, 2013	27-53
16 th May, 2013	54-80
17 th 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 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 Biotechnology 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




Director

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

Exam Center: C.G.Bhakta Institute of Biotechnology

Date	Enrolment Number
18 th May, 2013	1-20

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 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


Director