

Dr. Babasaheb Ambedkar Marathwada University
University Campus, Aurangabad-431004, Maharashtra(India),
Recognized by UGC U/s 2(f) and 12(B), NAAC Reaccredited with "A" Grade

Course Structure Scheme

For

Post Graduate, 2 Year(s) Master Degree Program in

Faculty of Science

M.Sc. Biotechnology (With Credit)(M.Sc. Biotechnology) (Credits System)

(P-2016 Subcenter-Regular)
Course Code: -

Publisher's Note

This Dr. Babasaheb Ambedkar Marathwada University has great Pleasure in publishing this course structure for Post Graduate course for 2 Year(s) Master Degree Program as "M.Sc. Biotechnology (With Credit)" (P-2016 Subcenter - Regular) under the Faculty of "Faculty of Science".

On behalf of the University, I thank experts and authorities of the University for the interest taken and the whole hearted co-operation extended by them in bringing out this publication.

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Registrar

Course Objective(s)

The M.Sc. Biotechnology (With Credit) Consists of following 2 course part(s):

Sr.No.	Course Part Name	Course Part Abbrevation	Examination Pattern
1	First Year	First Year	Semester
2	Second Year	Second Year	Semester

The M.Sc. Biotechnology (With Credit) is available in following medium of instruction/s:

1. English

Course Part: First Year Term: First Semester

The papers for First Year - First Semester are classified into following groups:

```
1.Compulsory Group (Min Papers: 8, Max Papers: 8,
Separate Passing Head: No, Max. Marks: 650)
Select minimum 8 paper(s)
Select maximum 8 paper(s)
Papers:
          IC 001
                        Constitution of India
         BTE 1001
                         Biomathematics & Biostatistics
         BTE 1002
                        Biomolecules & Bioenergetics
         BTE 1003
                         Microbiology
         BTE 1004
                        Inheritance Biology
                        Research Methodology in Biotechnology
         BTE 1005
          BTEP-II
                         Practical Based on BT 1003 & BT 1004
                        Practical Based on BT 1001 & BT 1002
          BTEP-I
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Term: Second Semester

The papers for First Year - Second Semester are classified into following groups:

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1.Compulsory Group (Min Papers: 8, Max Papers: 8,
Separate Passing Head: No, Max. Marks: 650)
Select minimum 8 paper(s)
Select maximum 8 paper(s)
Papers:
         BTE 2001
                        Molecular Biology
         BTE 2002
                        Enzyme Technology
         BTE 2003
                        Cell Biology
         BTE 2004
                        Basic Immunlogy
         BTE 2005
                        Research Design & Literature Survey
         BTEP-III
                        Practical Based on BTE 2001 & BTE 2002
                        Practical Based on BTE 2003 & BTE 2004
         BTEP-IV
                        Seminar
         BTE 2006
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Course Part: Second Year

Term: Third Semester

The papers for Second Year - Third Semester are classified into following groups:

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1. Elective (Min Subgroups: 1, Max SubGroups: 2,
Separate Passing Head: No, Max. Marks: 700)
Select minimum 1 SubGroup(s)
Select maximum 2 SubGroup(s)
SubGroups:
         1.Compulsory Group (Min Papers: 7, Max Papers: 7,
          Separate Passing Head: No, Max. Marks: 600)
         Select minimum 7 paper(s)
         Select maximum 7 paper(s)
         Papers:
                   BTE 3001
                                  Immunetechnology and Virology
                   BTE 3002
                                  Gene Expression and Genetic Engineering
                   BTE 3003
                                  Developmental Biology
                   BTE 3004
                                  Bioinstrumentation
                   BTE 3005
                                  Dissertation-I
                                  Practical Based on BTE 3001 & BTE 3002
                    BTEP-V
                   BTEP-VI
                                  Practical Based on BTE 3003 & BTE 3004
         2.Service Course (Min Papers: 1, Max Papers: 1,
          Separate Passing Head: No, Max. Marks: 100)
         Select minimum 1 paper(s)
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Select maximum 1 paper(s)			
Papers:			
ENG S-134	Communication Skills in English		
CH-SC	Application of Spectroscopy		
WLM-236	Integrated Water Resources Management		
BT-SC III	Fermentation and Environmental Biotechnology		
MIC-SC III	Applied Agricultural Microbiology		
MAN-III	Personality Development		
EDU-SC-01	Stress Management		
SC-01	SC-01		
SC-02	SC-02		
SC-03	SC-03		
SC-04	SC-04		
SC-05	SC-05		

Term: Fourth Semester

The papers for Second Year - Fourth Semester are classified into following groups:

```
1. Elective (Min Subgroups: 1, Max SubGroups: 2,
Separate Passing Head: No, Max. Marks: 600)
Select minimum 1 SubGroup(s)
Select maximum 2 SubGroup(s)
SubGroups:
         1.Compulsory Group (Min Papers: 5, Max Papers: 5,
          Separate Passing Head: No, Max. Marks: 500)
         Select minimum 5 paper(s)
         Select maximum 5 paper(s)
         Papers:
                   BTP 4001
                                  Industrial Technology
                   BTP 4002
                                  Recombinant DNA Technology
                   BTP 4003
                                  Tissue Technology
                   BTP 4004
                                  Bioinformatics
                   BTR 4005
                                  Dissertation-II
         2.Service Course (Min Papers: 1, Max Papers: 1,
          Separate Passing Head: No, Max. Marks: 100)
         Select minimum 1 paper(s)
         Select maximum 1 paper(s)
         Papers:
                  MIC-SC IV
                                  Applied Medical Microbiology
                  ENG S-146
                                  Soft Skills
                   CHEM-IV
                                  Analytical Chemistry
                    MAN-IV
                                  Event Management
                  BTECH-IV
                                  Medical Biotechnology
                  EDU-SC-02
                                  Psychology of Self Development
                    SC-01
                                  SC-01
                                  SC-02
                    SC-02
                    SC-03
                                  SC-03
                    SC-04
                                  SC-04
                                  SC-05
                    SC-05
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