BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE. PILANI INSTRUCTION DIVISION FIRST SEMESTER 2015-2016

Course Handout

Date: 03/08 /2015

In addition to part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No : PHA G613

Course Title : Pharmaceutical Biotechnology

Instructor-in-charge : MURALI M PANDEY

Instructor :

Scope and objective of the course:

The course deals with the principles and techniques of biotechnology with direct application in the field of pharmaceutical sciences. It aims at bringing together the principles of molecular biology, molecular genetics, biochemical engineering, protein engineering, enzymtechnology, bio-informatics required to develop a successful biotechnology based pharmaceutical product. The applications of genetic engineering, recombinant DNA technology, hybridoma technology, transgenic animals, gene therapy, drug delivery aspects of biotechnology products and their clinical evaluation are also dealt with in this course.

1. Text Book (TB):

Bernard R. Glick, Jack J. Pasternak, Molecular Biotechnology- Principles and Application of rDNA. 2nd edition, ASM Press, Washington, 1998.

2. Reference Books (R):

R1: Brown T. A., Gene Cloning & DNA Analysis An Introduction 6th edition. Blackwell Publishing, UK, 2010.

R2: Balasubramanian D., Bryce, C.F.A., Dharmalingam, K., Green, J., Jayaraman, K. Concepts in Biotechnology, urvey University Press, Hyderabad, India, 1996.

3. Course Plan:

| Lecture No. | Learning Objectives | Topic to be covered | Reference |
|----------------|---|--|---|
| 1 | Introducing biotechnology | Introduction to cell biology and biotechnology-the revolution | TB: Chap 1 |
| 2-8 | Theoretical basis of molecular biotechnology (<i>To bring students from different background to the same level</i>) | Structural & functional dynamics of cell; Basic genetic material and their replication; DNA expression & protein synthesis; Biological systems used in biotechnology | Class notes and slides |
| 9-11 | Chemical synthesis of DNA | Chemical synthesis, sequencing and amplification of DNA | TB: Chap 5 R1: 9, 10 |
| 12-18 | Recombinant DNA technique | Principles and procedures in recombinant DNA technique | R1: Chap 4, 5, 6, 7 |
| 19-21 | Application of rDNA technology in synthesis of commercial products | Manipulation of gene expression in prokaryotes and eukaryotes; Recombinant protein production; Microbial production of therapeutic & prophylactic agents | TB: Chap 6, 7, 10 |
| 22-24 | Application of mutagenesis in protein engineering | Random and site-directed mutagenesis and protein engineering | TB: Chap 8 |
| 25-27 | Immobilsation techniques and their application | Methods of protein and enzyme immobilization; Application in bioreactors; diagnostics and drug delivery | |
| 28-31 | Genetic engineering in animals and their application | Human molecular genetics; Transgenic animals; Human gene therapy | TB: Chap 20, 19, 21 |
| 32-33 | Genetic engineering in plants and their application | Plant genetic engineering methodology and application | TB: Chap 17, |
| 34-36 | Application of biotechnology & immunotechnology in molecular diagnostics | Application of hybridoma technology, monoclonal antibody based products, vaccinology | TB: Chap 9 |
| 37-38 | Principles of biochemical engineering in the production of biotechnology based products | Fermentation systems, bio reactor design, raw materials, down stream processing, scale-up, issues in production and purification of proteins | TB: Chap 16 |
| 39-40 | Understanding bio-informatics; high throughput DNA sequencing and proteomics | Introductory basis of bio-informatics and pattern recognition in DNA and protein sequences; High throughput DNA and proteomics; | R2: Chap 14 Class notes and journal references |
| 41 | Gene cloning and DNA analysis in medicine | Production of recombinant pharmaceuticals, Identification of gene responsible for human diseases | R1: Chapter 14 |

4. Evaluation Scheme:

| Component | Duration | Weightage (%) | Date & Time | Remarks |
|----------------------|----------|---------------|---------------------|---------|
| Mid Term | 90 mts. | 25 | 9/10 4:00 - 5:30 PM | СВ |
| Seminar- Assignments | | 10 + 10 | To be announced* | |
| Lab work | | 20 | | |
| Comprehensive Exam | 180 mts. | 35 | 11/12 AN | CB+OB |

^{*-} Will be announced in the class at the beginning of the semester

- **5. Contact hour:** Timings will be announced through the Institute Time Table.
- **6. Notices**: Notices concerning the course will be displayed in the Pharmacy Group notice board only.
- 7. Chamber Consultation Hours: To be announced in the class.
- **8. Make-up:** Prior approval or intimation to take a make-up is a must. It is solely the discretion of the instructor-in-charge dependent upon the genuineness of the circumstances to allow a student to appear for a make-up evaluation component.
- **9. Grading policy:** As specified in Handout Part I, appended to the timetable. The instructor in-charge reserves the right to award a NC report in case the student does not make himself or herself available for any of the evaluation component mentioned above. Also it is not imperative on part of the instructor in charge to award all the grades. Borderline cases during grading will be judged on the basis of regularity to classes and consistency or progress in the performance in evaluation components. The maximum pull-up to be exercised by the instructor in-charge will be announced in the class and shall be based on the subjective judgment of the evaluator.

Instructor-in-charge PHA G613