

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

Academic Regulations of M.Pharmacy (Full Time) Programme

(Effective for the students admitted into I year from the Academic Year 2021-22 and onwards)

Jawaharlal Nehru Technological University Anantapur (JNTUA) offers **Two** Years (**Four** Semesters) full-time Master of Pharmacy (M.Pharm.) Post Graduate Degree programme, under Choice Based Credit System (CBCS) with different specializations at its constituent unit, OTPRI and non-autonomous affiliated colleges.

The Jawaharlal Nehru Technological University Anantapur shall confer M.Pharm. degree on candidates who are admitted to the programme and fulfill all the requirements for the award of the degree.

1. Award of the M.Pharm. Degree

A student will be declared eligible for the award of the M.Pharm. degree if he/she fulfils the following:

- 1.1 Pursues a course of study for not less than two academic years and not more than four academic years.
- 1.2 Registers for 95 credits and secures all 95 credits.
- 2. Students, who fail to fulfil all the academic requirements for the award of the degree within four academic years from the year of their admission, shall forfeit their seat in M.Pharm. course and their admission stands cancelled.

3. Programme of Study:

The following M.Pharm. specializations are offered at its constituent (non-autonomous) unit, OTPRI & affiliated (non-autonomous) colleges:

S.No.	Discipline	Name of the Specialization	Code
1		Pharmacology	
2		Pharmaceutical Chemistry	
3		Pharmaceutics	
4		Pharmaceutical Analysis and Quality Assurance	
5	Master of Pharmacy	Pharmacognosy	
6		Industrial Pharmacy	
7		Pharmaceutical Technology	
8		Pharmaceutical Analysis	
9		Pharmacy Practice	
10	Pharmaceutics-Drug Regulatory Affair		·
11		Pharmaceutical Quality Assurance	

and any other specializations as approved by AICTE/PCI/University from time to time.



4. Eligibility for Admissions:

- 4.1 Admission to the M.Pharm. programme shall be made subject to the eligibility, qualifications and specialization prescribed by the A.P. State Government/University for each programme, from time to time.
- 4.2 Admissions shall be made on the basis of either the merit rank or Percentile obtained by the qualified student in the relevant qualifying GPAT Examination / the merit rank obtained by the qualified student in an entrance test conducted by A.P. State Government (APPGECET) for M.Pharm. programmes/an entrance test conducted by university/ on the basis of any other exams approved by the University, subject to reservations as laid down by the Govt. from time to time.

5. Programme related terms:

5.1 *Credit:* A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (Lecture/Tutorial) or two hours of practical work/field work per week.

Credit definition:

1 Hr. Lecture (L) per week	1 credit
1 Hr. Tutorial (T) per week	1 credit
1 Hr. Practical (P) per week	0.5 credit

- 5.2 **Academic Year:** Two consecutive (one odd + one even) semesters constitute one academic year.
- 5.3 *Choice Based Credit System (CBCS):* The CBCS provides choice for students to select from the prescribed courses.

6. **Programme Pattern:**

- 6.1 Total duration of the of M.Pharm. programme is two academic years
- 6.2 Each academic year of study is divided into two semesters.
- 6.3 Each Semester shall be of 22 weeks duration (inclusive of Examinations), with a minimum of 90 instructional days per semester.
- 6.4 The student shall not take more than four academic years to fulfill all the academic requirements for the award of M.Pharm. degree from the date of commencement of first year first semester, failing which the student shall forfeit the seat in M.Pharm. programme.
- 6.5 The medium of instruction of the programme (including examinations and project reports) will be in English only.
- 6.6 All subjects/courses offered for the M.Pharm. programme are broadly classified as follows:

S.No.	Broad Course Classification	Course Category	Description
1.	Core Courses	Foundational & Professional Core Courses (PC)	Includes subjects related to the parent discipline



2.	Elective Courses	Electives	Includes elective subjects related to the parent discipline/inter-disciplinary subjects or subjects in an area outside the parent discipline which are of importance in the context of special skill development	
		Research methodology & IPR	To understand importance and process of creation of patents through research	
3.	Research	Seminar	Ensures preparedness of students to undertake major projects/Dissertation, based on core contents related to specialization	
		Cocurricular Activities/Journal Club	Attending conferences, scientific presentations and other scholarly activities	
		Dissertation	Major Project	
4.	Audit Courses	Mandatory noncredit courses	Covering subjects of developing desired attitude among the learners is on the line of initiatives such as Unnat Bharat Abhiyan, Yoga, Value education etc.	

- 6.7 The college shall take measures to implement Virtual Labs (https://www.vlab.co.in) which provide remote access to labs in various disciplines of science and will help student in learning basic and advanced concept through remote experimentation. Student shall be made to work on virtual lab experiments during the regular labs.
- 6.8 A faculty advisor/mentor shall be assigned to each specialization to advise students on the programme, its Course Structure and Curriculum, Choice of Courses, based on his competence, progress, pre-requisites and interest.
- 6.9 Preferably 25% course work for the theory courses in every semester shall be conducted in the blended mode of learning.

7. Attendance Requirements:

- 7.1 A student shall be eligible to appear for the University external examinations if he/she acquires i) a minimum of 50% attendance in each course and ii) 75% of attendance in aggregate of all the courses.
- 7.2 Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee.
- 7.3 Condonation of shortage of attendance shall be granted only on genuine and valid reasons on representation by the candidate with supporting evidence
- 7.4 Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class.
- 7.5 A stipulated fee shall be payable towards condonation of shortage of attendance.
- 7.6 A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester. They may seek re-admission into that semester when offered next.



- 7.7 If any candidate fulfils the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- 7.8 If the learning is carried out in blended mode (both offline & online), then the total attendance of the student shall be calculated considering the offline and online attendance of the student.

8. Evaluation – Distribution and Weightage of Marks:

The performance of a student in each semester shall be evaluated subject - wise (irrespective of credits assigned), for a maximum of 100 marks for theory and 100 marks for practical, based on Internal Evaluation and End Semester Examination.

- 8.1 There shall be five units in each of the theory subjects. For the theory subjects 60 marks will be for the End Examination and 40 marks will be for Internal Evaluation.
- 8.2 Two Internal Examinations shall be conducted for 30 marks each, one in the middle of the Semester and the other immediately after the completion of instruction. First mid examination shall be conducted for I & II units of the syllabus and second mid examination for III, IV & V units. Each mid exam shall be conducted for a total duration of 120 minutes with 3 questions (without choice) each question for 10 marks. Final Internal marks for a total of 30 marks shall be arrived at by considering the marks secured by the student in both the internal examinations with 80% weightage to the better internal exam and 20% to the other. There shall be an online examination (TWO) conducted during the respective mid examinations by the college for the remaining 10 marks with 20 objective questions.
- 8.3 The following pattern shall be followed in the End Examination:
 - i. Five questions shall be set from each of the five units with either/or type for 12 marks each.
 - ii. All the questions have to be answered compulsorily.
 - iii. Each question may consist of one, two or more bits.
- 8.4 For practical subjects, 60 marks shall be for the End Semester Examinations and 40 marks will be for internal evaluation based on the day-to-day performance.
 - The internal evaluation based on the day-to-day work-10 marks, record- 10 marks and the remaining 20 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the examiners, with a breakup mark of Procedure-10, Experimentation-25, Results-10, Vivavoce-15.
- 8.5 There shall be a **Seminar/Assignment** for internal evaluation of 100 marks. A student under the supervision of a faculty member, shall collect the literature on a topic and critically review the literature and submit it to the department in a report form and shall make an oral presentation before the Project Review Committee consisting of Head of the Department, supervisor/mentor and two



- other faculty members of the department. The student has to secure a minimum of 50% of marks, to be declared successful. If he fails to obtain the minimum marks, he has to reappear for the same as and when supplementary examinations are conducted. The seminar shall be conducted anytime during the semester as per the convenience of the Project Review Committee and students. There shall be no external examination for Technical Seminar.
- 8.6 For Teaching Practice/Assignments there will be an internal evaluation of 100 marks. A candidate has to secure a minimum of 50% to be declared successful. Student has to teach 10 Hours in his/her interesting subject/subjects in the entire III Semester instruction period for his juniors at PG level or Undergraduate students who are available on the campus. For each teaching hour maximum of 10 marks are allotted. The assessment will be made by the faculty allotted by the HoD.
- 8.7 There shall be Mandatory **Audit courses** for zero credits. There is no external examination for audit courses. However, attendance shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 50% or more in the internal examinations. In case, the student fails, a re-examination shall be conducted for failed candidates for 40 marks every six months/semester satisfying the conditions mentioned in item 1 & 2 of the regulations.
- 8.8 There shall be **Comprehensive Viva–Voce** in III semester. This will test the student's learning and understanding during the course of their specialization. The Comprehensive viva-voce will be conducted by the committee consisting of Head of the Department and two faculty members related to the specialization. The Comprehensive Viva-Voce shall be evaluated for 100 marks by the committee. There are no internal marks for the Comprehensive Viva-Voce. A student shall acquire 2 credits assigned to the Comprehensive Viva-voce when he/she secures 50% or more marks for the total of 100 marks. In case, if a student fails in Comprehensive Viva-voce he/she shall reappear as and when III semester supplementary examinations are conducted.
- 8.9 A candidate shall be deemed to have secured the minimum academic requirement in a subject if he secures a minimum of 40% of marks in the End Examination and a minimum aggregate of 50% of the total marks in the End Semester Examination and Internal Evaluation taken together.
- 8.10 In case the candidate does not secure the minimum academic requirement in any of the subjects he/she has to reappear for the Semester Examination either supplementary or regular in that subject or repeat the course when next offered or do any other specified subject as may be required.
- 8.11 The laboratory records and mid semester test papers shall be preserved for a minimum of 3 years in the respective institutions as per the University norms and shall be produced to the Committees of the University as and when the same are asked for.



9. Credit Transfer Policy

As per University Grants Commission (Credit Framework for Online Learning Courses through SWAYAM) Regulation, 2016, the University shall allow up to a maximum of 40% of the total courses being offered in a particular Programme in a semester through the Online Learning courses through SWAYAM.

- 9.1 The University shall offer credit mobility for MOOCs and give the equivalent credit weightage to the students for the credits earned through online learning courses through SWAYAM platform.
- 9.2 The online learning courses available on the SWAYAM platform will be considered for credit transfer. SWAYAM course credits are as specified in the platform
- 9.3 Student registration for the MOOCs shall be only through the institution, it is mandatory for the student to share necessary information with the institution
- 9.4 The institution shall select the courses to be permitted for credit transfer through SWAYAM. However, while selecting courses in the online platform institution would essentially avoid the courses offered through the curriculum in the offline mode.
- 9.5 The institution shall notify at the beginning of semester the list of the online learning courses eligible for credit transfer in the forthcoming Semester.
- 9.6 The institution shall also ensure that the student has to complete the course and produce the course completion certificate as per the academic schedule given for the regular courses in that semester
- 9.7 The institution shall designate a faculty member as a Mentor for each course to guide the students from registration till completion of the credit course.
- 9.8 The university shall ensure no overlap of SWAYAM MOOC exams with that of the university examination schedule. In case of delay in SWAYAM results, the university will re-issue the marks sheet for such students.
- 9.9 Student pursuing courses under MOOCs shall acquire the required credits only after successful completion of the course and submitting a certificate issued by the competent authority along with the percentage of marks and grades.
- 9.10 The institution shall submit the following to the examination section of the university:
 - a) List of students who have passed MOOC courses in the current semester along with the certificates of completion.
 - b) Undertaking form filled by the students for credit transfer.
- 9.11 The university shall resolve any issues that may arise in the implementation of this policy from time to time and shall review its credit transfer policy in the light of periodic changes brought by UGC, SWAYAM, NPTEL and state govt.
 Note: Students shall also be permitted to register for MOOCs offered through online platforms other than SWAYAM NPTEL. In such cases, credit transfer shall be permitted only after seeking approval of the University at least three months prior to the commencement of the semester.



10. Re-registration for Improvement of Internal Evaluation Marks:

A candidate shall be given one chance to re-register for each subject provided the internal marks secured by a candidate are less than 50% and has failed in the end examination

- 10.1 The candidate should have completed the course work and obtained examinations results for **I, II and III** semesters.
- 10.2 The candidate should have passed all the subjects for which the Internal Evaluation marks secured are more than 50%.
- 10.3 Out of the subjects the candidate has failed in the examination due to Internal Evaluation marks secured being less than 50%, the candidate shall be given one chance for each Theory subject and for a maximum of **three** Theory subjects for Improvement of Internal evaluation marks.
- 10.4 The candidate has to re-register for the chosen subjects and fulfill the academic requirements.
- 10.5 For reregistration the candidates have to apply to the University through the college by paying the requisite fees and get approval from the University before the start of the semester in which re-registration is required
- 10.6 In the event of availing the Improvement of Internal evaluation marks, the internal evaluation marks as well as the End Examinations marks secured in the previous attempt(s) for the reregistered subjects stand cancelled.

11. Evaluation of Project/Research Work:

The Project work shall be initiated at the beginning of the III Semester and the duration of the Project is of two semesters. Evaluation of Project work is for 300 marks with 200 marks for internal evaluation and 100 marks for external evaluation. Internal evaluation of the Project Work – I & Project work – II in III & IV semesters respectively shall be for 100 marks each. External evaluation of final Project work viva voce in IV semester shall be for 100 marks.

A Project Review Committee (PRC) shall be constituted with the Head of the Department as Chairperson, Project Supervisor and one faculty member of the department offering the M.Pharm. programme.

- 11.1 A candidate is permitted to register for the Project Work in III Semester after satisfying the attendance requirement in all the subjects, both theory and laboratory (in I & II semesters).
- 11.2 A candidate is permitted to submit Project dissertation with the approval of PRC. The candidate has to pass all the theory, practical and other courses before submission of the Thesis.
- 11.4 Project work shall be carried out under the supervision of teacher in the parent department concerned.
- 11.5 A candidate shall be permitted to work on the project in an industry/research organization on the recommendation of the Head of the Department. In such cases, one of the teachers from the department concerned would be the internal



- guide and an expert from the industry/ research organization concerned shall act as co-supervisor/ external guide. It is mandatory for the candidate to make full disclosure of all data/results on which they wish to base their dissertation. They cannot claim confidentiality simply because it would come into conflict with the Industry's or R&D laboratory's own interests. A certificate from the external supervisor is to be included in the dissertation.
- 11.6 Continuous assessment of Project Work I and Project Work II in III & IV semesters respectively will be monitored by the PRC.
- 11.7 The candidate shall submit status report by giving seminars in three different phases (two in III semester and one in IV semester) during the project work period. These seminar reports must be approved by the PRC before submission of the Project Thesis.
- 11.8 After registration, a candidate must present in Project Work Review I, in consultation with his Project Supervisor, the title, objective and plan of action of his Project work to the PRC for approval within four weeks from the commencement of III Semester. Only after obtaining the approval of the PRC can the student initiate the project work.
- 11.9 The Project Work Review II in III semester carries internal marks of 100. Evaluation should be done by the PRC for 50 marks and the Supervisor will evaluate the work for the other 50 marks. The Supervisor and PRC will examine the Problem Definition, Objectives, Scope of Work, Literature Survey in the same domain and progress of the Project Work.
- 11.10 A candidate has to secure a minimum of 50% of marks to be declared successful in Project Work Review II. Only after successful completion of Project Work Review II, candidate shall be permitted for Project Work Review III in IV Semester. The unsuccessful students in Project Work Review II shall reappear for it as and when supplementary examinations are conducted.
- 11.11 The Project Work Review III in IV semester carries 100 internal marks. Evaluation should be done by the PRC for 50 marks and the Supervisor will evaluate it for the other 50 marks. The PRC will examine the overall progress of the Project Work and decide whether or not eligible for final submission. A candidate has to secure a minimum of 50% of marks to be declared successful in Project Work Review III. If he fails to obtain the required minimum marks, he has to reappear for Project Work Review III after a month.
- 11.12 For the approval of PRC the candidate shall submit the draft copy of dissertation to the Head of the Department and make an oral presentation before the PRC.
- 11.13 After approval from the PRC, the students are required to submit a report showing that the plagiarism is within 30%. The dissertation report will be accepted only when the plagiarism is within 30%, which shall be submitted along with the dissertation report.



- 11.14 Research paper related to the Project Work shall be published in conference proceedings/UGC recognized journal. A copy of the published research paper shall be attached to the dissertation.
- 11.15 After successful plagiarism check and publication of research paper, three copies of the dissertation certified by the supervisor and HOD shall be submitted to the College.
- 11.16 The dissertation shall be adjudicated by an external examiner selected by the University. For this, the Principal of the College shall submit a panel of three examiners as submitted by the supervisor concerned and department head for each student. However, the dissertation will be adjudicated by one examiner nominated by the University.
- 11.17 If the report of the examiner is not satisfactory, the candidate shall revise and resubmit the dissertation, in the time frame as decided by the PRC. If report of the examiner is unfavorable again, the thesis shall be summarily rejected. The candidate has to reregister for the project and complete the project within the stipulated time after taking the approval from the University
- 11.18 If the report of the examiner is satisfactory, the Head of the Department shall coordinate and make arrangements for the conduct of Project Viva voce exam.
- 11.19 The Project Viva voce examinations shall be conducted by a board consisting of the Supervisor, Head of the Department and the external examiner who has adjudicated the dissertation. For Dissertation Evaluation (Viva voce) in IV Sem. there are external marks of 100 and it is evaluated by external examiner. The candidate has to secure a minimum of 50% marks in Viva voce exam.
- 11.20 If he fails to fulfill the requirements as specified, he will reappear for the Project Viva voce examination only after three months. In the reappeared examination also, if he fails to fulfill the requirements, he will not be eligible for the award of the degree.

12. Credits for Co-curricular Activities

The credits assigned for co-curricular activities shall be given by the principals of the colleges and the same shall be submitted to the University.

A Student shall earn 02 credits under the head of co-curricular activities, viz., attending Conference, Scientific Presentations and Other Scholarly Activities.

Following are the guidelines for awarding Credits for Co-curricular Activities

Name of the Activity	Maximum Credits / Activity
Participation in National Level Seminar/ Conference / Workshop	1
/Training programs (related to the specialization of the student)	
Participation in International Level Seminar / Conference /	2
workshop/Training programs held outside India (related to the	
specialization of the student)	
Academic Award/Research Award from State Level/National	1



Agencies	
Academic Award/Research Award from International Agencies	2
Research / Review Publication in National Journals (Indexed in	1
Scopus / Web of Science)	
Research / Review Publication in International Journals with	2
Editorial board outside India (Indexed in Scopus / Web of	
Science)	

Note:

- i) Credit shall be awarded only for the first author. Certificate of attendance and participation in a Conference/Seminar is to be submitted for awarding credit.
- ii) Certificate of attendance and participation in workshops and training programs (Internal or External) is to be submitted for awarding credit. The total duration should be at least one week.
- iii) Participation in any activity shall be permitted only once for acquiring required credits under cocurricular activities

13. Grading:

As a measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed:

After each course is evaluated for 100 marks, the marks obtained in each course will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall.

Structure of Grading of Academic Ferformance					
Range in which the marks	Grade	Grade points			
in the subject fall		Assigned			
≥ 90	S (Superior)	10			
≥ 80 < 90	A (Excellent)	9			
≥ 70 < 80	B (Very Good)	8			
≥ 60 < 70	C (Good)	7			
≥ 50 < 60	D (Pass)	6			
< 50	F (Fail)	0			
Absent	Ab (Absent)	0			

Structure of Grading of Academic Performance

- i) A student obtaining Grade 'F' or Grade 'Ab' in a subject shall be considered failed and will be required to reappear for that subject when it is offered the next supplementary examination.
- ii) For noncredit audit courses, "Satisfactory" or "Unsatisfactory" shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA/Percentage.

Computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

The Semester Grade Point Average (SGPA) is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by



a student and the sum of the number of credits of all the courses undergone by a student, i.e.,

$$SGPA = \sum (C_i \times G_i)/\sum C_i$$

where, C_i is the number of credits of the i^{th} subject and G_i is the grade point scored by the student in the i^{th} course.

i) The Cumulative Grade Point Average (CGPA) will be computed in the same manner considering all the courses undergone by a student over all the semesters of a program, i.e.,

$$CGPA = \sum (C_i \times S_i) / \sum C_i$$

where " S_i " is the SGPA of the i^{th} semester and C_i is the total number of credits up to that semester.

- ii) Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.
- iii) While computing the SGPA the subjects in which the student is awarded Zero grade points will also be included.

Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale. Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters S, A, B, C, D and F.

14. Award of Class:

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of M. Pharm. Degree, he shall be placed in one of the following three classes:

Class Awarded	Percentage of Marks to be secured		
First Class with Distinction	≥70%		
First Class	< 70% ≥ 60%		
Pass Class	< 60% ≥ 50%		

15. **Exit Policy:** The student shall be permitted to exit with a PG Diploma based on his/her request to the university through the respective institution at the end of first year subject to passing all the courses in first year.

The University shall resolve any issues that may arise in the implementation of this policy from time to time and shall review the policy in the light of periodic changes brought by UGC, PCI, AICTE and State government.

16. Withholding of Results:

If the candidate has any case of in-discipline pending against him, the result of the candidate shall be withheld, and he will not be allowed/promoted into the next higher semester. The issue of degree is liable to be withheld in such cases.



17. Transitory Regulations

Discontinued, detained, or failed candidates are eligible for readmission as and when the semester is offered after fulfilment of academic regulations. Candidates who have been detained for want of attendance or not fulfilled academic requirements or who have failed after having undergone the course in earlier regulations or have discontinued and wish to continue the course are eligible for admission into the unfinished semester from the date of commencement of class work with the same or equivalent subjects as and when subjects are offered, subject to Section 2 and they will follow the academic regulations into which they are readmitted.

18. General:

- 17.1 The academic regulations should be read as a whole for purpose of any interpretation.
- 17.2 Disciplinary action for Malpractice/improper conduct in examinations is appended.
- 17.3 There shall be no places transfer within the constituent colleges and affiliated colleges of Jawaharlal Nehru Technological University Anantapur.
- 17.4 Where the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- 17.5 In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- 17.6 The University may change or amend the academic regulations or syllabi at any time and the changes or amendments shall be made applicable to all the students on rolls with effect from the dates notified by the University.



RULES FOR

DISCIPLINARY ACTION FOR MALPRACTICES / IMPROPER CONDUCT IN EXAMINATIONS

	Nature of Malpractices/Improper conduct	Punishment		
	If the candidate:			
1.(a)	Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.		
(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.		
2.	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the University.		
3.	Impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred for four consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for four consecutive semesters from class work and all University examinations if his involvement is established. Otherwise, the candidate is debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.		



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4.	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject only.
6.	Refuses to obey the orders of the Chief Superintendent /Assistant - Superintendent /any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. If the candidate physically assaults the invigilator/officer-in-charge of the Examinations, then the candidate is also debarred and forfeits his/her seat. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
8.	Possess any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9.	If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining



		examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person (s) who do not belong to the College will be handed over to police and, a police case will be registered against them.
10.	Comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject only or in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester / year examinations, depending on the recommendation of the committee.
12.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award suitable punishment.	

- 1. Malpractices identified by squad or special invigilators
- 2. Punishments to the candidates as per the above guidelines.
- 3. Punishment for institutions: (if the squad reports that the college is also involved in encouraging malpractices)
- 4. A show cause notice shall be issued to the college.
- 5. Impose a suitable fine on the college.
- 6. Shifting the examination center from the college to another college for a specific period of not less than one year.

Note:

Whenever the performance of a student is cancelled in any subject/subjects due to Malpractice, he has to register for End Examinations in that subject/subjects consequently and has to fulfil all the norms required for the award of Degree.



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

SEMESTER - I

S. No.	Course	Course Name	Hours per week		Credits	
	code		L	T	P	
1.	21S01101	Modern Pharmaceutical Analytical Techniques	4	-	-	4
2.	21S01102	Advanced Pharmacology-I	4	-	-	4
3.	21S01103	Clinical Pharmacology and Pharmacotherapeutics	4	-	-	4
4.	21S01104	Cellular and Molecular Pharmacology	4	-	-	4
5.	21S01105	Modern Pharmaceutical Analytical Techniques Lab	-	-	6	3
6.	21S01106	Advanced Pharmacology – I Lab	-	-	6	3
7.	21DAC101b	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	2	-	-	0
8.	21S01107	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

SEMESTER - II

S.No.	Course code	e Course Name	Н	ours p	oer	Credits
			L	T	P	
1.	21S01201	Advanced Pharmacology- II	4	-	-	4
2.	21S01202	Pharmacological Screening Methods & Toxicology	4	-	-	4
3.	21S01203	Principles of Drug Discovery	4	-	-	4
4.	21S01204	Clinical research and Pharmacovigilance	4	-	-	4
5.	21S01205	Advanced Pharmacology -II Lab	-	1	6	3
6.	21S01206	Pharmacological Screening Methods & Toxicology Lab	-	-	6	3
7.	21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management from Yoga Personality Development through Life Enlightenment Skills	2	-	-	0
8.	21S01207	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26



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COURSE STRUCTURE SYLLABI

SEMSTER - III

S.No.	Course	Course Name	Hou	Hours per		Credits
	code		L	T	P	
1.	21DRM101	Research Methodology and Intellectual Property Rights	4	-	-	4
2.	21SOE301b	Open Elective Pharmaceutical Validation Biostatistics Entrepreneurship Management	3	1	-	3
3.	21S01302	Teaching Practice/Assignment	-	-	4	2
4.	21S01303	Comprehensive viva voce	-	-	-	2
	21S01304	Research Work – I	-		24	12
		Total	7	_	32	23

SEMESTER - IV

S.No.	Course	Course Name	Hou	Hours per		Hours per Cre		Credits
	code		L	T	P			
1.	21S01401	Co-Curricular Activities	2			2		
2.	21S01402	Research Work – II	3		30	18		
		Total	5		30	20		



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COURSE STRUCTURE& SYLLABI

Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	T	P	C
21S01101	TECHNIQUES	4	0	0	4
	Semester	I			

Course Objectives:

This subject deals with various advanced analytical instrumental techniques for identification, characterization and quantification of drugs. Instruments dealt are NMR, Mass spectrometer, IR, HPLC, GC etc.

Course Outcomes (CO): Student will be able to

- The analysis of various drugs in single and combination dosage forms
- Theoretical and practical skills of the instruments

UNIT - I

UV-Visible spectroscopy: Introduction, Theory, Laws, Instrumentation associated with UV-Visible spectroscopy, Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy, Difference/ Derivative spectroscopy.

UNIT - II

IR spectroscopy: Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier -Transform IR Spectrometer, Factors affecting vibrational frequencies and Applications of IR spectroscopy, Data Interpretation.

UNIT - III

NMR spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spincoupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and ¹³C NMR. Applications of NMR spectroscopy

UNIT - IV

Mass Spectroscopy: Principle, Theory, Instrumentation of MassSpectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy.

UNIT - V

Chromatography

Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following:

a) Thin Layer chromatography;

b) High Performance Thin Layer Chromatography

c) Paper Chromatography;

d) Column chromatography

e) Gas chromatography;

f) High Performance Liquid chromatography

g) Affinity chromatography;

h) Gel Chromatography

i)Hyphenated techniques:

- Ultra High Performance Liquid chromatography- Mass spectroscopy
- Gas Chromatography-Mass Spectroscopy

- 1. Instrumental Methods of Chemical Analysis by B.K Sharma
- 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel
- 3. Spectrometric Identification of Organic compounds Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004.
- 4. Principles of Instrumental Analysis Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998.



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COURSE STRUCTURE SYLLABI

- 5. Instrumental methods of analysis Willards, 7th edition, CBS publishers.
- 6. Practical Pharmaceutical Chemistry Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997.
- 7. Organic Spectroscopy William Kemp, 3rd edition, ELBS, 1991.
- 8. Quantitative Analysis of Drugs in Pharmaceutical formulation P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997.
- 9. Pharmaceutical Analysis Modern Methods Part B J W Munson, Vol11, Marcel. Dekker Series
- 10. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi.
- 11. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982.
- 12. Organic Chemistry by I. L. Finar
- 13. Quantitative Analysis of Drugs by D. C. Garrett
- 14. HPTLC by P.D. Seth
- 15. Indian Pharmacopoeia 2007
- 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike
- 17. Reich, Anne Schibli
- 18. Introduction to instrumental analysis by Robert. D. Braun



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COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED PHARMACOLOGY- I	L	T	P	C
21S01102		4	0	0	4
	Semester	U]	[
Course Objectiv					
	signed to strengthen the basic knowledge in the field of				
	d to impart recent advances in the drugs used for the treatment of va				
	ubject helps the students to understand the concepts of drug action	and	mech	anis	ms
involved	(00) 0, 1 , 211 11 ,				
	es (CO): Student will be able to				
	he pathophysiology and pharmacotherapy of certain diseases				
_	he mechanism of drug actions at cellular and molecular level				
	nd the adverse effects, contraindications and clinical uses of drugs u	ised	1n		
	of diseases				
UNIT – I					
	ics: The dynamics of drug absorption, distribution, biotransformation				
	cepts of linear and non-linear compartment models. Significance of				
•	mics: Mechanism of drug action and the relationship between drug				
	tors, structural and functional families of receptors quantification o	f dru	ig rec	epto	rs
interaction and el	icited effects.				
UNIT – II					
Neurotransmissi					
	s and steps involved in neurotransmission.				
	transmission in autonomic nervous system (Detailed study about				
	- Adrenaline and Acetylcholine).			: 4.	4
	transmission in central nervous system (Detailed study about 1	neur	otran	SIIII	ter
	nin, dopamine, GABA, glutamate and glycine].				
	non-cholinergic transmission (NANC). Co-transmission.	 0	f a ati		
	cology: A detailed study on pathophysiology of diseases, mechanis d toxicology of existing as well as novel drugs used in the following				
	nacology: Parasympathomimetics and lytics, sympathomimetics a				ant
affecting neurom		iiiu .	iytics	, ago	7111
UNIT - III	uscular junction				
	system Pharmacology				
	anesthetics, Sedatives and hypnotics, drugs used to treat anxiety. I)enr	essio	n	
	, epilepsy, neurodegenerative diseases. Narcotic and non-narcotic at				
UNIT - IV	, sprispoj, neurodogonerante discussor i ancono and non introctio a	5	-5105		
Cardiovascular	Pharmacology				
	pertensives, antiischemics, anti- arrhythmics, drugs for heart failure	and			
	Hematinics, coagulants, anticoagulants, fibrinolytics and antiplatelet				
UNIT - V	and the particular and the parti		<i>o</i>		

Autacoid Pharmacology

The physiological and pathological role of Histamine, Serotonin, Kinins Prostaglandins Opioid autacoids. Pharmacology of antihistamines, 5HT antagonists

- 1. The Pharmacological Basis of Therapeutics, Goodman and Gillman's
- 2. Principles of Pharmacology. The Pathophysiologic basis of drug Therapy by David E Golan, Armen H, Tashjian Jr, EhrinJ, Armstrong, April W, Armstrong, Wolters, Kluwer-Lippincott



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Williams & Wilkins Publishers.

- 3. Basic and Clinical Pharmacology by B. G Katzung
- 4. Hand book of Clinical Pharmacokinetics by Gibaldi and Prescott.
- 5. Applied biopharmaceutics and Pharmacokinetics by Leon Shargel and Andrew B. C. Yu.
- 6. Graham Smith. Oxford textbook of Clinical Pharmacology.
- 7. Avery's Drug Treatment
- 8. Dipiro Pharmacology, Pathophysiological approach.
 - 9. Green Pathophysiology for Pharmacists



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	CLINICAL PHARMACOLOGY AND	L	T	P	C
21S01103	PHARMACOTHERAPEUTICS	4	0	0	4
	Semester	I			

Course Objectives:

This course is designed to impart knowledge and skills necessary for contribution to quality use of medicines. Chapters dealt cover briefly pathophysiology and mostly therapeutics of various diseases. This will enable the student to understand the pathophysiology of common diseases and their management.

Course Outcomes (CO): Student will be able to

- The pathophysiology of selected disease states and the rationale for drug therapy; the controversies in drug therapy;
- The importance of preparation of individualized therapeutic plans based on diagnosis;
- Needs to identify the patient-specific parameters relevant in initiating drug therapy, and
- Monitoring therapy (including alternatives, time-course of clinical and laboratory indices of therapeutic response and adverse effects);
- Summarize the therapeutic approach to management of these diseases including reference
- To the latest available evidence;
- Therapy (including alternatives, time-course of clinical and laboratory indices of therapeutic response and adverse effects).
- Pathophysiology and applied Pharmacotherapeutics of diseases associated with following system/diseases with of special reference to the drug of choice

UNIT - I

Principles of Pharmacokinetics

- 1. Revision of basic concepts.
- 2. Clinical Pharmacokinetics.
- a. Dose response in man
- b. Influence of renal and hepatic disease on Pharmacokinetics
- c. Therapeutics drug monitoring & individualization of drug therapy
- d. Population Pharmacokinetics.

UNIT - II

Adverse Drug Reactions, Drug Interactions, ADR monitoring & Pharmacovigilance

UNIT - III

Pathophysiology and drug therapy of the following disorders. Schizophrenia, anxiety, depression, epilepsy, Parkinson's, alzheimer's diseases, migraine, hypertension, angina pectoris, arrhythmias, atherosclerosis, myocardial infarction.

UNIT - IV

Pathophysiology and drug therapy of the following disorders. TB, leprosy, leukemia, solid tumors, lymphomas, psoriasis, respiratory, urinary, G.I. tract infections, endocarditis, fungal and HIV infection, rheumatoid arthritis, glaucoma, menstrual disorders, menopause.

UNIT - V

Drug therapy in

- a) Geriatrics
- b) Paediatrics
- c) Pregnancy & Lactation.
- d) Renal & hepatic insufficiency



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COURSE STRUCTURE SYLLABI

- 1. Clinical Pharmacy and Therapeutics Roger and Walker, Churchill Livingstone publication.
- 2. Pharmacotherapy: A Pathophysiologic approach Joseph T. Dipiro et al. Appleton & Lange.
- 3. Pathologic basis of disease Robins SL, W.B. Saunders publication.
- 4. Pathology and therapeutics for Pharmacists: A Basis for Clinical Pharmacy Practice Green and Harris, Chapman and Hall publication.
- 5. Clinical Pharmacy and Therapeutics Eric T. Herfindal, Williams and Wilkins Publication.
- 6. Applied Therapeutics: The clinical Use of Drugs. Lloyd Young and Koda-Kimble MA
- 7. Avery's Drug Treatment, 4th Edn, 1997, Adis International Limited.
- 8. Relevant review articles from recent medical and pharmaceutical literature.
- 9. Pharmacotherapy: A Pathophysiologic approach Joseph T. Dipiro et al. Appleton & Lange
- 10. Clinical Pharmacy and Therapeutics Eric T. Herfindal, Williams and Wilkins Publication
- 11. Applied Therapeutics: The clinical Use of Drugs. Lloyd Young and Koda-Kimble MA



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	CELLULAR AND MOLECULAR PHARMACOLOGY	L	T	P	C
21S01104		4	0	0	4
	Semester	I			

Course Objectives:

The subject imparts a fundamental knowledge on the structure and functions of cellular components and help to understand the interaction of these components with drugs. This information will further help the student to apply the knowledge in drug discovery process

Course Outcomes (CO): Student will be able to

- Explain the receptor signal transduction processes.
- Explain the molecular pathways affected by drugs.
- Appreciate the applicability of molecular pharmacology and biomarkers in drug discovery process.
- Demonstrate molecular biology techniques as applicable for pharmacology

UNIT – I

Cell biology

Structure and functions of cell and its organelles Genome organization. Gene expression and its regulation, importance of siRNA and micro RNA, gene mapping and gene sequencing

Cell cycles and its regulation. Cell death— events, regulators, intrinsic and extrinsic pathways of apoptosis. Necrosis and autophagy

UNIT – II

Cell signaling

Intercellular and intracellular signaling pathways.

Classification of receptor family and molecular structure ligand gated ion channels; G-protein coupled receptors, tyrosine kinase receptors and nuclear receptors.

Secondary messengers: cyclic AMP, cyclic GMP, calcium ion, inositol 1,4,5-trisphosphate, (IP3), NO, and diacylglycerol.

Detailed study of following intracellular signaling pathways: cyclic AMP signaling pathway, mitogen-activated protein kinase (MAPK) signaling, Janus kinase (JAK)/signal transducer and activator of transcription (STAT) signaling pathway

UNIT – III

Principles and applications of genomic and proteomic tools DNA electrophoresis, PCR (reverse transcription and real time), Gene sequencing, micro array technique, SDS page, ELISA and western blotting, Recombinant DNA technology and gene therapy.

Basic principles of recombinant DNA technology-Restriction enzymes, various types of vectors. Applications of recombinantDNA technology.

Gene therapy- Various types of gene transfer techniques, clinical applications and recent advances in gene therapy

UNIT – IV

Pharmacogenomics

Gene mapping and cloning of disease gene.

Genetic variation and its role in health/ pharmacology

Polymorphisms affecting drug metabolism

Genetic variation in drug transporters

Genetic variation in G protein coupled receptors

Applications of proteomics science: Genomics, proteomics, metabolomics, functionomics, nutrigenomics.

Immunotherapeutics Types of immunotherapeutics, humanisation antibody therapy,



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Immunotherapeut	ics in clinical practice	
UNIT – V		

a. Cell culture techniques

Basic equipments used in cell culture lab. Cell culture media, various types of cell culture, general procedure for cell cultures; isolation of cells, subculture, cryopreservation, characterization of cells and their application.

Principles and applications of cell viability assays, glucose uptake assay, Calcium influx assays Principles and applications of flow cytometry

b. Biosimilars

- 1. The Cell, A Molecular Approach. Geoffrey M Cooper.
- 2. Pharmacogenomics: The Search for Individualized Therapies. Edited by J.Licinio and M -L. Wong
- 3. Handbook of Cell Signaling (Second Edition) Edited by Ralph A. et.al
- 4. Molecular Pharmacology: From DNA to Drug Discovery. John Dickensonet.al
- 5. Basic Cell Culture protocols by Cheril D.Helgason and Cindy L.Miller
- 6. Basic Cell Culture (Practical Approach) by J. M. Davis (Editor)
- 7. Animal Cell Culture: A Practical Approach by John R. Masters (Editor)
- 8. Current porotocols in molecular biology vol I to VI edited by FrederickM. Ausuvel et al.



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COURSE STRUCTURE & SYLLABI

Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	T	P	C
21S01105	TECHNIQUES LAB	0	0	6	3
	Semester	I			

- 1. Analysis of Pharmacopoeial compounds and their formulations by UV Vis Spectrophotometer.
- 2. Simultaneous estimation of multi component containing formulations by UV Spectrophotometry
- 3. Effect of pH and solvent on UV –Spectrum
- 4. Determination of Molar absorption coefficient
- 5. Estimation of riboflavin/ quinine sulphate by fluorimetry
- 6. Study of quenching effect by fluorimetry
- 7. Estimation of sodium or potassium by flame photometry
- 8. Colorimetric determination of drugs by using different reagents
- 9. Qunatitative determination of functional groups
- 10. Experiments based on Column chromatography
- 11. Experiments based on HPLC
- 12. Experiments based on Gas Chromatography



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Course Code	ADVANDED PHARMACOLOGY – I LAB	L	T	P	C
21S01106		4	0	0	4
	Semester	I			

List of experiments

Handling of laboratory animals.

- 1. Various routes of drug administration.
- 2. Study of techniques of blood sampling, anesthesia and euthanasia of experimental animals.
- 3. To record the dose response curve of Ach using isolated ileum/rectus abdominis muscle preparation.
- 4. To carry out bioassay of Ach using isolated ileum/rectus abdominis muscle preparation by interpolation method.
- 5. To carry out bioassay of Ach using isolated ileum/rectus abdominis muscle preparation by three point method.
- 6. To carry out bioassay of Ach using isolated ileum/rectus abdominis muscle preparation by four point method.
- 7. Estimation of pA2 value on isolated tissues
- 8. Bioassay of 5-HT using rat fundus strip
- 9. Bioassay of oxytocin using rat uterus

- 1. CPCSEA, OECD, ICH, USFDA, Schedule Y, EPA guidelines,
- 2. Fundamentals of experimental Pharmacology by M. N. Ghosh
- 3. Handbook of Experimental Pharmacology by S.K. Kulkarni.
- 4. Drug discovery and Evaluation by Vogel H.G.
- 5. Practical Manual of Experimental and Clinical Pharmacology by Bikash Medhi (Author),
- Ajay Prakash (Author) Jaypee brothers' medical publishers Pvt. Ltd



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED PHARMACOLOGY – II	L	T	P	C
21S01201		4	0	0	4
	Semester		I	I	
Course Objectives:					
	ned to strengthen the basic knowledge in the field of				
	impart recent advances in the drugs used for the treatment of v				
	ect helps the student to understand the concepts of drug action as	nd m	echa	nism	
involved					
Course Outcomes (CO): Student will be able to				
• Explain the	mechanism of drug actions at cellular and molecular level				
• Discuss the	Pathophysiology and pharmacotherapy of certain diseases				
Understand	the adverse effects, contraindications and clinical uses of drugs	used	in tr	eatm	ent
of diseases	,				
UNIT – I					
hormone, prolactin,	cology: Molecular and cellular mechanism of action of hormone thyroid, insulin and sex hormones Anti-thyroid drugs, Oral hypocorticosteroids. Drugs affecting calcium regulation.				
UNIT – II					
Chemotherapy: Celsuch as ß-lactams, anti-TB drugs	Ilular and molecular mechanism of actions and resistance of ant aminoglycosides, quinolones, Macrolide antibiotics. Antifung	imic al, a	robia ıntivi	ıl age ral, a	nts
UNIT – III					
	ligs used in Protozoal Infections Drugs used in the treatment of I	Helm	ninthi	asis	
	ncer Immunopharmacology Cellular and biochemical mediators				on
A -	e. Allergic or hypersensitivity reactions. Pharmacotherapy of as				
	s and Immunostimulants.			001	2,
UNIT – IV					
	: Antiulcer drugs, Prokinetics, antiemetics, anti-diarrheals and o	lrugs	for		
	table bowel syndrome. Chronopharmacology Biological and ci			hythi	ms,
	notherapy in various diseases like cardiovascular disease, diab				
peptic ulcer	•				
UNIT – V					
Free radicals Phar	macology: Generation of free radicals, role of free radicals in	etio	patho	ology	of
	ch as diabetes, neurodegenerative diseases and cancer. Prote				
certain important a	ntioxidant Recent Advances in Treatment: Alzheimer's dise	ease,	Par	kinso	n's

Reference Books:

disease, Cancer, Diabetes mellitus

- 1. The Pharmacological basis of therapeutics- Goodman and Gill man's
- 2. Principles of Pharmacology. The Pathophysiologic basis of drug therapy by David E Golan et al.
- 3. Basic and Clinical Pharmacology by B. G -Katzung
- 4. Pharmacology by H.P. Rang and M.M. Dale.
- 5. Hand book of Clinical Pharmacokinetics by Gibaldi and Prescott.
- 6. Text book of Therapeutics, drug and disease management by E T. Herfindal and Gourley.
- 7. Applied biopharmaceutics and Pharmacokinetics by Leon Shargel and Andrew B. C. Yu.
- 8. Handbook of Essential Pharmacokinetics, Pharmacodynamics and Drug Metabolism for Industrial Scientists



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COURSE STRUCTURE SYLLABI

- 9. Robbins & Cortan Pathologic Basis of Disease, 9th Ed. (RobbinsPathology)
- 10. A Complete Textbook of Medical Pharmacology by Dr. S. K Srivastava published by A P C Avichal Publishing Company.
- 11 K D. Tripathi. Essentials of Medical Pharmacology Principles of Pharmacology.
- 12. The Pathophysiologic basis of drug Therapyby David E Golan, Armen H, Tashjian Jr., Ehrin J, Armstrong, April W, Armstrong, Wolters, Kluwer-Lippincott Williams & Wilkins Publishers



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE& SYLLABI

Course Code	PHARMACOLOGICAL SCREENING METHODS &	L	T	P	C
21S01202	TOXICOLOGY	4	0	0	4
	Semester		II		
Course Objectives	•				
Course Objectives					
v	gned to impart the knowledge on preclinical evaluation of				

Course Outcomes (CO): Student will be able to

• Appraise the regulations and ethical requirement for the usage of experimental animals.

content helps the student to understand the maintenance of laboratory animals as per the guidelines,

- Describe the various animals used in the drug discovery process and good laboratory
- practices in maintenance and handling of experimental animals

basic knowledge of various in-vitro and in-vivo preclinical evaluation processes

- Describe the various newer screening methods involved in the drug discovery process
- Appreciate and correlate the preclinical data to humans

UNIT – I Laboratory Animals: Common laboratory animals: Description, handling and applications of different species and strains of animals. Transgenic animals: Production maintenance and

different species and strains of animals. Transgenic animals: Production, maintenance and applications Anesthesia and euthanasia of experimental animals. Maintenance and breeding of laboratory animals.

CPCSEA guidelines to conduct experiments on animals Good laboratory practice. Bioassay-Principle, scope and limitations and methods

UNIT – II

Preclinical screening of new substances for the pharmacological activity using *in-vivo*, *in-vitro*, and other possible animal alternative models. General principles of preclinical screening. CNS Pharmacology: behavioral and muscle co ordination, CNS stimulants and depressants, anxiolytics, anti-psychotics, anti epileptics and nootropics. Drugs for neurodegenerative diseases like Parkinsonism, Alzheimers and multiple sclerosis. Drugs acting on Autonomic Nervous System.

IINIT – III

Preclinical screening of new substances for the pharmacological activity using in vivo, in vitro, and other possible animal alternative models. Respiratory Pharmacology: anti-asthmatics, drugs for COPD and anti allergics. Reproductive Pharmacology: Aphrodisiacs and antifertility agents Analgesics, anti-inflammatory and antipyretic agents. Gastrointestinal drugs: anti ulcer, anti-emetic, antidiarrheal and laxatives.

UNIT - IV

Preclinical screening of new substances for the pharmacological activity using in vivo, in vitro, and other possible animal alternative models. Cardiovascular Pharmacology: antihypertensives, antiarrhythmics, antianginal, antiatherosclerotic agents and diuretics. Drugs for metabolic disorders like anti-diabetic, antidyslipidemic agents. Anti cancer agents. Hepatoprotective screening methods.

UNIT-V

Preclinical screening of new substances for the pharmacological activity using in vivo, in vitro, and other possible animal alternative models. Immunomodulators, Immunosuppressants and immunostimulants General principles of immunoassay: theoretical basis and optimization of immunoassay, heterogeneous and homogeneous immunoassay systems. Immunoassay methods evaluation; protocol outline, objectives and preparation. Immunoassay for digoxin and insulin. Limitations of animal experimentation and alternate animal experiments. Extrapolation of in vitro

Limitations of animal experimentation and alternate animal experiments. Extrapolation of data to preclinical and preclinical to humans



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COURSE STRUCTURE SYLLABI

- 1. Biological standardization by J. H. Burn D.J. Finney and I.G. Goodwin
- 2. Screening methods in Pharmacology by Robert Turner. A
- 3. Evaluation of drugs activities by Laurence and Bachrach
- 4. Methods in Pharmacology by Arnold Schwartz.
- 5. Fundamentals of experimental Pharmacology by M. N. Ghosh
- 6. Pharmacological experiment on intact preparations by Churchill Livingstone
- 7. Drug discovery and Evaluation by Vogel H.G.
- 8. Experimental Pharmacology by R. K. Goyal.
- 9. Preclinical evaluation of new drugs by S. K. Guta
- 10. Handbook of Experimental Pharmacology, S K. Kulkarni
- 11. Practical Pharmacology and Clinical Pharmacy, S K. Kulkarni, 3rd Edition.
- 12. David R. Gross. Animal Models in Cardiovascular Research, 2nd Edition, Kluwer Academic Publishers, London, UK.
- 13. Screening Methods in Pharmacology, Robert A. Turner.
- 14. Rodents for Pharmacological Experiments, Dr. Tapan Kumar chatterjee.
- 15. Practical Manual of Experimental and Clinical Pharmacology by Bikash Medhi (Author), Ajay Prakash (Author)



M.PHARM. IN PHARMACOLOGY

Course Code	PRINCIPLES OF DRUG DISCOVERY	L	T	P	C
21S01203		4	0	0	4
	Semester 1I			Ι	
Course Object	ves:				
The subject imp	arts basic knowledge of drug discovery process. This information				
	udent Competent in drug discovery process.				
Course Outcor	nes (CO):				
Upon completion	n of the course, the student shall be able to,				
 Explair 	the various stages of drug discovery.				
 Apprec 	ate the importance of the role of genomics, proteomics and bioint	form	atics	in d	rug
discove					Ü
 Explair 	various targets for drug discovery.				
•	various lead seeking method and lead optimization				
•	ate the importance of the role of computer aided drug design in drug	disc	cover	v	
TINITE T		1		•	

UNIT – I

An overview of modern drug discovery process: Target identification, target validation, lead identification, and lead Optimization. Economics of drug discovery. Target Discovery and validation- Role of Genomics, Proteomics and Bioinformatics. Role of Nucleic acid microarrays, Protein microarrays, Antisense technologies, siRNAs, antisense oligonucleotides, Zinc finger proteins. Role of transgenic animals in target validation.

UNIT - II

Lead Identification: combinatorial chemistry & high throughput screening, in silico lead discovery techniques; Assay development for hit identification. Protein structure Levels of protein structure, Domains, motifs, and folds in protein structure. Computational prediction of protein structure: Threading and homology modeling methods. Application of NMR and X-ray crystallography in protein structure prediction.

UNIT – III

Rational Drug Design: Traditional vs rational drug design, Methods followed in traditional drug design, High throughput screening, Concepts of Rational Drug Design, Rational Drug Design Methods: Structure and Pharmacophore based approaches. Virtual Screening techniques: Drug likeness screening, Concept of pharmacophore mapping and pharmacophore based Screening

UNIT – IV

Molecular docking: Rigid docking, flexible docking, manual docking; Docking based screening. Denovo drug design. Quantitative analysis of Structure Activity Relationship History and development of QSAR, SAR versus QSAR, Physicochemical parameters, Hansch analysis, Fee Wilson analysis, and relationship between them.

UNIT – V

QSAR Statistical methods: regression analysis, partial least square analysis (PLS) and other multivariate statistical methods. 3D-QSAR approaches like COMFA and COMSIA Prodrug design-Basic concept, Prodrugs to improve patient acceptability, Drug solubility, Drug absorption, and distribution, site specific drug delivery and sustained drug action. Rationale of prodrug design and practical consideration of prodrug design.

- 1. Mouldy Sioud. Target Discovery and Validation Reviews and Protocols: Volume 2 Emerging Molecular Targets and Treatment Options. 2007 Humana Press Inc.
- 2. Darryl León. Scott MarkelIn. Silico Technologies in Drug Target Identification and Validation 2006 by Taylor and Francis Group, LLC.



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

- 3. Johanna K. DiStefano. Disease Gene Identification. Methods and Protocols. Springer New York Dordrecht Heidelberg London.
- 4. Hugo Kubiny. QSAR: Hansch Analysis and Related Approaches. Methods and Principles in Medicinal Chemistry. Publisher Wiley-VCH
- 5. Klaus Gubernator, Hans-Joachim Böhm. Structure-Based Ligand Design.
- 6. Methods and Principles in Medicinal Chemistry. Publisher Wiley-VCH
- 7. Abby L .Parrill. M. Rami Reddy. Rational Drug Design. Novel Methodology and Practical Applications. ACS Symposium Series; American Chemical Society: Washington, DC, 1999.
- 8. J. Rick Turner. New drug development design, methodology and, analysis. John Wiley & Sons, Inc., New Jersey.



UNIT - V

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	CLINICAL RESEARCH AND PHARMACOVIGILANCE	L 4	T 0	P 0	C
21S01204	PHARMACOVIGILANCE	4	U	U	4
	Semester		I	1	
Course Objectiv	es:				
	l provide a value addition and current requirement for the stu-	dent	s in	clini	cal
research and phai	macovigilance. It will teach the students on conceptualizing, design	ning	, con	ducti	ng,
	reporting of clinical trials. This subject also focuses on glo				
	ee in different methods that can be used to generate safety data.				
	oping drug safety data in pre-clinical, clinical phases of drug devel	opn	nent a	and p	ost
market surveillan					
	es (CO): Student will be able to				
• Explain the	regulatory requirements for conducting clinical trial				
 Demonstrate 	e the types of clinical trial designs				
• Explain the	responsibilities of key players involved in clinical trials				
 Execute safe 	ety monitoring, reporting and close-out activities				
• Explain the	principles of Pharmacovigilance				
• Detect new	adverse drug reactions and their assessment				
 Perform the 	adverse drug reaction reporting systems and communication in pha	rma	covig	gilano	e _
UNIT - I		12 I	Hrs		
Regulatory Persp	ectives of Clinical Trials: Origin and Principles of International Con	nfere	ence	on	
	Good Clinical Practice (ICH-GCP) guidelines Ethical Commit				nal
Review Board, 1	Ethical Guidelines for Biomedical Research and Human Particip	ant-	Sche	dule	Y,
ICMR, Informed	Consent Process: Structure and content of an Informed Consent	Pro	ocess	Ethi	cal
	ing informed consent process.				
UNIT - II		12I			
	ypes and Design: Experimental Study- RCT and Non RCT, Observa				
	ontrol, Cross sectional Clinical Trial Study Team Roles and re-				
	rsonnel: Investigator, Study Coordinator, Sponsor, Contract Resear	rch (Orga	nizat	ion
and its manageme	ent.				
UNIT - III		121	Tma		
	aumontation. Cuidalines to the managerian of decuments. Dramage	121		moto	1
	cumentation: Guidelines to the preparation of documents, Prepara thure, Case Report Forms, Clinical Study Report Clinical Trial M		_		
	Adverse Drug Reactions: Definition and types. Detection and re				
	ousness assessment. predictability and preventability assessment.				
	tions; Terminologies of ADR.	ivia	mage	mem	OI
adverse drug reac	tions, Terminologics of Abit.				
UNIT - IV		12I	Hrs		
Basic aspects, to	erminologies and establishment of pharmacovigilance: History	and	prog	gress	of
	ee, Significance of safety monitoring, Pharmacovigilance in India				
	nternational drug monitoring programme, WHO and Regulatory				
	of medication safety, Establishing pharmacovigilance centres in He				
and National	programmes related to pharmacovigilance. Roles and res				
Pharmacovigiland	ce.				

12Hrs



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Methods, ADR reporting and tools used in pharmacovigilance: International classification of diseases, International Nonproprietary names for drugs, Passive and Active surveillance, Comparative observational studies, targeted clinical investigations and Vaccine safety surveillance. Spontaneous reporting system and Reporting to regulatory authorities, Guidelines for ADRs reporting. Argus, Aris G Pharmacovigilance, Vigi Flow, Statistical methods for evaluating medication safety data.

- 1. Central Drugs Standard Control Organization- Good Clinical Practices, Guidelines for Clinical Trials on Pharmaceutical Products in India. New Delhi: Ministry of Health; 2001.
- 2. International Conference on Harmonization of Technical requirements for registration of Pharmaceuticals for human use. ICH Harmonized Tripartite Guideline. Guideline for Good Clinical Practice. E6; May 1996.230
- 3. Ethical Guidelines for Biomedical Research on Human Subjects 2000. Indian Council of Medical Research, New Delhi.
- 4. Textbook of Clinical Trials edited by David Machin, Simon Day and Sylvan Green, March 2005, John Wiley and Sons.
- 5. Clinical Data Management edited by R K Rondels, S A Varley, C F Webbs. Second Edition, Jan 2000, Wiley Publications.
- 6. Handbook of clinical Research. Julia Lloyd and Ann Raven Ed. Churchill Livingstone.
- 7. Principles of Clinical Research edited by Giovanna di Ignazio, Di Giovanna and Haynes.
- 8. Textbook of Pharmacovigilance: Concept and Practice. G. P. Mohanta and P. K. Manna. 2016. Pharma Med Press.
- 9. A textbook of Clinical Pharmacy Practice: Essential Concepts and Skills. Second Edition, 2012, University Press



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	ADVANDED PHARMACOLOGY – II LAB	L	T	P	C
21S01205		0	0	6	3
	Semester	1I			

- 1. Effect of drugs on chick/rat mean arterial blood pressure (MABP) by using Condon's mercury manometer.
- 2. Isolation and identification of DNA from various sources (Bacteria, Cauliflower, onion, Goat liver).
- 3. Isolation of RNA from yeast
- 4. Gene amplification by PCR.
- 5. Enzyme based in-vitro assays (MPO, AChEs, α amylase, α glucosidase).
- 6. Cell viability assays (MTT/Trypan blue/SRB).
- 7. DNA fragmentation assay by agarose gel electrophoresis.
- 8. DNA damage study by Comet assay.
- 9. Apoptosis determination by fluorescent imaging studies.
- 10. Enzyme inhibition and induction activity



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Course Code	PHARMACOLOGICAL SCREENING METHODS AND			T	P	C
21S01206	TOXICOLOGY LAB			0	6	3
Pre-requisite		Semester		I	1	

- 1. Analgesic property of drug using analgesiometer.
- 2. Anti-inflammatory effect of drugs using rat-paw edema method.
- 3. Anticonvulsant activity of drugs using maximal electroshock and pentylenetetrazole methods.
- 4. Antidepressant activity of drugs using pole climbing apparatus and pentobarbitone induced sleeping time methods.
- 5. Locomotor activity evaluation of drugs using actophotometer and rotarod.
- 6. Cardiotonic activity of drugs using isolated frog heart and mammalian heart preparations.
- 7. Antidiabetic activity using rats / mice
- 8. Hepatoprotective activity
- 9. Anti ulcer activity
- 10. Antioxidant activity
- 11. Toxicity studies as per OECD guidelines.
- 12. Functional observation battery tests (modified Irwin test)



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COURSE STRUCTURE& SYLLABI

Course Code	RESEARCH METHODOLOGY AND	L	T	P	C
21DRM101	INTELLECTUAL PROPERTY RIGHTS	4	0	4	
	III				
Course Objectives	S:				
 To underst 	and the research problem				
 To know tl 	ne literature studies, plagiarism and ethics				

- To get the knowledge about technical writing
- To analyze the nature of intellectual property rights and new developments
- To know the patent rights

Course Outcomes (CO): Student will be able to

- Understand research problem formulation.
- Analyze research related information
- Follow research ethics
- Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.
- Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular.
- Understand that IPR protection provides an incentive to inventors for further research work and investment in R & D, which leads to creation of new and better products, and in turn brings about, economic growth and social benefits.

UNIT - I

Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations

UNIT - II

Effective literature studies approaches, analysis, Plagiarism, Research ethics

UNIT - III

Effective technical writing, how to write report, Paper Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee

UNIT-IV

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

UNIT - V

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs

Textbooks:

- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science &
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- 2. Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd ,2007.
- 3. Mayall, "Industrial Design", McGraw Hill, 1992.
- 4. Niebel, "Product Design", McGraw Hill, 1974.
- 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
- 8. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE& SYLLABI

AUDIT COURSE-I



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C		
21DAC101a		2	0	0	0		
	Semester			[
Course Objectiv	es: This course will enable students:						
• Understa	nd the essentials of writing skills and their level of readability						
 Learn about 	out what to write in each section						
 Ensure quality 	ualitative presentation with linguistic accuracy						
Course Outcome	es (CO): Student will be able to						
 Understa 	nd the significance of writing skills and the level of readability						
Analyze and write title, abstract, different sections in research paper							
_	the skills needed while writing a research paper						
UNIT - I		ctur	e Hrs	:10			
	Research Paper- Planning and Preparation- Word Order- Useful Pes-Structuring Paragraphs and Sentences-Being Concise and Remoguity						
UNIT - II	Le	ctur	e Hrs	:10			
	nents of a Research Paper- Abstracts- Building Hypothesis-Regs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz			oblei	n -		
UNIT - III	Le	ctur	e Hrs	:10			
Introducing Revi Conclusions-Rec	ew of the Literature – Methodology - Analysis of the Data-Findiommendations.	ngs	- Dis	cussi	on-		
UNIT - IV		Le	cture	Hrs:)		
Key skills needed	for writing a Title, Abstract, and Introduction						
UNIT - V		Le	cture	Hrs:9)		
	uage to formulate Methodology, incorporate Results, put forth Arg	gume	nts a	nd di	aw		
Conclusions							
Suggested Readi							
	R (2006) Writing for Science, Yale University Press (available on	Goo	gle E	Books	3)		
	urriculum of Engineering & Technology PG Courses [Volume-I]		_				
	006) How to Write and Publish a Scientific Paper, Cambridge Uni			ess			
3. Highman Highman	N (1998), Handbook of Writing for the Mathematical Sciences, Si'sbook	lAM	•				
4. Adrian W	Vallwork, English for Writing Research Papers, Springer New Yor	k Do	ordred	cht			
Heidelbe	rg London, 2011						



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COURSE STRUCTURE & SYLLABI

Course Code	DIG A COURT DATA NA CONTRACTO	L	T	P	C
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester	I			

Course Objectives: This course will enable students:

- Learn to demonstrate critical understanding of key concepts in disaster risk reduction and humanitarian response.
- Critically evaluatedisasterriskreduction and humanitarian response policy and practice from Multiple perspectives.
- Developanunderstandingofstandardsofhumanitarianresponseandpracticalrelevanceinspecific types of disasters and conflict situations
- Criticallyunderstandthestrengthsandweaknessesofdisastermanagementapproaches, planning and programming in different countries, particularly their home country or the countries they work in

UNIT - I

Introduction:

Disaster: Definition, Factors and Significance; Difference Between Hazard and Disaster; Natural and Disaster; Definition, Factors and Disaster; Definition, Defini

Manmade Disasters: Difference, Nature, Types and Magnitude. **Disaster Prone Areas in India:**

Study of Seismic Zones; Areas Prone to Floods and Droughts, Landslides and Avalanches; Areas Prone to Cyclonic and Coastal Hazards with Special Reference to Tsunami; Post- Disaster Diseases and Epidemics

UNIT - II

Repercussions of Disasters and Hazards:

Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughtsand Famines, Landslides and Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease and Epidemics, War and Conflicts.

UNIT - III

Disaster Preparedness and Management:

Preparedness: Monitoring of Phenomena Triggering ADisasteror Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological and Other Agencies, Media Reports: Governmental and Community Preparedness.

UNIT - IV

Risk Assessment Disaster Risk:

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. TechniquesofRiskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, People's Participation in Risk Assessment. Strategies for Survival.

UNIT - V

Disaster Mitigation:

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading

- 1. R.Nishith, SinghAK, "Disaster Management in India: Perspectives, issues and strategies
- 2. "'New Royal book



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.

3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	SANSKRI	TFOR TECHNICAL KNOWLEDGE		L	T	P	C
21DAC101c				2	0	0	0
		Semes	ter			I	
Course Objecti	ves: This course	e will enable students:					
To get a	working knowl	edge in illustrious Sanskrit, the scientific	langua	ige in	the wo	rld	
 Learning 	g of Sanskrit to	improve brain functioning					
 Learning 	gofSanskrittode	velopthelogicinmathematics, science&othe	rsubje	ects ei	nhancin	g the	
memory							
• The eng	ineering scholar	s equipped with Sanskrit will be able to e	xplore	the h	nuge		
	dge from ancier						
		nt will be able to					
	anding basic Sar						
		are about science &technology can be und	erstoo	d			
	logical language	e will help to develop logic in students					
UNIT - I							
Alphabets in Sa	anskrit,						
UNIT - II							
Past/Present/Fut	ure Tense, Simp	le Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
Technical infor	mation about Sa	anskrit Literature					
UNIT - V							
Technical conc	epts of Engineer	ring-Electrical, Mechanical, Architecture,	Mathe	matic	S		
Suggested Read							
		shwas, Sanskrit-Bharti Publication, Ne					
2."Teach You:	rself Sanskri	t" Prathama Deeksha- VempatiKut	umbsl	hastr	i, Rash	triyaSa	nskrit
Sansthanam, N							
3."India's Glor	rious Scientific	Tradition" Suresh Soni, Ocean books	(P) Lt	d.,Ne	ew Del	hi	



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

AUDIT COURSE-II



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

		COURSE STRUCTURE& STELA	DI				
Course Code		PEDAGOGY STUDIES		L	T	P	C
21DAC201a				2	0	0	0
,		Sem	nester]	I	
Carres Objecti		a mill anchla students.					
		se will enable students:					
		ceonthereviewtopictoinformprogrammed	lesignaı	ndpolic	y makir	ng	
	•	O, other agencies and researchers.					
· · · · · · · · · · · · · · · · · · ·		ce gaps to guide the development.					
Students will be		ent will be able to					
		icesarebeingusedbyteachersinformalandi	nforma	lelacer	ome in	develo	nina
countrie		icesare beingused by teachers informatand	moma	iiciassi)OIIIS III	uc vero	ping
• What is	the evidence o	n the effectiveness of these pedagogical	practic	es, in w	hat		
		hat population of learners?	_				
		on(curriculumandpracticum)andtheschoo	olcurric	culumar	nd guida	ance	
	s best support	effective pedagogy?					
UNIT - I		pgy: Aims and rationale, Policy back gr					
UNIT - II		dology and Searching.					
		ogical practices are being used by tentries. Curriculum, Teacher education.	eachers	in for	mal ar	nd inf	ormal
UNIT - III							
of included stuguidance mater evidence for el	idies. How car ials best suppo ffective pedago	ofpedagogicalpractices, Methodology forth a teacher education (curriculum and pract rt effective pedagogy? Theory of change ogical practices. Pedagogic theory and p gogic strategies.	ticum) e. Streng	andthes	scho cu nature	rriculur of th bo	n and ody of
UNIT - IV							
Support from the	ne head	lignment with classroom practices and for ciculumandassessment, Barrierstolearning					
	andfuturadira	ctions Desearchdesign Contacts Dedecase	Too	haradu	ration		
		ctions:Researchdesign,Contexts,Pedagog	gy, i eac	nereau	zauon,		
Curriculum and	i assessificiti, L	Dissemination and research impact.					

Suggested Reading

- 1. AckersJ,HardmanF(2001)ClassroominteractioninKenyanprimaryschools,Compare, 31 (2): 245-261.
- $2. \quad A grawal M(2004) Curricular reformins chools: The importance of evaluation, Journal of the control of th$
- 3. Curriculum Studies, 36 (3): 361-379.



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	CEDECCE (A)	NA CENTENTE DE VIOCA		L	T	P	C
21DAC201b	STRESSMA	NAGEMENT BY YOGA		2	0	0	0
		Seme	ster		I	Ι	
Course Objective	res: This course will ena	ble students:					
To achie	ve overall health of bod	y and mind					
To over	ome stres						
Course Outcom	es (CO): Student will be	e able to					
 Develop 	healthy mind in a healtl	ny body thus improving social h	ealth a	also			
• Improve	efficiency						
UNIT - I							
Definitions of E	ight parts of yog.(Ashta	nga)					
UNIT - II							
Yam and Niyan	l .						
UNIT - III							
Do`sand Don't'	sin life.						
i) Ahinsa,satya,	astheya,bramhacharyaan	d aparigrahaii)					
	,tapa,swadhyay,ishwarp	ranidhan					
UNIT - IV							
Asan and Prana	yam						
UNIT - V							
i)Variousyogpo	sesand theirbenefitsforn	nind &body					
		and its effects-Types ofpranayar	n				
Suggested Read							
		I": Janardan SwamiYogabhyasi					
		al Nature" by Swami Viveka	ınanda	a, Adv	aita		
Ashrama (Public	ation Department), Koll	cata					



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Course Code	PERSONALITY DEVELOPM	MENT THROUGHLIFE	L	T	P	C
21DAC201c	ENLIGHTENME		2	0	0	0
		Semester]	<u> </u>	
Carres Objecti	oga This course will eachle stude	uto.				
Course Objecti	ves: This course will enable stude	nts:				
	to achieve the highest goal happi	•				
	me a person with stable mind, ple	asing personality and determ	minatior	1		
	en wisdom in students					
	es (CO): Student will be able to	1	1.	· ·- · · · · · ·	.1	
the high	Shrimad-Bhagwad-Geetawillhelpt est goal in life					
^	on who has studied Geetawilllead		•	•	perity	
	Neetishatakam will help in devel	oping versatile personality	of stude	nts		
UNIT - I	T 1: (: 1 1 1 (C 1:)					
	Holistic development of personalit	. Y				
	0,21,22(wisdom) 1,32(pride &heroism)					
· ·	8,63,65(virtue)					
UNIT - II	8,03,03(virtue)					
	Holistic development of personalit	V				
	3,59(dont's)	· y				
	3,75,78(do's)					
UNIT - III	2,72,70(40 5)					
Approach to da	y to day work and duties.	1				
* *	ngwadGeeta:Chapter2-Verses41,4	7,48,				
	erses13,21,27,35,Chapter6-Verses					
Chapter 18-	Verses45,46,48.					
UNIT - IV						
Statements of b	asic knowledge.					
ShrimadBh	ngwadGeeta:Chapter2-Verses 56,	62,68				
Chapter12	Verses 13, 14, 15, 16, 17, 18					
	of Rolemodel. Shrimad Bhagwad	Geeta:				
UNIT - V						
•	erses 17, Chapter 3-Verses 36, 37, 42	2,				
*	erses18,38,39					
	Verses37,38,63					
Suggested Read		A 1 1/2 A 1 (Po 11)	D			
1."SrimadBhaga Kolkata	vadGita"bySwamiSwarupananda.	AdvaitaAshram(Publication	Departr	nent),		
	nree Satakam (Niti-sringar-vairag	ya) by P.Gopinath, Rash	riyaSan	skrit		
Sansthanam,		r ,	J	-		
						-



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE& SYLLABI

OPEN ELECTIVE



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Course Code PHARMACEUTICAL VALIDATION (Elective) Course Objectives: Semester III		COURSE STRUCTURE STEERDI				
Course Objectives: The main purpose of the subject is to understand about validation and how it can be applied to industry and thus to improve the quality of the products. The subject covers the complete information about validation, types, methodology and application Course Outcomes (CO): Student will be able to Explain the aspect of validation Carryout validation of manufacturing processes Apply the knowledge of validation to instruments and equipments Validate the manufacturing facilities Validation Oqualification of Qualification Performance Qualification Performance Qualification Qu	Course Code	PHARMACEUTICAL VALIDATION	L	Т	P	C
Course Objectives: The main purpose of the subject is to understand about validation and how it can be applied to industry and thus to improve the quality of the products. The subject covers the complete information about validation, types, methodology and application Course Outcomes (CO): Student will be able to Explain the aspect of validation Carryout validation of manufacturing processes Apply the knowledge of validation to instruments and equipments Validate the manufacturing facilities UNIT - I Introduction: Definition of Qualification and Validation, Advantage of Validation, Streamlining of Qualification & Validation process and Validation Master Plan. Qualification: User Requirement Specification, Design Qualification, Factory Acceptance Test (FAT)/ Site Acceptance Test (SAT), Installation Qualification, Operational Qualification, Performance Qualification, Re- Qualification (Maintaining status -Calibration Preventive Maintenance, Change management), Qualification of Manufacturing Equipment, Qualification of Analytical Instruments and Laboratory equipments UNIT - II Qualification of analytical instruments: Electronic balance, pH meter, UV-Visible spectrophotometer, FTIR, GC, HPLC, HPTLC Qualification of Glassware: Volumetric flask, pipette, Measuring cylinder, beakers and burette.		(Elective)	3	0	0	
The main purpose of the subject is to understand about validation and how it can be applied to industry and thus to improve the quality of the products. The subject covers the complete information about validation, types, methodology and application Course Outcomes (CO): Student will be able to Explain the aspect of validation Carryout validation of manufacturing processes Apply the knowledge of validation to instruments and equipments Validate the manufacturing facilities UNIT - I Introduction: Definition of Qualification and Validation, Advantage of Validation, Streamlining of Qualification & Validation process and Validation Master Plan. Qualification: User Requirement Specification, Design Qualification, Factory Acceptance Test (FAT)/ Site Acceptance Test (SAT), Installation Qualification, Operational Qualification, Performance Qualification, Re- Qualification (Maintaining status -Calibration Preventive Maintenance, Change management), Qualification of Manufacturing Equipment, Qualification of Analytical Instruments and Laboratory equipments UNIT - II Qualification of analytical instruments: Electronic balance, pH meter, UV-Visible spectrophotometer, FTIR, GC, HPLC, HPTLC Qualification of Glassware: Volumetric flask, pipette, Measuring cylinder, beakers and burette.		` ,	er III		II	
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spectrophotometer, FTIR, GC, HPLC, HPTLC Qualification of Glassware: Volumetric flask, pipette, Measuring cylinder, beakers and burette.						
FTIR, GC, HPLC, HPTLC Qualification of Glassware: Volumetric flask, pipette, Measuring cylinder, beakers and burette.	Qualification of ana	ytical instruments: Electronic balance, pH meter, UV-Visible				
Qualification of Glassware: Volumetric flask, pipette, Measuring cylinder, beakers and burette.						
UNIT - III		ssware: Volumetric flask, pipette, Measuring cylinder, beakers a	nd b	urett	e.	
Qualification of laboratory equipments: Hardness tester, Friability test apparatus, tap density tester,			ap d	ensit	y tes	ter,
Disintegration tester, Dissolution test apparatus.						
Validation of Utility systems: Pharmaceutical water system & pure steam, HVAC system,	_	· · · · · · · · · · · · · · · · · · ·	sten	1,		
Compressed air and nitrogen.	•	nitrogen.				
UNIT - IV						
Cleaning Validation: Cleaning Validation - Cleaning Method development, Validation and validation						
of analytical method used in cleaning. Cleaning of Equipment. Cleaning of Facilities. Cleaning in	•	d used in cleaning. Cleaning of Equipment. Cleaning of Facili	ties.	Clea	aning	; in

place (CIP).

UNIT - V

Analytical method validation: General principles, Validation of analytical method as per ICH guidelines and USP.

Textbooks:

- 1. T. Loftus & R. A. Nash, "Pharmaceutical Process Validation", Drugs and Pharm Sci. Series, Vol.129, 3rd Ed., Marcel Dekker Inc., N.Y.
- 2. The Theory & Practice of Industrial Pharmacy, 3rd edition, Leon Lachman, Herbert A. Lieberman, Joseph. L. Karig, Varghese Publishing House, Bombay.
- 3. Validation Master plan by Terveeks or Deeks, Davis Harwood International publishing.
- 4. Validation of Aseptic Pharmaceutical Processes, 2nd Edition, by Carleton & Agalloco, (Marcel Dekker).
- 5. Michael Levin, Pharmaceutical Process Scale-Upl, Drugs and Pharm. Sci. Series, Vol. 157, 2nd Ed., Marcel Dekker Inc., N.Y.



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	BIOSTATISTICS	L	T	P	C
21SOE301b	(Elective)	3	0	0	3
	Semester		II	I	
Course Objective					
	know the introduction, scope of biostatistics and Research				
	and present of the data				
	s (CO): Student will be able to				
	e known the Biostatistics arrangement, presentation and		_	_	
	s and charts. They also know the correlation and regression & appl	licatio	on of		
different methods,	analysis of data				
UNIT - I					
	statistics and biostatistics-collection and organization of data, gr				
	ta, measures of central tendency and dispersion, sampling techniq	ues, s	samp	ole si	ze,
Coefficient of vari	ation, mean error, relative error, precision and accuracy				
UNIT - II					
Tests of significan	ce: Testing hypotheses – Principles and applications of Z, t, F-rat	io and	d chi	-squ	are
	itical and medical research. Non-parametric tests: sign test, Wilco				
test, Wilcoxon ran	k sum test, Kruskal Wallis test, run test and median tests.				
UNIT - III					
	nents: Principles of randomization, replication and local control; C	RD, I	RBD	, LS	D
 their applications 	s and analysis of data;				
UNIT - IV					
	ents – Principles and applications; Probit analysis: Dose – effect re	elatio	nshi	os,	
calculation of LD5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		

UNIT - V	1 M 1 C 1 C V D D 1 1 1				
Statistical quality	control: Meaning and uses, Construction of X, R, P, ηp and charts.				
Textbooks:					
	siness and economics 3rd edition by Vikas books publications				
	Computer applications by GN Rao and NK Tiwari				
	Rohlf, F.J. 1987. An Introduction to Biostatistics. W.H. Freeman	and C	Comp	any.	
	981. Statistical Methods in Biology. English University Press.				
5. Mitchell, K. and	Glover, T. 2001. Introduction to Biostatistics. McGraw Hill, Pub	lishin	g Co).	

- 1. Remington"s Pharmaceutical Sciences
- 2. Theory & Practice of Industrial Pharmacy by Lachman
- 3. Statistics for business and economics 3rd edition by Vikas books publications
- 4. Biostatistics & Computer applications by GN Rao and NK Tiwari
- 5. Sokal, R.R. and Rohlf, F.J. 1987. An Introduction to Biostatistics. W.H. Freeman and Company.
- 6. Bailey, N.T.J. 1981. Statistical Methods in Biology. English University Press.
- 7. Mitchell, K. and Glover, T. 2001. Introduction to Biostatistics. McGraw Hill, Publishing Co.



M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Course Code	ENTREPRENEURSHIP MANAGEMENT	L	T	P	C
21SOE301c	(Elective)	3	0	0	3
	Semester		I	I	
Course Objectives:					
This course is design	ed to impart knowledge and skills necessary to train the student	s on			
entrepreneurship man	nagement				
Course Outcomes (CO): Student will be able to				
• The Role of enter	prise in national and global economy				
 Dynamics of mot 	ivation and concepts of entrepreneurship				
 Demands and cha 	llenges of Growth Strategies and Networking				
UNIT - I					
Conceptual Frame	Work: Concept need and process in entrepreneurship development	opm	ent.	Role	O
	and global economy. Types of enterprise – Merits and Deme				
	for enterprise development. Institutional support in enterprise				
management			1		
UNIT - II					
Entrepreneur: Entrep	reneurial motivation – dynamics of motivation. Entrepreneurial	con	npete	ncy -	-
Concepts. Developin	g Entrepreneurial competencies - requirements and understandi	ng tl	ne pro	ocess	of
entrepreneurship dev	elopment, self-awareness, interpersonal skills, creativity, asserti	iven	ess,		
achievement factors	affecting entrepreneur role.				
acinc venient, factors	8 · · · · · · · · · · · · · · · · · · ·				
UNIT - III	See a section of the				
UNIT - III Launching and Organ	nizing an Enterprise: Environment scanning – Information, sou				
UNIT - III Launching and Orga assistance, problems	nizing an Enterprise: Environment scanning – Information, sou . Enterprise selection, market assessment, enterprise feasibili	ty s	tudy,	SW	ΓO
UNIT - III Launching and Organissistance, problems Analysis. Resource in	nizing an Enterprise: Environment scanning – Information, sou . Enterprise selection, market assessment, enterprise feasibility nobilization -finance, technology, raw material, site and manpo	ty s	tudy,	SW	ΓO
UNIT - III Launching and Organassistance, problems Analysis. Resource marketing management	nizing an Enterprise: Environment scanning – Information, sou . Enterprise selection, market assessment, enterprise feasibili	ty s	tudy,	SW	ΓO
UNIT - III Launching and Orga assistance, problems Analysis. Resource in marketing manageme UNIT - IV	nizing an Enterprise: Environment scanning – Information, sou. Enterprise selection, market assessment, enterprise feasibilitation -finance, technology, raw material, site and manpo ent and quality control. Feedback, monitoring and evaluation	ty si wer.	tudy, Cos	SW ting a	OT and
UNIT - III Launching and Orga assistance, problems Analysis. Resource marketing management UNIT - IV Growth Strategies ar	nizing an Enterprise: Environment scanning – Information, sou . Enterprise selection, market assessment, enterprise feasibility nobilization -finance, technology, raw material, site and manpotent and quality control. Feedback, monitoring and evaluation and Networking: Performance appraisal and assessment. Profital	ty si wer.	tudy, Cos	SW ting a	OT and tro
Launching and Organassistance, problems Analysis. Resource marketing managements UNIT - IV Growth Strategies armeasures, demands	nizing an Enterprise: Environment scanning – Information, sour Enterprise selection, market assessment, enterprise feasibility mobilization -finance, technology, raw material, site and manpotent and quality control. Feedback, monitoring and evaluation and Networking: Performance appraisal and assessment. Profital and challenges. Need for diversification. Future Growth -	ty si wer.	Cos and and echni	SW ting a	OT and tro
UNIT - III Launching and Orga assistance, problems Analysis. Resource in marketing manageme UNIT - IV Growth Strategies an measures, demands expansion and diver	nizing an Enterprise: Environment scanning – Information, sou. Enterprise selection, market assessment, enterprise feasibilition oblization - finance, technology, raw material, site and manpo ent and quality control. Feedback, monitoring and evaluation and Networking: Performance appraisal and assessment. Profital and challenges. Need for diversification. Future Growth - stification, vision strategies. Concept and dynamics. Method	ty si wer.	Cos and and echni	SW ting a	OT and tro
Launching and Organassistance, problems Analysis. Resource marketing managements UNIT - IV Growth Strategies armeasures, demands	nizing an Enterprise: Environment scanning – Information, sou. Enterprise selection, market assessment, enterprise feasibilition oblization - finance, technology, raw material, site and manpo ent and quality control. Feedback, monitoring and evaluation and Networking: Performance appraisal and assessment. Profital and challenges. Need for diversification. Future Growth - stification, vision strategies. Concept and dynamics. Method	ty si wer.	Cos and and echni	SW ting a	on tro

Preparing Project Proposal to Start on New Enterprise Project work – Feasibility report; Planning, resource mobilization and implementation

- 1. Akhauri, M. M. P.(1990): Entrepreneurship for Women in India, NIESBUD, New Delhi.
- 2. Hisrich, R. D & Brush, C.G. (1996) The Women Entrepreneurs, D.C. Health& Co., Toranto.
- 3. Hisrich, R.D. and Peters, M.P. (1995): Entrepreneurship Starting Developing and Managing a New Enterprise, Richard D., Inwin, INC, USA.
- 4. Meredith, G.G. et al (1982): Practice of Entrepreneurship, ILO, Geneva.
- 5. Patel, V.C. (1987): Women Entrepreneurship Developing New Entrepreneurs, Ahmedabad EDII
- 6. Arya kumar.(2012): Entrepreneurship- Creating and Leading an Entrepreneurial Organization, Pearson



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

SEMESTER - I

S.	Course	Course Name	Hours per		per	Credits
No.	codes		L	T	P	
1.	21S01101	Modern Pharmaceutical Analytical Techniques	4	1	-	4
2.	21S03101	Advanced Physical Pharmaceutics	4	-	-	4
3.	21S03102	Modern Pharmaceutics-I	4	-	-	4
4.	21S03103	Advanced Biopharmaceutics & Pharmacokinetics	4	-	-	4
5.	21S01105	Modern Pharmaceutical Analytical Techniques lab	ı	ı	6	3
6.	21S03104	Modern Pharmaceutics -I lab	-	1	6	3
7.	21DAC101b	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	2	1	-	0
8.	21S03105	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

SEMESTER - II

S.No.	Course	Course Name	Hours per		Credits	
	codes			T	P	
1.	21S03201	Modern Pharmaceutics-II	4	-	-	4
2.	21S03202	Advanced Drug Delivery system	4	1	-	4
3.	21S03203	Industrial Pharmacy	4	-	-	4
4.	21S03204	Nano Drug Delivery system	4	1	-	4
5.	21S03205	Modern Pharmaceutics-II Lab	-	1	6	3
6.	21S03206	Advanced Drug Delivery System Lab	-	1	6	3
7.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	2	1	-	0
8.	21S03207	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

SEMSTER - III

S.No.	Course	Course Name	Ho	Hours per		Hours per		Hours per		Credits
	codes			T	P					
1.	21DRM101	Research Methodology and Intellectual Property Right	4	1	-	4				
2.	21SOE301a	Open Elective Biological Screening methods Pharmaceutical Validation Entrepreneurship Management	3	1	1	3				
3.	21S03301	Teaching Practice/Assignment	-	1	4	2				
4.	21S03302	Comprehensive viva voce	-	-	-	2				
5.	21S03303	Research Work - I	-		24	12				
		Total	7	-	32	23				

SEMESTER - IV

S.No.	Course	Course Name	Hours per week			Credits
	codes		L	T	P	
1.	21S03401	Co-Curricular Activities	2			2
2.	21S03402	Research Work - II	3		30	18
		Total	5		30	20



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	T	P	C
21S01101	TECHNIQUES	4	0	0	4
	Semester]	[
Course Objectives:					
3	with various advanced analytical instrumental techniques frequantification of drugs. Instruments dealt are NMR, Mass s				
Course Outcomes (CO): Student will be able to				
After completion o	f course student is able to know about chemicals and excip	ient	s.		
 The analysis 	of various drugs in single and combination dosage forms				
• Theoretical	and practical skills of the instruments				
UNIT - I					
UV-Visible spectros	copy: Introduction, Theory, Laws, Instrumentation associated	with	UV	-Visi	ible
-	e of solvents and solvent effect and Applications of UV-Visil				
Difference/ Derivative	ve spectroscopy.		_		
UNIT - II					
IR spectroscopy: T	heory, Modes of Molecular vibrations, Sample handling, In	strui	nenta	ation	of
Dispersive and Four	rier -Transform IR Spectrometer, Factors affecting vibrational	free	quen	cies a	and
Applications of IR s	pectroscopy, Data Interpretation.				
IINIT _ III					

NMR spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR

spectroscopy.

UNIT - IV

Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy.

UNIT - V

Chromatography

Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following:

a) Thin Layer chromatography;

- b) High Performance Thin Layer Chromatography
- c) Paper Chromatography;
- d) Column chromatography
- e) Gas chromatography;

- f) High Performance Liquid chromatography
- g) Affinity chromatography;
- h) Gel Chromatography
- i)Hyphenated techniques:
 - Ultra High Performance Liquid chromatography- Mass spectroscopy
 - Gas Chromatography-Mass Spectroscopy

- 1. Instrumental Methods of Chemical Analysis by B.K Sharma
- 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel
- 3. Spectrometric Identification of Organic compounds Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004.



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

- 4. Principles of Instrumental Analysis Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998.
- 5. Instrumental methods of analysis Willards, 7th edition, CBS publishers.
- 6. Practical Pharmaceutical Chemistry Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997.
- 7. Organic Spectroscopy William Kemp, 3rd edition, ELBS, 1991.
- 8. Quantitative Analysis of Drugs in Pharmaceutical formulation P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997.
- 9. Pharmaceutical Analysis Modern Methods Part B J W Munson, Vol11, Marcel. Dekker Series
- 10. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi.
- 11. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982.
- 12. Organic Chemistry by I. L. Finar
- 13. Quantitative Analysis of Drugs by D. C. Garrett
- 14. HPTLC by P.D. Seth
- 15. Indian Pharmacopoeia 2007
- 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike
- 17. Reich, Anne Schibli
- 18. Introduction to instrumental analysis by Robert. D. Braun



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED PHYSICAL PHARMACEUTICS	L	T	P	C
21S03101	ADVANCED PHISICAL PHARMACEUTICS	4	0	0	4
	Semester]	I	
Course Objectives:					
The students shall kr	now about particle science, polymer science and its use in pharm	nace	utica	l dos	age
forms. They also kr	now the compression and consolidation parameters for powder	ers a	and g	ranu	les.
Students also know	about the rheology, disperse systems, dissolution and solubilit	ty pa	aram	eters	for
dosage forms.					
Course Outcomes (CO): Student will be able to				
The students will kn	now particle size analysis method, solid dispersion, physics of	tab	lets,	polyr	ner
calculations and acc	elerated stability studies. They also know the rheology, absorbed	orpti	on re	lated	to
liquids and semi-so	lid dosage forms. They also know the factors affecting the	dis	solut	ion a	and
solubility in related t	o invitro/invivo correlations.				
UNIT - I					
Polymer science: (Classification, properties and characterization of polymers, i	has	e ser	arati	on,
formulations. Mecha	unism of biodegradation of biodegradable polymers including	co	ntroll	ed d	rug
delivery systems, Mu	acoadhesive, Hydrodynamically balanced and Transdermal Syst	ems			_
UNIT - II					
Physics of tablet c	ompression: Basic principles of interactions, compression and	nd c	onso	lidati	on,
compression and co	onsolidation under high loads, effect of friction, distributi	on	of fo	orces	in
compaction, force v	volume relationships, Heckel plots, compaction profiles, ene	ergy	invo	olved	in
compaction, Measure	ement of compression with strain gauges, compression pressure	-QA	para	mete	rs.
UNIT - III					
		abili	ty te	sting	of
	ucts. Photodecomposition, Method, solid state decomposition.				
		s an	d sen	nisoli	ids.
			iple,	theri	mal
		d	isadv	antag	ges,
	lications and interpretations.				
	III. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Course Outcomes (CO): Student will be able to The students will know particle size analysis method, solid dispersion, physics of tablets, polymer classification and its applications, student will also know the stability calculations, shelf life calculations and accelerated stability studies. They also know the rheology, absorption related to liquids and semi-solid dosage forms. They also know the factors affecting the dissolution and solubility in related to invitro/invivo correlations. UNIT - I Polymer science: Classification, properties and characterization of polymers, phase separation, polymers in solid state, preparation of polymer solution, application of polymers in pharmaceutical formulations. Mechanism of biodegradation of biodegradable polymers including controlled drug delivery systems, Mucoadhesive, Hydrodynamically balanced and Transdermal Systems. UNIT - II Physics of tablet compression: Basic principles of interactions, compression and consolidation, compression and consolidation under high loads, effect of friction, distribution of forces in compaction, force volume relationships, Heckel plots, compaction profiles, energy involved in compaction, Measurement of compression with strain gauges, compression pressure-QA parameters.					

Textbooks:

1. Physical Pharmacy, 4th Edition by Alfred Martin.

(Peppas Model) and dissolution equipment

- 2. Theory and Practice of Tablets Lachman, Vol.4
- 3. Pharmaceutical Dosage forms Disperse systems Vol. I & II
- 4. Cartenson "Drug Stability, Marcel Decker Solid state properties, Marcel Dekker.
- 5. Industrial Pharmacy Selected Topics, CVS Subramanyam and J Thimmasetty, Vallabh Prakashan

of surfactants, cosolvents, complexation, drug derivatization and solid state manipulation, Mechanisms of Drug release - dissolution, diffusion (Matrix and Reservoir) and swelling controlled



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COURSE STRUCTURE & SYLLABI

COCKE STRUCTURE WEILERDI
Delhi – 2013
Reference Books:
1. Dispersive systems I, II, and III
2. Robinson. Controlled Drug Delivery Systems



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	MODEDN DILADMA CEUTICE I	L	T	P	C
21S03102	MODERN PHARMACEUTICS – I	4	0	0	4
	Semester]	I	
Course Objectiv					
	ow the preformulation studies, methodology, different excipient				
	d their evaluation with references to production technologies. T		stude	nts a	lso
	ation techniques and their applications in pharmaceutical industries	5.			
	es (CO): Student will be able to				
	plain the preformulation parameters, apply ICH guidelines and ev				
	tibility. Students also explain about formulation and development,				
	rs, capsules, micro-encapsules and coating techniques. They also le	arn a	and a	pply	the
	in different formulations.				
UNIT - I					
Preformulation	studies: Goals of Preformulation, preformulation parameters,	Poly	mor	phs a	and
Amorphous form	s, selection of drugs- solubility, partition coefficient, salt forms	, hu	midit	ty, so	olid
	Particle Size Analysis (Laser Diffraction and Dynamic Light S				
	tibility, flow properties, format and content of reports of	pre	eforn	ıulati	on,
•	ability studies (ICH)				
UNIT - II					
	relopment of solid dosage forms – I: New materials, excipients s				
	er disintegrants, etc, evaluation of functional properties of excipie	nts,	co-pi	roces	sed
	ls of preparation and evaluation.				
UNIT - III					
	velopment of solid dosage forms— II: Coating, coating m				
	blet technology for product development, computerization, inpr			ntrol	of
	on development and manufacture of powder dosage forms for inter-	nal u	ise.		
	tion- types, methodology, problems encountered.				
UNIT - IV			1 4	•	1
	velopment of soft and hard gelatin capsules: Introduction,				
	afacture, filling equipment and filling operations, formulations,				
_	ances in capsule manufacture, machines, processing and c spects, physical stability and packaging.	ontr	01 11	iciua	ıng
UNIT - V	specis, physical stability and packaging.				
	 echniques in pharmaceutical formulation and processin	α·	Intro	ducti	or
	ameters, statistical design, response surface method, contour di				
	ameters, statistical design, response surface method, contour di actorial design, simplex methods, mixture designs, Placket Burh				
0 1	applications in pharmaceutical formulation.	iuii l	neur	ou, I	, JA
Textbooks:	approactions in practime-contour formatation.				

Textbooks:

- 1. Pharmaceutics The Science of Dosage form design by ME Aulton.
- 2. Pharmaceutical Dosage forms Tablets (Vol I, II and III) by Lieberman, Lachman and Schwartz.
- 3. Pharmaceutical Dosage forms Capsules (Vol I, II and III) by Avis, Lieberman and Lachman.
- 4. Pharmaceutical Dosage forms Disperse systems (Vol I, II and III) by Avis, Lieberman and Lachman.
- 5. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.
- 6. Pharmaceutical statistics by Bolton

Reference Books:

1. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman.



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- 2. Remington's Science and Practice of Pharmacy by A. Gennaro.
- 3. Ansel's Pharmaceutical Dosage form and Drug delivery system by Loyd V. Allen, Jr. Nicholas G. Popovich, Howard C. Ansel.
- 4. Generic Drug Product Development by Leon Shargel and Isadore Kanfer.
- 5. Dispensing for Pharmaceutical Students by SJ Carter.
- 6. Industrial Pharmacy Selected Topics, CVS Subramanyam and J Thimmasetty, Vallabh Prakashan Delhi $-2013\,$



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED BIOPHARMACEUTICS &	L	T	P	C
21S03103	PHARMACOKINETICS	4	0	0	4
	Semester]	[

Course Objectives:

The student shall know about bioavailability, bioequivalence and factor affecting bioavailability. They also know the pharmacokinetic parameter like drug disposition, absorption, nonlinear and time dependant pharmacokinetics. They also know about the drug interactions & problems associated in pharmacokinetic parameters calculations.

Course Outcomes (CO): Student will be able to

Students will be able to tell factors affecting the bioavailability and stability of dosage form; they also know the bioequivalence studies and protocols for bioequivalent studies. They also know the parameters for the disposition, absorption and Michaelis-Menton constants for nonlinear kinetics.

UNIT - I

- a. Biological and metabolic factors affecting bioavailability, complexation, dissolution techniques of enhancing dissolution.
- b. Formulation factors affecting bioavailability of drugs in dosage forms of tablets, capsules, Parenterals, liquid orals and topical dosage forms.
- c. **Bioavailability:** Importance, dose dependency, AUC, rate and extent, assessment, blood and urine samples, single dose and multiple dose studies, *Invitro- Invivo* Correlation analysis and Levels of Correlations.
- d. **Bioequivalence:** Importance equivalency concepts, biowaivers, study designs, protocol, transformation of data, Statistical Criteria as per the Regulations.

UNIT - II

Pharmacokinetics – Drug Disposition: compartment models: One, two and non-compartmental approaches to pharmacokinetics. Recent trends, merits and limitations of these approaches.

Application of these models to determine the various pharmacokinetic parameters pertaining to:

- a. Distribution: Apparent volume of distribution and its determination, factors affecting.
- b. Metabolism: Metabolic rate constant, Factors affecting Metabolism
- c. Elimination: Over all apparent elimination rate constant, and half life.

All the above under the following conditions:

- 1. Intravenous infusion
- 2. Multiple dose injections
- d. Non-invasive methods of estimating pharmacokinetics parameters with emphasis on salivary and urinary samples.
- e. Concept of clearance: organ, total clearance, hepatic clearance, lung clearance and renal clearance.

UNIT - III

Pharmacokinetics – **Absorption:** Rate constants – Zero order, first order, Models of experimental study of absorption (in silico, in vitro, in situ and in vivo) – Absorption half lives, method of residuals, Wagner – Nelson method, Loo - Reigleman method, Analysis of kinetics from urine samples. Pharmacokinetic parameters determination pertaining to: Multiple dosage oral administration.

UNIT - IV

Non-linear pharmacokinetics: Concepts of linear and non-linear pharmacokinetics, Michaelis-Menton kinetics characteristics. Basic kinetic parameters, possible causes of non-induction, nonlinear binding, and non-linearity of pharmacological responses.

Clinical Pharmacokinetics: Altered kinetics in pregnancy, child birth, infants and geriatrics.



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Kinetics in GI disease, malabsorption syndrome, liver, cardiac, renal and pulmonary disease states.

UNIT - V

Time dependent pharmacokinetics: Introduction, classification, physiologically induced time dependency: Chronopharmacokinetics - principles, drugs— (amino glycosides, NSAIDS, antihypertensive drug) chemically induced dependency.

Drug Interactions: Kinetics of drug interaction, study of drug-drug interaction mediated through absorption, distribution, metabolism and elimination, mechanisms of interaction and consequence. Numerical problems associated with all units, if any.

Textbooks:

- 1. Biopharmaceutics and Clinical Pharmacokinetics by Milo Gibaldi.
- 2. Learn Shargel and ABC yu, Applied Biopharmacokinetics and Pharmacokinetics
- 3. Biopharmaceutics and Pharmacokinetics by C.V.S. Subrahmanyam, Vallabh Prakashan. 2010.
- 4. Basic biopharmaceutics, Sunil S. Jambhekar and Philip J Brean.
- 5. Text book of Biopharmaceutics and Clinical Pharmacokinetics by NiaziSarfaraz

- 1. Bio-Pharmaceutics and Pharmacokinetics by V. Venkateshwarlu.
- 2. Pharmacokinetics, Biopharmaceutics and Clinical pharmacy by Robert E. Notari.
- 3. Biopharmaceutics and Clinical Pharmacokinetics An Introduction by Robert E. Notari.
- 4. Drug drug interactions, scientific and regulatory perspectives by Albert P. G



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Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	T	P	C
21S01105	TECHNIQUES LAB	0	0	6	3
	Semester]	[

List of Experiments

- 1. Analysis of Pharmacopoeial compounds and their formulations by UV Vis Spectrophotometer.
- 2. Simultaneous estimation of multi component containing formulations by UV Spectrophotometry
- 3. Effect of pH and solvent on UV –Spectrum
- 4. Determination of Molar absorption coefficient
- 5. Estimation of riboflavin/ quinine sulphate by fluorimetry
- 6. Study of quenching effect by fluorimetry
- 7. Estimation of sodium or potassium by flame photometry
- 8. Colorimetric determination of drugs by using different reagents
- 9. Quantitative determination of functional groups
- 10. Experiments based on Column chromatography
- 11. Experiments based on HPLC
- 12. Experiments based on Gas Chromatography



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Course Code	MODERN PHARMACEUTICS – I LAB	L	T	P	C
Course Code 21S03104	MODERN FRARMACEUTICS – I LAB	0	0	6	3
	Semester]	[

List of Experiments

- 1. To carry out the preformulation studies of solid dosage forms.
- 2. To study the effect of compressional force on tablet disintegration time
- 3. To study the micromeritic properties of powders and granules
- 4. To study the effect of particle size on dissolution of tablets
- 5. To study the effect of binders on dissolution of tablets
- 6. To study pharmacokinetic models, to determine similarity factors
- 7. Accelerated stability testing of different tablets
- 8. Determination of first order, second order rate constants by acid and alkaline hydrolysis
- 9. Preparation and evaluation of beta cyclodextrin complexes of new drugs
- 10. Preparation of paracetamol tablets and comparison with marketed products



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code		L	T	P	C
21S03201	MODERN PHARMACEUTICS - II	4	0	0	4
12 2 2	Semester		I	Ι	<u></u>
Course Objective	es:				
The students shall	understand about the pilot plant and their scale up techniques for	man	ufact	uring	g of
tablets capsules,	suspensions, emulsions and semisolids. The students also learn	rn t	he fi	lling	of
capsules, compres	ssion machines, sterilizers for formulation of parenterals and als	o ur	ders	and	the
properties of prop	ellants, DPI, MDI and their quality control. The students also und	ersta	and a	bout	the
cosmetics and nut	raceuticals.				
Course Outcome	s (CO): Student will be able to				
	erstand the planning of pilot plant techniques used for all pharm	ace	ıtical	dos	age
forms such as tabl	ets, capsules, parenterals, aerosols, cosmetics and neutraceuticals				
UNIT - I					
Pilot plant scale-	up techniques used in pharmaceutical manufacturing				
_	echnology transfer from R&D to pilot plant to pilot scale consid				•
	nanufacture, layout design, facility, equipment selection of t	able	ts, c	apsu	les,
•	sions & semisolids.				
_	mportance, Scale up process-size reduction, mixing, blendi ing involved in tablets, capsules & liquid-liquid mixing.	ng,	grar	ıulati	on,
UNIT - II	ing involved in tablets, capsures & inquid-inquid infamg.				
- '	velopment of parenteral dosage forms: Advances in materials	an	d pro	duct	ion
	machines, sterilizers, product layout.	an	a pro	Auct	1011
UNIT - III					
Pharmaceutical	Aerosols: Advances in propellants, metered dose inhaler designation	gns,	dry	pow	der
	of containers and formulation aspects in aerosols formulation,	man	ufact	ure a	and
quality control.					

a. Cosmetics: Formulation approaches, preparation & method of manufacturing labelling & Q.C. of anti-ageing products, sun screen lotion and fairness creams.

b. Nutraceuticals:

- 1. Introduction, source, manufacture and analysis of glucosamine & cartinine.
- 2. Monographs: General and specific properties of glucosamine & cartinine.
- 3. A brief overview of role of nutraceuticals in cancer prevention & cardio vascular disorders.

UNIT - V

UNIT - IV

Aseptic processing operation

- **a.** Introduction, contamination control, microbial environmental monitoring, microbiological testing of water, microbiological air testing, characterization of aseptic process, media and incubation condition, theoretical evaluation of aseptic operations.
- **b.** Air handling systems: Study of AHUs, humidity & temperature control.

Textbooks:

- 1. Pharmaceutics The Science of Dosage form design by ME Aulton.
- 2. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman.
- 3. Remington's Science and Practice of Pharmacy by A. Gennaro.
- 4. Ansel's Pharmaceutical Dosage form and Drug delivery system by Loyd V. Allen, Jr.
- 5. Nicholas G. Popovich, Howard C. Ansel.
- 6. Pharmaceutical Dosage forms Parenterals (Vol I, II and III) by Avis, Lieberman and Lachman.
- 7. Scale up techniques Pharmaceutical process by Michael Levin, Marcel Dekker



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COURSE STRUCTURE & SYLLABI

- 1. Bentley's Text Book of Pharmaceutics by EA Rawlins.
- 2. Generic Drug Product Development by Leon Shargel.
- 3. Dispensing for Pharmaceutical Students by SJ Carter.
- 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.
- 5. Nutraceuticals, 2nd edition by Brian lock wood.
- 6. Industrial Pharmacy Selected Topics, CVS Subramanyam and J Thimmasetty, Vallabha Prakashan Delhi $-2013\,$



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	A DAYA MORED DELIC DEL MATERA GAZGERA G	L	T	P	C
21S03202	ADVANCED DRUG DELIVERY SYSTEMS	4	0	0	4
	Semester		Ι	Ι	
Course Objectives:					
The students shall a	apply the pharmacokinetic and pharmacodynamic principles	in tl	he de	esign	of
CDDS. They also	apply the design, evaluation and applications related to	oral	, pa	rente	ral,
Transdermal, implan	ats, bio adhesives and targeted drug delivery systems.		_		
Course Outcomes (CO): Student will be able to				
Students will select	the drugs for CDDS design of the formulation fabrication of s	yste	ms c	f ab	ove
drug delivery system	ns with relevant applications.	•			
UNIT - I					
	ntrolled drug delivery systems, pharmacokinetic and pharmaco	drino	mic	hoo:	
releasing systems	very. Design, fabrication, evaluation and applications of the foll	own	ig co	nuo	iea
~ •	oral drug delivery systems				
	led release drug delivery systems				
UNIT - II	led release drug derivery systems				
	evaluation and applications of the following				
a. Implantable Thera	evaluation and applications of the following				
b. Transdermal deliv					
	terine delivery systems				
	y: Delivery systems used to promote uptake, absorption	enh	ance	re (oral
	olled release microparticles form vaccine development	CIIII	ance	15, (ла
UNIT - III	oned release interoparties form vaccine development				
	lecular biology approaches to controlled drug delivery of				
a. Bioadhesive drug					
b. Nasal drug deliver					
c. Drug delivery to C					
UNIT – IV	3333				
	elecular biology approaches to control drug delivery of				
a. Liposomes	second crosses, approximes to control and delivery of				
b. Niosomes					
c. Microspheres					
d. Nanoparticles					
e. Resealed erythroc	ytes				
UNIT – V					
Drug targeting to par	rticular organs				
- D-1:	~				

- a. Delivery to lungs
- b. Delivery to the brain and problems involved
- c. Drug targeting in neoplasams

Textbooks:

- 1. Novel Drug Delivery System by Yie W. Chien.
- 2. Controlled Drug Delivery by Joseph R. Robinson and Vincent H. L. Lee.
- 3. Controlled and Novel Drug Delivery Systems by N. K. Jain.
- 4. Targeted and Controlled Drug Delivery (Novel carrier systems) by S. P. Vyas and Khar.
- 5. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.
- 6. Advances in Drug Delivery, Vol 1, 2, 3 by Y. Madhusudan Rao, A.V. Jithan



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7. Oral Drug Delivery Technology, 2nd ed, by Aukunuru Jithan



M.PHARM. IN PHARMACEUTICS **COURSE STRUCTURE & SYLLABI**

Course Code		L	Т	P	C			
21S03203		4	0	0	4			
	Semester		II					
Course Objectives:								
	learn the theory of unit operations, machinery, materials of				ıs,			
	sipments and its utility. The students shall also understand							
	ciples of GMP, TQM and effluent analysis and specification			•	O			
	ulatory basis for the validation of analytical methods relate	d to	soli	ds,				
sterile and liquid d								
	CO): Student will be able to							
	explain the machinery involved in milling, mixing, filtrat							
	onstructions used in the production of pharmaceutical mate							
	re1s of GMP, TQM applicable in industry. They also							
	s and prevent the pollution. They also should evaluate the	ne v	alida	ition	of			
analytical methods	and processes							
UNIT - I								
	unit operations: A detailed study involving machinery	an	d the	eory	of			
Pharmaceutical uni	it operations like milling, mixing, filtration, and drying.							
UNIT - II								
	struction of pharmaceutical equipment and packaging materia	als:	Stud	y of	the			
	ction techniques in the large scale production of tablets, capsu							
	ticals, ophthalmic products and sterile products.							
	quipment (IQ, OQ, PQ)							
UNIT - III								
	agement: Production organization, objectives and po							
	ctices, layout of buildings, services, equipments and the							
_	nent, handling and transportation, inventory management							
_	anning control, Sales forecasting, budget and cost control	l, in	dusti	rial a	and			
	ip. Total Quality Management (TQM)							
UNIT - IV								
Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures								
water of pollution,	solid pollution, air pollution and sound pollution.							
UNIT - V								

Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms, sterile products, and liquid dosage forms.

Textbooks:

- 1. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman.
- 2. Good Manufacturing Practice for Pharmaceuticals by Sidney H. willig.
- 3. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter.
- 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.
- 5. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash.



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COURSE STRUCTURE & SYLLABI

- 1. Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott.
- 2. Remington's Science and Practice of Pharmacy by A. Gennaro.
- 3. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P. Sharma



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code 21S03204	NANO DRUG DELIVERY SYSTEMS	L	T	P	C
		4	0	0	4
	Semester			Ī	
Course Objectives:					
	se regarding suitability and evaluation of nanomaterials, at				
	brication of nanopharmaceuticals, evaluate the intensity of d	osag	ge fo	rms	and
	ting and controlled delivery.				
	CO): Student will be able to				
	be able to select the right kind of materials, able to develop n			nulat	ions
with appropriate tecl	hnologies, evaluate the product related test and for identified dis-	ease	S		
UNIT - I					
Introduction to Na	notechnology				
a. Definition of nano					
b. History of nanoted					
	and classification of nanomaterials				
d. Role of size and s	ize distribution of nanoparticles properties.				
e. Marketed formula	tions based on nanotechnology and science behind them				
UNIT - II					
Synthesis of Nanon	naterials				
•	nd biological Methods				
Methods for synthes					
 Gold nanopa 					
 Magnetic na 					
 Polymeric n 	anoparticles				
• Self – ass	embly structures such as liposomes, Niosomes, transferas	some	es,	mice	lles,
aquasomes a	and nanoemulsions				
UNIT - III					
Biomedical applica	tions of Nanotechnology				
a. Nanotechnology p	products used for in vitro diagnostics				
b. Improvements to	medical or molecular imaging using nanotechnology				
c. Targeted nanomat	erials for diagnostic and therapeutic purpose				
UNIT - IV					
	erials for drug delivery, pulmonary and nasal drug delivery, r	nano	mate	erials	for
cancer therapy and c	ardiovascular diseases. Localized drug delivery systems.				

UNIT - V
Characterization including the principles, size reduction, analysis of nanoparticles, size, PDI, size

separation, stability, methods of analysis regarding integrity and release of drugs

- 1. Nanomedicine and Nanoproducts: Applications, Disposition and Toxicology in the Humanbody, Eiki Igarashi, CRC press. 2015
- 2. Nanotechnology and Drug Delivery Volume one and two: Nanoplatforms in Drug Delivery, Jose L. Arias, CRC press
- 3. Nano: The Essentials: Understanding Nanoscience and Nanotechnology, T. Pradeep, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2008.
- 4. Nanocrystals: Synthesis, Properties and Applications, C. N. R. Rao, P. J. Thomas and G.U.Kulkarni, Springer (2007)



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COURSE STRUCTURE & SYLLABI

- 5. Nanostructures and Nanomaterials: Synthesis, Properties and Application, Guozhong Gao, Imperial College Press (2004)
- 6. Nano chemistry: A Classical Approach to Nanomaterials Royal Society for Chemistry, Cambridge, UK (2005)
- 7. Nanocomposite science and technology, pulickel M. Ajayan, Linda S. Schadler, paul V.Braun, Wiley VCH Verlag, Weiheim (2003)
- 8. Nanoscale materials in chemistry, Edited by Kenneth J. Klabunde, John Wiley & Sons, 2009
- 9. Nanoparticles as Drug carriers, Vladimir P Torchiling, Imperial College Press, USA, 2006
- 10.Introduction to Nano Science and Technologies, Ankaneyulu Yerramilli, BS Publications. 2016



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	MODEDN DITADMA CEUTICE ILLAD	L	T	P	C
21S03205	MODERN PHARMACEUTICS – II LAB	0	0	6	3
	Semester				

List of Experiments:

- 1. Preparation of mouth washes
- 2. Preparation and evaluation of cold creams and vanishing creams
- 3. Preparation and evaluation of calamine lotion
- 4. Preparation and evaluation of foundation creams and cleansing creams
- 5. Preparation of antiseptic cream (turmeric)
- 6. Preparation and evaluation Film coated tablets
- 7. Preparation and evaluation Floating tablets
- 8. Preparation and evaluation Fast dissolving tablets
- 9. Preparation and evaluation Chewable tablets
- 10. Effect of surfactant in *in-vitro* drug release
- 11. Preparation of oral rehydration solution (ORS)
- 12. Preparation and evaluation of calcium carbonate tablets



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

21S03206 ADVANCED DRUG DELIVERT STSTEMS LAB 0 0 6 3	Course Code	ADVANCED DDIC DELIVEDY	CVCTEMCIAD	L	T	P	C
Pre-requisite Semester II	21S03206	ADVANCED DRUG DELIVERY SYSTEMS LAB	SISIEMSLAD	0	0	6	3
	Pre-requisite	Semester			I	Ί	

List of Experiments:

- 1. Study on diffusion of drugs through various polymeric membranes (2 experiments)
- 2. Formulation and evaluation of sustained release oral matrix tablet (2 experiments)
- 3. Formulation and evaluation of sustained release oral reservoir system (2 experiments)
- 4. Formulation and evaluation of microspheres / microen capsules (2 experiments)
- 5. Study of in-vitro dissolution of various SR products in market (2 experiments)
- 6. Formulation and evaluation of transdermal films (2 experiments)
- 7. Formulation and evaluation mucoadhesive system (2 experiments)
- 8. Preparation and evaluation enteric coated pellets / tablets (2 experiments)



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	RESEARCH METHODOLOGY AND	L	T	P	C
21DRM101	INTELLECTUAL PROPERTY RIGHTS	4	0	0	4
1	Semester		I	II	
Course Objectives:					
To understand	d the research problem				
• To know the l	literature studies, plagiarism and ethics				
	owledge about technical writing				
_	e nature of intellectual property rights and new developments				
• To know the					
	CO): Student will be able to				
	rse, students will be able to				
 Understand re 	esearch problem formulation.				
 Analyze resea 	arch related information				
 Follow resear 	rch ethics				
 Understand t 	hat today's world is controlled by Computer, Information	Tec	hnolo	ogy,	bu
	rld will be ruled by ideas, concept, and creativity.				
 Understanding 	g that when IPR would take such important place in growth	of i	ndivi	dual	s &
nation, it is no	eedless to emphasis the need of information about Intellectual	Prop	erty	Righ	it to
	among students in general & engineering in particular.				
	nat IPR protection provides an incentive to inventors for furth				
	nt in R & D, which leads to creation of new and better production	lucts	, and	l in 1	urı
	economic growth and social benefits.				
UNIT - I					
	problem, Sources of research problem, Criteria Character				
	ors in selecting a research problem, Scope and objectives of r				
	estigation of solutions for research problem, data coll-	ectio	n, a	ınaly	'sis
interpretation, Necess	ary instrumentations	ı			
UNIT - II					
Effective literature stu	idies approaches, analysis, Plagiarism, Research ethics				
UNIT - III					
	riting, how to write report, Paper Developing a Research Propo	sal,	Form	at of	
research proposal, a p	resentation and assessment by a review committee				
UNIT - IV					
	Property: Patents, Designs, Trade and Copyright. Process of F				
	logical research, innovation, patenting, development. Internation				
_	tion on Intellectual Property. Procedure for grants of patents, Pa	atent	ing u	ındeı	•
PCT.					
UNIT - V	CD - D'1- T' - 1- C - C - 1- 1- D				
Patent Rights: Scope	of Patent Rights. Licensing and transfer of technology. Patent	into	orma	ion	anc

databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional

knowledge Case Studies, IPR and IITs.

- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students"
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C
21DAC101a		2	0	0	0
	Semester			I	
Course Objective	es: This course will enable students:				
Understar	nd the essentials of writing skills and their level of readability				
• Learn abo	out what to write in each section				
	alitative presentation with linguistic accuracy				
Course Outcome	s (CO): Student will be able to				
Understar	nd the significance of writing skills and the level of readability				
 Analyze a 	and write title, abstract, different sections in research paper				
•	he skills needed while writing a research paper				
UNIT - I		ectur	e Hrs	s:10	
up Long Sentence -Avoiding Ambig	·	oving	Red	unda	
UNIT - II		ectur	e Hrs	s:10	
	nents of a Research Paper- Abstracts- Building Hypothesis-R s- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauter			oble	m -
UNIT - III	I	ectur	e Hrs	s:10	
Introducing Revie Conclusions-Reco	ew of the Literature – Methodology - Analysis of the Data-Find ommendations.	ings	- Dis	cussi	on-
UNIT - IV		Le	cture	Hrs:	9
Key skills needed	for writing a Title, Abstract, and Introduction				
UNIT - V		Le	cture	Hrs:	9
Appropriate langu	age to formulate Methodology, incorporate Results, put forth Ar	gume	nts a	nd d	raw
Conclusions					
Suggested Readi					
	R (2006) Writing for Science, Yale University Press (available of	n Goo	gle I	3ooks	s)
	urriculum of Engineering & Technology PG Courses [Volume-I]				
	006) How to Write and Publish a Scientific Paper, Cambridge Un			ess	
3. Highman Highman	N (1998), Handbook of Writing for the Mathematical Sciences, Schook	SIAM			
4. Adrian W	fallwork, English for Writing Research Papers, Springer New Yorg London, 2011	rk Do	ordre	cht	



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

Course Code			L	T	P	С
21DAC101b		DISASTER MANAGEMENT	2	0	0	0
	I	Semester		1	Ī	
Course Objecti	ves: This cours	se will enable students:				
	o demonstrate nanitarian respo	e critical understanding of key concepts in	n disas	ter risk	reduct	ion
	ly evaluatedisas e perspectives.	sterriskreduction and humanitarian response po	licy an	d praction	ce from	
 Develop 		ngofstandardsofhumanitarianresponseandpracti et situations	icalrele	vancein	specific	types
	•	estrengthsandweaknessesofdisastermanagemen ent countries, particularly their home country or			_	
UNIT - I	8				<i>j</i>	
Introduction:						
Disaster:Defini	tion,Factorsand	dSignificance;DifferenceBetweenHazardandDis	aster;N	laturalar	nd	
Manmade Disa	sters: Differend	ce, Nature, Types and Magnitude.				
Disaster Prone	e Areas in Indi	ia:				
Study of Seism	nic Zones; Area	as Prone to Floods and Droughts, Landslides an	nd Ava	lanches;	Areas	Prone
to Cyclonic an	nd Coastal Ha	zards with Special Reference to Tsunami; F	Post- D	isaster	Disease	s and
Epidemics						
UNIT - II						
Repercussions	of Disasters a	and Hazards:				
Economic Dar	nage, Loss of	Human and Animal Life, Destruction of Ec	osysten	n. Natu	ral Disa	asters:
	-	ones, Tsunamis, Floods, Droughts and Famines, La				
Man-made disa	aster: Nuclear	Reactor Meltdown, Industrial Accidents, Oil Sli	cks and	d Spills,	Outbre	aks of
Disease and Ep						
UNIT - III						
Disaster Prepa	aredness and N	Management:				
-		of Phenomena Triggering ADisasteror Haz	zard; E	Evaluatio	on of	Risk:
_	_	ing Data from Meteorological and Other				

Preparedness: Monitoring of Phenomena Triggering ADisasteror Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological and Other Agencies, Media Reports: Governmental and Community Preparedness.

UNIT - IV

Risk Assessment Disaster Risk:

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. TechniquesofRiskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, People's Participation in Risk Assessment. Strategies for Survival.

UNIT - V

Disaster Mitigation:

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

- 1. R.Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

Course Code	SANSKR	ITFOR TECHNICAL KNOWLEDGE	L	T	P	C
21DAC101c			2	0	0	0
		Semester			I	
Course Objecti	vac. This cours	e will enable students:				
Course Objecti	ives. This cours	e win chable students.				
 To get a 	working know	ledge in illustrious Sanskrit, the scientific lan	guage ir	the wo	rld	
	•	improve brain functioning				
 Learnin 	gofSanskrittode	evelopthelogicinmathematics, science & othersu	ibjects e	nhancin	g the	
memory	•					
	-	ars equipped with Sanskrit will be able to expl	ore the l	nuge		
	edge from ancie					
	. ,	ent will be able to				
		nnskrit language				
		ture about science &technology can be unders	tood			
	logical languag	ge will help to develop logic in students				
UNIT - I						
Alphabets in Sa	anskrit,					
UNIT - II						
Past/Present/Fut	ure Tense, Sim	ple Sentences				
UNIT - III						
Order, Introduct	ion of roots					
UNIT - IV						
Technical infor	rmation about S	anskrit Literature				
UNIT - V						
Technical conc	epts of Enginee	ering-Electrical, Mechanical, Architecture, Ma	thematic	es .		
Suggested Read						
		ishwas, Sanskrit-Bharti Publication, New				
		it" Prathama Deeksha- VempatiKutun	nbshastr	i, Rash	triyaSa	nskrit
Sansthanam, N						
3."India's Glor	rious Scientific	cTradition" Suresh Soni, Ocean books (P)	Ltd.,N	ew <u>De</u> l	<u>hi</u>	



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

Course Code		PEDAGOGY STUDIES	L	T	P	C
21DAC201a			2	0	0	0
1		Semester]	I	I
Course Objectiv	es: This cours	se will enable students:				
	•	ceonthereviewtopictoinformprogrammedesignar	ndpolic	y makii	ng	
	•	O, other agencies and researchers.				
• Identify	critical eviden	ce gaps to guide the development.				
		ent will be able to				
Students will be	able to unders	tand:				
 Whatped countries 		icesarebeingusedbyteachersinformalandinforma	ılclassr	ooms in	develo	ping
What is t	the evidence o	n the effectiveness of these pedagogical practic	es, in v	vhat		
		hat population of learners?				
 Howcant 	eachereducati	on(curriculumandpracticum)andtheschoolcurric	culumai	nd guid	ance	
		effective pedagogy?		U		
UNIT - I						
Introduction a		ogy: Aims and rationale, Policy back ground,				
terminology	Theories	oflearning, Curriculum, Teachereducation. Con	ceptual	lframew	ork,Res	search
questions. Over	view of metho	dology and Searching.				
UNIT - II						
		ogical practices are being used by teachers ntries. Curriculum, Teacher education.	in for	rmal ar	nd inf	ormal
UNIT - III						
of included stud guidance materi	dies. How car als best suppo fective pedago	ofpedagogicalpractices, Methodology for the indepentence of teacher education (curriculum and practicum) or teffective pedagogy? Theory of change. Strengical practices. Pedagogic theory and pedagogogic strategies.	andthe	scho cu I nature	rriculur of th bo	n and ody of
UNIT - IV						
D 6 1 11	•	1				

Professional development: alignment with classroom practices and follow-up support, Peer support, Support from the head

teacher and the community. Curriculum and assessment, Barrier stolearning: limited resources and large class sizes

UNIT - V

Researchgapsandfuturedirections:Researchdesign,Contexts,Pedagogy,Teachereducation,Curriculum and assessment, Dissemination and research impact.

Suggested Reading

- 1. AckersJ, HardmanF(2001)ClassroominteractioninKenyanprimaryschools, Compare, 31 (2): 245-261.
- $2. \quad A grawal M(2004) Curricular reformins chools: The importance of evaluation, Journal of the control of th$



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

Course Code							
21DAC201b	STRESSMANAGEMENT BY YOGA	2	0	0	0		
	Semester		l	I			
Course Objective	s: This course will enable students:						
To achiev	e overall health of body and mind						
• To overco	me stres						
Course Outcome	s (CO): Student will be able to						
 Develop h 	ealthy mind in a healthy body thus improving social health a	also					
• Improve e	fficiency						
UNIT - I							
Definitions of Eig	ght parts of yog.(Ashtanga)						
UNIT - II							
Yam and Niyam.							
UNIT - III							
Do`sand Don't's	n life.						
	stheya,bramhacharyaand aparigrahaii)						
	tapa,swadhyay,ishwarpranidhan						
UNIT - IV							
Asan and Pranay	am						
UNIT - V							
	esand theirbenefitsformind &body						
	ofbreathingtechniques and its effects-Types ofpranayam						
Suggested Reading							
	orGroupTarining-Part-I": Janardan SwamiYogabhyasiMand						
<i>v</i> • <i>v</i>	onquering the Internal Nature" by Swami Vivekananda	ı, Adv	vaita				
Ashrama (Publica	tion Department), Kolkata						



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	PERSONALITY	DEVELOPMENT THRO	UGHLIFE	L	T	P	C
21DAC201c	ENLI	GHTENMENTSKILLS		2	0	0	0
		Semester II					
Course Objecti	ves: This course will	enable students:					
 To learn 	to achieve the highe	st goal happily					
	_	ble mind, pleasing personal	lity and deterr	ninatior	1		
	en wisdom in studen						
	es (CO): Student wi						
•	•	eetawillhelpthestudentinde	evelopinghispe	ersonali	tyand ac	chieve	
•	est goal in life	G			,	•.	
_		Geetawilllead the nation an		_		perity	
	Neetishatakam will	help in developing versatil	e personality (of stude	nts		
UNIT - I	(T. 1)	C 1'.					
	Holistic development	of personality					
	20,21,22(wisdom)						
	31,32(pride &heroisn	1)					
	28,63,65(virtue)		1				
UNIT - II							
	Holistic development	of personality					
Verses-52,	53,59(dont's)						
	73,75,78(do's)		1				
UNIT - III							
	y to day work and du						
	agwadGeeta:Chapter						
Chapter3-V	erses13,21,27,35,Ch	apter6-Verses5,13,17,23,35	5,				
	Verses45,46,48.						
UNIT - IV							
Statements of b	asic knowledge.						
ShrimadBh	agwadGeeta:Chapter	2-Verses 56,62,68					
Chapter 12	-Verses 13, 14, 15, 16, 1	7,18					
Personality	of Rolemodel. Shrin	nad Bhagwad Geeta:					
UNIT - V							
Chapter2-V	erses 17,Chapter3-V	erses36,37,42,					
Chapter4-V	erses18,38,39						
Chapter 18-	- Verses37,38,63						
Suggested Read							
	vadGita"bySwamiSv	warupananda Advaita Ashra	m(Publication	Departi	ment),		
Kolkata	0.1 077				1		
		sringar-vairagya) by P.Go	pınath, Rasht	rıyaSan	skrit		
Sansthanam,	New Deini.						



M.PHARM. IN PHARMACEUTICS

COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

Course Code	BIOLOGICAL SCREENING METHODS	L	T	P	C
21SOE301d	(Elective)	3	0	0	3
	Semester		I	II	
Course Objectives:					
	ng to study about various techniques for screening of drugs				
	ological activities and guide lines for handling animals and huma	an a	nd an	imal	
ethics for screening of					
	CO): Student will be able to				
.	nes are students will know how to handle animals and know				
	ques for screening of drugs for different pharmacological activit	ies,	guide	elines	
<u> </u>	creening new drug molecules on animals.				
UNIT - I					
Drug discovery proc	ess: Principles, techniques and strategies used in new drug disco	ver	y. His	gh	
	g, human genomics, robotics and economics of drug discovery, I				
	al screening procedures, cell-line, patch –clamp technique, In-vi				
molecular biology te				ĺ	
UNIT - II	•				
Bioassays: Basic prin	nciples of bioassays, official bioassays, experimental models and	d sta	itistic	al	
	biological standardization.				
UNIT - III					
	evaluations, ED50, LD50 and TD values, International guidelin	nes (тсн		
recommendations).	evaluations, ED30, ED30 and 1D values, international guident	ics (,ICII		
,	General principles and procedures involved in acute, sub-acute, of	hro	nic		
	genicity and carcinogenicity	JIII ()	inc,		
UNIT - IV	sementy and earemogementy				
	nt classes of drugs using micro-organisms. Vitamin and antibioti	ic as	savs		
	nvolved in toxins and pathogens.	ic as	says.		
Serecining methods is	involved in toxing and paulogons.				
UNIT - V					
Enzymatic screening	ng methods: α-glucosidase, α- amylase, DNA polyme	rase	, nu	ıcleas	es
Lasparginase, lipases	s and peptidases.				
Reference Books:					
1. Basic and clinical	pharmacology by Bertram G. Katzung (International edition) la	nge	medi	cal	
	, USA 2001 8th edition	-			
2. Pharmacology by	Rang H.P, Dale MM and Ritter JM., Churchill Livingston, Lond	don,	4/e		
3. Goodman and Gil	man's The pharmacological basis of therapeutics (International	editi	ion) N	Иc	
Graw Hill, USA 200	1 10th edition.				

5. Drug Discovery by Vogel's

Ltd, London.

6. Drug Discovery and evaluation – Pharmacological assays by H.Gerhard. Vogel, 2nd edition, Springer verlag, Berlin, Heidelberg.

4. General and applid toxicology by B.Ballantyne, T.Marrs, P.Turner (Eds) The Mc Millan press

7. Tutorial Pharmacy (Vol I and II) by Cooper and Gunns.



M.PHARM. IN PHARMACEUTICS

	COURSE STRUCTURE & SYLLABI				
Course Code	PHARMACEUTICAL VALIDATION	L	T	P	C
21SOE301a	(Elective)	3	0	0	3
	Semester		I	ΙΙ	
Course Objectiv					
2 2	e of the subject is to understand about validation and how it can be	• •			
	to improve the quality of the products. The subject covers the comp	olete	info	rmat	ion
	types, methodology and application				
Course Outcome	es (CO): Student will be able to				
Course Outcome	e: Upon completion of the subject student shall be able to				
 Explain t 	he aspect of validation				
Carryout	validation of manufacturing processes				
Apply the	e knowledge of validation to instruments and equipments				
* * *	the manufacturing facilities				
UNIT - I	Ç				
Introduction: Def	Finition of Qualification and Validation, Advantage of Validation,	Str	eaml	ining	of
	Validation process and Validation Master Plan. Qualification: U				
	esign Qualification, Factory Acceptance Test (FAT)/ Site Accepta				
	ification, Operational Qualification, Performance Qualification, I				
_	tus -Calibration Preventive Maintenance, Change management),		_		
	quipment, Qualification of Analytical Instruments and Laboratory e				
UNIT - II					
Oualification o	f analytical instruments: Electronic balance, pH met-	er.	UV	-Visi	ible
spectrophotomete	er, FTIR, GC, HPLC, HPTLC				
1 1	Glassware: Volumetric flask, pipette, Measuring cylinder, beakers a	nd b	urett	e.	
UNIT - III					
Qualification of 1	laboratory equipments: Hardness tester, Friability test apparatus, t	ap d	ensit	y tes	ter,
	ster, Dissolution test apparatus.	•		•	
Validation of Util	lity systems: Pharmaceutical water system & pure steam, HVAC sy	sten	ı,		
Compressed air a	nd nitrogen.				
UNIT - IV					
Cleaning Validati	on: Cleaning Validation - Cleaning Method development, Validation	on a	nd va	lidat	ion
of analytical met	hod used in cleaning. Cleaning of Equipment. Cleaning of Facili	ties.	Clea	aning	g in
place (CIP).	-				

UNIT - V

Analytical method validation: General principles, Validation of analytical method as per ICH guidelines and USP.

- 1. T. Loftus & R. A. Nash, "Pharmaceutical Process Validation", Drugs and Pharm Sci. Series, Vol.129, 3rd Ed., Marcel Dekker Inc., N.Y.
- 2. The Theory & Practice of Industrial Pharmacy, 3rd edition, Leon Lachman, Herbert A. Lieberman, Joseph. L. Karig, Varghese Publishing House, Bombay.
- 3. Validation Master plan by Terveeks or Deeks, Davis Harwood International publishing.
- 4. Validation of Aseptic Pharmaceutical Processes, 2nd Edition, by Carleton & Agalloco, (Marcel Dekker).
- 5. Michael Levin, Pharmaceutical Process Scale-Upl, Drugs and Pharm. Sci. Series, Vol. 157, 2nd Ed., Marcel Dekker Inc., N.Y.



M.PHARM. IN PHARMACEUTICS COURSE STRUCTURE & SYLLABI

	COURSE STRUCTURE & ST	LLADI				
Course Code	ENTREPRENEURSHIP MANA	GEMENT	L	T	P	C
21SOE301c	(Elective)		3	0	0	3
		Semester		I	II	1
		•				
Course Objectiv						
	designed to impart knowledge and skills	necessary to train	the	stud	ents	on
entrepreneurship	management.					
Course Outcome	es (CO): Student will be able to					
On completion of	f this course it is expected that students will be	able to:				
• The Role of e	nterprise in national and global economy					
• Dynamics of	motivation and concepts of entrepreneurship					
	challenges of Growth Strategies and Network	ing				
UNIT - I						
Conceptual Fran	ne Work: Concept need and process in ent	repreneurship devel	opm	ent.	Role	of
	onal and global economy. Types of enterprise					
	mes for enterprise development. Institutional s					
management.	1	11		•		
UNIT - II						
Entrepreneur: En	trepreneurial motivation – dynamics of motiva	tion. Entrepreneurial	con	npete	ncy -	_
	oping Entrepreneurial competencies - requirem					
entrepreneurship	development, self-awareness, interperson	al skills, creativity	y, a	issert	iven	ess,
	tors affecting entrepreneur role.					
UNIT - III						
Launching and C	Organizing an Enterprise: Environment scanning	ng – Information, soi	ırces	s, sch	eme	s of
assistance, proble	ems. Enterprise selection, market assessment	, enterprise feasibili	ty s	tudy,	SW	TO
Analysis. Resour	ce mobilization -finance, technology, raw mat	erial, site and manpo	wer	Cos	ting	and
marketing manag	ement and quality control. Feedback, monitori	ng and evaluation.				
UNIT - IV						
Growth Strategie	s and Networking: Performance appraisal and	l assessment. Profita	bility	y and	con	trol
measures, demai	nds and challenges. Need for diversificatio	n. Future Growth	- T	echni	ques	of
expansion and d	liversification, vision strategies. Concept and	d dynamics. Method	ls, J	oint	venti	ıre,
coordination and	feasibility study.					
UNIT - V						
Preparing Project	t Proposal to Start on New Enterprise Project	t work – Feasibility	repo	ort; P	lann	ing,

resource mobilization and implementation. **Reference Books:**

- 1. Akhauri, M. M. P.(1990): Entrepreneurship for Women in India, NIESBUD, New Delhi.
- 2. Hisrich, R. D & Brush, C.G. (1996) The Women Entrepreneurs, D.C. Health& Co., Toranto.
- 3. Hisrich, R.D. and Peters, M.P. (1995): Entrepreneurship Starting Developing and Managing a New Enterprise, Richard D., Inwin, INC, USA.
- 4. Meredith, G.G. et al (1982): Practice of Entrepreneurship, ILO, Geneva.
- 5. Patel, V.C. (1987): Women Entrepreneurship Developing New Entrepreneurs, Ahmedabad EDII
- 6. Arya kumar.(2012): Entrepreneurship- Creating and Leading an Entrepreneurial Organization, Pearson



M.PHARM. PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI

SEMESTER - I

S.	Course	Course Name	Hour	s per we	eek	Credits
No.	codes		L	T	P	
1.	21S01101	Modern Pharmaceutical Analytical Techniques	4	-	-	4
2.	21S07101	Advanced Pharmaceutical Analysis	4	-	-	4
3.	21S07102	Pharmaceutical and Food Analysis	4	-	_	4
4.	21S07103	Quality Control And Quality Assurance	4	-	-	4
5.	21S01105	Modern Pharmaceutical Analytical Techniques Lab	-	-	6	3
6.	21S07104	Pharmaceutical and Food Analysis Lab	-	-	6	3
7.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	2	-	-	0
8.		Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

SEMESTER – II

S.No.	Course	Course Name	Hou	rs per	week	Credits
	codes		L	T	P	
1.	21S07201	Advanced Instrumental Analysis	4	-	-	4
2.	21S07202	Modern Bio-Analytical Techniques	4	-	-	4
3.	21SOE301a	Pharmaceutical Validation	4	-	-	4
4.	21S07203	Herbal and Cosmetic Analysis	4	-	-	4
5.	21S07204	Advanced Instrumental Analysis Lab	-	-	6	3
6.	21S07205	Modern Bio-Analytical Techniques Lab	-	-	6	3
7.	21DAC201a 21DAC201b	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	2	1	ı	0
8.	21S07206	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26



M.PHARM. IN PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI SEMSTER - III

S.No.	Course	Course Name	Hours	Hours per week		Credits
	codes		L	T	P	
1.	21DRM101	Research Methodology and Intellectual Property Right	4	-	-	4
2.	21SOE301f	Open Electives Biological Screening methods Stability of Drugs and Dosage forms Pharmacoepidemiology and Pharmacoeconomics	3	1	1	3
3.	21S07301	Teaching Practice/Assignment	-	-	4	2
4.	21S07302	Comprehensive viva voce	-	-	4	2
5.	21S07303	Research Work - I	-		24	12
		Total	7	-	32	23

SEMESTER - IV

S.No.	Course	Course Name	Hours per week		Credits	
	codes		L	T	P	
1.	21S07401	Co-Curricular Activities	2			2
2.	21S07402	Research Work - II	3		30	18
		Total	5		30	20



M.PHARM. PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI

Course Code	MODERN PHARMACEUTICAL ANALYTICAL		T	P	C
21S01101	TECHNIQUES	4	0	0	4
Semester]	[

Course Objectives:

The course is designed to impart the knowledge in the field of Pharmaceutical Analysis. The various modern analytical techniques like UV-Visible, IR, NMR, Mass, GC, HPLC, different chromatographic methods and other important topics are taught to enable the students to understand and apply the principles involved in the determination of different bulk drugs and their formulation. In addition to the theoretical aspects, the basic practical knowledge relevant to the analysis is also imparted.

Course Outcomes (CO): Student will be able to

- Modern Analytical Techniques and can apply the theories in analysis of various drugs in single and combination dosage forms
- Theoretical and practical skills of the instruments
- Apply their knowledge in developing the new methods for the determination and validate the procedures.

UNIT - I

UV-Visible spectroscopy

Introduction, Theory, Laws, and Instrumentation associated with UV-Visible spectroscopy, Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy, Difference/ Derivative spectroscopy.

UNIT - II

IR spectroscopy

Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier -Transform IR Spectrometer, Factors affecting vibrational frequencies and Applications of IR spectroscopy, Data Interpretation.

UNIT - III

NMR spectroscopy

Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR spectroscopy

UNIT - IV

Mass Spectroscopy

Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy.

UNIT - V

Chromatography

Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following:

- a) Thin Layer chromatography;
- b) High Performance Thin Layer Chromatography
- c) Paper Chromatography;
- d) Column chromatography

e) Gas chromatography;

f) High Performance Liquid chromatography



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g) Affinity chromatography;

h) Gel Chromatography

i)Hyphenated techniques:

- Ultra High Performance Liquid chromatography- Mass spectroscopy
- Gas Chromatography-Mass Spectroscopy

Textbooks:

- 1. Instrumental Methods of Chemical Analysis by B.K Sharma
- 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel
- 3. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982.

- 4. Spectrometric Identification of Organic compounds Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004.
- 5. Principles of Instrumental Analysis Doglas A Skoog, F. James Holler, T imothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998.
- 6. Instrumental methods of analysis Willards, 7th edition, CBS publishers.
- 7. Practical Pharmaceutical Chemistry Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997.
- 8. Organic Spectroscopy William Kemp, 3rd edition, ELBS, 1991.
- 9. Quantitative Analysis of Drugs in Pharmaceutical formulation P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997.
- 10. Pharmaceutical Analysis Modern Methods Part B J W Munson, Vol11, Marcel. Dekker Series
- 11. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi.
- 12. Organic Chemistry by I. L. Finar
- 13. Quantitative Analysis of Drugs by D. C. Garrett
- 14. HPTLC by P.D. Seth
- 15. Indian Pharmacopoeia 2007
- 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike
- 17. Reich, Anne Schibli
- 18. Introduction to instrumental analysis by Robert. D. Braun



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Course Code	ADVANCED PHARMACEUTICAL ANALYSIS	L	T	P	C
21S07101		4	0	0	4
	Semester	I			
			<u> </u>		

Course Objectives:

This subject deals with the various aspects of Impurity, Impurities in new drug products, in residual solvents, Elemental impurities, Impurity profiling and characterization of degradents, Stability testing of phytopharmaceuticals and their protocol preparation. It also covers the biological testing of various vaccines and their principle and procedure.

Course Outcomes (CO): Student will be able to

- Appropriate analytical skills required for the analytical method development.
- Principles of various reagents used in functional group analysis that renders necessary support in research methodology and demonstrates its application in the practical related problems.
- Analysis of impurities in drugs, residual solvents and stability studies of drugs and biological products

UNIT - I Impurity and stability studies

Definition, classification of impurities in drug Substance or Active Pharmaceutical Ingredients and quantification of impurities as per ICH guidelines Impurities in new drug products: Rationale for the reporting and control of degradation products, reporting degradation products content of batches, listing of degradation products in specifications, qualification of degradation products

Impurities in residual solvents: General principles, classification of residual solvents, Analytical procedures, limits of residual solvents, reporting levels of residual solvents

UNIT - II

Elemental impurities

Element classification, control of elemental impurities, Potential Sources of elemental Impurities, Identification of Potential Elemental Impurities, analytical procedures, instrumentation & C,H, N and S analysis

Stability testing protocols

Selection of batches, container orientation, test parameters, sampling frequency, specification, storage conditions, recording of results, concept of stability, commitment etc. Important mechanistic and stability related information provided by results of study of factors like temperature, pH, buffering species ionic strength and dielectric constant etc. on the reaction rates. With practical considerations.

UNIT – III

Impurity profiling and degradent characterization

Method development, Stability studies and concepts of validation accelerated stability testing & shelf life calculation, WHO and ICH stability testing guidelines, Stability zones, steps in development, practical considerations. Basics of impurity profiling and degradent characterization with special emphasis. Photo stability testing guidelines, ICH stability guidelines for biological products

UNIT – IV

Stability testing of phytopharmaceuticals

Regulatory requirements, protocols, HPTLC/HPLC finger printing, interactions and complexity.

Biological tests and assays of the following

Adsorbed Tetanus vaccine b. Adsorbed Diphtheria vaccine c. Human anti haemophilic vaccine d. Rabies vaccine e. Tetanus Anti toxin f. Tetanus Anti serum g. Oxytocin h. Heparin sodium IP i. Antivenom. PCR, PCR studies for gene regulation, instrumentation (Principle and Procedures)



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UNIT -	$-\mathbf{V}$
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Immunoassays (IA)

Basic principles, Production of antibodies, Separation of bound and unbound drug, Radioimmunoassay, Optical IA, Enzyme IA, Fluoro IA, Luminiscence IA, Quantification and applications of IA.

- 1. Vogel's textbook of quantitative chemical analysis Jeffery J Bassett, J.Mendham, R. C. Denney, 5th edition, ELBS, 1991.
- 2. Practical Pharmaceutical Chemistry Beckett and Stenlake, Vol II, 4thEdition, CBS publishers, New Delhi, 1997.
- 3. Textbook of Pharmaceutical Analysis K A Connors, 3rd Edition, John Wiley& Sons, 1982.102.
- 4. Pharmaceutical Analysis Higuchi, Brochmman and Hassen, 2nd Edition, Wiley Interscience Publication, 1961.
- 5. Quantitative Analysis of Drugs in Pharmaceutical formulation P D Sethi,3rd Edition, CBS Publishers New Delhi, 1997.
- 6. Pharmaceutical Analysis- Modern methods J W Munson Part B, Volume 11, Marcel Dekker Series.
- 7. The Quantitative analysis of Drugs D C Carratt, 3rd edition, CBS Publishers, New Delhi, 1964.
- 8. Indian Pharmacopoeia VolI, II & III 2007, 2010, 2014.
- 9. Methods of sampling and microbiological examination of water, first revision, BIS
- 10. Practical HPLC method development Snyder, Kirkland, Glajch, 2ndedition, John Wiley & Sons.
- 11. Analytical Profiles of drug substances Klaus Florey, Volume 1 20, Elsevier, 2005
- 12. Analytical Profiles of drug substances and Excipients Harry G Brittan, Volume 21 30, Elsevier, 2005.
- 13. The analysis of drugs in biological fluids Joseph Chamberlain, 2ndedition, CRC press, London.
- 14. ICH Guidelines for impurity profiles and stability studies.



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Course Code	PHARMACEUTICAL AND FOOD ANALYSIS	L	T	P	C
21S07102		4	0	0	4
	Semester			I	
Course Objectives:					
This course is design	ned to impart knowledge on analysis of food constituents a	ind f	inish	ed fo	ood
products. The course	includes application of instrumental analysis in the determinati	on			
of pesticides in varie	ty of food products				
Course Outcomes (CO): Student will be able to				
various analytica	l techniques in the determination of				

- Food constituents
- Food additives
- Finished food products
- Pesticides in food
- Pharmaceuticals (API & Dosage forms)
- And also student shall have the knowledge on food regulations and legislations

UNIT - I

Carbohydrates

Classification and properties of food carbohydrates, General methods of analysis of food carbohydrates.

Proteins

Chemistry and classification of amino acids and proteins, Physico-Chemical properties of protein and their structure, general methods of analysis of proteins and amino acids

UNIT - II

Lipids

Classification, general methods of analysis, refining of fats and oils; hydrogenation of vegetable oils, Determination of adulteration in fats and oils.

Vitamins

Classification of vitamins, methods of analysis of vitamins, Principles of microbial assay of vitamins of B-series

UNIT – III

Probiotics

Definition, history, importance, mode of action, identification advantages and disadvantages of probiotics. Applications of Probiotics

UNIT - IV

Food additives

Introduction, analysis of Preservatives, antioxidants, artificial sweeteners, flavors, flavor enhancers, stabilizers, thickening and jelling agents.

Pigments and synthetic dyes

Natural pigments, their occurrence and characteristic properties, permitted synthetic dyes, Non-permitted synthetic dyes used by industries, Method of detection of natural, permitted and non-permitted dyes.

UNIT – V

Milk (constituents and milk products)

General Analytical methods for milk, milk constituents and milk products like ice cream, milk powder, butter, margarine, cheese including adulterants and contaminants of milk.

• Analysis of fermentation products like wine, spirits, beer and vinegar.



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COURSE STRUCTURE & SYLLABI

- Pesticides Analysis in food like organophosphorus and organochlorine
- And also student shall have knowledge in food regulations and legislations

Textbooks:

- 1. The chemical analysis of foods David Pearson, Seventh edition, Churchill Livingstone, Edinburgh London, 1976
- 2. Introduction to the Chemical analysis of foods S. Nielsen, Jones & Bartlett publishers, Boston London, 1994.
- 3. Official methods of analysis of AOAC International, sixth edition, Volume I & II, 1997.
- 4. Analysis of Food constituents Multon, Wiley VCH.
- 5. Dr. William Horwitz, Official methods of analysis of AOAC International
- 6. 18th edition, 2005. Theory and Practice of Industrial Pharmacy by Lieberman and Lachman

- 1. Indian Pharmacopoeia 2012
- 2. Remington's Pharmaceutical Sciences by Alfonso and Gennaro



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Course Code	QUALITY CONTROL AND QUALITY	L	T	P	C				
21S07103	ASSURANCE	4	0	0	4				
	Semester I								
Course Objectives:									
	with the various aspects of quality control and quality assu stries. It covers the important aspects like cGMP, QC tests								

quality certifications, GLP and regulatory affairs. Course Outcomes (CO): Student will be able to

- The cGMP aspects in a pharmaceutical industry
- To appreciate the importance of documentation
- To understand the scope of quality certifications applicable to Pharmaceutical industries
- To understand the responsibilities of QA & QC departments

UNIT - I

Quality Control and Quality Assurance

Concept and Evolution of Quality Control and Quality Assurance Good Laboratory Practice, GMP, Overview of ICH Guidelines -QSEM, with special emphasis on Q-series guidelines.

Good Laboratory Practices

Scope of GLP, Definitions, Quality assurance unit, protocol for conduct of non clinical testing, control on animal house, report preparation and documentation.

UNIT - II

cGMP

cGMP guidelines according to schedule M, USFDA (inclusive of CDER and CBER) Pharmaceutical Inspection Convention(PIC), WHO and EMEA covering: Organization and personnel responsibilities, training, hygiene and personal records, drug industry location, design, construction and plant lay out, maintenance, sanitation, environmental control, utilities and maintenance of sterile areas, control of contamination and Good Warehousing Practice. CPCSEA guidelines.

UNIT - III

Analysis of raw materials, finished products, packaging materials, in process quality control (IPQC), Developing specification (ICH Q6 and Q3) Purchase specifications and maintenance of stores for raw materials. In process quality control and finished products quality control for following formulation in Pharma industry according to Indian, US and British pharmacopoeias: tablets, capsules, ointments, suppositories, creams, parenterals, ophthalmic and surgical products (How to refer pharmacopoeias), Quality control test for containers, closures and secondary packing materials.

UNIT – IV Documentation in pharmaceutical industry

Three tier documentation, Policy, Procedures and Work instructions, and records (Formats), Basic principles- How to maintain, retention and retrieval etc. Standard operating procedures (How to write), Master Formula Record, Batch Formula Record, Quality audit plan and reports. Specification and test procedures, Protocols and reports. Distribution records. Electronic data.

UNIT - V

Manufacturing operations and controls:

Sanitation of manufacturing premises, mix-ups and cross contamination, processing of intermediates and bulk products, packaging operations, IPQC, release of finished product, process deviations, charge-in of components, time limitations on production, drug product inspection, expiry date calculation, calculation of yields, production record review, change control, sterile products, aseptic process control, packaging.



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COURSE STRUCTURE & SYLLABI

- 1. Quality Assurance Guide by organization of Pharmaceutical Procedures of India, 3rd revised edition, Volume I & II, Mumbai, 1996.
- 2. Good Laboratory Practice Regulations, 2nd Edition, Sandy Weinberg Vol.69, Marcel Dekker Series, 1995.
- 3. Quality Assurance of Pharmaceuticals- A compedium of Guide lines and Related materials Vol I & II, 2nd edition, WHO Publications, 1999.
- 4. How to Practice GMP's P P Sharma, Vandana Publications, Agra, 1991.
- 5. The International Pharmacopoeia vol I, II, III, IV & V General Methods of Analysis and Quality specification for Pharmaceutical Substances, Excepients and Dosage forms, 3rd edition, WHO, Geneva, 2005.
- 6. Good laboratory Practice Regulations Allen F. Hirsch, Volume 38, Marcel Dekker Series, 1989.
- 7. ICH guidelines
- 8. ISO 9000 and total quality management
- 9. The drugs and cosmetics act 1940 Deshpande, Nilesh Gandhi, 4thedition, Susmit Publishers, 2006.
- 10. QA Manual D.H. Shah, 1st edition, Business Horizons, 2000.
- 11. Good Manufacturing Practices for Pharmaceuticals a plan for total quality control Sidney H. Willig, Vol. 52, 3rd edition, Marcel Dekker Series.
- 12. Steinborn L. GMP/ISO Quality Audit Manual for Healthcare Manufacturers and Their Suppliers, Sixth Edition, (Volume 1 With Checklists and Software Package). Taylor & Francis; 2003.
- 13. Sarker DK. Quality Systems and Controls for Pharmaceuticals. John Wiley& Sons; 2008.



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Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	T	P	C
21S01105	TECHNIQUES LAB	0	0	6	3
	Semester	I			

List of Experiments

- 1. Analysis of Pharmacopoeial compounds and their formulations by UV Vis Spectrophotometer.
- 2. Simultaneous estimation of multi component containing formulations by UV Spectrophotometry
- 3. Effect of pH and solvent on UV –Spectrum
- 4. Determination of Molar absorption coefficient
- 5. Estimation of riboflavin/ quinine sulphate by fluorimetry
- 6. Study of quenching effect by fluorimetry
- 7. Estimation of sodium or potassium by flame photometry
- 8. Colorimetric determination of drugs by using different reagents
- 9. Qunatitative determination of functional groups
- 10. Experiments based on Column chromatography
- 11. Experiments based on HPLC
- 12. Experiments based on Gas Chromatography
- 13. Preparation of Master Formula Record.
- 14. Preparation of Batch Manufacturing Record.



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Course Code	PHARMACEUTICAL AND FOOD ANALYSIS LAB	L	T	P	C
21S07104		0	0	6	3
	Semester			[

List of Experiments

- 1. Determination of total reducing sugar
- 2. Determination of proteins
- 3. Determination of saponification value, Iodine value, Peroxide value, Acid value in food products
- 4. Determination of fat content and rancidity in food products
- 5. Analysis of natural and synthetic colors in food
- 6. Determination of preservatives in food
- 7. Determination of pesticide residue in food products
- 8. Analysis of vitamin content in food products
- 9. Determination of density and specific gravity of foods
- 10. Determination of benzoic acid by titrimetric analysis in beverages/ sauces/ ketchup/ jam
- 11. Assay of any two Analgesic & Antipyretic drugs (API & dosage forms) official in IP
- 12. Assay of any two Antihistamines (API & dosage forms) official in IP
- 13. Assay of any two Diuretics (API & dosage forms) official in IP



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Course Code	ADVANCED INSTRUMENTAL ANALYSIS		L	T	P	C
21S07201			4	0	0	4
Pre-requisite	Semester			I	I	

Course Objectives:

This subject deals with various hyphenated analytical instrumental techniques for identification, characterization and quantification of drugs. Instruments dealt are LC-MS, GC-MS, and hyphenated techniques.

Course Outcomes (CO): Student will be able to

- Interpretation of the NMR, Mass and IR spectra of various organic compounds
- Theoretical and practical skills of the hyphenated instruments
- · Identification of organic compounds

UNIT - I

HPLC

Principle, instrumentation, pharmaceutical applications, peak shapes, capacity factor, selectivity, plate number, plate height, resolution, band broadening, pumps, injector, detectors, columns, column problems, gradient HPLC, HPLC solvents, trouble shooting, sample preparation, method development, New developments in HPLC-role and principles of ultra, nano liquid chromatography in pharmaceutical analysis. Immobilized polysaccharide CSP's: Advancement in enantiomeric separations, revised phase Chiral method development and HILIC approaches. HPLC in Chiral analysis of pharmaceuticals. Preparative HPLC, practical aspects of preparative HPLC.

UNIT - II

Biochromatography

Size exclusion chromatography, ion exchange chromatography, ion pair chromatography, affinity chromatography general principles, stationary phases and mobile phases.

Gas chromatography: Principles, instrumentation, derivatization, head space sampling, columns for GC, detectors, quantification.

High performance Thin Layer chromatography

Principles, instrumentation, pharmaceutical applications.

UNIT – III

Super critical fluid chromatography: Principles, instrumentation, pharmaceutical applications **Capillary electrophoresis:**

Overview of CE in pharmaceutical analysis, basic configuration, CE characteristics, principles of CE, methods and modes of CE. General considerations and method development in CE, Crown ethers as buffer additives in capillary electrophoresis. CE-MS hyphenation.

UNIT - IV

Mass spectrometry

Principle, theory, instrumentation of mass spectrometry, different types of ionization like electron impact, chemical, field, FAB and MALD, APCI, ESI, APPI mass fragmentation and its rules, meta stable ions, isotopic peaks and applications of mass spectrometry. LC-MS hyphenation and DART MS analysis. Mass analysers (Quadrpole, Time of flight, FT-ICR, ion trap and Orbitrap) instruments. MS/MS systems (Tandem: QqQ, TOF-TOF; Q-IT, Q-TOF, LTQ-FT, LTQ-Orbitrap.

UNIT – V

NMR spectroscopy

Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief



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outline of principles of FT-NMR with reference to 13CNMR:Spin spin and spin lattice relaxation phenomenon. 13C NMR, 1-Dand 2-D NMR, NOESY and COSY techniques, Interpretation and Applications of NMR spectroscopy. LC-NMR hyphenations.

- 1. Spectrometric Identification of Organic compounds Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004.
- 2. Principles of Instrumental Analysis Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998.
- 3. Instrumental methods of analysis Willards, 7th edition, CBS publishers.
- 4. Organic Spectroscopy William Kemp, 3rd edition, ELBS, 1991.
- 5. Quantitative analysis of Pharmaceutical formulations by HPTLC P D Sethi, CBS Publishers, New Delhi.
- 6. Quantitative Analysis of Drugs in Pharmaceutical formulation P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997.
- 7. Pharmaceutical Analysis- Modern methods Part B J W Munson, Volume 11, Marcel Dekker Series.
- 8. Organic Spectroscopy by Donald L. Paviya, 5th Edition.



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COURSE STRUCTURE & SYLLABI

Course Code 21S07202	MODERN BIO-ANALYTICAL TECHNIQUES	L	T	P	C	
		4	0	0	4	
<u>.</u>	Semester	Semester II		Ι		
biological matrices.	ned to provide detailed knowledge about the importance of an	alysi	s of	drugs	s in	
Course Outcomes (C	CO): Student will be able to					
Extraction of drug	gs from biological samples					

- Separation of drugs from biological samples using different techniques
- Guidelines for BA/BE studies.

UNIT – I

Extraction of drugs and metabolites from biological matrices

General need, principle and procedure involved in the Bioanalytical methods such as Protein precipitation, Liquid -Liquid extraction and Solid phase extraction and other novel sample preparation approach.

Bioanalytical method validation: USFDA and EMEA guidelines

UNIT – II

Biopharmaceutical Consideration

Introduction, Biopharmaceutical Factors Affecting Drug Bioavailability, In Vitro: Dissolution and Drug Release Testing, Alternative Methods of Dissolution Testing Transport models, Biopharmaceutics Classification System. Solubility: Experimental methods. Permeability: In-vitro, in-situ and In-vivo methods.

UNIT – III

Pharmacokinetics and Toxicokinetics:

Basic consideration, Drug interaction (PK-PD interactions), The effect of protein-binding interactions, The effect of tissue-binding interactions, Cytochrome P450-based drug interactions, Drug interactions linked to transporters. Microsomal assays Toxicokinetics-Toxicokinetic evaluation in preclinical studies, Importance and applications of toxicokinetic studies. LC-MS in bioactivity screening and proteomics

UNIT – IV

Cell culture techniques

Cell culture techniques Basic equipment's used in cell culture lab. Cell culture media, various types of cell culture, general procedure for cell cultures; isolation of cells, subculture, cryopreservation, characterization of cells and their applications. Principles and applications of cell viability assays (MTT assays), Principles and applications of flow cytometry.

UNIT - V

Metabolite identification

In-vitro / in-vivo approaches, protocols and sample preparation. Microsomal approaches (Rat liver microsomes (RLM) and Human liver microsomes (HLM) in Met –ID. Regulatory perspectives. In-vitro assay of drug metabolites & drug metabolizing enzymes.

Drug Product Performance, In Vivo: Bioavailability and Bioequivalence: Drug Product Performance, Purpose of Bioavailability Studies, Relative and Absolute Availability. Methods for Assessing Bioavailability, Bioequivalence Studies, Design and Evaluation of Bioequivalence Studies, Study Designs, Crossover Study Designs, Generic Biologics (Biosimilar Drug Products), Clinical Significance of Bioequivalence Studies.



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COURSE STRUCTURE & SYLLABI

- 1. Analysis of drugs in Biological fluids Joseph Chamberlain, 2nd Edition.CRC Press, Newyork. 1995.
- 2. Principles of Instrumental Analysis Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998.
- 3. Pharmaceutical Analysis Higuchi, Brochmman and Hassen, 2nd Edition, Wiley Interscience Publications, 1961.
- 4. Pharmaceutical Analysis- Modern methods Part B J W Munson, Volume 11, Marcel Dekker Series
- 5. Practical HPLC method Development Snyder, Kirkland, Glaich, 2ndEdition, John Wiley & Sons, New Jercy. USA.
- 6. Chromatographic Analysis of Pharmaceuticals John A Adamovics, 2ndEdition, Marcel Dekker, Newyork, USA. 1997.
- 7. Chromatographic methods in clinical chemistry & Toxicology Roger LBertholf, Ruth E Winecker, John Wiley & Sons, New Jercy, USA. 2007.
- 8. Good Laboratory Practice Regulations, 2nd Edition, Sandy Weinberg Vol.69, Marcel Dekker Series, 1995.
- 9. Good laboratory Practice Regulations Allen F. Hirsch, Volume 38, Marcel Dekker Series, 1989.
- 10. ICH, USFDA & CDSCO Guidelines.
- 11. Palmer



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COURSE STRUCTURE & SYLLABI

Course Code	PHARMACEUTICAL VALIDATION	L	T	P	C	
21SOE301a		4	0	0	4	
	Semester	II				
Course Objectives:						
* *	of the subject is to understand about validation and how it can					
•	mprove the quality of the products. The subject covers the comp	plete	info	rmat	ion	
	es, methodology and application					
Course Outcomes (CO): Student will be able to					
• Explain the aspec	ct of validation					
• Carryout validati	on of manufacturing processes					
 Apply the knowl 	edge of validation to instruments and equipments					
* * *	ufacturing facilities					
UNIT – I	diactaring racinities					
	' CO 1'C' ' 1X71'1' A1 ' CX71'1'	G.	1		-	
	ion of Qualification and Validation, Advantage of Validation,	Str	eami	ınıng	OI	
	lation process and Validation Master Plan.			-		
	Requirement Specification, Design Qualification, Factory					
	otance Test (SAT), Installation Qualification, Operationa					
	fication, Re- Qualification (Maintaining status-Calibrat					
	e management), Qualification of Manufacturing Equipments,	Qua	lifica	ation	of	
	ts and Laboratory equipments.					
UNIT – II						
Qualification of ana						
	pH meter, UV-Visible spectrophotometer, FTIR, GC,				LC	
Qualification of Class	X7 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nd h	urett	2		
	sware: Volumetric flask, pipette, Measuring cylinder, beakers a	na v		٠.		
UNIT – III		na o		.		
		na o		···		
UNIT – III Validation of Utility					ing	
UNIT – III Validation of Utility Pharmaceutical Water	y systems	trog	en. C	Clean		
Validation of Utility Pharmaceutical Wate Validation: Cleaning	v systems er System &pure steam, HVAC system, Compressed air and ni	trog	en. C	Clean ation	of	
Validation of Utility Pharmaceutical Wate Validation: Cleaning	systems er System &pure steam, HVAC system, Compressed air and ni g Validation - Cleaning Method development, Validation a	trog	en. C	Clean ation	of	
UNIT – III Validation of Utility Pharmaceutical Wate Validation: Cleaning analytical method us	systems er System &pure steam, HVAC system, Compressed air and ni g Validation - Cleaning Method development, Validation a	trog	en. C	Clean ation	of	
UNIT – III Validation of Utility Pharmaceutical Wate Validation: Cleaning analytical method us (CIP).	r systems er System &pure steam, HVAC system, Compressed air and ni g Validation - Cleaning Method development, Validation and ed in cleaning. Cleaning of Equipment, Cleaning of Facilities.	trog	en. C	Clean ation	of	
Validation of Utility Pharmaceutical Wate Validation: Cleaning analytical method us (CIP). UNIT – IV Analytical method v	r systems er System &pure steam, HVAC system, Compressed air and ni g Validation - Cleaning Method development, Validation and ed in cleaning. Cleaning of Equipment, Cleaning of Facilities.	trog	en. C	Clean ation	of	

General Principles of Intellectual Property

GAMP.
UNIT – V

Concepts of Intellectual Property (IP), Intellectual Property Protection (IPP), Intellectual Property Rights (IPR); Economic importance, mechanism for protection of Intellectual Property –patents, Copyright, Trademark; Factors affecting choice of IP protection; Penalties for violation; Role of IP in pharmaceutical industry; Global ramification and financial implications. Filing a patent applications; patent application forms and guidelines. Types patent applications-provisional and non-provisional, PCT and convention patent applications; International patenting requirement procedures and costs; Rights and responsibilities of a patentee; Practical aspects regarding maintaining of a Patent file; Patent infringement meaning and scope. Significance of transfer technology (TOT), IP and ethics-



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COURSE STRUCTURE & SYLLABI

positive and negative aspects of IPP; Societal responsibility, avoiding unethical practices.

- 1. B. T. Loftus & R. A. Nash, "Pharmaceutical Process Validation", Drugs and Pharm Sci. Series, Vol. 129, 3rd Ed., Marcel Dekker Inc., N.Y.
- 2. The Theory & Practice of Industrial Pharmacy, 3rd edition, Leon Lachman, Herbert A. Lieberman, Joseph. L. Karig, Varghese Publishing House, Bombay.
- 3. Validation Master Plan by Terveeks or Deeks, Davis Harwood International publishing.
- 4. Validation of Aseptic Pharmaceutical Processes, 2nd Edition, by Carleton & Agalloco, (Marcel Dekker).
- 5. Michael Levin, Pharmaceutical Process Scale-Upl, Drugs and Pharm. Sci.Series, Vol. 157,2nd Ed., Marcel Dekker Inc., N.Y.
- 6. Validation Standard Operating Procedures: A Step by Step Guide for Achieving Compliance in the Pharmaceutical, Medical Device, and Biotech Industries, Syed Imtiaz Haider
- 7. Pharmaceutical Equipment Validation: The Ultimate Qualification Handbook, Phillip A. Cloud, Interpharm Press
- 8. Validation of Pharmaceutical Processes: Sterile Products, Frederick J.Carlton (Ed.) and James Agalloco (Ed.), Marcel Dekker, 2nd Ed.
- 9. Analytical Method validation and Instrument Performance Verification by Churg Chan, Heiman Lam, Y.C. Lee, Yue. Zhang, Wiley Inter Science.



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Course Code	HERBAL AND COSMETIC ANALYSIS	L	T	P	C
21S07203		4	0	4	
	Semester				
Course Objectives	:				
requirements, herba	esigned to impart knowledge on analysis of herbal producted all drug interaction with monographs. Performance evaluation of ce better understanding of the equipments used in cosmetic in	osm	etic j	produ	acts
Course Outcomes	(CO): Student will be able to				
• Determination	of herbal remedies and regulations				

- Analysis of natural products and monographs
- Determination of Herbal drug-drug interaction
- Principles of performance evaluation of cosmetic products.

UNIT – I

Herbal remedies- Toxicity and Regulations

Herbals vs Conventional drugs, Efficacy of herbal medicine products, Validation of Herbal Therapies, Pharmacodynamic and Pharmacokinetic issues. Herbal drug standardization: WHO and AYUSH guidelines

UNIT – II

Adulteration and Deterioration:

Introduction, types of adulteration/substitution of herbal drugs, Causes and Measure of adulteration, Sampling Procedures, Determination of Foreign Matter, DNA Finger printing techniques in identification of drugs of natural origin, heavy metals, pesticide residues, phototoxin and microbial contamination in herbal formulations. Regulatory requirements for setting herbal drug industry: Global marketing management, Indian and international patent law as applicable herbal drugs and natural products and its protocol.

UNIT – III

Testing of natural products and drugs

Effect of herbal medicine on clinical laboratory testing, Adulterant Screening using modern analytical instruments, Regulation and dispensing of herbal drugs, Stability testing of natural products, protocol. Monographs of Herbal drugs: Study of monographs of herbal drugs and comparative study in IP, USP, Ayurvedic Pharmacopoeia, American herbal Pharmacopoeia, British herbal Pharmacopoeia, Siddha and Unani Pharmacopoeia, WHO guidelines in quality assessment of herbal drugs.

UNIT – IV

Herbal drug-drug interaction

General principles, Validation of analytical method as per ICH guidelines and USP.

Computerized system validation: Electronic records and digitalsignificance-21 CFR part 11 and GAMP.

UNIT – V

Evaluation of cosmetic products:

Determination of acid value, ester value, saponification value, iodine value, peroxide value, rancidity, moisture, ash, volatile matter, heavy metals, fineness of powder, density, viscosity of cosmetic raw materials and finished products. Study of quality of raw materials and general methods of analysis of raw material used in cosmetic manufacture as per BIS.

Indian Standard specification laid down for sampling and testing of various cosmetics in finished



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COURSE STRUCTURE & SYLLABI

forms such as baby care products, skin care products, dental products, personal hygiene preparations, lips sticks. Hair products and skin creams by the Bureau Indian Standards

- 1. B. T. Loftus & R. A. Nash, "Pharmaceutical Process Validation", Drugs and Pharm Sci. Series, Vol. 129, 3rd Ed., Marcel Dekker Inc., N.Y.
- 2. The Theory & Practice of Industrial Pharmacy, 3rd edition, Leon Lachman, Herbert A. Lieberman, Joseph. L. Karig, Varghese Publishing House, Bombay.
- 3. Validation Master Plan by Terveeks or Deeks, Davis Harwood International publishing.
- 4. Validation of Aseptic Pharmaceutical Processes, 2nd Edition, by Carleton & Agalloco, (Marcel Dekker).
- 5. Michael Levin, Pharmaceutical Process Scale-Upl, Drugs and Pharm. Sci.Series, Vol. 157,2nd Ed., Marcel Dekker Inc., N.Y.
- 6. Validation Standard Operating Procedures: A Step by Step Guide for Achieving Compliance in the Pharmaceutical, Medical Device, and Biotech Industries, Syed Imtiaz Haider
- 7. Pharmaceutical Equipment Validation: The Ultimate Qualification Handbook, Phillip A. Cloud, Interpharm Press
- 8. Validation of Pharmaceutical Processes: Sterile Products, Frederick J.Carlton (Ed.) and James Agalloco (Ed.), Marcel Dekker, 2nd Ed.
- 9. Analytical Method validation and Instrument Performance Verification by Churg Chan, Heiman Lam, Y.C. Lee, Yue. Zhang, Wiley Inter Science.



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COURSE STRUCTURE & SYLLABI

C	ourse Code	ADVANCED INSTRUMENTAL ANALYSIS LAB L							
	21S07204		0	0	6	3			
		Semester							
List	of Experiment	S							
1.	1. Comparison of absorption spectra by UV and Wood ward – Fiesure rule								
2.	Interpretation of	of organic compounds by FT-IR							
3.	Interpretation of	of organic compounds by NMR							
4.	Interpretation of	of organic compounds by MS							
5.	Determination	of purity by DSC in pharmaceuticals							
6.	Identification of	f organic compounds using FT-IR, NMR, CNMR and Mass spe	ectra						
7.	Testing of relat	ed and foreign substances in drugs and raw materials							
8.	-	naterials as per official monographs							

9. Calibration of UV – Visible Spectrophtometer/ HPLC/ GC/ FTIR

10. Cleaning validation of any one analytical equipment



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COURSE STRUCTURE & SYLLABI

Course Code	MODERN BIO-ANALYTICAL TECHNIQUES LAB	L	T	P	C
21S07205		0	0	6	3
Semester			I	I	

List of Experiments

- 1. Protocol preparation and performance of bioanalytical method validation
- 2. Protocol preparation for the conduct of BA/BE studies according to guidelines
- 3. Bio molecules separation utilizing various sample preparation techniques and Quantitative analysis of components by HPLC techniques
- 4. Isolation of analgesics from biological fluids (blood serum and urine)
- 5. Identification of anti-histaminics drug in urine by TLC
- 6. Extraction of drugs and metabolites from biological matrices by SPE/LLE
- 7. HPLC separation of modern drug from plasma and its formulations (Diclofenac)
- 8. Stability indicating method development by HPLC of any API
- 9. Bio molecules separation utilizing various sample preparation techniques and Quantitative analysis of components by gel electrophoresis
- 10. Quality control methods for herbal materials/ Medicinal plant materials



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Course Code	RESEARCH METHODOLOGY AND	L	T	P	C
21DRM101	INTELLECTUAL PROPERTY RIGHTS	4	0	0	4
	Semester		I	II	
Course Objectiv	es:				
To under	stand the research problem				
	the literature studies, plagiarism and ethics				
 To get the 	e knowledge about technical writing				
 To analyz 	ze the nature of intellectual property rights and new developments				
 To know 	the patent rights				
Course Outcome	es (CO): Student will be able to				
Understa	nd research problem formulation.				
Analyze	research related information				
 Follow re 	esearch ethics				
Understa	nd that today's world is controlled by Computer, Information	Tec	hnol	ogy,	but
tomorrow	world will be ruled by ideas, concept, and creativity.				
	nding that when IPR would take such important place in growth				
	is needless to emphasis the need of information about Intellectual	Prop	erty	Righ	nt to
	ted among students in general & engineering in particular.				
	nd that IPR protection provides an incentive to inventors for furth				
	stment in R & D, which leads to creation of new and better proc	lucts	, and	l in	turn
	out, economic growth and social benefits.				
UNIT - I					
Research Proble					
	arch problem, Sources of research problem, Criteria Character				
	, Errors in selecting a research problem, Scope and objectives of r				
	investigation of solutions for research problem, data coll	ectic	on,	analy	/S1S,
	cessary instrumentations				
UNIT – II					
Literature review					
	re studies approaches, analysis, Plagiarism, Research ethics.				
UNIT – III					
Report writing					
	al writing, how to write report, Paper Developing a Research Propo	sal,	Forn	nat o	f
	, a presentation and assessment by a review committee	1			
UNIT – IV					
Nature of Intelle	<u> </u>				
_	, Trade and Copyright. Process of Patenting and Developme			_	
research, innovat	ion, patenting, development. International Scenario: Internationa	l co	oper	ation	on

research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

UNIT – V

Patent Rights:

Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.



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COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students"
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- 2. Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd ,2007.
- 3. Mayall, "Industrial Design", McGraw Hill, 1992.
- 4. Niebel, "Product Design", McGraw Hill, 1974.
- 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
- 7. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008



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COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.PHARM. IN PHARMACEUTICAL ANALYSIS

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C
21DAC101a		2	0	0	0
	Semester			I	
G 01: 4:	TDI: '11 11 . 1 .				
Course Objectiv	es: This course will enable students:				
 Understa 	nd the essentials of writing skills and their level of readability				
 Learn ab 	out what to write in each section				
	ualitative presentation with linguistic accuracy				
Course Outcome	es (CO): Student will be able to				
 Understa 	nd the significance of writing skills and the level of readability				
 Analyze 	and write title, abstract, different sections in research paper				
 Develop 	the skills needed while writing a research paper				
UNIT - I			e Hr		
	Research Paper- Planning and Preparation- Word Order- Useful I				
up Long Sentenc	es-Structuring Paragraphs and Sentences-Being Concise and Remo	oving	g Red	unda	ncy
-Avoiding Ambig	guity				
UNIT - II			e Hr		
	nents of a Research Paper- Abstracts- Building Hypothesis-Re			roblei	n -
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteri	zatio	n		
UNIT - III	L	ectur	e Hrs	s:10	
	ew of the Literature - Methodology - Analysis of the Data-Find	ings	- Dis	cussi	on-
Conclusions-Rec	ommendations.				
UNIT - IV	1	Ιa	ctura	Hrs:	<u> </u>
	l for writing a Title, Abstract, and Introduction	LC	Cture	1115.	,
UNIT - V	Tot writing a Title, Abstract, and introduction	Lo	oturo	Hrs:)
	luage to formulate Methodology, incorporate Results, put forth Ar				
Conclusions	uage to formulate Methodology, incorporate Results, put form Al	gume	21118 0	iiiu ui	aw
Suggested Read	ing				
	R (2006) Writing for Science, Yale University Press (available or	God	oda I	Rooks	
	urriculum of Engineering & Technology PG Courses [Volume-I]	OUC	igic i	JOOKS)
	006) How to Write and Publish a Scientific Paper, Cambridge Uni	verci	tv Pr	229	
•	N (1998), Handbook of Writing for the Mathematical Sciences, S		•	C C C C C C C C C C C C C C C C C C C	
J. Highman Highman		** #TA1	•		
_	Vallwork, English for Writing Research Papers, Springer New Yo	rk Do	ordre	cht	
	rg London, 2011	(
	<u>,</u>				



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COURSE STRUCTURE & SYLLABI

Course Code				L	T	P	C
21DAC101b		DISASTER MANAGEMENT		2	0	0	0
		Semest	er]	Ī	
Course Objecti	ves: This cour	se will enable students:					
• Learn to	demonstrate	e critical understanding of key concept	s in	disast	ter risk	reducti	ion
and hun	nanitarian resp	onse.					
 Criticall 	y evaluatedisa	sterriskreduction and humanitarian response	pol	licy and	l practic	e from	
^	e perspectives.						
		ngofstandardsofhumanitarianresponseandpr	acti	calrelev	anceins	specific	types
	ters and conflic						_
		estrengthsandweaknessesofdisastermanager					
program UNIT - I	iming in differ	ent countries, particularly their home countr	y or	the co	untries t	they wo	rk in
Introduction:	_						
	tion Easterson	dCianifiaanaa Diffamanaa Datuu an Hazandana	Dia	o atom. NI	otumo10 m	.d	
		dSignificance;DifferenceBetweenHazardance	DIS	aster, IN	aturaian	ıu	
		ce, Nature, Types and Magnitude.					
Disaster Prone				1 4 1	1		D
•		as Prone to Floods and Droughts, Landslide					
-	nd Coastal Ha	zards with Special Reference to Tsunam	ı; P	ost- Di	saster	Disease	s and
Epidemics		T					
UNIT - II							
Repercussions							
	-	Human and Animal Life, Destruction of		-			
_	· ·	ones, Tsunamis, Floods, Droughts and Famines					
		Reactor Meltdown, Industrial Accidents, Oil	Sli	cks and	Spills,	Outbre	aks of
Disease and Ep	idemics, War	and Conflicts.					
UNIT - III							
Disaster Prepa	aredness and I	Management:					
Preparedness:	Monitoring of	of Phenomena Triggering ADisasteror	Haz	ard; E	valuatio	on of	Risk:
Application of	Remote Sens	sing, Data from Meteorological and Oth	er 1	Agencie	es, Med	lia Re	ports:
Governmental	and Communit	y Preparedness.					
UNIT - IV							
Risk Assessme	ent Disaster R	isk:					_
Concept and	Elements, Di	saster Risk Reduction, Global and Nati	onal	l Disas	ster Ris	sk Situ	ation.
^		,GlobalCo-OperationinRiskAssessmentand					
1				6, -	Ι	1	

UNIT - V Disaster Mitigation:

in Risk Assessment. Strategies for Survival.

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading



M.PHARM. IN PHARMACEUTICAL ANALYSIS

- 1. R.Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



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Course Code	SANSKRI	TFOR TECHNICAL KNO	OWLEDGE	L	Т	P	C
21DAC101c				2	0	0	0
			Semester			Ī	
Course Objecti	ves: This course	will enable students:					
To get a	working knowl	edge in illustrious Sanskrit, t	the scientific lang	uage in	the wo	rld	
 Learning 	g of Sanskrit to	mprove brain functioning					
 Learning 	gofSanskrittodev	velopthelogicinmathematics,	science&othersub	ojects e	nhancin	g the	
memory	power						
The eng	ineering scholar	s equipped with Sanskrit wil	ll be able to explo	re the l	nuge		
• Knowle	dge from ancien	tliterature					
Course Outcon	nes (CO): Stude	nt will be able to					
 Underst 	anding basic Sar	nskrit language					
 Ancient 	Sanskrit literatu	re about science &technolog	gy can be understo	ood			
 Being a 	logical language	e will help to develop logic in	n students				
UNIT - I							
Alphabets in Sa	anskrit,						
UNIT - II							
Past/Present/Fut	ure Tense, Simp	le Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
Technical infor	mation about Sa	nskrit Literature					
UNIT - V							
Technical conc	epts of Engineer	ing-Electrical, Mechanical, A	Architecture, Matl	nematic	S		
Suggested Read	ling						
1."Abhyaspust	akam" –Dr.Vis	hwas, Sanskrit-Bharti Pub	olication, New D	Delhi			
2."Teach You:	rself Sanskri	t" Prathama Deeksha-	VempatiKutuml	oshastr	i, Rash	triyaSa	nskrit
Sansthanam, N	lew Delhi Publ	ication					
3."India's Glor	rious Scientific	Tradition" Suresh Soni, O	cean books (P)	Ltd.,No	ew Dell	hi	



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COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



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COURSE STRUCTURE & SYLLABI

				1		
Course Code		PEDAGOGY STUDIES	L	T	P	C
21DAC201a			2	0	0	0
		Semester			I	•
Course Objective	es: This cour	se will enable students:				
		ceonthereviewtopictoinformprogrammedesigna	ndpolic	y makii	ng	
	•	O, other agencies and researchers.				
• Identify c	ritical eviden	ce gaps to guide the development.				
Course Outcome	s (CO): Stud	lent will be able to				
Students will be a	ble to unders	tand:				
 Whatpeda 	igogicalpract	icesarebeingusedbyteachersinformalandinforma	alclassr	ooms in	develo	ping
countries'	?					
 What is th 	ne evidence o	n the effectiveness of these pedagogical practic	es, in v	vhat		
		hat population of learners?				
		on(curriculumandpracticum)andtheschoolcurric	culuma	nd guid	ance	
	best support	effective pedagogy?				
UNIT - I						
		ogy: Aims and rationale, Policy back ground,				
terminology	Theories	oflearning, Curriculum, Teachereducation. Con	ceptua	lframew	ork,Res	search
questions. Overv	iew of metho	odology and Searching.				
UNIT - II						
	viow. Podog	ogical practices are being used by teachers	in fo	rmol or	nd inf	ormal
		ogical practices are being used by teachers ntries. Curriculum, Teacher education.	111 10	illiai ai	ia iiii	Offilal
ciassioonis in de	veloping cou	nures. Curriculum, reacher education.				
UNIT - III						
	effectiveness	ofpedagogicalpractices,Methodologyfortheinder	ntheta or	anality	1 200ACC	men f
		teacher education (curriculumandpracticum)				
		ort effective pedagogy? Theory of change. Stren				
		ogical practices. Pedagogic theory and pedago				
attitudes and beli			5 1001 0	ppromen.		
		6.6				
UNIT - IV						
Professional dev	velopment: a	lignment with classroom practices and follow-u	p suppo	ort, Peer	suppor	t.
Support from the		1	. 11	,	11	
		riculumandassessment,Barrierstolearning:limite	dresour	cesand	large cl	ass
sizes						
TINITED TI						

Suggested Reading

UNIT - V

1. AckersJ, HardmanF(2001)ClassroominteractioninKenyanprimaryschools, Compare, 31 (2): 245-261.

Researchgapsandfuturedirections: Researchdesign, Contexts, Pedagogy, Teachereducation,

Curriculum and assessment, Dissemination and research impact.

 $2. \quad A grawal M(2004) Curricular reformins chools: The importance of evaluation, Journal of the control of th$



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- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



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Course Code	ST	RESSMANAGEMENT BY YOGA		L	T	P	C
21DAC201b	51.	RESSMANAGEMENT DI TOGA		2	0	0	0
			Semester		I	l	
Course Objecti	ves: This cour	se will enable students:					
To achie	eve overall hea	lth of body and mind					
• To over	come stres						
Course Outcon	nes (CO): Stud	lent will be able to					
	healthy mind e efficiency	in a healthy body thus improving so	cial health	also			
UNIT - I							
Definitions of I	Eight parts of y	vog.(Ashtanga)					
UNIT - II							
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	'sin life.						
		acharyaand aparigrahaii) ay,ishwarpranidhan					
UNIT - IV	•						
Asan and Prana	ıyam						
UNIT - V							
i)Variousyogpo	sesand theirbo	enefitsformind &body					
ii)Regularizatio	onofbreathingt	echniques and its effects-Types ofpra	ınayam				
Suggested Read							
		ning-Part-I": Janardan SwamiYogal					
		he Internal Nature" by Swami V	/ivekananda	a, Adv	aıta		
Ashrama (Public	cation Departn	nent), Kolkata					



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Course Code	PERSONALIT	TY DEVELOPMENT THROUG	GHLIFE	L	T	P	С
21DAC201c	E	NLIGHTENMENTSKILLS		2	0	0	0
			Semester		Ι	Ι	
Course Objective	ves: This course v	will enable students:					
To learn	to achieve the hi	ghest goal happily					
		stable mind, pleasing personality	and detern	nination	Į		
	ten wisdom in stu						
	nes (CO): Student						
		d-Geetawillhelpthestudentindevel	lopinghispe	rsonali	yand ac	chieve	
_	est goal in life						
•		ed Geetawilllead the nation and r		•	•	perity	
	Neetishatakam v	vill help in developing versatile p	ersonality of	of stude	nts		
UNIT - I							
	_	nent of personality					
	20,21,22(wisdom)						
	31,32(pride &hero	oism)					
	28,63,65(virtue)						
UNIT - II							
	•	nent of personality					
Verses-52,5	53,59(dont's)						
	73,75,78(do's)						
UNIT - III							
Approach to da	y to day work and	l duties.					
ShrimadBh	agwadGeeta:Cha	oter2-Verses41,47,48,					
Chapter3-V	Verses13,21,27,35	Chapter6-Verses5,13,17,23,35,					
	Verses45,46,48.						
UNIT - IV							
Statements of b	asic knowledge.						
ShrimadBh	agwadGeeta:Cha	oter2-Verses 56,62,68					
Chapter 12	-Verses 13, 14, 15, 1	6,17,18					
Personality	of Rolemodel. Sl	nrimad Bhagwad Geeta:					
UNIT - V							
Chapter2-V	erses 17,Chapter	3-Verses36,37,42,					
Chapter4-V	Verses18,38,39						
Chapter 18-	- Verses37,38,63						
Suggested Read							
	wadGita"b <mark>ySw</mark> an	${f niS}$ warupananda Advaita Ashram (I	Publication	Departr	nent),		
Kolkata				. ~			
		iti-sringar-vairagya) by P.Gopin	ath, Rashti	riyaSan	skrit		
Sansthanam,	New Delhi.						



M.PHARM. PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



M.PHARM. IN PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI

Course Code	BIOLOGICAL SCREENING METHODS	L	T	P	C
21SOE301d	(Elective)	3	0	0	3
	Semester		I	II	

Course Objectives:

The students are going to study about various techniques for screening of drugs for various pharmacological activities and guide lines for handling animals and human and animal ethics for screening of drugs.

Course Outcomes (CO): Student will be able to know

- How to handle animals
- About various techniques for screening of drugs for different pharmacological activities
- Guidelines and regulations for screening new drug molecules on animals.

UNIT – I

Drug discovery process:

Principles, techniques and strategies used in new drug discovery. High throughput screening, human genomics, robotics and economics of drug discovery, Regulations. Alternatives to animal screening procedures, cell-line, patch—clamp technique, In-vitro models, molecular biology techniques.

UNIT - II

Bioassays:

Basic principles of bioassays, official bioassays, experimental models and statistical designs employed in biological standardization.

UNIT – III

Toxicity Evaluations

Principles of toxicity evaluations, ED50, LD50 and TD values, International guidelines (ICH recommendations).

Preclinical studies: General principles and procedures involved in acute, sub-acute, chronic, teratogenicity, mutagenicity and carcinogenicity.

UNIT – IV

Screening of drugs

Screening of different classes of drugs using micro-organisms. Vitamin and antibiotic assays.

Screening methods involved in toxins and pathogens.

UNIT – V

Enzymatic screening methods

α-glucosidase, α- amylase, DNA polymerase, nucleases, L-asparginase, lipases and peptidases.

- 1. Basic and clinical pharmacology by Bertram G. Katzung (International edition) lange medical book / Mc Graw Hill, USA 2001 8th edition
- 2. Pharmacology by Rang H.P, Dale MM and Ritter JM., Churchill Livingston, London, 4/e
- 3. Goodman and Gilman's The pharmacological basis of therapeutics (International edition) Mc Graw Hill, USA 2001 10th edition.
- 4. General and applid toxicology by B.Ballantyne, T.Marrs, P.Turner (Eds) The Mc Millan press Ltd, London.
- 5. Drug Discovery by Vogel's
- 6. Drug Discovery and evaluation Pharmacological assays by H.Gerhard. Vogel, 2nd edition, Springer verlag, Berlin, Heidelberg.
- 7. Tutorial Pharmacy (Vol I and II) by Cooper and Gunns.



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COURSE STRUCTURE & SYLLABI

Course Code	STABILITY OF DRUGS AND DOSAGE FORMS	L	T	P	C
21SOE301f	(Elective)	3	0	0	3
	Semester				

Course Objectives:

These topics are designed impart a specialized knowledge to preserve the properties of drugs and dosage forms during manufacture storage and shelf life. The understanding of properties and evaluation of stability during storage, by solution and solid state against several factors of degradation.

Course Outcomes (CO): Student will be able to

- Evaluation of stability of solutions, solids and formulations against adverse conditions.
- Suggest the measures to retain stability and storage conditions for retaining the efficacy of the products.

UNIT – I

Drug decomposition mechanisms

- 1. Hydrolysis and acyl transfers: Nature of reaction, structure and utility, stabilization of Pharmaceutical examples.
- 2. Oxidation: Nature of oxidation, kinetics of oxidation, oxidation pathways of pharmaceutical, Interest Inhibition of oxidation
- 3. Photolysis: Energetics of photolysis, kinetics photolysis, photolytic reactions of pharmaceutical interest, prevention of photolytic reactions.

UNIT – II

Solid state chemical decomposition

Kinetic of solids state decomposition, Pharmaceutical examples of solid-state decomposition, Pure drugs, drug excipient and drug-drug interaction in solid state, methods of stabilization.

Physical stability testing of dosage forms:

- 1. Solids tablets, capsules, powder and granules
- 2. Disperse systems
- 3. Microbial decomposition
- 4. Over-view, physical stability of novel drug carriers, liposomes, niosomes, nano-particles.

UNIT – III

Identification and quantitative determination of preservatives, Antioxidants, colouring materials, emulsifiers and stabilizers in Pharmaceutical formulation.

Analysis of drugs from biological samples including, selection of biological sample, extraction of drugs by various methods as LLE, SPE and Membrane filtration. Factors affecting extraction of drugs.

$\overline{UNIT-IV}$

General method of analysis to determine the quality of raw materials used in cosmetic industry. Indian Standard Specifications (ISI) laid down for sampling and testing of various cosmetics in finished form by the Bureau of Indian Standards

UNIT - V

Methods of analysis to determine the quality of cosmetics in the finished forms such as Hair care products, Skin care products, Baby care products, Dental products, Personal hygiene products, Colour cosmetics, Ethnic products, Colour makeup preparation, Lipsticks, Hair setting lotions and Eye shadows. Toxicity testing in cosmetics and Safety and Legislation of Cosmetic products.

Stability studies: Concept of stability studies.

a) cGMP& ICH guidelines for Accelerated stability Testing.



M.PHARM. IN PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI

b) Interaction of containers & closure Compatibility Testing.

- 1. Comprehensive Pharmacy Review 5th Edition by Leon Shargel, Alan H. Mutnick, Paul F. Souney, Larry N. Sawnson 2004.
- 2. A.H. Beckett and J. B. Stenlake Practical Pharmaceutical Chemistry, Part I and Part II, 4th Edition.
- 3. G. H. Jeffery, J. Basset, J. Mendham, R. C. Denny (Rev. by) Vogels Text Book of Quantitative Chemical Analysis, 5th Edition 1989, ELBS.
- 4. The Controller of Publications; New Delhi, Govt. of India, Indian Pharmacopoeia, Vol. I and Vol. II 2010.
- 5. J. B. Wilkinson and R. J. Moore, Herry's Cosmeticology; Longman Scientific and Technical Publishers, Singapore.
- 6. P.D. Sethi; Quantitative Analysis of Drugs in Pharmaceutical Formulations, 3rd Edition 1997,
- 7. Classification of cosmetics raw materials and adjuncts IS 3958 of Indian Standards Institution (BIS).
- 8. Cosmetic and toilet goods methods of sampling IS 3958 of Indian Standards Institution (BIS).
- 9. Methods of sampling and test for various cosmetics as laid down by Bureau of Indian Standards.
- 10. Drug stability: Principles and practices by Jens T. Carstensen
- 11. Stability Testing of Drug Products by W. Grimm. 12. Stability of Drugs and Dosage Forms by Yoshioka and Stella.



M.PHARM. PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI

Course Code	PHARMACOEPIDEMIOLOGY &	L	T	P	C
21SOE301e PHARMACOECONOMICS (Elective-I)		3	0	0	3
_	Semester		I	II	

Course Objectives:

This course enables students to understand various pharmacoepidemiological methods and their clinical applications. Also, it aims to impart knowledge on basic concepts, assumptions, terminology, and methods associated with Pharmacoeconomics and health related outcomes, and when should be appropriate Pharmacoeconomic model should be applied for a health care regimen.

Course Outcomes (CO): Student will be able to

- Understand the various epidemiological methods and their applications
- Understand the fundamental principles of Pharmacoeconomics.
- Identify and determine relevant cost and consequences associated with pharmacy products and services
- Perform the key Pharmacoeconomics analysis methods
- Understand the Pharmacoeconomic decision analysis methods and its applications.
- Describe current Pharmacoeconomic methods and issues.
- Understand the applications of Pharmacoeconomics to various pharmacy settings.

$UNIT - \overline{I}$

Introduction to Pharmacoepidemiology

Definition, Scope, Need, Aims & Applications; Outcome measurement: Outcome measures, Drug use measures: Monetary units, Number of prescriptions, units of drug dispensed, defined daily doses, prescribed daily doses, Diagnosis and Therapy surveys, Prevalence, Incidence rate, Monetary units, number of prescriptions, unit of drugs dispensed, defined daily doses and prescribed daily doses, medications adherence measurements.

Concept of risk:

Measurement of risk, Attributable risk and relative risk, Time- risk relationship and odds ratio

UNIT - II

Pharmacoepidemiological Methods

Qualitative models: Drug Utilization Review; Quantitative models: case reports, case series, Cross sectional studies, Cohort and case control studies, Calculation of Odds' ratio, Meta-analysis models, Drug effects study in populations: Spontaneous reporting, Prescription event monitoring, Post marketing surveillance, Record linkage systems, Applications of Pharmacoepidemiology

UNIT – III

Introduction to Pharmacoeconomics

Definition, history of Pharmacoeconomics, Need of Pharmacoeconomic studies in Indian healthcare system. Cost categorization and resources for cost estimation: Direct costs. Indirect costs. Intangible costs. Outcomes and Measurements of Pharmacoeconomics: Types of outcomes: Clinical outcome, Economic outcomes, Humanistic outcomes; Quality Adjusted Life Years, Disability Adjusted Life Years Incremental Cost-Effective Ratio, Average Cost-Effective Ratio. Person Time, Willingness to Pay, Time Trade Off and Discounting.

UNIT - IV

Pharmacoeconomic evaluations

Definition, Steps involved, Applications, Advantages and disadvantages of the following Pharmacoeconomic models: Cost Minimization Analysis (CMA), Cost Benefit Analysis (CBA), Cost Effective Analysis (CEA), Cost Utility Analysis (CUA), Cost of Illness (COI), Cost Consequences Analysis (COA).



M.PHARM. IN PHARMACEUTICAL ANALYSIS

COURSE STRUCTURE & SYLLABI

UNIT -	– V
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Health related quality of life (HRQOL)

Definition, Need for measurement of HRQOL, Common HRQOL measures. Definition, Steps involved, Applications of the following: Decision Analysis and Decision tree, Sensitivity analysis, Markov Modeling, Software used in Pharmacoeconomic analysis, Applications of Pharmacoeconomics

- 1. Rascati K L. Essentials of Pharmacoeconomics, Woulters Kluwe rLippincott Williams & Wilkins, Philadelphia.
- 2. Thomas E Getzen. Health economics. Fundamentals and Flow of Funds. John Wiley & Sons, USA.
- 3. Andrew Briggs, Karl Claxton, Mark Sculpher. Decision Modeling for Health Economic Evaluation, Oxford University Press, London.
- 4. K G Revikumar, Pharmacoepidemiology and Pharmacoeconomics Concepts and Practices.
- 5. Michael Drummond, Mark Sculpher, George Torrence, Bernie O'Brien and Greg Stoddart. Methods for the Economic Evaluation of Health Care Programs Oxford University Press, London.
- 6. George E Mackinnon III. Understanding health outcomes and Pharmacoeconomics.
- 7. Graker, Dennis. Pharmacoeconomics and outcomes.
- 8. Walley, Pharmacoeconomics.
- 9. Pharmacoeconomic ed. by Nowakowska University of Medical Sciences, Poznan.
- 10. Relevant review articles from recent medical and pharmaceutical literature
- 11. Guru Prasad Mohanta and P K Manna, Textbook of Pharmacovigilance Concepts and Practice



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

SEMESTER - I

S.	Course	Course Name	Hours	per v	week	Credits
No.	codes		L	T	P	
1.	21S01101	Modern Pharmaceutical Analytical Techniques	4	1	1	4
2.	21S03101	Advanced Physical Pharmaceutics	4	ı	-	4
3.	21S08101	Pharmaceutical formulation Development	4	ı	1	4
4.	21S03103	Advanced Biopharmaceutics & Pharmacokinetics	4	ı	1	4
5.	21S01105	Modern Pharmaceutical Analytical Techniques Lab	-	1	6	3
6.	21S08102	Advanced Physical Pharmaceutics Lab	ı	ı	6	3
7.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	2	1	-	0
8.	21S08103	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

SEMESTER - II

S.No.	Course	Course Name	Hours	per	week	Credits
	codes		L	T	P	
1.	21S08201	Pharmaceutical Production Technology	4	-	-	4
2.	21S08202	Advanced Drug Delivery systems	4	-	-	4
3.	21S08203	Pharmaceutical Industrial Management	4	-	-	4
4.	21S03204	Nano Drug Delivery systems	4	-	-	4
5.	21S08204	Pharmaceutical Production Technology Lab	-	-	6	3
6.	21S03206	Advanced Drug Delivery systems Lab	-	-	6	3
7.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	2	-	-	0
8.	21S08205	Seminar/Assignment	_	1	6	4
		Total	18	1	18	26



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COURSE STRUCTURE & SYLLABI

SEMSTER - III

S.No.	Course	Course Name	Hour	s per w	eek	Credits
	codes		L	T	P	
1.	21DRM101	Research Methodology and Intellectual Property Right	4	-	-	4
	21SOE301d 21SOE301a	Electives Biological Screening methods Pharmaceutical Validation Entrepreneurship Management	3	-	1	3
3.	21S08301	Teaching Practice/Assignment	1	-	4	2
4.	21S08302	Comprehensive viva voce	-	-	4	2
5.	21S08303	Research Work - I	-		24	12
		Total	7	-	32	23

SEMESTER - IV

S.No.	Course	Course Name	Hours	Hours per week		Credits
	codes		L	T	P	
1.	21S08401	Co-Curricular Activities	2			2
2.	21S08402	Research Work - II	3		30	18
		Total	5		30	20



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COURSE STRUCTURE & SYLLABI

Course Code	MODERN PHARMACEUTICAL	ANALYTICAL	L	T	P	C
21S01101	TECHNIQUES		4	0	0	4
Pre-requisite		Semester			[

Course Objectives:

The course is designed to impart the knowledge in the field of Pharmaceutical Analysis. The various modern analytical techniques like UV-Visible, IR, NMR, Mass, GC, HPLC, different chromatographic methods and other important topics are taught to enable the students to understand and apply the principles involved in the determination of different bulk drugs and their formulation. In addition to the theoretical aspects, the basic practical knowledge relevant to the analysis is also imparted.

Course Outcomes (CO): Student will be able to

- Modern Analytical Techniques and can apply the theories in analysis of various drugs in single and combination dosage forms
- Theoretical and practical skills of the instruments
- Apply their knowledge in developing the new methods for the determination and validate the procedures.

UNIT - I

UV-Visible spectroscopy

Introduction, Theory, Laws, and Instrumentation associated with UV-Visible spectroscopy, Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy, Difference/ Derivative spectroscopy.

UNIT - II

IR spectroscopy

Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier -Transform IR Spectrometer, Factors affecting vibrational frequencies and Applications of IR spectroscopy, Data Interpretation.

UNIT - III

NMR spectroscopy

Quantum numbers and their role in NMR ,Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and ¹³C NMR. Applications of NMR spectroscopy

UNIT – IV

Mass Spectroscopy

Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy.

UNIT – V

Chromatography

Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following:

- a) Thin Layer chromatography;
- b) High Performance Thin Layer Chromatography
- c) Paper Chromatography;
- d) Column chromatography

e) Gas chromatography;

f) High Performance Liquid chromatography



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COURSE STRUCTURE & SYLLABI

g) Affinity chromatography;

h) Gel Chromatography

i)Hyphenated techniques:

- Ultra High Performance Liquid chromatography- Mass spectroscopy
- Gas Chromatography-Mass Spectroscopy

Textbooks:

- Instrumental Methods of Chemical Analysis by B.K Sharma
- Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel
- Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982.

- 1. Spectrometric Identification of Organic compounds Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004.
- 2. Principles of Instrumental Analysis Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998.
- 3. Instrumental methods of analysis Willards, 7th edition, CBS publishers.
- 4. Practical Pharmaceutical Chemistry Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997.
- 5. Organic Spectroscopy William Kemp, 3rd edition, ELBS, 1991.
- 6. Quantitative Analysis of Drugs in Pharmaceutical formulation P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997.
- 7. Pharmaceutical Analysis Modern Methods Part B J W Munson, Vol11, Marcel. Dekker
- 8. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi.
- 9. Organic Chemistry by I. L. Finar
- 10. Quantitative Analysis of Drugs by D. C. Garrett
- 11. HPTLC by P.D. Seth
- 12. Indian Pharmacopoeia 2007
- 13. High Performance thin layer chromatography for the analysis of medicinal plants by Eike
- 14. Reich, Anne Schibli
- 15. Introduction to instrumental analysis by Robert. D. Braun



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COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED PHYSICAL PHARMACEUTICS	L	T	P	C
21S03101	ADVANCED PHISICAL PHARMACEUTICS	4	0	0	4
	Semester]	[
Course Objectives:					
	now about particle science, polymer science and its use in pharm				
	now the compression and consolidation parameters for powder				
	about the rheology, disperse systems, dissolution and solubilit	y pa	ırame	eters	for
dosage forms.					
	CO): Student will be able to				
	now particle size analysis method, solid dispersion, physics of				
	ts applications, student will also know the stability calcula				
	elerated stability studies. They also know the rheology, absorbed				
•	lid dosage forms. They also know the factors affecting the	dis	solut	ion	and
	o invitro/invivo correlations.				
UNIT - I					
Polymer science: (Classification, properties and characterization of polymers, p	has	e sep	arati	ion,
polymers in solid sta	ate, preparation of polymer solution, application of polymers is	n ph	arma	ceuti	ical
formulations. Mecha	anism of biodegradation of biodegradable polymers including	coı	ntroll	ed d	rug
delivery systems, Mu	acoadhesive, Hydrodynamically balanced and Transdermal Syst	ems.			
UNIT - II					
Physics of tablet c	ompression: Basic principles of interactions, compression as	nd c	onso	lidati	ion,
compression and co	onsolidation under high loads, effect of friction, distributi	on (of fo	orces	in
compaction, force v	volume relationships, Heckel plots, compaction profiles, ene	ergy	invo	lved	in
compaction, Measure	ement of compression with strain gauges, compression pressure	-QA	para	mete	rs.
UNIT - III					
Kinetics and drug	stability: Stability calculations, rate equations, complex order	kine	etics,	Fact	tors
	, strategy of stability testing, method of stabilization, method				
stability testing in o	dosage forms, temperature and humidity control, physical sta	abili	ty te	sting	of
	ucts. Photodecomposition Method, solid state decomposition.				
UNIT - IV					
Theoretical consider	ation, instrumentation, rheological properties of disperse system	s an	d sen	nisol	ids.
Oscillatory testing, C	Creep measurement.				
	f API and excipients: Differential Scanning Calorimetry: F		iple,	ther	mal
	es, disadvantages, instrumentation, applications and interpretation				
	on methods: Origin of x-rays, principle, advantages,	di	sadv	antag	ges,
	lications and interpretations.				
UNIT - V					
Dissolution and solu	ubility: Solubility and solubilization of nonelectrolytes, solubili	zatio	on by	the	use

Textbooks:

1. Physical Pharmacy, 4th Edition by Alfred Martin.

(Peppas Model) and dissolution equipment

- 2. Theory and Practice of Tablets Lachman, Vol.4
- 3. Pharmaceutical Dosage forms Disperse systems Vol. I & II
- 4. Cartenson "Drug Stability, Marcel Decker Solid state properties, Marcel Dekker.

of surfactants, cosolvents, complexation, drug derivatisation and solid state manipulation, Mechanisms of Drug release - dissolution, diffusion (Matrix and Reservoir) and swelling controlled



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COURSE STRUCTURE & SYLLABI

5. Industrial Pharmacy - Selected Topics, CVS Subramanyam and J Thimmasetty, Vallabh Prakashan Delhi - 2013

- Dispersive systems I, II, and III
 Robinson. Controlled Drug Delivery Systems



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COURSE STRUCTURE & SYLLABI

Course Code	PHARMACEUTICAL FORM	MULATION	L	T	P	C
21S08101	DEVELOPMENT		4	0	0	4
Pre-requisite		Semester]	[

Course Objectives:

This subject is to make the student achieve different parameters and factors that influence the dosage form design. This subject also impart the knowledge about unit operations, solid dosage forms and powders.

Course Outcomes (CO): Student will be able to

- Different machinery used for various steps in manufacture of various dosage forms.
- Formulation and evaluation of hard and soft gelatin capsules and their advantages over other dosage forms.

UNIT - I

- a. **Preformulation studies:** Goals of preformulation, preformulation parameters, methodology, solid state manipulation and characterization, solubility and partition coefficient, drug excipients compatibility, intrinsic dissolution.
- b. Advances in Pharmaceutical excipients. Excipients selection for capsules, tablets, suspensions and emulsions.
- c. Packaging development selection of primary and secondary packaging materials and testing

UNIT - II

Pharmaceutical unit operations: A detail study involving machinery and theory of pharmaceutical unit operations like solid orals: Wet granulation- Rapid mixer granulator and Top spray granulation, Dry granulation- Slugging and roller compaction, drying, milling, blending, filtration and sterilization.

UNIT - III

Formulation development of solid and powder dosage forms: Improved production techniques for tablets, new materials, processes, equipment improvements, high shear mixers, compression machines, coating machines, coating techniques in tablet technology for product development and computerization for in process quality control of tablets. Formulation development and manufacture of powder dosage form for internal and external use including inhalation dosage forms.

UNIT - IV

Formulation development of soft and hard gelatin capsules: Introduction, production and methods of manufacture, filling equipment and filling operations, formulations, finishing, special techniques, the nature of the capsule shell and capsule, advances in capsule manufacture, processing and control including pharmaceutical aspects, physical stability and packaging.

UNIT - V

Optimization techniques in pharmaceutical formulation and processing: Quality by Design: Concept and application to formulation development. Design of experiments (DOE): Formula and process optimization statistical design, response surface method, contour diagrams, factorial design, partial factorial design, simplex methods, mixture designs, Plackett Burman method, Box Benken method, applications in pharmaceutical formulation.

Textbooks:

- 1. Pharmaceutics The Science of Dosage form design by ME Aulton.
- $2.\ Pharmaceutical\ Dosage\ forms$ Tablets (Vol I, II and III) by Lieberman, Lachman and Schwartz.
- 3. Pharmaceutical Dosage forms Capsules (Vol I, II and III) by Avis, Lieberman and Lachman.
- 4. Pharmaceutical Dosage forms Disperse systems (Vol I, II and III) by Avis, Lieberman and



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Lachman.

- 5. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.
- 6. Hand book of Pharmaceutical excipients
- 7. CVS Subhramanyam & J Thimmasethy, Industrial Pharmacy, Vallabh Prakasham, Delhi, 2014

- 1. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman.
- 2. Remington's Science and Practice of Pharmacy by A. Gennaro.
- 3. Ansel's Pharmaceutical Dosage form and Drug delivery system by Loyd V. Allen, Jr. Nicholas G. Popovich, Howard C. Ansel.
- 4. Generic Drug Product Development by Leon Shargel and Isadore Kanfer.
- 5. Dispensing for Pharmaceutical Students by SJ Carter.
- 6. Pharmaceutical Packaging Technology by UK Jain, DC Goupale S Nayak.



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COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED BIOPHARMAC	ADVANCED BIOPHARMACEUTICS AND		T	P	C
21S03103	PHARMACOKINETICS		4	0	0	4
Pre-requisite		Semester]	[

Course Objectives:

The student shall know about bioavailability, bioequivalence and factor affecting bioavailability. They also know the pharmacokinetic parameters like drug disposition, absorption, nonlinear and time dependant pharmacokinetics. They also know about the drug interactions & problems associated in pharmacokinetic parameters and calculations.

Course Outcomes (CO): Student will be able to

Students will be able to tell factors affecting the bioavailability and stability of dosage form; they also know the bioequivalence studies and protocols for bioequivalent studies. They also know the parameters for the disposition, absorption and Michaelis-Menton constants for nonlinear kinetics.

UNIT - I

- a. Biological and metabolic factors affecting bioavailability, complexation, dissolution techniques of enhancing dissolution.
- b. Formulation factors affecting bioavailability of drugs in dosage forms of tablets, capsules, parenterals, liquid orals and topical dosage forms.
- c. **Bioavailability:** Importance, dose dependency, AUC, rate and extent, assessment, blood and urine samples, single dose and multiple dose studies, *Invitro- Invivo* Correlation analysis and Levels of Correlations.
- d. **Bioequivalence:** Importance equivalency concepts, biowaivers, study designs, protocol, transformation of data, Statistical Criteria as per the Regulations.

UNIT - II

Pharmacokinetics – **Drug Disposition:** compartment models: One, two and non-compartmental approaches to pharmacokinetics. Recent trends, merits and limitations of these approaches.

Application of these models to determine the various pharmacokinetic parameters pertaining to:

- a. Distribution: Apparent volume of distribution and its determination, factors affecting volume of distribution
- b. Metabolism: Metabolic rate constant, Factors affecting Metabolism
- c. Elimination: Over all apparent elimination rate constant, and half life.

All the above under the following conditions:

- 1. Intravenous infusion
- 2. Multiple dose injections
- d. Non-invasive methods of estimating pharmacokinetics parameters with emphasis on salivary and urinary samples.
- e. Concept of clearance: organ clearance, total clearance, hepatic clearance, lung clearance and renal clearance.

UNIT - III

Pharmacokinetics – **Absorption:** Rate constants – Zero order, first order, Models of experimental study of absorption (<u>in silico, in vitro, in situ and in vivo</u>) – Absorption half lives, method of residuals, Wagner – Nelson method, Loo - Reigleman method, Analysis of kinetics from urine samples. Pharmacokinetic parameters determination pertaining to: Multiple dosage oral administration.

UNIT - IV

Non-linear pharmacokinetics: Concepts of linear and non-linear pharmacokinetics, Michaelis-Menton kinetics characteristics. Basic kinetic parameters, possible causes of non-induction, nonlinear



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binding, and non-linearity of pharmacological responses.

Clinical Pharmacokinetics: Altered kinetics in pregnancy, child birth, infants and geriatrics. Kinetics in GI disease, malabsorption syndrome, liver, cardiac, renal and pulmonary disease states.

UNIT - V

Time dependent pharmacokinetics: Introduction, classification, physiologically induced time dependency: Chronopharmacokinetics - principles, drugs— (amino glycosides, NSAIDS, antihypertensive drug) chemically induced dependency.

Drug Interactions: Kinetics of drug interaction, study of drug-drug interaction mediated through absorption, distribution, metabolism and elimination, mechanisms of interaction and consequence. **Numerical problems associated with all units, if any.**

Textbooks:

- 1. Biopharmaceutics and Clinical Pharmacokinetics by Milo Gibaldi.
- 2. Learn Shargel and ABC yu, Applied Biopharmacokinetics and Pharmacokinetics
- 3. Biopharmaceutics and Pharmacokinetics by C.V.S. Subrahmanyam, Vallabh Prakashan. 2010.
- 4. Basic biopharmaceutics, Sunil S. Jambhekar and Philip J Brean.
- 5. Text book of Biopharmaceutics and Clinical Pharmacokinetics by NiaziSarfaraz

- 1. Bio-Pharmaceutics and Pharmacokinetics by V. Venkateshwarlu.
- 2. Pharmacokinetics, Biopharmaceutics and Clinical pharmacy by Robert E. Notari.
- 3. Biopharmaceutics and Clinical Pharmacokinetics An Introduction by Robert E. Notari.
- 4. Drug drug interactions, scientific and regulatory perspectives by Albert P. G.



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Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	T	P	C
21S01105	TECHNIQUES LAB	0	0	6	3
	Semester]	[

List of Experiments

- 1. Analysis of Pharmacopoeial compounds and their formulations by UV Vis Spectrophotometer.
- 2. Simultaneous estimation of multi component containing formulations by UV Spectrophotometry
- 3. Effect of pH and solvent on UV –Spectrum
- 4. Determination of Molar absorption coefficient
- 5. Estimation of riboflavin/ quinine sulphate by fluorimetry
- 6. Study of quenching effect by fluorimetry
- 7. Estimation of sodium or potassium by flame photometry
- 8. Colorimetric determination of drugs by using different reagents
- 9. Quantitative determination of functional groups
- 10. Experiments based on Column chromatography
- 11. Experiments based on HPLC
- 12. Experiments based on Gas Chromatography



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Course Code	ADVANCED DITYCICAL DITADA	IACEUTICS I AD	L	T	P	C
21S08102	ADVANCED PHYSICAL PHARMACEUTICS LAB		0	0	6	3
Pre-requisite	Semester]	[

List of Experiments

- 1. Determinates of molecular weight of some selected polymers.
- 2. Preparation and evaluation of solid dispersions (Immediate release and sustained release)
- 3. Accelerated stability testing of Aspirin Tablets
- 4. Stability evaluation of Aspirin at various pH and temperature conditions
- 5. Determination of Ist order and 2nd order rate constant. Half life by Acid / Alkali hydrolysis
- 6. Preparation and evaluation of multiple emulsions
- 7. Preparation and evaluation of β -cyclodextrin complexes of some drugs.
- 8. Generation of dissolution profiles of few dosage forms and application of the data into various kinetic equations. Calculation of Hixon-crowell dissolution rate constant
- 9. Preparation and dissolution study of paracetmol tablets and comparison with the marketed product.
- 10. Study of solubility and dissolution for few drugs and their respective salts.
- 11. Study of drug release from commercial suspension and emulsion dosage forms
- 12. Viscosity measurement of Newtonian and Non-Newtonian liquids



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Course Code	PHARMACEUTICAL PRODUCTION	L	T	P	C
21S08201	TECHNOLOGY	4	0	0	4
	Semester	· II			
Course Objectives:					
The students shall know about the pilot plant scale up techniques for manufacturing of tablets,					
capsules, suspensions, emulsions and semisolids. The students also know about the filling of					
capsules, compression machines, sterilizers for formulation of parenterals and also know about the					
propellants, DPI, MDI and their quality control. The students also know about the cosmetics and					
nutraceuticals.					
Course Outcomes (CO): Student will be able to					
Students will know about the scale up and pilot plant techniques used for all pharmaceutical dosage					
forms like tablets, capsules, parenterals, aerosols, cosmetics and nutraceuticals.					
UNIT - I					
Pilot plant scale-up techniques used in pharmaceutical manufacturing					
a. Pilot plant: Technology transfer from R&D to pilot plant to pilot scale considerations of steps					
involved with manufacture, layout design, facility, equipment selection of tablets, capsules,					
suspensions, emulsions & semisolids.					
b. Scale up: Importance, Scale up process-size reduction, mixing, blending, granulation,					
compression, coating involved in tablets, capsules & liquid-liquid mixing.					
UNIT - II					
Formulation development of parenteral dosage forms: Advances in materials and production					
techniques, filling machines, sterilizers, product layout.					
UNIT - III					
Pharmaceutical Aerosols: Advances in propellants, metered dose inhaler designs, dry powder					
inhalers, selection of containers and formulation aspects in aerosols formulation, manufacture and					
quality control.					

UNIT - IV

a. Cosmetics: Formulation approaches, preparation & method of manufacturing labeling& Q.C. of anti ageing products, sun screen lotion and fairness creams.

b. Nutraceuticals:

- 1. Introduction, source, manufacture and analysis of glucosamine and cartinine.
- 2. Monographs: General and specific properties of glucosamine &cartinine.
- 3. A brief overview of role of nutraceuticals in cancer prevention & cardio vascular disorders.

UNIT - V

Aseptic processing operation

- **a.** Introduction, contamination control, microbial environmental monitoring, microbiological testing of water, microbiological air testing, characterization of aseptic process, media and incubation condition, theoretical evaluation of aseptic operations.
- **b.** Air handling systems: Study of AHUs, humidity & temperature control.

Textbooks:

- 1. Pharmaceutics The Science of Dosage form design by ME Aulton.
- 2. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman.
- 3. Remington's Science and Practice of Pharmacy by A. Gennaro.
- 4. Ansel's Pharmaceutical Dosage form and Drug delivery system by Loyd V. Allen, Jr. Nicholas G. Popovich, Howard C. Ansel.



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- 5. Pharmaceutical Dosage forms Parenterals (Vol I, II and III) by Avis, Lieberman and Lachman.
- 6. Scale up techniques Pharmaceutical process by Michael Levin, Marcel Dekker

- 1. Bentley's Text Book of Pharmaceutics by EA Rawlins.
- 2. Generic Drug Product Development by Leon Shargel.
- 3. Dispensing for Pharmaceutical Students by SJ Carter.
- 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.
- 5. Nutraceuticals, 2nd edition by Brian lock wood



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COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED DDIEC DEL WEDV CVCDENC	L	T	P	C
21S08202	ADVANCED DRUG DELIVERY SYSTEMS	4	0	0	4
	Semester		I	I	
G 011 41					
Course Objectives:		•	41	1 .	
	apply the pharmacokinetic and pharmacodynamic principle				_
•	o apply the design, evaluation and applications related to o	orai,	pare	enter	aı,
	ants, bioadhesives and targeted drug delivery systems.				
	CO): Student will be able to the drugs for CDDS design of the formulation fabrication of states.	arioto	me e	of ob	01/0
		syste	ills (л ав	Jve
	s with relevant applications.	ı			
UNIT - I					
	ontrolled drug delivery systems, pharmacokinetic and phar		-		c
	drug delivery. Design, fabrication, evaluation and applicat	ions	of t	he	
_	d releasing systems				
	se oral drug delivery systems				
	olled release drug delivery systems				
UNIT - II					
	, evaluation and applications of the following				
a. Implantable The					
b. Transdermal del					
	uterine delivery systems				
	: Delivery systems used to promote uptake, absorption enh	ance	ers, o	oral	
	trolled release microparticles form vaccine development				
UNIT - III					
	olecular biology approaches to controlled drug delivery of	f			
a. Bioadhesive drug					
b. Nasal drug deliv	• •				
c. Drug delivery to	Colon	1			
UNIT - IV					
	olecular biology approaches to control drug delivery of				
a. Liposomes					
b. Niosomes					
c. Microspheres					
d. Nanoparticles					
e. Resealed erythro	cytes	I			
UNIT - V	ortionles ergens				
Drug targeting to p					
a. Delivery to lungs					
	orain and problems involved				
c. Drug targeting ir Textbooks:	i neopiasins				
	wary System by Via W. Chian				
1. Novel Diug Dell	very System by Yie W. Chien.				

2. Controlled Drug Delivery by Joseph R. Robinson and Vincent H. L. Lee.



M.PHARM. IN INDUSTRIAL PHARMACY

- 3. Controlled and Novel Drug Delivery Systems by N. K. Jain.
- 4. Targeted and Controlled Drug Delivery (Novel carrier systems) by S. P. Vyas and Khar.
- 5. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.
- 6. Advances in Drug Delivery, Vol 1, 2, 3 by Y. Madhusudan Rao, A.V. Jithan
- 7. Oral Drug Delivery Technology, 2nd ed, by Aukunuru Jithan



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

Course Code	PHARMACEUTICAL INDUSTRIAL	L	Т	Р	C
21S08203	MANAGEMENT	4	0	0	4
21200200	Semester		I		
	501145001			=	
Course Objective	es:				
Ÿ	dy of the course aimed at achieving, enabling the student effective	ly m	anag	e a	
	n in planning, hiring, personnel, selection training and other infrast				
	t from design, lay-out and handling of the equipment				
*	s (CO): Student will be able to				
	at validation of different process, equipment methods and effective	e ma	nage	ment	of
waste materials.	1 1		U		
UNIT - I					
	e management: Human resource planning, job analysis and design				
	on, orientation and placement, training and development, supervision				e
11	alt area and key performance area remuneration and salaries, Comp	ensa	tion	and	
	rial relations, motivation.				
UNIT - II					
	p and Project Management - Quality Assurance Management:				
	anization and personnel, responsibilities, training, hygiene Premise				
	nstruction, maintenance, and sanitations, environmental control, ste				
control contamina	ation, Equipments procedure and documentation for selection, purch	hase	, spe	ciatio	n,
	aintenance, clean in place, sterilization in place.,				
UNIT - III					
Production man	agement: Production organization, objectives and policies of good	mar	ufac	turing	3
practices, layout of	of buildings, services, equipments and their maintenance, materials	man	agen	nent,	
handling and tran	sportation, inventory management and control, production planning	g and	d con	trol,	
	ors, purchase cycle, sales forecasting, budget and cost control.				
UNIT - IV					
Process validation	n: General Principles of Validation, Regulatory basis, validation o	f pha	arma	ceutio	cal
equipment and pr	ocesses, validation of analytical methods.	_			
UNIT - V					
	rds and Pollution Management: Chemical hazards, gas hazards, fa			•	
	anagement. Water pollution, water Pollution abatement and effluen				ir
	ution Control Devices. Solid waste, Solid Waste Management, Noi				
Noise Abatement	Effluent Analysis and Treatment-Methods, Effluent Treatment in	Forr	nulat	ion	
	reatment in Synthetic Drugs Industry, Effluent Treatment in Ferme	ntat	ion I	ndust	ry,
Introduction of E	cho Parmacovigilance.				
Textbooks:					
1. Unit operations	of Chemical Engineering by Warren L. McCabe, Julian C. Smith,	Pete	er Ha	rriott	
2. The Theory and	d Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lie	eber	man.		
2 Dhammaaantiaal	Dungang validation by Dahant A. Nach. Alfred H. Washten				

3. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes.

Online Learning Resources:

5. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash.



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- 1. Remington's Science and Practice of Pharmacy by A. Gennaro.
- 2. Bentley's Text book of Pharmaceutics by EA Rawlins.



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COURSE STRUCTURE & SYLLABI

Course Code	NANO DRUG DELIVERY SYSTEMS	L	T	P	C
21S03204	NANO DRUG DELIVERT STSTEMS	4	0	0	4
	Semester]	I	
G 01: 4:					
Course Objective		.1. 4		1	41
	rtise regarding suitability and evaluation of nanomaterials, al				
	fabrication of nanopharmaceutical, evaluate the intensity of de	osag	e roi	THS	ana
	geting and controlled delivery. s (CO): Student will be able to				
	Ild be able to select the right kind of materials, able to develop n	000	form	lot	iona
	echnologies, evaluate the product related test and for identified dis-			luiati	IOHS
with appropriate t	echnologies, evaluate the product related test and for identified dis	ease	S		
UNIT - I					
Introduction to N					
a. Definition of na	.				
b. History of nano					
	es and classification of nanomaterials				
	d size distribution of nanoparticles properties.				
	llations based on nanotechnology and science behind them				
UNIT - II					
Synthesis of Nan					
	l and biological Methods				
Methods for synth					
 Gold nand 	•				
	nanoparticles				
	nanoparticles				
	ssembly structures such as liposomes, Niosomes, transferas	some	es, r	nicel	lles,
	s and nanoemulsions				
UNIT - III					
	cations of Nanotechnology				
	y products used for in vitro diagnostics				
•	to medical or molecular imaging using nanotechnology				
	naterials for diagnostic and therapeutic purpose				
UNIT - IV					
	aterials for drug delivery, pulmonary and nasal drug delivery, r	ano	mate	rials	for
cancer therapy and	d cardiovascular diseases. Localized drug delivery systems.				
UNIT - V					

<u>UNIT - V</u>

Characterization including the principles, size reduction, analysis of nanoparticles, size, PDI, size separation, stability, methods of analysis regarding integrity and release of drugs

- 1. Nanomedicine and Nanoproducts: Applications, Disposition and Toxicology in the Humanbody, Eiki Igarashi, CRC press. 2015
- 2. Nanotechnology and Drug Delivery Volume one and two: Nanoplatforms in Drug Delivery, Jose L. Arias, CRC press
- 3. Nano: The Essentials: Understanding Nanoscience and Nanotechnology, T. Pradeep, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2008.
- 4. Nanocrystals: Synthesis, Properties and Applications, C. N. R. Rao, P. J. Thomas and



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- G.U.Kulkarni, Springer (2007)
- 5. Nanostructures and Nanomaterials: Synthesis, Properties and Application, Guozhong Gao, Imperial College Press (2004)
- 6. Nano chemistry: A Classical Approach to Nanomaterials Royal Society for Chemistry, Cambridge, UK (2005)
- 7. Nanocomposite science and technology, pulickel M. Ajayan, Linda S. Schadler, paul V.Braun, Wiley VCH Verlag, Weiheim (2003)
- 8. Nanoscale materials in chemistry, Edited by Kenneth J. Klabunde, John Wiley & Sons, 2009
- 9. Nanoparticles as Drug carriers, Vladimir P Torchiling, Imperial College Press, USA, 2006
- 10.Introduction to Nano Science and Technologies, Ankaneyulu Yerramilli, BS Publications. 2016



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

Course Code	PHARMACEUTICAL PRODUCTION TECHNOLOGY	L	T	P	С
21S08204	21S08204 LAB				
	Semester		I	I	

List of Experiments

- 1. Preparation of four different types of semisolid forms and evaluation of their performance
- 2. using in vitro diffusion method
- 3. Evaluation of test sterility for commercial preparations including sterile water for injection and
- 4. Antibiotic injection.
- 5. Collecting samples of environment of aseptic room and counting the colonies
- 6. Validation of one-unit operation (eg. Mixing) and development of protocol.
- 7. Comparative evaluation of different marketed products (tablets) of the same API
- 8. Dissolution studies of drug in three different bio relevant dissolution media
- 9. Stability study testing of tablet dosage forms (Any two products)



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED DRUG DELIVERY SYSTEMS LAB $\frac{L}{0}$	L	T	P	C
21S03206		0	6	3	
	Semester		I	Ι	

List of Experiments:

- 1. Study on diffusion of drugs through various polymeric membranes (2 experiments)
- 2. Formulation and evaluation of sustained release oral matrix tablet (2 experiments)
- 3. Formulation and evaluation of sustained release oral reservoir system (2 experiments)
- 4. Formulation and evaluation of microspheres / microen capsules (2 experiments)
- 5. Study of in-vitro dissolution of various SR products in market (2 experiments)
- 6. Formulation and evaluation of transdermal films (2 experiments)
- 7. Formulation and evaluation mucoadhesive system (2 experiments)
- 8. Preparation and evaluation enteric coated pellets / tablets (2 experiments)



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COURSE STRUCTURE & SYLLABI

Course Code	RESEARCH METHODOLOGY AND	L	T	P	С
21DRM101	INTELLECTUAL PROPERTY RIGHTS	4	0	0	4
	Semester		I	[]	
Course Objectiv					
	stand the research problem				
	the literature studies, plagiarism and ethics				
	e knowledge about technical writing				
•	ze the nature of intellectual property rights and new developments				
	the patent rights				
	es (CO): Student will be able to				
	course, students will be able to				
	nd research problem formulation.				
•	research related information				
	esearch ethics				_
	nd that today's world is controlled by Computer, Information	Tec	nnolo	ogy,	but
	world will be ruled by ideas, concept, and creativity.	с.	1		0
	nding that when IPR would take such important place in growth				
	is needless to emphasis the need of information about Intellectual ited among students in general & engineering in particular.	Prop	erty	Kıgn	τιο
•				a h	
	nd that IPR protection provides an incentive to inventors for furth structurent in R & D, which leads to creation of new and better prod				
	out, economic growth and social benefits.	ucts	, and	ι 111 ι	uiii
UNIT - I	out, economic growth and social benefits.				
	and madelan Courses of receased madelan Criteria Character	:.4:.	C		L
	arch problem, Sources of research problem, Criteria, Character, Errors in selecting a research problem, Scope and objectives of r				
	investigation of solutions for research problem, data coll-				
	cessary instrumentations	cene	,11, (ınaıy	313,
UNIT - II	cessary instrumentations				
	e studies approaches, analysis, Plagiarism, Research ethics				
Effective interactal	o studies approuenes, unarysis, r lagiarism, research ethics				
UNIT - III					
	al writing, how to write report, Paper Developing a Research Propo	ca1	Form	nat of	?
	, presentation and assessment by a review committee	sai,	rom	iai Oi	
research proposal	, presentation and assessment by a review committee				
UNIT - IV					
Nature of Intellec	tual Property: Patents, Designs, Trade and Copyright. Process of Pa	atent	ing a	nd	
Development: tec	hnological research, innovation, patenting, development. Internation	nal	Scen	ario:	
•	peration on Intellectual Property. Procedure for grants of patents, Pa	atent	ing t	ınder	•
PCT.					
UNIT - V					
Patent Rights: Sc	ope of Patent Rights. Licensing and transfer of technology. Patent	info	orma	tion a	and

knowledge Case Studies, IPR and IITs.

databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional



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- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students"
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.PHARM. IN INDUSTRIAL PHARMACY

Course Objectives: This course will enable students: Understand the essentials of writing skills and their level of readability	Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C
Course Objectives: This course will enable students: • Understand the essentials of writing skills and their level of readability • Learn about what to write in each section • Ensure qualitative presentation with linguistic accuracy Course Outcomes (CO): Student will be able to • Understand the significance of writing skills and the level of readability • Analyze and write title, abstract, different sections in research paper • Develop the skills needed while writing a research paper UNIT - I	21DAC101a		2	0	0	0
Understand the essentials of writing skills and their level of readability Learn about what to write in each section Ensure qualitative presentation with linguistic accuracy Learn about what to write in each section Industrial the significance of writing skills and the level of readability Analyze and write title, abstract, different sections in research paper Develop the skills needed while writing a research paper UNIT - I Lecture Hrs:10 Lecture Hrs:10 Loverview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy - Avoiding Ambiguity UNIT - II Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem-Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III Lecture Hrs:10 Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV Lecture Hrs:9 Key skills needed for writing a Title, Abstract, and Introduction UNIT - V Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] Book Highman'sbook Goldbort Wallwork, English for Writing Research Papers, Springer New York Dordrecht		Semester			[
Understand the essentials of writing skills and their level of readability Learn about what to write in each section Ensure qualitative presentation with linguistic accuracy Learn about what to write in each section Industrial the significance of writing skills and the level of readability Analyze and write title, abstract, different sections in research paper Develop the skills needed while writing a research paper UNIT - I Lecture Hrs:10 Lecture Hrs:10 Loverview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy - Avoiding Ambiguity UNIT - II Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem-Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III Lecture Hrs:10 Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV Lecture Hrs:9 Key skills needed for writing a Title, Abstract, and Introduction UNIT - V Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] Book Highman'sbook Goldbort Wallwork, English for Writing Research Papers, Springer New York Dordrecht						
Learn about what to write in each section Ensure qualitative presentation with linguistic accuracy Course Outcomes (CO): Student will be able to Understand the significance of writing skills and the level of readability Analyze and write title, abstract, different sections in research paper Develop the skills needed while writing a research paper UNIT - I	Course Objectiv	ves: This course will enable students:				
• Ensure qualitative presentation with linguistic accuracy Course Outcomes (CO): Student will be able to • Understand the significance of writing skills and the level of readability • Analyze and write title, abstract, different sections in research paper • Develop the skills needed while writing a research paper UNIT - I		•				
Ourse Outcomes (CO): Student will be able to ● Understand the significance of writing skills and the level of readability ● Analyze and write title, abstract, different sections in research paper ● Develop the skills needed while writing a research paper UNIT - I	 Learn ab 	out what to write in each section				
Understand the significance of writing skills and the level of readability Analyze and write title, abstract, different sections in research paper Develop the skills needed while writing a research paper UNIT - I Lecture Hrs:10 IOverview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy -Avoiding Ambiguity UNIT - II Lecture Hrs:10 Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem - Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III Lecture Hrs:10 Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV Lecture Hrs:9 Key skills needed for writing a Title, Abstract, and Introduction UNIT - V Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht						
Analyze and write title, abstract, different sections in research paper Develop the skills needed while writing a research paper UNIT - I IOverview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy - Avoiding Ambiguity UNIT - II Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem - Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV Lecture Hrs:9 Key skills needed for writing a Title, Abstract, and Introduction UNIT - V Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book 4. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht	Course Outcom	es (CO): Student will be able to				
Develop the skills needed while writing a research paper UNIT - I IOverview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy - Avoiding Ambiguity UNIT - II Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem - Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III Lecture Hrs:10 Introducing Review of the Literature − Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV Lecture Hrs:9 Key skills needed for writing a Title, Abstract, and Introduction UNIT - V Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook 4. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht	 Understa 	and the significance of writing skills and the level of readability				
UNIT - I IOverview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy - Avoiding Ambiguity UNIT - II Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem - Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III Lecture Hrs:10 Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV Lecture Hrs:9 Key skills needed for writing a Title, Abstract, and Introduction UNIT - V Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook 4. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht	 Analyze 	and write title, abstract, different sections in research paper				
1 Overview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy - Avoiding Ambiguity UNIT - II	 Develop 	the skills needed while writing a research paper				
up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy -Avoiding Ambiguity UNIT - II	UNIT - I	L	ectur	e Hrs	:10	
UNIT - II Lecture Hrs:10 Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem - Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III Lecture Hrs:10 Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV Lecture Hrs:9 Key skills needed for writing a Title, Abstract, and Introduction UNIT - V Lecture Hrs:9 Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook 4. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht	up Long Sentenc	es-Structuring Paragraphs and Sentences-Being Concise and Remo				
Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization UNIT - III			ectur	e Hrs	:10	
Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussion-Conclusions-Recommendations. UNIT - IV					oblei	n -
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UNIT - V Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook 4. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht			Le	cture	Hrs:9)
Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and draw Conclusions Suggested Reading 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht		for writing a Title, Abstract, and Introduction				
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 Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books) Model Curriculum of Engineering & Technology PG Courses [Volume-I] Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht 						
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 Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht 			Goo	gle E	Books)
 Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht 						
Highman'sbook 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht					ess	
4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht	_		ıAW	•		
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			K D(n ui CC	-11t	



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COURSE STRUCTURE & SYLLABI

Course Code			L	T	P	С
21DAC101b		DISASTER MANAGEMENT	2	0	0	0
·		Semester			I	
Course Objectives:	This cours	e will enable students:				
 Learn to de 	monstrate	critical understanding of key concepts i	n disas	ter risk	reducti	ion
and humanit	tarian respo	onse.				
		sterriskreduction and humanitarian response po	olicy and	d praction	ce from	
Multiple per	•					
		ng of standards of human itarian response and pract	icalrele	vancein	specific	types
of disasters						
		estrengthsandweaknessesofdisastermanagemen				
	ig in differe	ent countries, particularly their home country of	r the co	untries	they wo	rk in
UNIT - I						
Introduction:	_					
		Significance;DifferenceBetweenHazardandDi	saster;N	laturalai	nd	
		ee, Nature, Types and Magnitude.				
Disaster Prone Ar						
•		s Prone to Floods and Droughts, Landslides a				
to Cyclonic and C	Coastal Ha	zards with Special Reference to Tsunami; l	Post- D	isaster	Disease	s and
Epidemics						
UNIT - II						
Repercussions of l	Disasters a	nd Hazards:				
Economic Damage	e, Loss of	Human and Animal Life, Destruction of Ed	cosysten	n. Natu	ral Disa	asters:
Earthquakes, Volcar	nisms,Cycl	ones,Tsunamis,Floods,DroughtsandFamines,La	andslide	s and	Avalaı	nches,
Man-made disaster	: Nuclear I	Reactor Meltdown, Industrial Accidents, Oil Sl	icks and	l Spills,	Outbre	aks of
Disease and Epiden	nics, War a	and Conflicts.		_		
UNIT - III						
Disaster Prepared	lness and N	Aanagement:				
-		of Phenomena Triggering ADisasteror Ha	zard; E	Evaluati	on of	Risk:
•	•	ing, Data from Meteorological and Other				
Governmental and			J	•		•
UNIT - IV		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Risk Assessment I	Disaster Ri	sk•	1			

Risk Assessment Disaster Risk:

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. TechniquesofRiskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, People's Participation in Risk Assessment. Strategies for Survival.

UNIT - V

Disaster Mitigation:

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading



M.PHARM. IN INDUSTRIAL PHARMACY

- $1. \quad R. Nishith, Singh AK, ``Disaster Management in India: Perspectives, is sues and strategies$
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.PHARM. IN INDUSTRIAL PHARMACY

Course Code 21DAC101c	SANSKR	RITFOR TECHNICAL KNOWLEDGE	L 2	T 0	P 0	C 0
2131101010		Semeste			<u> </u>	ľ
			u .			
Course Objecti	ves: This cours	se will enable students:				
To get a	working know	ledge in illustrious Sanskrit, the scientific la	nguage in	n the wo	rld	
Learnin	g of Sanskrit to	improve brain functioning				
Learnin	gofSanskrittode	evelopthelogicinmathematics, science&others	ubjects e	nhancin	g the	
memory	power		-		_	
• The eng	ineering schola	ars equipped with Sanskrit will be able to exp	lore the	huge		
 Knowle 	dge from ancie	entliterature				
Course Outcom	nes (CO): Stud	ent will be able to				
 Underst 	anding basic Sa	anskrit language				
 Ancient 	Sanskrit literat	ture about science &technology can be under	stood			
Being a	logical languag	ge will help to develop logic in students				
UNIT - I						
Alphabets in Sa	anskrit,					
UNIT - II						
Past/Present/Fut	ure Tense, Sim	ple Sentences				
UNIT - III						
Order, Introduct	ion of roots					
UNIT - IV						
Technical infor	mation about S	Sanskrit Literature	•			
UNIT - V						
Technical conc	epts of Enginee	ering-Electrical, Mechanical, Architecture, M	athematic	es		
Suggested Read	ling					
1."Abhyaspust	akam" –Dr.V	ishwas, Sanskrit-Bharti Publication, New	Delhi			
		it" Prathama Deeksha- VempatiKutur		ri, Rash	triyaSa	nskrit
Sansthanam, N					-	
3."India's Glor	rious Scientifi	cTradition" Suresh Soni, Ocean books (P) Ltd.,N	ew Del	hi	



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

Course Code		PEDAGOGY STUDIES		L	T	P	C
21DAC201a				2	0	0	0
			Semester]	Ī	
Course Objectiv	ves: This cour	se will enable students:					
	_	ceonthereviewtopictoinformprog	,	ndpolic	y makii	ıg	
	•	O, other agencies and researcher					
 Identify 	critical eviden	ce gaps to guide the developmen	nt.				
Course Outcom	es (CO): Stud	ent will be able to					
Students will be	able to unders	tand:					
		icesarebeingusedbyteachersinfor	rmalandinforma	alclassr	ooms in	develo	ping
countrie	s?						
		n the effectiveness of these peda	agogical practic	es, in w	hat		
	•	hat population of learners?					
		on(curriculumandpracticum)and	ltheschoolcurric	culumai	nd guida	ance	
	s best support	effective pedagogy?					
UNIT - I							
terminology	Theories	ogy: Aims and rationale, Policy oflearning, Curriculum, Teachedology and Searching.					
UNIT - II							
		ogical practices are being use ntries. Curriculum, Teacher educ		in fo	rmal ar	nd inf	ormal
UNIT - III							
of included stu guidance mater evidence for ef	dies. How can ials best support fective pedago	ofpedagogicalpractices, Methodo n teacher education (curriculum rt effective pedagogy? Theory of ogical practices. Pedagogic theo- gogic strategies.	nandpracticum) of change. Stren	andthe	scho cu nature	rriculur of th bo	n and ody of
UNIT - IV							
	avalanments o	lignment with classroom practic	es and follow-u	<u> </u>			
Professional de	evelopment: a	ngililient with classiooni practic	cs and rono w-u	p suppo	ort, Peer	suppor	t,
Professional de Support from the	-	ngilinent with classiooni practic	es and ronow-u	p suppo	ort, Peer	suppor	t,
Support from th	ne head	riculumandassessment,Barriersto				**	

Suggested Reading

UNIT - V

1. AckersJ,HardmanF(2001)ClassroominteractioninKenyanprimaryschools,Compare, 31 (2): 245-261.

Research gaps and future directions: Research design, Contexts, Pedagogy, Teacher education, and the property of the prop

Curriculum and assessment, Dissemination and research impact.

2. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,Journalof



M.PHARM. IN INDUSTRIAL PHARMACY

- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



M.PHARM. IN INDUSTRIAL PHARMACY

Course Code	CEDI			L	T	P	C
21DAC201b	SIKI	ESSMANAGEMENT BY YOGA		2	0	0	0
		S	Semester		I	I	
Course Objecti	ves: This course	will enable students:					
To achie	eve overall healt	h of body and mind					
To over	come stres						
Course Outcom	nes (CO): Studen	nt will be able to					
_	healthy mind ir efficiency	n a healthy body thus improving soc	ial health a	also			
UNIT - I							
Definitions of I	Eight parts of yo	g.(Ashtanga)					
UNIT - II							
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	sin life.						
	•	charyaand aparigrahaii) ,ishwarpranidhan					
UNIT - IV							
Asan and Prana	ıyam						
UNIT - V							
i)Variousyogpo	sesand theirben	efitsformind &body					
ii)Regularizatio	onofbreathingtecl	hniques and its effects-Types ofpran	ayam				
Suggested Read							
		ng-Part-I": Janardan SwamiYogabl					
		Internal Nature" by Swami Vi	vekananda	a, Adv	aita		
Ashrama (Public	cation Department	nt), Kolkata					



M.PHARM. IN INDUSTRIAL PHARMACY

Course Code	PERSONALIT	Y DEVELOPMENT THRO	UGHLIFE	L	T	P	C
21DAC201c	EN	LIGHTENMENTSKILLS		2	0	0	0
			Semester		I	I	
C Ohi4	Tl.:						
Course Objecti	ves: This course w	vill enable students:					
	to achieve the hig						
	•	stable mind, pleasing personal	lity and detern	ninatior	ı		
	cen wisdom in stud						
	nes (CO): Student						
		l-Geetawillhelpthestudentinde	evelopinghispe	ersonali	tyand ac	chieve	
-	est goal in life	10 4 331 141 43	1 1: 1.		1	٠,	
_		ed Geetawilllead the nation and		_	_	perity	
• Study of UNIT - I	i Neetisnatakam w	ill help in developing versatile	e personality (or stude	nts		
	Holistic develor	ont of nanconality					
	Holistic developm	ent of personanty					
	20,21,22(wisdom)	iom)					
	31,32(pride &hero	ism)					
UNIT - II	28,63,65(virtue)		1				
	TT-1:-4: 11						
	Holistic developm	ent of personality					
	53,59(dont's)						
Verses-/1, UNIT - III	73,75,78(do's)		1				
	y to day work and	duties					
* *	•	ter2-Verses41,47,48,					
	•	Chapter6-Verses5,13,17,23,35	:				
•	Verses45,46,48.	Chaptero- verses3,13,17,23,33	',				
UNIT - IV	V EI SES43,40,46.						
	oasic knowledge.						
	•	ter2-Verses 56,62,68					
	-Verses 13, 14, 15, 10						
•		rimad Bhagwad Geeta:					
UNIT - V	or Rolemodel, Sil	imad Dhagwad Occia.					
	Verses 17,Chapter3	-Verses36.37.42		I			
•	Verses 18,38,39						
*	- Verses37,38,63						
Suggested Read							
		iSwarupanandaAdvaitaAshrar	m(Publication	Departi	nent),		
Kolkata	•	•	-	•	,,		
		ti-sringar-vairagya) by P.Gop	pinath, Rasht	riyaSan	skrit		
Sansthanam,	New Delhi.						



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

21SOE301d (Elective) 3	Course Code	BIOLOGICAL SCREENING METHODS	L	Т	P	C
Course Objectives: The students are going to study about various techniques for screening of drugs for various pharmacological activities and guide lines for handling animals and human and animal ethics for screening of drugs. Course Outcomes (CO): Student will be able to The expected outcomes are students will know how to handle animals and know about various techniques for screening of drugs for different pharmacological activities, guidelines and regulations for screening new drug molecules on animals. UNIT - I Drug discovery process: Principles, techniques and strategies used in new drug discovery. High throughput screening, human genomics, robotics and economics of drug discovery, Regulations. Alternatives to animal screening procedures, cell-line, patch –clamp technique, In-vitro models, molecular biology techniques UNIT - II Bioassays: Basic principles of bioassays, official bioassays, experimental models and statistical designs employed in biological standardization. UNIT - III Principles of toxicity evaluations, ED50, LD50 and TD values, International guidelines (ICH recommendations). Preclinical studies: General principles and procedures involved in acute, sub-acute, chronic, teratogenicity, mutagenicity and carcinogenicity UNIT - IV Screening of different classes of drugs using micro-organisms. Vitamin and antibiotic assays. Screening methods involved in toxins and pathogens.				0	0	
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molecular biology techniques UNIT - II Bioassays: Basic principles of bioassays, official bioassays, experimental models and statistical designs employed in biological standardization. UNIT - III Principles of toxicity evaluations, ED50, LD50 and TD values, International guidelines (ICH recommendations). Preclinical studies: General principles and procedures involved in acute, sub-acute, chronic, teratogenicity, mutagenicity and carcinogenicity UNIT - IV Screening of different classes of drugs using micro-organisms. Vitamin and antibiotic assays. Screening methods involved in toxins and pathogens.	throughput screening	, human genomics, robotics and economics of drug discovery, I	Regu	latio	ns.	
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Bioassays: Basic principles of bioassays, official bioassays, experimental models and statistical designs employed in biological standardization. UNIT - III Principles of toxicity evaluations, ED50, LD50 and TD values, International guidelines (ICH recommendations). Preclinical studies: General principles and procedures involved in acute, sub-acute, chronic, teratogenicity, mutagenicity and carcinogenicity UNIT - IV Screening of different classes of drugs using micro-organisms. Vitamin and antibiotic assays. Screening methods involved in toxins and pathogens.						
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Preclinical studies: General principles and procedures involved in acute, sub-acute, chronic, teratogenicity, mutagenicity and carcinogenicity UNIT - IV Screening of different classes of drugs using micro-organisms. Vitamin and antibiotic assays. Screening methods involved in toxins and pathogens.	Principles of toxicity	evaluations, ED50, LD50 and TD values, International guidelin	nes (ICH		
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UNIT - IV Screening of different classes of drugs using micro-organisms. Vitamin and antibiotic assays. Screening methods involved in toxins and pathogens.						
Screening methods involved in toxins and pathogens.		,				
Screening methods involved in toxins and pathogens.	Screening of differen	t classes of drugs using micro-organisms. Vitamin and antibioti	c as	says.		
	_			•		
	UNIT - V					
Enzymatic screening methods: α-glucosidase, α- amylase, DNA polymerase, nucleases, L-		.1 1 1 1 1 DAYA 1			0.00	T

asparginase, lipases and peptidases.

- 1. Basic and clinical pharmacology by Bertram G. Katzung (International edition) lange medical book / Mc Graw Hill, USA 2001 8th edition
- 2. Pharmacology by Rang H.P, Dale MM and Ritter JM., Churchill Livingston, London, 4/e
- 3. Goodman and Gilman's The pharmacological basis of therapeutics (International edition) Mc Graw Hill, USA 2001 10th edition.
- 4. General and applid toxicology by B.Ballantyne, T.Marrs, P.Turner (Eds) The Mc Millan press Ltd, London.
- 5. Drug Discovery by Vogel's
- 6. Drug Discovery and evaluation Pharmacological assays by H.Gerhard. Vogel, 2nd edition, Springer verlag, Berlin, Heidelberg.
- 7. Tutorial Pharmacy (Vol I and II) by Cooper and Gunns.



M.PHARM. IN INDUSTRIAL PHARMACY

COURSE STRUCTURE & SYLLABI

Course Code	PHARMACEUTICAL VALIDATION	L	T	P	C
21SOE301a	(Elective)	3	0	0	3
	Semester	III			
Course Objectives:					
The main purpose of	The subject is to understand about validation and how it can be	appl	ied to)	
industry and thus to	improve the quality of the products. The subject covers the comp	plete	info	rmat	ion
about validation, typ	es, methodology and application				
Course Outcomes (CO): Student will be able to				
Course Outcome: U	Jpon completion of the subject student shall be able to				
• Explain the	aspect of validation				
 Carryout val 	idation of manufacturing processes				
Apply the ki	nowledge of validation to instruments and equipments				
 Validate the 	manufacturing facilities				
UNIT - I					
Introduction: Defini	tion of Qualification and Validation, Advantage of Validation	Str	eaml	ining	of
	lidation process and Validation Master Plan. Qualification: U			_	_
Specification, Desig	n Qualification, Factory Acceptance Test (FAT)/ Site Accepta	nce	Test	(SA	T),
Installation Qualific	ation, Operational Qualification, Performance Qualification, I	Re-	Quali	ificat	ion
	-Calibration Preventive Maintenance, Change management),	_			of
Manufacturing Equi	pment, Qualification of Analytical Instruments and Laboratory e	quip	men	ts.	
UNIT - II					
Qualification of	•	er,	UV	-Visi	ble
	FTIR, GC, HPLC, HPTLC				
	ssware: Volumetric flask, pipette, Measuring cylinder, beakers a	nd b	urett	e.	
UNIT - III					
	pratory equipments: Hardness tester, Friability test apparatus, t	ap d	ensit	y tes	ter,
	, Dissolution test apparatus.				
	systems: Pharmaceutical water system & pure steam, HVAC sy	sten	1,		
Compressed air and	nitrogen.				
UNIT - IV			1	1.1.	
	Cleaning Validation - Cleaning Method development, Validation				
•	l used in cleaning. Cleaning of Equipment. Cleaning of Facili	ties.	Clea	ınıng	, 1n
place (CIP).					

UNIT - V

Analytical method validation: General principles, Validation of analytical method as per ICH guidelines and USP.

- 1. T. Loftus & R. A. Nash, "Pharmaceutical Process Validation", Drugs and Pharm Sci. Series, Vol.129, 3rd Ed., Marcel Dekker Inc., N.Y.
- 2. The Theory & Practice of Industrial Pharmacy, 3rd edition, Leon Lachman, Herbert A. Lieberman, Joseph. L. Karig, Varghese Publishing House, Bombay.
- 3. Validation Master plan by Terveeks or Deeks, Davis Harwood International publishing.
- 4. Validation of Aseptic Pharmaceutical Processes, 2nd Edition, by Carleton & Agalloco, (Marcel Dekker).
- 5. Michael Levin, Pharmaceutical Process Scale-Upl, Drugs and Pharm. Sci. Series, Vol. 157, 2nd Ed., Marcel Dekker Inc., N.Y.



M.PHARM. IN INDUSTRIAL PHARMACY

Course Code	ENTREPRENEURSHIP MANAGEMENT	L	T	P	\mathbf{C}
21SOE301c	(Elective)	3	0	0	3
	Semester	III			
Course Objectives:					
This course is des entrepreneurship man	igned to impart knowledge and skills necessary to train nagement.	the	stud	ents	on
Course Outcomes (CO): Student will be able to				
On completion of thi	s course it is expected that students will be able to:				
• The Role of enter	prise in national and global economy				
 Dynamics of mot 	ivation and concepts of entrepreneurship				
 Demands and cha 	allenges of Growth Strategies and Networking				
UNIT - I					
Conceptual Frame	Work: Concept need and process in entrepreneurship development	opme	ent.	Role	of
•	l and global economy. Types of enterprise – Merits and Deme	•			
•	s for enterprise development. Institutional support in enterprise				
management.			1		
UNIT - II					
Entrepreneur: Entrep	reneurial motivation – dynamics of motivation. Entrepreneurial	con	pete	ncy -	
Concents Davidonin	g Entrepreneurial competencies - requirements and understandi	na tl	ha nr	0000	of

entrepreneurship development, self-awareness, interpersonal skills, creativity, assertiveness, achievement, factors affecting entrepreneur role.

Launching and Organizing an Enterprise: Environment scanning – Information, sources, schemes of assistance, problems. Enterprise selection, market assessment, enterprise feasibility study, SWOT Analysis. Resource mobilization -finance, technology, raw material, site and manpower. Costing and marketing management and quality control. Feedback, monitoring and evaluation.

UNIT - IV

Growth Strategies and Networking: Performance appraisal and assessment. Profitability and control measures, demands and challenges. Need for diversification. Future Growth – Techniques of expansion and diversification, vision strategies. Concept and dynamics. Methods, Joint venture, coordination and feasibility study.

UNIT - V

Preparing Project Proposal to Start on New Enterprise Project work – Feasibility report; Planning, resource mobilization and implementation.

- 1. Akhauri, M. M. P.(1990): Entrepreneurship for Women in India, NIESBUD, New Delhi.
- 2. Hisrich, R. D & Brush, C.G. (1996) The Women Entrepreneurs, D.C. Health& Co., Toranto.
- 3. Hisrich, R.D. and Peters, M.P. (1995): Entrepreneurship Starting Developing and Managing a New Enterprise, Richard D., Inwin, INC, USA.
- 4. Meredith, G.G. et al (1982): Practice of Entrepreneurship, ILO, Geneva.
- 5. Patel, V.C. (1987): Women Entrepreneurship Developing New Entrepreneurs, Ahmedabad FDII
- 6. Arya kumar.(2012): Entrepreneurship- Creating and Leading an Entrepreneurial Organization, Pearson