Syllabus for Ph.D. Research Scholars in Health Sciences and Inter-Disciplinary areas (Pre-Ph.D. Examination) 2016 Onwards



Dr. V.A.Kothiwale Registrar KLE Academy of Mather Education and Research, mathematical and the USC Act, 1986)



KLE Academy of Higher Education & Research (Deemed-to-be-University) Destined in Deemed-to-be-University) Comments of Intel Nethenian No. F29 - 140200-U.3 WI Accredited 'A' Grade by NAAC (2nd Cycle) Placed in Category 'A' by MHRD (Gol)

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Edition Year : 2019-20

© Registrar

Email: diracademic@ldedeemeduniversity.edu.in **Director, Academic Affairs** 

e-mail:info@kledeemeduniversity.edu.in JNMC Campus, Nehru Nagar, Belagavi-590 010. Phone: 0831-244444 KLE Academy of Higher Education & Research

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to build self reliant global citizens through assured quality educational programs. To be an outstanding University of excellence ever in pursuit of newer horizons

### MISSION

- To promote sustainable development of higher education consistent with statutory and regulatory requirements with statutory and regulatory requirements.
- resources required for quality education and innovations. To plan continuously provide necessary infrastructure, learning
- development and continuing education programs. To stimulate and to extend the frontiers of knowledge, through facult
- To make research a significant activity involving staff, students and society.
- regional/national / international bodies. To promote industry / organization, interaction/collaborations with
- for vision oriented growth. To establish healthy systems for communication among all stakeholders
- To fulfill the national obligation through rural health missions.

### OBJECTIVES

institutions: The objectives are to realize the following at university and its constituent

- in teaching, learning and evaluation. To implement effectively the programs through creativity and innovation
- To make existing programs more career oriented through effective system
- of review and redesign of curriculum. To impart spirit of enquiry and scientific temperament among students
- through research oriented activities.
- To enhance reading and learning capabilities among faculty and students
- and inculcate sense of life long learning. To promulgate process for effective, continuous, objective oriented
- student performance evaluation.
- To ordinate periodic performance evaluation of the faculty.
- To incorporate themes to build values. Civic responsibilities & sense of
- national integrity.
- built into the system of curriculum delivery. To ensure that the academic, career and personal counseling are in-
- To strengthen, develop and implement staff and student welfare
- programs.
- To adopt and implement principles of participation, transparency and
- To constantly display sensitivity and respond to changing educational, accountability in governance of academic and administrative activities.
- social, and community demands.

- To promote public-private partnership.



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Dr. V.A.Kothiwaie Registrar KLE Acedemy of Higher Education and Research, and the University of 3 of the URC Act (1955)



## PREAMBLE

requirements of health care, with national needs as the focal point different disciplines of Health Sciences, keeping in view the global KLE University is determined to encourage quality research in

extension and consultation, all being aimed at attaining academic of quality research in thrust or priority areas. The UGC expects from and Inter-disciplinary area (wherein one of the disciplines shall be excellence. Deemed Universities activities related to research, development, health sciences) is proposed with an objective of promoting the cause The Doctor of Philosophy (Ph.D.) Program in Health Sciences

the KLE University health science institutions shall be effectively and separate Board of Studies has been constituted. disciplinary areas. To facilitate interdisciplinary research, a Dear utilized for promoting quality research in health sciences and inter-The infrastructure facilities and human resources available at

# Ē AIMS & OBJECTIVES OF THE Ph.D. PROGRAMME

- To gain expertise and knowledge in a specialized field of research.
- Design, implement & report a research project

### . **DISCIPLINES:**

faculties, covering a wide spectrum of disciplines: Admission to Ph.D. program will be made under the following

- FACULTY OF MEDICINE:
- 2 **Pre-Clinical:**
- Anatomy
- Physiology
- V Biochemistry

4

9 **Para-Clinical:** 

E.

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- Pharmacology
- Pathology
- Forensic Medicine Microbiology
- **Community Medicine**

ATTESTED

Dr. VA.Kothiwaie Registrar KLE Academy of Higher Education and Research, smod-to-be-University uis 3 of the UGC Act, 1956)

#### 0 Clinical:

Medicine and Allied Subjects:

- Medicine
- Paediatrics
- Pulmonary Medicine
- ٧ Dermatology
- Psychiatry

# Surgery and Allied Subjects:

- Surgery
- Orthopaedics
- ENT & Head & Neck Surgery (HNS)
- Ophthalmology

# Obstetrics & Cynaecology, Anaesthesiology and Radiology:

- V Obstetrics & Gynaecology
- Anaesthesiology
- Radiology

### 9 Superspecialities:

- Cardiovascular and Thoracic Surgery
- Urology
- Plastic Surgery
- Cardiology
- Neurology
- Neurosurgery
- V Paediatric Surgery



# Other Disciplines of Health Sciences:

- ۷ Hospital Administration
- V Public Heatth
- J **Medical Education**
- FACULTY OF DENTISTRY:

.

- 2
- Pre-Clinical:
- Dental Material Dental Anatomy & Oral Histology
- 8 Clinical:
- Prosthodontics
- Orthodontics
- Periodontics
- Oral Surgery
- Pedodontics
- **Oral Diagnosis and Radiology**
- **Conservative Dentistry**
- Community Dentistry
- **Oral Pathology and Microbiology**
- FACULTY OF PHARMACEUTICAL SCIENCES: All subjects of Pharmaceutical Sciences
- Z FACULTY OF AYURVEDA:
- All subjects of Ayurvedic Sciences
- < FACULTY OF NURSING:

All subjects of Nursing Sciences

- **≤** FACULTY OF PHYSIOTHERAPY: All subjects of Physiotherapy
- ¥II. FACULTY OF SCIENCE (Inter-disciplinary Studies / Research) (Involving Health Sciences) which also includes;
- Biostatistics, M.Sc., M.Lib., Masters in Physical Education
- VIII. BASIC MEDICAL SCIENCES



# (Based on UGC Guidelines, 2016) PRE-Ph.D. EXAMINATION

4

- Ü appear for Pre-Ph.D. examination. The candidates admitted to Ph.D. Programme shall have to
- Ξ Pre-Ph.D. examination shall be conducted after one year from the date of registration.
- Ë examination. The registration of such candidates, who the not pass the Pre-Ph.D. examination in five consecutive attempts The Controller of Examinations shall conduct the Pretch.D. from the date of registration, shall be cancelled.

₹

- on the topics covered in the syllabus for the orientation discipline of the candidate. The biostatistics paper (Paper III) paper is of two hours with 50 marks. The common paper (Paper The Pre-Ph.D. examination for all the faculties shall consist of special paper and biostatistics paper. The two Examiners appointed by Vice-Chancellor shall set the common paper and papers shall be notified by the Dean and Director Academic programme of 150 hours as described. The syllabi for the programme as described under course work of 300 hours. shall be on the topics covered in the syllabus for orientation three hours duration with 100 marks each and biostatistics examination in three theory papers. The first two papers of the average of the two will be taken into consideration. appointed by Vice-Chancellor shall evaluate the papers and Affairs with the approval of Vice-Chancellor. The Examiner The paper two shall be on the topics related to the research
- ځ The minimum pass marks of all the 3 papers shall be 55 %. If that paper. the candidate fails in a paper he or she has to appear only in



# Ph.D. ORIENTATION PROGRAMME

# PAPER – I (Research & Research Methodology) Practicals: 120 hrs (Credits: 2) Theory: 180 hrs (Credits: 6);

Introduction to Ph. D Programme Th: 10hrs

submission, publication and submission of articles. Discussion, timely submission of Half yearly Reports & Synopsis Introduction to the course, course objectives, Open House

(UGC) Accreditation Council (NAAC) & University Grant Commission National Knowledge Commission, National Assessment and

# Ņ Historical Perspectives:

Th: 15hr

subject, Biblical times, research on vulnerable population, tackling of ethical issues in the past century. Ethical code, Nuremberg code, human subject. Helsinki declaration, Belmont principles in conduct of research ir Historical narration about conduct of research on humar

# Ethical Issues in Research:

Th: 40hr:

applicable in India. Ethical Review Procedures, IRB. Principles for Committee - need, relevance and working, rules & regulations as for a research project. remedies. Informed Consent Process - Preparing an informed consen clinical evaluation of drugs/ devices/diagnostics/vaccines/ herba involving human participants, general ethical issues, Ethical Review Background, general principles on ethical considerations

# 4 Approach to Research in Health Science: Th: 16 hrs;Pr: 25hrs

Research protocol development.

Research Methodology - Defining research questions

8

and randomized clinical trials Hypothesis, Study designs - cross sectional study, case control study R

records, informed consent, responsibility & rules applicable to investigators and sponsors, reporting of adverse events and other related ethical issues. Clinical Trials - Introduction, composition, procedures &

ម្ភា **Grant Writing :** 

Th: 5 hrs; Pr: 8 hrs

Dr. A.Kothiwale Registrar

methodology, study plan and statistical analysis. Protection of human Advorse Effects, Pre-Clinical Research / Translational Research. participants, proposed budget and time line for the proposal. Serious Introduction, specific aims, review of literature, measures

avail research grants. Information regarding National Anternational organizations to

Patents and Intellectual Property Rights

ġ Manuscript Writing: Th: 5 hrs

editing, writing respondents & presentation, impact factor, plagiarism, and safety. bibliography, referencing & citations, Good Clinical Practices (GCP) Writing a scientific manuscript, structured writing and language

Hands-on workshop on writing abstracts and manuscripts.

- 7
- Critical Appraisal of Article Published in Scientific Journal:

Th: 6 hrs; Pr: 16 hrs

scenario of scientific publications, methodology of critical appraisal format for critical appraisal. What is critical appraisal and why critical appraisal, present

Thesis Writing:

Th: 5 hrs

communication skills. writing, seminar presentations, preparation for Viva-Voce & Introduction to thesis writing, prescribed format for thesis

13.	12.	11.	10,	_		_	_	_		_	_			9
Visit to Basic Science Research Centre (BSRC):	Visit to Regional Medical Research Centre (RMRC), Belagavi: Pr: 18 hrs	Attending Ph.D. 6-monthly presentations:	Online Certificate Course on "Health Fundamentals" by ICMR:	Population explosion causes and its impact.	Emerging and re-emerging infectious diseases in the world and in India.	Biomedical waste management.	Non Communicable Diseases.	Environment & health related challenges of India.	Current Health Problems.	RCH program.	National Rural Health Mission (NRHM program).	National Health Policy.	National Population Policy.	Health care delivery systems in India:
Pr: 18 hrs	), Belagavi: Pr: 18 hrs	Th: 50 hrs	Research Pr: 5 hrs		world and									Th: 8 hirs

Practicals: 120 hrs (Credits: 2)	Theory: 60 hrs (Credits: 2);	Paper II (Syllabus related to Research Discipline)
TED	•	<b>Discipline</b> )

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Topics related to research discipline: Th: 60 hrs; Pr: 30 hrs

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Topics related to the research discipline of the candidate and the research supervisors are required to submit the detailed syllabus to the Office of the Academic Affairs within three months of the registration of the candidate.

- 2. Attending Discipline-related Workshops/CMEs/Seminars/ Conferences: Pr: 35 hrs
- 3. Attending Ph.D. Open House Seminars: Pr: 25 hrs
- 4. Attending Ph.D. Open Defence Viva: Pr: 30 hrs

14.

Library Hours for Self Study:

50 hrs



Paper III (Biostatistics) Theory: 90 hrs (Credits: 3);

Practicals: 60 hrs (Credits: 1)

## **Basic Statistics**

- in statistics, checking errors in data and correcting them. into hypothesis, hypothesis testing, Type I & Type II errors Introduction to Bio-statistics, translating research problem
- N Study designs & sample size estimation, sampling distribution. techniques, methods in statistical inference, sampling
- ω organization of data - Tabular / Graphical Form, Analysis of quantitative, qualitative & categorical data Data Collection methods & Scrutiny, presentation & Types of variables and types of data measurements scales
- 4 Sampling Designs, Descriptive Statistics - Measures or distribution, concept of testing of hypothesis Binominal distribution, Poisson distribution, norma-Analysis, Regression Analysis, Probability Theory central tendency & measures of dispersion, Correlation
- Ś Rank test, Kruskal Wallis test. and Non Parametric tests- Chi- Square test, Wilcoxson Test of Significance-Parametric tests-Z test, T test, ANOVA
- 9 Devising conclusion from data analysis
- 2 Use of computers, statistical software's, data cleaning.

# SCHEME OF PRE-Ph.D. Examination

2

programme as described under course work of 300 hours. Paper - I: All topics covered in the syllabus for orientation

Paper – II: The topics related to the research of the candidate.

Paper - III: Biostatistics: The topics covered in the syllabus for orientation programme as described under course work of 150 hours.

Dr. V.A. Kothiwaie Registrar KLE Academy of Higher Education and Research, (Deemed-to-be-University u/s 3 of the UGC Act, 1958) Relegavi-590 010 Vormstake

# PATTERN OF QUESTION PAPERS

questions. Paper III shall be of 2 hours duration of 50 marks. The questions of 6 marks each. questions of 10 marks each. The candidate has to attempt all the paper shall contain 2 long questions of 10 marks each and 5 short Both papers shall contain 2 long questions of 20 marks each and 6 Paper I & II shall be of 3 hours duration with 100 marks each

paper for being declared as pass The candidate has to score minimum of 55 % marks in each

the papers and the average of the two will be taken into consideration. Two Examiners appointed by Vice-Chancellor shall evaluate

course work in order to be eligible to continue the programme and equivalent grade in the UGC 7-points scale (or an equivalent grade) submit the thesis, as depicted in the table below: CGPA in a point scale wherever grading system is followed) in the A Ph.D. scholar has to obtain a minimum of 55% or its

# Letter Grade and Grade Point equivalent to marks in percentage and performance

Absent 00	Less than 55 00	55.00-60.99 6	61.00-70.99 7	71.00-80.99 8	81.00-90.99 9	91.00-100.00 10	Mans Ubtained (%) Grade Point
Ŧ	Ţ	Ρ	B	>	A+	0	Grade
Fail	Fail	Pass	Average	Good	Excellent	Outstanding	Performance

in that paper. If the candidate fails in a paper, he/she has to re-appear only

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Ordinance Governing 4<sup>th</sup> Professional BAMS Bachelor of Ayurvedic Medicine and Surgery

### Syllabus/Curriculum 2017-18



Accredited 'A' Grade by NAAC Placed in Category 'A' by MHRD (Gol)

#### **KLE Academy of Higher Education and Research**

JNMC Campus, Nehru Nagar, Belagavi-590010, Karnataka, INDIA. Phone: +91 0831-2444444, 2493779. Fax: +91 0831-249377 Email:info@kledeemeduniversity.edu.in; Website: www.kledeemeduniversity.edu.in



#### E KLE ACADEMY OF HIGHER EDUCATION AND RESEARCH (Declared as Deemed-to-be-University u/s 3 of the UGC Act, 1956) Accredited 'A' Grade by NAAC (2<sup>nd</sup> Cycle) Placed in Category 'A' by MHRD (GoI)

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 Source university.edu.in E-mail: Info@kledeemeduniversity.edu.in
 www.kleuniversity.edu.in

Ref.No.KLEU/MF-2/18-19/D-2161

13th November 2018

#### NOTIFICATION

Sub: Ordinance governing the syllabus/curriculum of 4<sup>th</sup> Year/Profession BAMS (Revised Scheme).

Ref: Minutes of the meeting of the Academic Council of the University held on 24<sup>th</sup> September 2018.

In exercise of the powers conferred under Rule A-04 (i) of the Memorandum of Association of the University, the Academic Council of the University in its meeting held on **24<sup>th</sup> SEPTEMBER 2018** has approved the Ordinance governing the syllabus / curriculum for **4<sup>Th</sup> Professional BAMS** program of revised scheme.

The Ordinance shall be effective for the students admitted to 4<sup>Th</sup> **Professional BAMS** program (revised scheme) under the Faculty of Ayurveda in the constituent college of the University viz. **KAHER Shri B. M. Kankanawadi Ayurveda Mahavidyalaya, Belagavi** applicable to 2015, 2016 and 2027 batches from the academic session 2017-18.

By Order REGISTRAR

To

The Dean Faculty of Ayurveda, BELAGAVI.

CCto:

- 1. The Secretary, University Grants Commission, New Delhi
- 2. The PA to Hon. Chancellor, KAHER, Belagavi
- 3. The Special Officer to Hon. Vice-Chancellor, KAHER, Belagavi
- 4. All Officers of the KAHER, Academic Affairs / Examination Branch.
- 5. The Principal. KLEU. Shri.B.M.Kankanawadi Ayurveda Mahavidyalaya Belagavi.

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	2. Medium of instructions			
	3. Duration of the Course Study			
	4. Attendance and Progress			
	5. Subjects taught, Number of lectures/practical and			
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	b. University Examination			
	c. University Question paper pattern			
	d. University Practical Examination			
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	f. Declaration of Class			
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#### RESEARCH METHODOLOGY AND MEDICAL STATISTICS

#### AIMS

Providing basic knowledge about research methodology, biostatistics and its need and importance in present trend of Ayurveda. To ignite the young minds with the research vision at primary level so that the hidden potential of Ayurveda science can be explored and put forth of present evidence based medicine era. Initiative effort to accomplish the vision of Tradition, Technology and Innovation in the field of Ayurveda.

#### **OBJECTIVES**

By the end of 4<sup>th</sup> profession the students should have basic knowledge about the methods of research and biostatistics.

#### Knowledge:

- The literal meaning of word research and its implication in Ayurveda
- Brief historical background of research in Ayurved and contemporary medical science Evidences of researches in ayurvedic classics
- Types of Research
- Research process
- Research tools
- The concept and importance of ethics in research
- Concept of Evidence Based Medicine and Scientific Writing
- Importance of IT in data mining and important research data portals concerned with Ayurved and contemporary medical science
- Definition, scope and importance of the Medical statistics
- Collection and Presentation of data
- Measures of location, central tendency.
- · Variability and its measurement
- Introduction to probability and test of significance Parametric tests and non-parametric tests
- Introduction to commonly used statistical soft-wares.

#### Skills:

- · To make capable of applying different research designs for different studies
- Skill of using particular statistical test for particular data
- Journal browing skills and keep them updated about the happenings in the field of Ayurveda
- Making eligible to read, understand and write the different articles in different journals

#### Attitude:

- Research oriented attitude towards the concepts of Ayurveda
- Evidence based practice
- Proper documentation and its importance
- Exploring the hidden potentials of Ayurveda through modern technology

#### **RESEARCH METHODOLOGY**

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Ayurveda nals

> b. Graphical c. Diagrammatical

Measures of location

a. Average

3

HEUR	Y: 1 Paper (50 Mark) Teaching Hours (Each 1 Hour): 50	2 CPE I DO TOD		
	Part- A			
30 Ma	urks	<b>30 Hours</b>		
SI.No	Topic	Hours		
1	Brief historical background of research in Ayurved and contemporary medical science Evidences of researches in ayurvedic classics	2 Hour		
2	Etymology, definitions and synonyms (Anveshana, Gaveshana, Prayeshana, Anusandhan and Shodha) of the word Research			
3	Research in Ayurved - Scope, need, importance, utility	2 Hour		
4	Types of Research (familiarization of the terms) a) Pure and Applied b) Qualitative, Quantitative and Mixed Observational and interventional.	5 Hour		
5	Research process (Importance of each steps in brief) a. Selection of the topic b. Review of the literature c. Formulation of Hypothesis d Aims and Objectives e. Materials and methods f. Observations and results g. Methods of communication of Research	10 Hours		
6	Research tools – Role of the pramanas as research tools	2 Hours		
7	The concept and importance of ethics in research	2 Hours		
8	Concept of Evidence Based Medicine and Scientific Writing	2 Hours		
9	Importance of IT in data mining and important research data portals concerned with Ayurved and contemporary medical science (DHARA, PubMed, Ayush Research Portal, Bioinformatics Center, Research Management Informatic System etc.)	3 Hours		
	MEDICAL STATISTICS			
20 Ma	Part- B 2	0 Hours		
1	Definition, scope and importance of the Medical statistics	1 Hour		
	Common statistical terms and notations a. Population b. Sample c. Data d. Variable	1 Hour		
2	e. Normal distribution	2 Hours		
2	Collection, Types and Presentation of data a. Tabular	2 nours		

1 Hour

	b. Percentile	
4	Measures of Central Tendency a. Arithmetic mean b. Median c. Mode	2 Hours
5	Variability and its measurement a. Range b. Standard deviation c. Standard error	2 Hours
6	Introduction to probability and test of significance Parametric tests and non parametric tests	10 Hours
7	Introduction to commonly used statistical soft-wares.	1 Hour

#### REFERENCE BOOKS:

	Research M	lethodology	
SI.No	Text Book	Author	Publisher
1.	Practical Research Methods	Dawson, Catherine,	New Delhi, UBS Publishers' Distributors 2002
2.	Research Methodology-Methods and Techniques	Kothari, C .R.	New Delhi, Wiley Eastern Limited 1985.
3.	Research Methodology-A Step-by- Step Guide for Beginners	Kumar, Ranjit	(2nd.ed), Singapore, Pearson Education 2005
4.	Students guide to research methodology.– Undergraduates	Cales a start of the start	Alexandria Medical Students Association.
5.	Health research methodology. A guide for training in research methods	C. MININA	2nd edition. Manila, World Health Organization Regional Office for the Western Pacific, 2001
	Med	ical Statistics	
6.	Health research methodology. A guide for training in research methods.	e saine conclusion i b	2nd edition.Manila, World Health Organization Regional Office for the Western Pacific, 2001.
7.	Statistical methods in medical research.	P.Armitage	(Ed) Oxoford Blackwell
8.	Statistical methods	Snedecor GW and Cochran, WG	Collection Concourt
9.	Practical statistics for medical research	Altman, D. G.(1991)	London: Chapman Principles of Medical Statistics by A. Bradford Hill
10.	Interpretation and Uses of Medical	by Leslie E Daly,	THE PARTY OF

	Statistics	Geoffrey J Bourke, James MC Gilvray	na bandas fuite mailiem
11.	Research in Ayurveda	M S Baghel	
12.	Research methodlogy in Ayurveda	V.J.Thakar	Gujarat Ayurved University
13.	Ayurveda anusandhan paddhati	P.V.Sharma	690°Curit - 6
14.	Research methodology methods and statistical techniques	Santosh Gupta. Greenhouse SW.	
15.	The growth and future of biostatistics: (A view from the 1980s). Statistics in Medicine2003; 22:3323–3335		
16.	Clinical epidemiology and Biostatistics	Knapp GR Miller MC	NMS series
17.	Biostatistics : Principles and practice	Antonisamy B, C hristopher S Samuel PP.	
18.	An introduction to Biostatistics	Sundara Rao PSS & Richard J.	РНІ
19.	Senn S (1997)Statistical Issues in Drug Development	Chichester: John Wiley Sons	
20.	Methods in Bio-statistics for Medical Students	BK Mahajan	
21.	Vaidyakeeya Sankhiki Shastra	- Dr.S.S.Savrikar	
22.	Research Methodology & Medical Biostatistics	Dr. Dhulappa Mehatre	Chaukhambha Prakashan

Sl. No	Particulars	Details	Internal distribution (Sub distribution)	Marks distribution
01	Records ***	20 & 05 Practicals conducted in CRF & Animal house. + 10 Medical Statistics related numericals.		
02	Procedure of any two practicals in CRF	Writing two procedures among given set of preparations in detail <b>with values obtained</b> .	10 Marks for each preparation. 10X2=20	20
03	Instruments	Identification of instruments with its uses.	10X01 regimen=10	10
04	Spotting	Specimens present in CRF	Each specimen/Model carries 02 Marks. 2X10specimen=20 Marks	20

05	Stat related problem	Selection of data and its interpretation	Any parametric/non- parametric data creation = 05 Marks, Analyasing the data with proper statistical tests = 15	20
06	Viva Voce	Grand Viva	Part A -15 Marks Part B- 15 Marks	30
		Total	Dollar Vencorregia reaction	100

(September 20)

#### **Ordinance Governing**

Regulations & Syllabus of Post Graduate Course in Ayurveda M.D/M.S-Ayurveda Part-I

### Syllabus/Curriculum 2018-19



Accredited 'A' Grade by NAAC Placed in 'A' Category by GoI (MHRD)

### **KLE Academy of Higher Education and Research**

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#### **Ordinance Governing**

#### Regulations & Syllabus of Post Graduate Course in Ayurveda M.D/M.S-Ayurveda Part-I

Syllabus/Curriculum

2018 - 19



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#### **KLE Academy of Higher Education and Research**

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#### **KLE UNIVERSITY**

(Formerly known as KLE Academy of Higher Education & Research) Established under Section 3 of the UGC Act, 1956 vide Government of India Notification No. F. 9-19/2000-U.3(A)] Office of the Registrar, KLE

University,

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Ph: 0831-2444444/2493779 Fax : 0831-2493777 info@kleuniversity.edu.in

Ref.No.KLEU/MF-2/18-19/D-564

#### NOTIFICATION

Sub: Ordinance governing the syllabus/curriculum for Post Graduate Degree in Ayurveda & M.D/M.S (Ayurveda ) Part-1 (Revised Scheme).

Ref: Minutes of the meeting of the Academic Council of the University held on 16<sup>th</sup> March 2018

In exercise of the powers conferred under Rule A-04 (i) of the Memorandum of Association of the University, the Academic Council of the University is pleased to approve the Ordinance governing the syllabus /Curriculum for **Post Graduate Degree in Ayurveda & M.D/M.S (Ayurveda) Part-1** in its meeting held on 16<sup>th</sup> March 2018

The Ordinance shall be effective for the students admitted to Post Graduate Degree in Ayurveda & M.D/M.S (Ayurveda ) Part-1 program (revised scheme) under the Faculty of Ayurveda in the constituent college of the University viz. KLEU Shri B. M. Kankanawadi Ayurveda Mahavidyalaya, Belagavi applicable to 2018, 2019 and 2020 batches from the academic session 2018-19.

By Order,

2<sup>nd</sup> June 2018

To The Dean Faculty of Ayurveda, BELAGAVI.

CC to:

- 1. The Secretary, University Grants Commission, New Delhi
- 2. The PA to Hon. Chancellor, KLE University, Belagavi
- 3. The Special Officer to Hon. Vice-Chancellor, KLE University, Belagavi
- 4. All Officers of the University, Academic Affairs / Examination Branch.
- 5. ThePrincipal.KLEU.Shri.B.M.KankanawadiAyurvedaMahavidyalaya.Belag

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	2. Rasa Shastra And Bhaishajya Kalpana Clinical subjects syllabi (Paper 2)	40
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	<ol> <li>Agadtantra Avum Vidhi Vaidyaka</li> <li>Swasthavritta &amp; Yoga</li> </ol>	48 53
	5. Kayachikitsa	53
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#### SYLLABUS

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#### Name Of The Subject : RESEARCH METHODOLOGY and MEDICAL STATISTICS Practical-200 Hours **Theory-200 Hours** Practical-100 Marks Theory- 100 Marks Part-A **120 Hours RESEARCH METHODOLOGY** Marks-60 Hours Topic Unit 3 hr Introduction to Research 1 Definition of the term research A. Definition of the term anusandhan B. Need of research in the field of Ayurveda C. General guidelines and steps in the research process 18 hrs 2 A. Selection of the research problem B. Literature review: different methods (including computer database) with their advantages and limitations C. Defining research problem and formulation of hypothesis D. Defining general and specific objectives E. Research design: observational and interventional, descriptive and analytical, preclinical and clinical, qualitative and quantitative F. Sample design G. Collection of the data H. Analysis of data. I. Generalization and interpretation, evaluation and assessment of Hypothesis. J. Ethical aspects related to human and animal experimentation. K. Information about Institutional Ethics Committee (IEC) and Animal Ethics Committee (AEC) and their functions. Procedure to obtain clearance from respective committees, including filling up of the consent forms and information sheets and publication ethics. Preparation of research proposals in different disciplines for 5 hrs 3 submission to funding agencies taking EMR-AYUSH scheme as a model. Preparation of dummy EMR proposal (Detailed Project Report, Protocol, Budget & Timelines) 5 hrs Scientific writing and publication skills. 4. a. Familiarization with publication guidelines- Journal specific and CONSORT guidelines. b. Different types of referencing and bibliography. c. Thesis/Dissertation: contents and structure d. Research articles structuring: Introduction, Methods, Results and Discussions (IMRAD) e. Journal Author guidelines, Indexed Journal, Citation, Impact Factor

5	Classical Methods of Research.	10 hrs
1 -	Concept of Pratyakshadi Pramana Pariksha, their types and application	
	for Research in Ayurveda.	mieth
	Dravya, Guna, Karma Parikshana Paddhati	and annual to
1.000	Aushadhi-yog Parikshana Paddhati	
1997	Swastha, Atura Pariksha Paddhati	
	Dashvidha Parikshya Bhava	
100	Tadvidya sambhasha, vadmarga and tantrayukti	-2012.10
6	Comparison between methods of research in Ayurveda (Pratigya, Hetu,	3 hr
0	Udaharana, Upanaya, Nigaman) and contemporary methods in health	Jim
	sciences.	
7.	Different fields of Research in Ayurveda	6 hrs
1.	Fundamental research on concepts of Ayurveda	oms
1	a. Panchamahabhuta and tridosha.	3
1.000	b. Concepts of rasa, guna, virya, vipak, prabhav and karma	
1.0	c. Concept of prakriti-saradi bhava, ojas, srotas, agni, aam and	
	koshtha.	
8.		8 hrs
0.	Literary Research Introduction to manuscriptology: Definition and scope. Collection,	0 111 5
	conservation, cataloguing.	
1.5	Data mining techniques, searching methods for new literature; search	
	of new concepts in the available literature. Methods for searching	
	internal and external evidences about authors, concepts and	
	development of particular body of knowledge	
9.	Drug Research (Laboratory-based)	20 hrs
5.	Basic knowledge of the following:	20 1115
	Drug sources: plant, animal and mineral. Methods of drug	
	identification.	
	Quality control and standardization aspects:	
	Basic knowledge of Pharmacopoeial standards and parameters as set	
	by Ayurvedic Pharmacopoeia of India.	
	Information on WHO guidelines for standardization of herbal	
	preparations.	1.1.0.1
	Good Manufacturing Practices (GMP) and Good Laboratory Practices	
in the	(GLP).	
10.	Safety aspects	5 hrs
10.	Protocols for assessing acute, sub-acute and chronic toxicity studies.	omo
1.20	Familiarization with AYUSH guidelines (Rule 170), CDCSO and OECD	
	guidelines.	
11.	Introduction to latest Trends in Drug Discovery and Drug	10 hrs
11.	Development	101115
	-Brief information on the traditional drug discovery process	
	-Brief information on the latest trends in the Drug Discovery process	
	through employment of rational approach techniques; anti-sense	
	approach, use of micro and macro-arrays, cell culture based	
	approach, use of intero and macro-arrays, cen culture based	

	assays, use of concepts of systems biology and network physiology -Brief introduction to the process of Drug development	
12.	-Brief introduction to the process of Drug development Clinical research Introduction to Clinical Research Methodology identifying the priority areas of Ayurveda Basic knowledge of the following:- Observational and Interventional studies Descriptive & Analytical studies Longitudinal & Cross sectional studies Prospective & Retrospectives studies Cohort studies Randomized Controlled Trials (RCT) & their types Single-case design, case control studies, ethnographic studies, black box design, cross-over design, factorial design. Errors and bias in research. New concepts in clinical trial- Adaptive clinical trials/ Good clinical practices (GCP) Phases of Clinical studies: 0,1,2,3, and 4. Survey studies - Methodology, types, utility and analysis of Qualitative Research methods. Concepts of in-depth interview and Focus Group Discussion.	18 hrs
13.	Pharmacovigilance for ASU drugs. Need, scope and aims & objectives. National Pharmacovigilance Programme for ASU drugs.	3 hrs
14.	Introduction to bioinformatics, scope of bioinformatics, role of computers in biology. Introduction to Data base- Pub med, Medlar and Scopus. Accession of databases.	3 hrs
15.	Intellectual property rights – different aspects and steps in patenting. Information on traditional knowledge digital library.	3 hrs

	Part- B MEDICAL STATISTICS				
	Marks-40 Hours - 80				
Unit	Topic	Hrs			
1.	Definition of Statistics - Concepts, relevance and general applications of Biostatistics in Ayurveda	3 hr			
2.	Collection, classification, presentation, analysis and interpretation of data (Definition, utility and methods)	5 hr			
3.	Scales of Measurements - nominal, ordinal, interval and ratio scales.	3 hr			
4.	Types of variables – Continuous, discrete, dependent and independent variables.	3 hr			
5.	Type of series - Simple, Continuous and Discrete	2 hr			
6.	Measures of Central tendency - Mean, Median and Mode.	5 hrs			
7.	Variability: Types and measures of variability – Range, Quartile deviation, Percentile, Mean deviation and Standard deviation	5 hrs			

	Interquartile range, coefficient of variation	-
8.	Probability: Definitions, types and laws of probability,	3 hrs 4 hrs
9.	a density of the difference the Compling distribution	
10.	a de la Classachasses	
10.	a. Null and alternate hypotheses, type I and type 2 errors. b. Tests of significance: Parametric and Non-Parametric tests, level of significance and power of the test, 'P' value and its interpretation, statistical significance and clinical significance	2 hrs 6 hrs
11.	Univariate analysis of categorical data:	3.10
	Confidence interval of incidence and prevalence, Odds ratio, relative risk and Risk difference, and their confidence intervals Introduction to Meta analysis	6 hrs
12.	Parametric tests: 'Z' test, Student's 't' test: paired and unpaired, 'F' test, Analysis of variance (ANOVA) test, repeated measures analysis of variance	6 hrs
13.	Non parametric methods: Chi-square test, Fisher's exact test,         McNemar's test, Wilcoxon test, Mann-Whitney U test, Kruskall – Wallis         with relevant post hoc tests (Dunn)	
14.	Correlation and regression analysis:	
	a. Concept, properties, computation and applications of correlation, Simple linear correlation, Karl Pearson's correlation co-efficient, Spearman's rank correlation. b. Regression- simple and multiple.	5 hr
5.	Sampling and Sample size computation for Ayurvedic research:	
	Population and sample. Advantages of sampling, Random (Probability) and non random (Non-probability) sampling. Merits of random sampling. Random sampling methods- simple random, stratified, systematic, cluster and multiphase sampling. Concept, logic and requirement of sample size computation, computation of sample size	6 hrs
	for comparing two means, two proportions, estimating mean and proportions.	
80	Vital statistics and Demography: computation and applications - Rate, Ratio, Proportion, Mortality and fertility rates, Attack rate and hospital- related statistics	4 hr
1	Familiarization with the use of Statistical software like SPSS/Graph Pad	4 hr

	PRACTICAL: RESEARCH METHODOLOGY	100			
	Marks - 50 Hours-120				
Unit	Topic	Hours			
1.	Pharmaceutical Chemistry Familiarization and demonstration of common lab instruments for carrying out analysis as per API	20 hrs			
2.	Awareness of Chromatographic Techniques Demonstration or Video clips of following: • Thin-layer chromatography (TLC) • Column chromatography (CC) • Flash chromatography (FC) • High-performance thin-layer chromatography (HPTLC) • High Performance (Pressure) Liquid Chromatography (HPLC) • Gas Chromatography (GC, GLC)	28 hrs			
3.	Pharmacognosy Drug identification as per API including organoleptic evaluation	6 hrs			
4.	<ul> <li>4. Pharmacology and toxicology <ul> <li>Familiarization and Demonstration of different techniques related to:</li> <li>Pharmacology and toxicology</li> <li>Drug administration techniques- oral and parenteral.</li> <li>Blood collection by orbital plexuses puncturing.</li> <li>Techniques of anesthesia and euthanasia.</li> <li>Information about different types of laboratory animals used in experimental research</li> </ul> </li> </ul>	20 hrs			
5.	<ul> <li>Biochemistry (Clinical)</li> <li>Familiarization and demonstration of techniques related to</li> <li>Basic instruments used in a clinical biochemistry laboratory - semi and fully automated clinical analyzers, electrolyte analyzer, ELISA-techniques, nephelometry</li> <li>Demonstration of blood sugar estimation, HbA1C</li> <li>Lipid profiles</li> <li>Kidney function test</li> <li>Liver function test</li> <li>Cystatin and microalbumin estimation by nephelometry or other suitable techniques</li> <li>Interpretation of the results obtained in the light of the data on normal values</li> </ul>	20 hrs			
6.	<ul> <li>Clinical Pathology         <ul> <li>Familiarization and demonstration of techniques related to</li> <li>Basic and advanced instruments used in a basic clinical pathology lab</li> </ul> </li> <li>Auto cell counter- urine analyzer-ESR-microscopic examination of urine</li> </ul>	16 hrs			

02 pts	Clinical protocol development	.8
	<ul> <li>Video film demonstration of CT-Scan MRI-scan- and PET-scan</li> </ul>	
The state	Imaging techniques	
	Familiarization and demonstration of techniques related to the	T
08 PL	Imaging Sciences	1.1

	54		
	<ul> <li>Fisher's exact test</li> </ul>		
	Chi-square test		
8 Jul	Non parametric methods	'T	
	<ul> <li>Repeated measures analysis of variance</li> </ul>		
	<ul> <li>Analysis of variance (AVOVA) sonsition and the set</li> </ul>		
2010.10	jsəj 'f' est	2.50	
	<ul> <li>Student's 't' test: paired and unpaired</li> </ul>		
	• ,Z, test		
TOPLS	Parametric tests	.0	
	difference, and their confidence intervals		
and the second second	incidence and prevalence, Odds ratio, relative risk and Risk		
sin e	Univariate analysis of categorical data: Confidence interval of	1	
	interpretation, statistical significance and clinical significance		
	of significance and power of the test, 'P' value and its		
	<ul> <li>Tests of significance: Parametric and Non-Parametric tests, level</li> </ul>		
	<ul> <li>Null and alternate hypotheses, type I and type 2 errors.</li> </ul>		
Fundamentals of testing of hypotheses 5 hrs			
13131	CULVE.	11	
10132	distribution, Standard Error, Confidence Interval and its application in interpretation of results and normal probability		
2 ptz	Normal distribution: Concept and Properties, Sampling	3	
2 puz	Probability: Definitions, types and laws of probability		
15	deviation, Percentile, Mean deviation and Standard deviation	-	
suų s	Variability: Types and measures of variability - Range, Quartile		
2 pice	Measures of Central tendency - Mean, Median and Mode.		
2 pice	Type of series - Simple, Continuous and Discrete		
	independent variables.		
2 pice	Types of variables - Continuous, discrete, dependent and		
	interpretation of data (Definition, utility and methods)		
2 prs	Collection, classification, presentation, analysis and	. *	
	Exercises on the Problems related to following Topics		
Hrs	Topic	Jin	
08-	PRACTICAL: Marks - 50 Marks - 50		

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	<ul> <li>McNemar's test</li> <li>Wilcoxon test</li> <li>Mann-Whitney U test</li> <li>Kruskall – Wallis with relevant post hoc tests (Dunn)</li> </ul>	-
12.	Correlation and regression analysis Concept, properties, computation and applications of correlation, Simple linear correlation, Karl Pearson's correlation co-efficient, Spearman's rank correlation. Regression- simple and multiple	4 hrs
13.	<ul> <li>Sampling and Sample size computation for Ayurvedic research</li> <li>Population and sample</li> <li>Advantages of sampling</li> <li>Random (Probability) and non-random (Non-probability) sampling.</li> <li>Merits of random sampling.</li> <li>Random sampling methods- simple random, stratified, systematic, cluster and multiphase sampling.</li> <li>Concept, logic and requirement of sample size computation</li> <li>Computation of sample size for comparing two means, two proportions</li> <li>Estimating mean and proportions.</li> </ul>	8 hrs
14.	Vital statistics and Demography: computation and applications - Rate, Ratio, Proportion, Mortality and fertility rates, Attack rate and hospital-related statistics	2 hrs
15.	Familiarization with the use of Statistical software like SPSS/Graph Pad	4 hrs

#### **RESEARCH METHODOLOGY & MEDICAL STATISTICS**

Practical Marks: 100

Sl no	Particulars	Details	Marks distribution
01	Records ***	20 & 05 Practicals conducted in CRF & Animal house. + 10 Medical Statistics related numericals.	
02	Procedure of any two practicals	Procedure of any two practicals in CRF Writing two procedures among given set of preparations in detail with values obtained.	20
03	Instruments	Identification of instruments with its uses.	10
04	Spotting	Specimens present in CRF (10 Specimens)	20
05	Stat related problem	Selection of data and its interpretation	20
06	Viva Voce	Part A -15 Marks Part B- 15 Marks	30
	Total		100

#### **REFERENCE BOOKS:**

#### Pharmacognosy:

No	Name of Authors/commentrators	Title of the book	Edition	Name of the publisher
1	Aushotosh Kar	"Pharmacognosy & Pharmacobiotechnology"		New Age International Publisher. Latest Edition. New Delhi
2	Mayaram Uniyal	Drug Survey	3	Pergamon Press, Oxford
3	Kokate, CK., Purohit, AP, Gokhale, SB (2010).	Pharmacognosy	46	Nirali Prakashan. Pune
4	Kokate, CK., Khandelwal and Gokhale, SB	Practical Pharmacognosy	19	Nirali Prakashan. Pune
5	Trease G E and Evans W C	Pharinacognosy	15	Saunders Publishers
6	Tyler V C., Brady, L R., and Robers J E.,	Pharmacognosy,		Lea and Febiger, Philadelphia
7	Tyler VE Jr and Schwarting AE.,	Experimental Pharmacognosy		Burgess Pub. Co, Minneaplis, Minnesota
8	Wallis- TE (2011)-	Practical Pharmacgonosy	4	Pharma Med Press, Hyderabad
9	Wallis T E,	Analytical Microscopy,		J & A Churchill limited, London
10	Wallis T E	Text Book of Pharmacognosy	5	CBS Publications and Distributors
11	Geneva.	WHO guidelines on good agricultural and collection practices- (GACP) for medicinal plants (2003).World Health Organization		
12	WHO Geneva.	WHO monographs on selected medicinal plants (1999)—Vol. 1. 1. Plants, Medicinal 2.Herbs 3.Traditional medicine. ISBN 92 4 154517 8		

### Pharmaceutical chemistry, quality control and drug standardization

No	Name of	Title of the book -	Latest edition	Name of the publisher
1	Authors/commentrators Controller of Publication. Govt of	Ayurvedic Pharmacopoeia of India. Part I- volume 1 to 8 and Part II- volume 1to 3		Ministry of Health and Family Welfare
2	India. New Delhi. Brain, KR and Turner, TD. (1975).	The Practical Evaluation Phytopharmaceuticals.		Wright Scienctechnica, Bristol
3	Galen Wood Ewing	Instrumental Methods of Chemical Analysis	5	McGraw-Hill College ;
4	Harborne, JB (1973).	Phytochemistry Methods		Chapman and Hall, International Edition, London
5		HPTLC- Fingerprint atlas of Ayurvedic Single Plant Drugs mentioned in Ayurvedic Pharmacopoeia Vol- III and IV		CENTRAL COUNCIL FOR RESEARCH IN AYURVEDA AND SIDDHA. New Delhi
6	Indian Journal of Traditional Knwoledge. 9(3): 562-575	Kapoor, RC (2010). Some observations on the metal based preparations in Indian System of Medicine		
7	Khopkar, S. M.	Analytical Chemistry,		New Age International Publishers , 3 rd edition
8	Lavekar G S	Laboratory Guide for- The Analysis of Ayurved and Siddha Formulations	1	CCRAS, New Delhi
9	Mahadik KR, Bothara K G.	Principles of Chromatography by,	1	Nirali Prakashan
10	Qadry JS and Qadry S Z	Text book of Inorganic Pharmaceutical and Medicinal Chemistry		, B. S. Shah Prakashan, Ahmedabad.
11	Reprint (2002). WHO- Geneva.	. Quality Control Methods for Medicinal Plant Material		
12	Rangari V.D.,	Pharmacognosy & Phytochemistry, Vol I, II,		Career Publication
13	Sharma B.K.	Instrumental Methods of		Goel Publishing

_		Chemical Analysis by,	House
14	Srivastav VK and Shrivastav KK.	Introduction to Chromatography (Theory and Practice)	
15	Stahl E.	Thin Layer Chromatography A Laboratory Handbook,	Springer Verlag, Berlin
16	Sukhdev Swami Handa, Suman Preet Singh Khanuja, Gennaro Longo and Dev Dutt Rakesh	(2008). Extraction Technologies for Medicinal and Aromatic Plants - International Centre For Science And High Technology- Trieste,	

**Biochemistry and Laboratory techniques:** 

No	Name of Authors/commentra tors	Title of the book	Latest editio n	Name of the publisher
1	Asokan P	Analytical Biochemistry	(2003)	China publications,
2	Campbell, P.N and A.D Smith, Churchill Livingstone.	Biochemistry	Illustra ted, 4th ed	
3	David Frifelder. W. H. Freeman.	Physical Biochemistry	(1982) ; 2 ed.	
4	David Sultan.	Text book of Radiology and Imaging, Vol-1	7	Churchill Living Stone
5	Deb, A.C	Fundamentals of Biochemistry Books and Allied	(P) Ltd, 2002	
6	Harold Varley.	Practical Clinical Bio- chemistry		
7	Kanai L.Mukherjee.	Clinical Pathology: Medical Laboratory Technology Vol. I	20	TATA McGraw Hill Publishing Company Limited
8	GradWoh!,	Clinical Laboratory- methods and diagnosis, Vol-I		
9	Sabitri Sanyal, Clinical Pathology, B.I.Churchill Livingstone (P) Ltd, New Delhi.2000.	Clinical Biochemistry		P. J. allied
10	Satyanarayanan,U.	Essentials of Biochemistry, Books and allied(P) Ltd.2002	2	Books and Allied (P)Ltd
11	Zubay, G.L., W.M.C. Brown Publishers,	Biochemistry		

	New York 1998.			
1	2 David Sultan, 7th	Text book of Radiology		
	Edition. 2003.	and Imaging, Vol-1 Research methodology	<i>v</i> .	
_		The craft of scientific		
1	Alley, Michael. Englewood Cliffs. N.N. Prentice 1987.	writing.		
2	P.V. Sharma	Ayurvediya Anusandhan Paddhati	2	Chaukhamba Orientalia
3	Altick and Fensternmaker. (2007) W. W. Norton. Castle, Gregory. Blackwell Guide to Literary Theory. Blackwells,	The Art of Literary Research.	4 <sup>th</sup> ed	
4	Bowling, A. (2002). Buckingham: Open University Press.	Research Methods in Health	(2nd ed).	
5	Day R.A. Cambridge University Press.	How to write a scientific paper		
6	Cooray P.G.	Guide to scientific and technical writing		
7	Deepika Chawla and Neena Sondhi. New Delhi: Vikas Publishing House.	Research Methods- Concepts and cases.	(2011).	
8	Greenhalgh, T. (2006) How to Read a Paper: Blackwell	The Basics of Evidence- Based Medicine	(3rd ed)	
9	Kothari- CR (2004). New Age International Publishers- New Delhi.	Research Methodology- Methods and Techniques	(2 <sup>nd</sup> revised ed)	
10	Kumar, R. Thousand Oaks, CA	Research Methodology a Step-by-Step Guide for Beginners:	2005. 2 <sup>nd</sup> ed	London: Sage Publications.
11	Petter Laake, Haakon Breien Benestad and Bjørn Reino Olsen. (2007). Academic, 84 Theobald's Road, London WC1X 8RR, UK. ISBN: 978-0-12- 373874-5	Research Methodology in the Medical and Biological sciences		Press is an imprint of Elsevier
2		Relevant portions of		

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		Ayurvedic Samhitas and		
	D	other texts g research and developn	nent:	
		DRUGS- from discovery		
1	RICK NG, (2009). John Wiley & Sons, Inc., Hoboken, New Jersey	to approval		WIIO (Decienal
2		Research guidelines for evaluating the safety and efficacy of herbal medicines	(1993).	WHO- (Regional Office for the Western Pacific – Manila) ISBN 92 9061 110 3 (NLM Classification: WB 925).
3	Jagdeesh, Sreekant Murthy, Gupta, YK and Amitabh Prakash	Biomedical Research (From Ideation to Publication)	(2010).	Eds. Wolters Kluwer/ Lippincott Williams and Wilkins.
4		WHO Guidelines on Safety Monitoring of herbal medicines in pharmacovigilance systems	(2004).	WHO- Geneva. ISBN 92 4 1592214
5	(Edited by Satyajit D. Sarker, Zahid Latif, and Alexander I. Gray. (Methods in biotechnology; 20). Includes bibliographical references and index. Humana Press Inc. ISBN 1-58829-447-1 (acid- free paper) – ISBN 1- 59259-955-9 (eISBN)	Natural products isolation	2006) 2nd ed	
6	Section 3 - Sub section (i) December 2008. Govt of India. AYUSH Guidelines on safety studies- Rule 170 of Drugs and Cosmetics	Gazette Extraordinary Part- II		
7	Act.	OECD Guidance Document on Acute Oral Toxicity. Environmental Health and Safety Monograph	2000	

		Series on Testing and		
8	90-day Oral Toxicity Study	Assessment No 24		
	1290.nttp://browse.oecdb	nobehon and 11510	10 10-	
	version) OECD Guideline fo	or the Testing of Chamie	s/free/974	0801e.pdf (latest
9	http://www.oecd.org/doc	ument/62/0 2010	als - Repe	ated Dose
	<u>.html</u> OECD Series on Princ Compliance Monitoring, 19	ciples of Good Laborates	649 3438	1 2346175 1 1 1 1,00
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10	ICH Harmonised	Maintenance of the	(2000)	
	Tripartite Guideline	ICH Guideline on	(2000)	
		Non-clinical Safety		
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		conducts of Human		
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11	Ghosh M.N.	Fundamentals of	1	
		Experimental	4	Scientific Book
		Pharmacology,		Agency
12	Jaju B.P	Pharmacological		
		Practical Exercise		Jaypee Brothers, New
		Book		Delhi
13	Kulkarni S.K.	Hand Book of		
	· · · · · · · · · · · · · · · · · · ·	Experimental	3	Vallabh Prakashan,
		Pharmacology		New Delhi
14	Ravindran R.: X-Pharm	Indian Journal of		
	(Software), IIPMER	Pharmacology,		
	Pondicherry.	, indimacology,		
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3	Chikhale, N.J. and	Computing	Edition	
	Virendra Gomase, , ISBN-	Bioinformatics-	1	Himalaya Publication
	13:978-81-8318-831-9	Theory and Practice	edition	House, India
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		Introduction to		Oxford 2002.
5	Satyanarayana, U	Bioinformatics		01010 2002.
5	Setubal J. C and J.	Biotechnology,		Books and Allied
	Meidanis	Introduction to		PW/S Dubling
		Computational		PWS Publishing
7	http://www.zygogen.com	Molecules Dr. 1		Company
_	http://www.zvgogen.com	http://		

8	http://www.dsir.nic.in/reports/tifp/database/metallo.pdf.						
9	www.consort-statemen	t.org					
10	www.strobe-statement.org						
12	www.icmr.nic.in						
13	Schedule Y (Amended V	<u>www.icmr.nic.in</u> <u>Schedule Y (Amended Version - 2005). http://cdsco.nic.in/html/GCP1.html</u> <u>CDSCO, Good Clinical Practices For Clinical Research in India,</u> <u>CDSCO, Good Clinical Practices For Clinical Research in India,</u>					
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14	Indian Council of Medical Research- New Delhi.	Ethical Guidelines for Biomedical Research on Human subjects	(2000).				
15	Gallo P., Chuang-Stein C., Dragalin V., Gaydos B., Krams M., Pinheiro J Journal of Biopharmaceutical Statistics. 16: 275– 283; 2006	Adaptive Designs in Clinical Drug Development—An Executive Summary of the PhRMA Working Group					
16	(http//WWW.cdsco.ni c.in.ich.org)	Good Clinical Practices Guidelines for Clinical Trial on Pharmaceutical Products in India. Central Drugs Standard Control Organization.	(2001).	Directorate General of Health Services. New Delhi			
17	Gupta, SK	. Basic Principles of Clinical Research and	(2007)	Jaypee Brothers- new Delhi			
18	ICH Harmonised TripartiteQuintles-	Methodology Guidelines for Good Clinical Practices	(1997)	Published by Brookwood Medical Publications. Richmond, Surrey. United Kingdom.			
19	<u>s.http://www.cancer.go</u> <u>learning/clinical-trials-</u> Clinical Trials Education	education-series, NCI.	2001.				
20	Petter Laake, Haakon Breien Benestad and Bjørn Reino Olsen.	Research Methodology in the Medical and Biological sciences	(2007)	Academic Press is an imprint of Elsevier, 84 Theobald's Road, London WC1X 8RR, UK. ISBN: 978-0-12- 373874-5			
21	William C. Scheffer	Introduction to Clinical Researchs		Die durch Colongo			
22	Armitage, P. and Berry, G.	Statistical Methods in Medical Research	(1994) 3rd ed).	Blackwell Science. Oxford, Blackwell			
23	Armitage P, Berry G, Matthews JNS	Statistical Methods in Medical Research	Fourth edition	Science Ltd; 2002			

24	Bland, M.	An Introduction to Medical Statistics	(2000) (3rd ed).	Oxford: Oxford University Press.
25	Bradford Hill -	Basic Medical Statistics		
26	Cambell, M.J. and Machin, D. Chester: Wiley.	Medical Statistics: A Common Sense Approach	(1993) (2 <sup>nd</sup> ed).	
27	Dwivedi S. N., Sundaram K. R and V. Sreenivas	Medical Statistics - Principles & Methods	(2009).	
28	Gupta S.P.	Fundamentals of statistics		Sultan Chand. Delhi.
29	Indrayan.	Basic Methods of Medical Research	(2008).	AITBS Publishers- India
30	Mahajan B K	Methods in Bio statistics for medical students	5th Ed	New Delhi, Jaypee Brothers Medical Publishers
31	Mehdi, B and Prakash A.	Biostatistics in Pharmacology. Practical Manual in experimental & clinical pharmacology	(2010). 1st Edition.	New-Delhi: Jaypee brothers Medical Publishers
32	Rao, NSN and Murthy, NS.	Applied statistics in health sciences.	(2008) 2nd Edition	Jaypee Brothers Medical Publishers (P) Ltd. Bengaluru, New Delhi.
33	Rick J Turner and Todd A Durham.	Introduction to Statistics in Pharmaceutical Clinical trails	(2008).	Pharmaceutical Press- An imprint of RPS Publishing,1 Lambeth High Street, London SE1 7JN, UK
34	Symalan, K.	Statistics in Medicine	(2006).( 1 <sup>st</sup> ed)	Trivandrum: Global Education Bureau
35	Sundar Rao, Jesudian Richard	An Introduction to Biostatistics.		
36	Suhas Kumar Shetty	Medical statistics made easy	2010	Chaukamba
37	Dhulappa Mehatre	Research methodology and medical biostatistics	2018 1 <sup>st</sup> Ed	Prakashan, Varanasi

# 2016

#### THE MASTER OF PHARMACY (M. PHARM.) COURSE REGULATION 2014

(Based on NOTIFICATION IN THE GAZETTE OF INDIA NO. 362, DATED DECEMBER 11, 2014)

### SCHEME AND SYLLABUS



PHARMACY COUNCIL OF INDIA Combined Council's Building, Kotla Road, Aiwan-E-Ghalib Marg, New Delhi-110 002. Website : www.pci.nic.

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- 2 Ethics in Clinical Research:
  - Historical Perspectives: Nuremberg Code, Thalidomide study Hrs, Nazis Trials, Tuskegee Syphilis Study, The Belmont Report, The declaration of Helsinki
  - Origin of International Conference on Harmonization Good Clinical Practice (ICH-GCP) guidelines.
  - The ethics of randomized clinical trials
  - The role of placebo in clinical trials
  - Ethics of clinical research in special population
  - Institutional Review Board/Independent Ethics Committee/Ethics Committee – composition, roles, responsibilities, review and approval process and ongoing monitoring of safety data
  - Data safety monitoring boards.
  - Responsibilities of sponsor, CRO, and investigator in ethical conduct of clinical research
    - Ethical principles governing informed consent process
    - Patient Information Sheet and Informed Consent Form
    - The informed consent process and documentation
- 3 Regulations governing Clinical Trials 12 India: Clinical Research regulations in India – Schedule Y & Hrs Medical Device Guidance

USA: Regulations to conduct drug studies in USA (FDA)

- NDA 505(b)(1) of the FD&C Act (Application for approval of a new drug)
- NDA 505(b)(2) of the FD&C Act (Application for approval of a new drug that relies, at least in part, on data not developed by the applicant)
- ANDA 505(j) of the FD&C Act (Application for approval of a generic drug product)
- FDA Guidance for Industry Acceptance of Foreign Clinical Studies
- FDA Clinical Trials Guidance Document: Good Clinical Practice
- EU: Clinical Research regulations in European Union (EMA)

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#### Semester III

#### MRM 301T - Research Methodology & Biostatistics

#### UNIT – I

General Research Methodology: Research, objective, requirements, practical difficulties, review of literature, study design, types of studies, strategies to eliminate errors/bias, controls, randomization, crossover design, placebo, blinding techniques.

#### UNIT – II

Biostatistics: Definition, application, sample size, importance of sample size, factors influencing sample size, dropouts, statistical tests of significance, type of significance tests, parametric tests(students "t" test, ANOVA, Correlation coefficient, regression), non-parametric tests (wilcoxan rank tests, analysis of variance, correlation, chi square test), null hypothesis, P values, degree of freedom, interpretation of P values.

#### UNIT – III

Medical Research: History, values in medical ethics, autonomy, beneficence, non-maleficence, double effect, conflicts between autonomy and beneficence/non-maleficence, euthanasia, informed consent, confidentiality, criticisms of orthodox medical ethics, importance of communication, control resolution, guidelines, ethics committees, cultural concerns, truth telling, online business practices, conflicts of interest, referral, vendor relationships, treatment of family members, sexual relationships, fatality.

#### UNIT – IV

CPCSEA guidelines for laboratory animal facility: Goals, veterinary care, quarantine, surveillance, diagnosis, treatment and control of disease, personal hygiene, location of animal facilities to laboratories, anesthesia, euthanasia, physical facilities, environment, animal husbandry, record keeping, SOPs, personnel and training, transport of lab animals.

#### UNIT – V

Declaration of Helsinki: History, introduction, basic principles for all medical research, and additional principles for medical research combined with medical care.

3-4-1

3.4.1

#### Semester III

#### MRM 301T - Research Methodology & Biostatistics

#### UNIT - I

General Research Methodology: Research, objective, requirements, practical difficulties, review of literature, study design, types of studies, strategies to eliminate errors/bias, controls, randomization, crossover design, placebo, blinding techniques.

#### UNIT – II

Biostatistics: Definition, application, sample size, importance of sample size, factors influencing sample size, dropouts, statistical tests of significance, type of significance tests, parametric tests(students "t" test, ANOVA, Correlation coefficient, regression), non-parametric tests (wilcoxan rank tests, analysis of variance, correlation, chi square test), null hypothesis, P values, degree of freedom, interpretation of P values.

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Medical Research: History, values in medical ethics, autonomy, beneficence, and autonomy conflicts between effect, double non-maleficence. beneficence/non-maleficence, euthanasia, informed consent, confidentiality, criticisms of orthodox medical ethics, importance of communication, control resolution, guidelines, ethics committees, cultural concerns, truth telling, online business practices, conflicts of interest, referral, vendor relationships, treatment of family members, sexual relationships, fatality.

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CPCSEA guidelines for laboratory animal facility: Goals, veterinary care, quarantine, surveillance, diagnosis, treatment and control of disease, personal hygiene, location of animal facilities to laboratories, anesthesia, euthanasia, physical facilities, environment, animal husbandry, record keeping, SOPs, personnel and training, transport of lab animals.

#### UNIT – V

Declaration of Helsinki: History, introduction, basic principles for all medical research, and additional principles for medical research combined with medical care.

## 4.4 BIOSTATISTICS AND RESEARCH METHODOLOGY (THEORY)

#### Theory : 2 Hrs. /Week

#### 1. Detailed syllabus and lecture wise schedule

- 1 Research Methodology
  - a) Types of clinical study designs: Case studies, observational studies, interventional studies,
  - b) Designing the methodology
  - c) Sample size determination and Power of a study Determination of sample size for simple comparative experiments, determination of sample size to obtain a confidence interval of specified width, power of a study
  - d) Report writing and presentation of data

#### 2 **Biostatistics**

- 2.1 a) Introduction
  - b) Types of data distribution
  - c) Measures describing the central tendency distributions- average, median, mode
  - d) Measurement of the spread of data-range, variation of mean, standard deviation, variance, coefficient of variation, standard error of mean.

#### 2.2 Data graphics

Construction and labeling of graphs, histogram, piecharts, scatter plots, semilogarthimic plots

#### 2.3 Basics of testing hypothesis

- a) Null hypothesis, level of significance, power of test, P value, statistical estimation of confidence intervals.
- b) Level of significance (Parametric data)- students t test (paired and unpaired), chi Square test, Analysis of Variance (one-way and two-way)
- c) Level of significance (Non-parametric data)- Sign test, Wilcoxan's signed rank test, Wilcoxan rank sum test, Mann Whitney U test, Kruskal-Wall is test (one way ANOVA)
- d) Linear regression and correlation- Introduction, Pearsonn's and Spearmann's correlation and correlation co-efficient.
- e) Introduction to statistical software: SPSS, Epi Info, SAS.

#### 2.4 Statistical methods in epidemiology

Incidence and prevalence, relative risk, attributable risk

#### 3. Computer applications in pharmacy

Computer System in Hospital Pharmacy: Patterns of Computer use in Hospital Pharmacy - Patient record database management, Medication order entry - Drug labels and list - Intravenous solution and admixture, patient medication profiles, Inventory control, Management report & Statistics.

Computer In Community Pharmacy Computerizing the Prescription Dispensing process Use of Computers for Pharmaceutical Care in community pharmacy Accounting and General ledger system Drug Information Retrieval & Storage : Introduction - Advantages of Computerized Literature Retrieval Use of Computerized Retrieval

#### **Reference books:**

- a. Pharmaceutical statistics- practical and clinical applications, Sanford Bolton 3rd edition, publisher Marcel Dekker Inc. NewYork.
- b. Drug Information- A Guide for Pharmacists, Patrick M Malone, Karen L Kier, John E Stanovich, 3<sup>rd</sup> edition, McGraw Hill Publications 2006

3.4.)

#### BP801T. BIOSTATISITCS AND RESEARCH METHODOLOGY (Theory)

#### 45 Hours

**10 Hours** 

**Scope:** To understand the applications of Biostatics in Pharmacy. This subject deals with descriptive statistics, Graphics, Correlation, Regression, logistic regression Probability theory, Sampling technique, Parametric tests, Non Parametric tests, ANOVA, Introduction to Design of Experiments, Phases of Clinical trials and Observational and Experimental studies, SPSS, R and MINITAB statistical software's, analyzing the statistical data using Excel.

Objectives: Upon completion of the course the student shall be able to

- Know the operation of M.S. Excel, SPSS, R and MINITAB<sup>®</sup>, DoE (Design of Experiment)
- Know the various statistical techniques to solve statistical problems
- Appreciate statistical techniques in solving the problems.

#### **Course content:**

#### Unit-I

Introduction: Statistics, Biostatistics, Frequency distribution Measures of central tendency: Mean, Median, Mode- Pharmaceutical examples Measures of dispersion: Dispersion, Range, standard deviation, Pharmaceutical problems

**Correlation**: Definition, Karl Pearson's coefficient of correlation, Multiple correlation - Pharmaceuticals examples

#### Unit-II

#### **10 Hours**

**Regression:** Curve fitting by the method of least squares, fitting the lines y=a + bx and x = a + by, Multiple regression, standard error of regression– Pharmaceutical Examples **Probability:**Definition of probability, Binomial distribution, Normal distribution, Poisson's distribution, properties - problems

Sample, Population, large sample, small sample, Null hypothesis, alternative hypothesis, sampling, essence of sampling, types of sampling, Error-I type, Error-II type, Standard error of mean (SEM) - Pharmaceutical examples

Parametric test: t-test(Sample, Pooled or Unpaired and Paired), ANOVA, (One way and Two way), Least Significance difference

#### Unit-III

#### **10 Hours**

Non Parametric tests: Wilcoxon Rank Sum Test, Mann-Whitney U test, Kruskal-Wallis test, Friedman Test

156

Introduction to Research: Need for research, Need for design of Experiments, Experiential Design Technique, plagiarism

**Graphs:** Histogram, Pie Chart, Cubic Graph, response surface plot, Counter Plot graph **Designing the methodology:** Sample size determination and Power of a study, Report writing and presentation of data, Protocol, Cohorts studies, Observational studies, Experimental studies, Designing clinical trial, various phases.

#### Unit-IV

#### 8 Hours

Blocking and confounding system for Two-level factorials Regression modeling: Hypothesis testing in Simple and Multiple regressionmodels Introduction to Practical components of Industrial and Clinical Trials Problems:

Statistical Analysis Using Excel, SPSS, MINITAB<sup>®</sup>, DESIGN OF EXPERIMENTS, R - Online Statistical Software's to Industrial and Clinical trial approach

#### Unit-V

#### **7Hours**

**Design and Analysis of experiments:** 

**Factorial Design:** Definition, 2<sup>2</sup>, 2<sup>3</sup>design. Advantage of factorial design **Response Surface methodology**: Central composite design, Historical design, Optimization Techniques

#### **Recommended Books (Latest edition):**

- 1. Pharmaceutical statistics- Practical and clinical applications, Sanford Bolton, publisher Marcel Dekker Inc. NewYork.
- 2. Fundamental of Statistics Himalaya Publishing House- S.C.Guptha
- 3. Design and Analysis of Experiments -PHI Learning Private Limited, R. Pannerselvam,
- 4. Design and Analysis of Experiments Wiley Students Edition, Douglas and C. Montgomery

#### Ph.D. ORIENTATION PROGRAMME

#### PAPER – I (Research)

#### **<u>1. Introduction to Ph. D Programme:</u>**

Introduction to the course, course objectives, Open House Discussion, timely submission of Half yearly Reports & Synopsis submission, publication and submission of articles.

National Knowledge Commission, National Assessment and Accreditation Council (NAAC) & University Grant Commission (UGC)

#### 2. Historical Perspectives:

Historical narration about conduct of research on human subject, Biblical times, research on vulnerable population, tackling of ethical issues in the past century. Ethical code, Nuremberg code, Helsinki declaration, Belmont principles in conduct of research in human subject.

#### 3. Ethical Issues in Research:

Background, general principles on ethical considerations involving human participants, general ethical issues, Ethical Review Committee – need, relevance and working rules & regulations as applicable in India. Ethical Review Procedures, IRB. Principles for clinical evaluation of drugs/ devices/diagnostics/vaccines/ herbal remedies. Informed Consent Process – Preparing an informed consent for a research project.

#### 4. Approach to Research in Health Science:

Research protocol development

Research Methodology – Defining research questions/Hypothesis, Study designs - cross sectional study, case control study and randomized clinical trials.

Clinical Trials – Introduction, composition, procedures & records, Informed consent, responsibility & rules applicable to investigators and sponsors, reporting of adverse events and other related ethical issues.

Good Clinical Practices (GCP) and safety, Good Laboratory Practices (GLP).

#### 5. Grant Writing :

Introduction, specific aims, review of literature, measures, methodology, study plan and statistical analysis. Protection of human participants, proposed budget and time line for the proposal. Pre-Clinical Research / Translational Research

Information regarding National /International organization to avail research grants

Patents and Intellectual Property/Rights

#### 6. Manuscript Writing:

Writing a scientific manuscript, structured writing and language editing, writing respondents & presentation, impact factor, plagiarism, bibliography, referencing & citations, <u>7. Critical</u> <u>Appraisal of Article Published in Scientific Journal</u>:

What is critical appraisal and why critical appraisal, present scenario of scientific publications, methodology of critical appraisal, format for critical appraisal

#### 8. Thesis Writing:

Introduction to thesis writing, prescribed format for thesis writing, seminar presentations, preparation for Viva-Voce & communication skills.

#### 9. Health care delivery systems in India:

National Population Policy.

National Health Policy.

National Rural Health Mission (NRHM program).

RCH program.

Current Health Problems.

Environment & health related challenges of India.

Non Communicable Diseases

Biomedical waste management

Emerging and re-emerging infectious diseases in the world and in India.

Population explosion causes and its impact.

#### **10. Scientific Conduct**

Ethics with respect to science and research Intellectual honesty and research integrity

Scientific misconducts: Falsification. Fabrication, and Plagiarism (FFP),Redundant publications: duplicate and overlapping publications, salami slicing, Selective reporting and misrepresentation of data

Legal aspects of research

#### **11. Publication Ethics**

Publication ethics definition, introduction and importance

Best practices/ standards setting initiatives and guidelines: COPE, WAME, etc.

Conflicts of interest, Publication misconduct: definition, concept. problems that lead to unethical behaviour and vice versa, types, Violation of publication ethics, authorship and contributor shipIdentification of publication misconduct, complaints and appeals, Predatory publishers and journals

#### **<u>12 Open Access Publishing</u>**

Open access publications and initiatives, SHERPA/ROMEO online resource to check policies publisher copyright & self-archiving

Software tool to identify predatory publications developed by SPPU Journal finder /journal suggestion tools viz. JANE, Elsevier Journal Finder, Springer Journal Suggester, etc.

Critical appraisal of published literature

#### 13.Publication Misconduct

Subject specific ethical issues, FFP, authorship, Conflicts of interest, Complaints and appeals: examples and fraud from India and abroad

Use of plagiarism software like Turnitin, Urkund and other open source software tools

#### 14. Databases And Research Metrics

Databases : Indexing databases, Citation databases: Web of Science. Scopus, etc.

Impact Factor of journal as per Journal Citation Report. SNIP, SJR, IPP, CiteScore

Metrics: h-index, g index, il0 index, altrmetrics

#### **15. Online Certificate Course on "Health Research Fundamental" by ICMR:**

**16. Attending Ph.D. 6-monthly presentations**: (Atleast 25 presentations)

#### 17. Visit to Regional Medical Research Centre (RMRC), Belagavi:

#### 18. Visit to Basic Science Research Centre (BSRC):

#### **19. Library Hours for Self Study:**

#### Paper II (Syllabus related to Research Discipline)

Theory: 60 hrs (Credits: 2); Practicals: 120 hrs (Credits: 2)

#### **<u>1. Topics related to research discipline:</u>**

The paper II shall be on the topics related to the research discipline of the candidate and the research supervisors are required to submit the detailed syllabus to the Office of the Academic Affairs within three months of the registration of the candidate.

#### 2. Attending Discipline-related Workshops/CMEs/Seminars/Conferences:

#### 3. Attending Ph.D. Open House Seminars: (Atleast 15)

#### 4. Attending Ph.D. Open Defence Viva: (Atleast 15)

#### Paper III (Biostatistics)

1. Introduction to Bio-statistics, translating research problem into hypothesis, hypothesis testing, Type I & Type II errors in statistics, checking errors in data and correcting them.

2. Sample size calculation for different study designs.

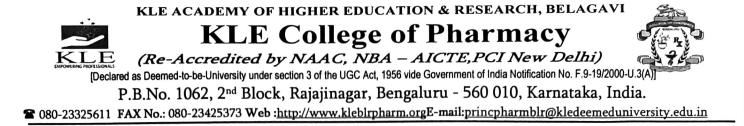
3. Types of variables and types of data measurements scales, Data Collection methods, presentation & organization of data – Tabular / Graphical Form.

4. Sampling Designs, Descriptive Statistics - Measures of central tendency & measures of dispersion, Correlation Analysis, Regression Analysis, Probability Theory - Binominal distribution, Poisson distribution, normal distribution, concept of testing of hypothesis.

5. Test of Significance- Parametric tests-Z test, T test, ANOVA and Non Parametric tests- Chi-Square test, Wilcoxson Rank test, Kruskal Wallis test.

6. Devising conclusion from data analysis.

7. Use of computers, statistical software's, data cleaning.



#### **RESEARCH METHODOLOGY WITH COURSE ON RESEARCH ETHICS**

KLE College of Pharmacy, Bengaluru is committed to academic and research excellence, offering undergraduate, postgraduate and Ph.D. programmes. The faculty members are actively involved in various research activities. The Institution with a view to promote and encourage research, provides good infrastructure for conduct of research with total space area of 1,821.43sq.ft. which includes Basic Science Research Centre (BSRC), Animal house, Herbal garden and Pilot plant.

The Institutional follows Research ethics, by providing guideline for the responsible conduct of research. In addition, it educates and monitors faculties and research scholars to ensure high ethical standards in research.

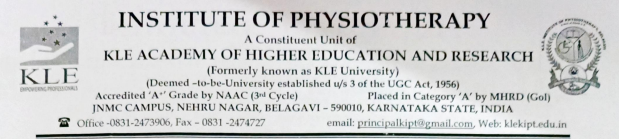
The following are the ethical principles in research methodology:-

- 1. To ensure that no fabrication/misrepresentation of report data, results, methods and procedures and publication status of research work.
- 2. Strive to avoid bias in experimental design, data analysis, data interpretation, peer review, personnel decisions, grant writing and other aspects of research.
- 3. Critical examination of research activities to avoid errors.
- 4. To respect Intellectual properties and never plagiarize.
- 5. Protect confidential communications, such as papers or grants submitted for publication.
- 6. To obey relevant Institutional rules and Government policies.
- 7. To conduct animal experimentations as per guidelines framed by institutional ethical committee.
- 8. To make research a significant activity involving staff, students and society.



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KLE College of Pharmacy Bengaluru-560 010



Ref. No/KAHER/ KIPT/

Date: 09/10/2023

#### **CIRCULAR**

This is to inform to all the Interns of 2023 – 24 regular batch that, the Institution Research Committee is organizing a workshop on **"Research Methodology"** on **17<sup>th</sup> October 2023 from 9am to 5pm** in Presentation Room – 7a at KLE Institute of Physiotherapy, Belagavi. Attendance is mandatory for the same.

Incharge Research Committee KLE Institute of Physiotherapy, Belagavi

Surve

Principal KLE Institute of Physiotherapy, Belagavi



A Constituent Unit of

KLE ACADEMY OF HIGHER EDUCATION AND RESEARCH (Declared as Deemed -to-be-University u/s 3 of the UGC Act, 1956)

Accredited 'A+' Grade by NAAC (3rd Cycle) Placed in Category 'A' by MHRD (Gol) NEHRU NAGAR, BELAGAVI - 590010, KARNATAKA, INDIA

The office -0831-2473906, Fax - 0831 -2474727 email: principalkipt@gmail.com Web: klekipt.edu.in

Ref. No/KAHER/ KIPT/23-24/

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Date: 17/10/2023

## **RESEARCH METHODOLOGY WORKSHOP FOR INTERNS REGULAR BATCH 2023 – 24**

#### Resource person for the workshop:

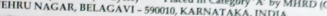
SI. No	Торіс	Staff Alloted	Time
1.	Framing the title of research proposal/ protocol Overview of IJPTR	Dr. Santosh Metgud Dr. Pamela D'silva	9:15am – 9:45am
2.	Framing a research question and hypothesis	Dr. Apeksha Hungund	9:45am - 10:00am
3.	Sampling Design	Dr. Varsha Huddar	10:00am - 10:30am
4.	Review of Literature	Dr. Anand Hegganavar	10:30am - 11:00am
5.	Outcome measures in physiotherapy	Dr. Mehreen Bandmaster	11:00am – 11:30am
6.	Informed consent	Dr. Renu Pattanshetty	11:30am - 12:00pm
7.	Research design	Dr. Aarti Welling	12:00pm – 12:30 pm
8.	Contents of synopsis writing	Dr. Vinuta Deshpande	12:30 pm – 1:00pm
	LUNCH	BREAK	
9.	Data collection	Dr. Deepti Bagewadi	2:30pm - 3:00pm
10.	Data analysis and overview of SPSS software	Dr. Sushil Kumar	3:00pm – 3:30pm
11.	Contents of Manuscript writing	Dr. Arati Mahishale	3:30pm - 4:00pm
12.	Reference writing	Dr. Dhaval Chivate	4:00pm - 4:30pm

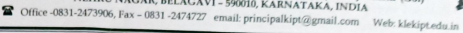


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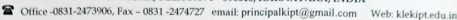
Date: 17/10/2023

# The schedule for "Research Methodology" Workshop 17.10.2023

Sl. No.	Торіс	Staff Allotted	Signature
1.	Framing the title of research proposal/ protocol Overview of IJPTR	Dr. Santosh Metgud	
		Dr. Pamela D'silva	Rol
2.	Framing a research question and hypothesis	Dr. Apeksha Hungund	hore of
3.	Sampling Design	Dr. Varsha Huddar	1 L
4.	Contents of Manuscript writing	Dr. Arati Mahishale	ang
5.	Review of Literature	Dr. Anand Hegganavar	State.
6.	Outcome measures in physiotherapy	Dr. Mehreen Bandmaster	Mahram
7.	Research design	Dr. Aarti Welling	Hotello
8.	Informed consent	Dr. Renu Pattanshetty	Pl.h.
9.	Contents of synopsis writing	Dr. Vinuta Deshpande	Vinta
10.	Data collection	Dr. Deepti Bagewadi	Alt D
11.	Data analysis and overview of SPSS software	Dr. Sushil Kumar	Might
12.	Reference writing	Dr. Dhaval Chivate	Alinte

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Ref. No/KAHER/ KIPT/23-24/

Date: 17/10/2023

#### Research Methodology Workshop for Interns Regular Batch 2023 - 24

Sl. No	Register No	Name of Candidates	Morning	Afternoon
1	LA0119003	Ms. Akanksha Suresh Desai	Busan	Bostan
2	LA0119007	Mr. Anurag Mukul Pai Raiturkar	pel.	qu
3	LA0119008	Mr. Anvekar Saiesh Shyam	SAT.	9AP
4	LA0119009	Ms. Apurva Atul Paidarkar	the -	the
5	LA0119011	Ms. Ashwini V Nippani	dus	Chill
6	LA0119012	Ms. Avantika A Patil	Jais	Asut
7	LA0119013	Ms. Bagwan Saniya Mansoor Ali	algunan	anon -
8	LA0119014	Ms. Bali Deepshikha Girish	OBall	reali
9	LA0119015	Ms. Bhalekar Radhika Vinayak	Q	(D)
10	LA0119016	Ms. Bhavsar Renuka Rajesh	Alex	Alex.
11	LA0119017	Ms. Bibibatul M Patvegar	Bissenter.	Riberted
12	LA0119018	Mr. Delano Nicholas Fernandes	. Thank	Tands.
13	LA0119019	Ms. Deshpanade Mrunmayi Milind	moshpande	moshoands
14	LA0119021	Ms. Emberly Fernandes	Ferry	tent
15	LA0119022	Mr. Govind Mukesh Sharma	A WA	Lit
16	LA0119023	Ms. Grace Poojari	linacel	Quace P.
17	LA0119024	Ms. Harshita Patil	Apabil	apatil
18	LA0119025	Ms. Hazel Felix Dsouza	Gase	have
19	LA0119026	Ms. Heeda A Sanadi	Anal	Bana
20	LA0119028	Ms. Isha Shah	Re	Ted
21	LA0119029	Ms. Isheta Kimberly Cardoso	Kondoso	Biadoso,
22	LA0119030	Mr. Jadhav Kaustubh Maheshkumar	in the second se	Acres .
23	LA0119032	Ms. Jenisha Rajendra Dalal	Theat.	Valet
24	LA0119033	Ms. Joshi Vedashri Vivek	Aldanter	Tratemo
25	LA0119034	Ms. Kalsekar Pranali Dhananjay	(i)K	a the second sec
26	LA0119036	Ms. Kavya S Bharbhari	Rethin	al alla
27	LA0119037	Ms. Khanolkar Radhika Jitendra	There	TRAN.
28	LA0119038	Ms. Kothari Bhavana	Brauns	Thank
29	LA0119039	Mr. Kottur Srinivas Vijaykumar	9-	to
30	LA0119040	Ms. Krupa Jagadeesh Metgud	Keequaly	King i
31	LA0119042	Mr. Kugatoli Adarsh Shivanand	Nett	Kgotet
32	LA0119043	Ms. Kulkarni Anushka Amit	Annih	MULATIO
33	LA0119047	Ms. Mansi A Herekar	Mansi	Mansi
34	LA0119048	Ms. Mascarenhas Rasilia Marlien	Rlascarerhag	Rlascarentag
35	LA0119050	Ms. Mugdha Vijaykumar Pendse	Mender	Mendse
36	LA0119051	Mr. Nabil Khan	Multi	NG
37	LA0119052	Ms. Naik Reena Devidas	dait	Mail
		normalit Reena Devidas	Auto	Mart



38	LA0119054	Ms. Needa Munaf Shaikh	April .	Just
39	LA0119055	Ms. Niharika Ramesh Sunagad	Burger	The
10	LA0119056	Mr. Nikhil Hadgal	Je-	Julio
1	LA0119057	Mr. Niranian Ghatage	BI	allerer
2	LA0119058	Mr. Nouman Rahmatullah Chajju	20 alter	and the
13	LA0119059	Ms. Palmate Shraddha Raju		h.M.
14	LA0119060	Ms. Parab Ankita Ashok	10 m	Party -
15	LA0119061	Ms. Pathak Arya Jitendra	1 million	Paul .
16	LA0119062	Ms. Patil Pranjal Satish	por .	10. Elos
		Mr. MD Rehan Zakir Hussain	MO-Blow	AD DURAS
47	LA0119063	Tankasali	-Q.	a
48	LA0119064	Ms. Patil Gauri Prakash	adur 2	Mary .
49	LA0119065	Ms. Prachi Bajaj		Que
50	LA0119066	Mr. Prasad Premanand Rane		Sulo .
51	LA0119067	Ms. Rakshita Vijay Shiroorkar	Quit	QL,
52	LA0119068	Ms. Raveena M Mathapati	1 and	Award
53	LA0119069	Ms. Reeya Nakuldas Sawant	1	11.
54	LA0119070	Ms. Richa Aklekar	1	1
55	LA0119072	Ms. Riya Girish Sabarad	6 52	8.100
56	LA0119073	Ms. Rochelle Felosha Diniz		12
57	LA0119074	Ms. Rutuja A Birje	The	1
58	LA0119075	Ms. Sachi Chikodi	etter	
59	LA0119076	Ms. Sahana Rachayya Mathapati	manufico	Cri 2
60	LA0119077	Mr. Saiprasad Dulu Kerkar	at at	Chand
61	LA0119078	Ms. Saisha Moreshwar Kamat	Apanas	has
62	LA0119079	Mr. Salil Anil Korde	9 mil	
63	LA0119080	Ms. Samant Sanyukta Vishwajeet	Barrier	Barros
64	LA0119081	Ms. Sanjana B Hubballi	1000	C24
65	LA0119082	Mr. Sanskar Ramchandra Dabolkar	8th	AL .
66	LA0119083	Ms. Jiya Sanjay Kharbe	Thanks	- Aller
67	LA0119084	Ms. Sejal S Ashtekar	ante	Of Come
68	LA0119085	Ms. Sejal Santosh Shet Dessai	and the second s	and
69	LA0119087	Ms. Shamimakhtar Peerzade	Thomas	Roll 3
70	LA0119088	Ms. Sharief Rabia Mohammed Rafi	abor 1	600
71	LA0119089	Mr. Shetye Rajas Alais Raghavenra Sachindra	Barry	Frinde
72	LA0119090	Ms. Shreya Vikas Patil	Foll	Fatil
73	LA0119091	Ms. Shrisha Sachin Purohit	Spustit	
74	LA0119092	Ms. Shriya Deepak Raibagi	laine	lin
75	LA0119093	Ms. Sneha Nandkumar Sonar	Gar	Shur
76	LA0119094	Mr. Steven D'Silva	GN/	9K
77	LA0119095	Mr. Sudarshan Digambar Shewale		a new s
78	LA0119096	Mr. Umran Usman Mulla	11 M	111-
79	LA0119097	Ms. Vaidya Mrunmai Pritam	- Un el	356:10
80	LA0119098	Ms. Vanessa Lisa Gomes	Mores	Martin
81			lating.	101
	LA0118052	Ms. Miraje Sakshi Ram	- Ja	- Fin
82	LA0118061	Ms. Niralagi Pradnya Vinod	Phaley	P.p.
83	LA0117059	Mr. Navelkar Pawan Rajanikant	- Q	(A)
84	LA0117083	Ms. Sanjana Naik	a	B.

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A Constituent Unit of



KLE ACADEMY OF HIGHER EDUCATION AND RESEARCH (Declared as Deemed -to-be-University u/s 3 of the UGC Act, 1956) Accredited 'A+' Grade by NAAC (3<sup>rd</sup> Cycle) Placed in Category 'A' by MHRD (Gol) NEHRU NAGAR, BELAGAVI - 590010, KARNATAKA, INDIA



Toffice -0831-2473906, Fax - 0831 -2474727 email: principalkipt@gmail.com Web: klekipt.edu.in

Date: 17/10/2023

#### **RESEARCH METHODOLOGY WORKSHOP REPORT**

KAHER Institute of Physiotherapy's Research and Development Committee organized Research methodology workshop for Interns regular batch 2023 – 24 on 17<sup>th</sup> October 2023 from 9:00am – 5:00pm. Topics like, Framing the title of research proposal, framing a research question, hypothesis, research design, sampling design, review of literature, outcome measures in physiotherapy, informed consent, data collection, data analysis, overview of SPSS software, contents of synopsis writing, contents of manuscript writing and reference writing were covered in the one day workshop. The workshop was well appreciated by all the 84 delegates and expressed that the topics covered would help them in their course work for intern research project. The workshop was organized under the guidance of Dr. Sanjiv Kumar, Principal, Dr. Deepa Metgud, Dean and Incharge, Dr. Santosh Metgud, Professor and member, and Dr. Apeksha Hungund, Assistant Professor and member, Institutional Research and Development Committee.



Incharge Research Committee KIPT, Belagavi



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Principal

## RESEARCH METHODOLOGY AND ETHICS, EVIDENCE BASED PHYSIOTHERAPY (SUBJECT CODE: 1124)

Teaching Hours: 70 hours (Theory: 70 hours)

Maximum Marks: 100 (Theory: 100)

Assessment: Written, Internal and University examination.

Internal Examination: 20 marks Theory University Examination: 80 marks Theory

**Objectives:** On successful completion of this unit, it is expected that students will be able to understand basic research methodology and ethics in physiotherapy. The objectives are to develop an understanding about evidence based physiotherapy and its applications.

#### Course Outcome:

At the completion of the course students will be able to:

3.5.	Develop an understanding of the basic concepts of research methodology & basic biostatistics
3.5.2	Develop an understanding of the application of research methodology principles to Physiotherapy research
3.5.3	Develop an understanding of the historical aspects & basic concepts of research & Human ethics
3.5.4 Develop an understanding of the importance & application principles in Physiotherapy research & clinical practice	
3.5.5	Develop an understanding of the basic concepts of evidence based practice & its role/importance in Physiotherapy research & clinical practice

Note: Long question and MCQs should be asked only from "Must Know" and Short Essay and Short Answers from "Must Know" and "Good to Know".

80% of Questions in the university exam will be included from must know content 15% from desirable to know and 5% from nice to know

# ony Contents

# I. RESEARCH METHODOLOGY

# Basic concepts (MUST KNOW)

- Meaning and definition
- Research process (GOOD TO KNOW)
- Research types and approaches
- Objectives of research in physiotherapy
- Barriers for research in physiotherapy (NICE TO KNOW)
- Research problem or research question (GOOD TO KNOW)

## Research ethics (MUST KNOW)

- Introduction
- Helsinki's declaration (GOOD TO KNOW)
- Plagiarism (GOOD TO KNOW)

## Literature search (MUST KNOW)

- Steps in literature search
- Purpose
- Methods and techniques (GOOD TO KNOW)

# Research designs (MUST KNOW)

- Meaning and definition
- Types of research designs
- Steps in preparation of research designs
- Factors affecting research designs

# Sampling (GOOD TO KNOW)

- Principles
- Methods
- Designs
- Process

- 6. Research variables (GOOD TO KNOW)
  - Introduction
  - · Types
  - Reliability and validity
  - Specificity and sensitivity
- 7. Pilot study and pre-testing (NICE TO KNOW)
  - Need
  - Advantages
- 8. Data collection (MUST KNOW)
  - Introduction
  - Sources
  - Methods
  - Types
- 9. Biostatistics (MUST KNOW)
  - Introduction of biostatistics (tabulation, graphical presentation)
  - Measures of central tendency, variation, location, association and correlation for qualitative and quantitative data, bivariate distribution.

1

- Probability theory, normal, binomial and Poisson distributions
- Sampling methods and sample size estimation
- Simple regression analysis, Multivariate analysis; concepts and interpretation, Logistic regression analysis; concepts and interpretation
- Concepts in generalization of statistics computed from a sample and the utilities in research, including tests for significance.

## 10. Research report (NICE TO KNOW)

- Introduction
- Types
- Publication

# Introduction, History & General Principles of ethics involving human II. ETHICS Particul consideration in physiotherapy practice. State, National & regulations governmentice. State, National & Ethical constantion in physiotherapy practice. State, National & megulations governing physiotherapy practice

- paformed consent process (MUST KNOW) good clinical practices (GCP) (MUST KNOW) 1

- Ethical codes and conduct for physiotherapy profession(GOOD TO Influence of values & valuing on patient care (NICE TO KNOW)

pocumentation skills- History, examination, treatment planning, III. EVIDENCE BASED PHYSIOTHERAPY

# Introduction to Evidence Based Practice: (GOOD TO KNOW)

- Development of Evidence based knowledge (NICE TO KNOW) Evidence Based Physiotherapy Practice (MUST KNOW)
- Evidence Based Practitioner: The Reflective Practitioner, The E Model,
- Concepts of Evidence based Physiotherapy: Awareness, Consultation, Judgment, Creativity (GOOD TO KNOW) 1

# Finding the Evidence (MUST KNOW)

- Measuring outcomes in Evidence Based Practice .
- Measuring Health Outcomes .
- Measuring clinical outcomes (GOOD TO KNOW) 1
- Inferential statistics and Causation (NICE TO KNOW)

# Searching for the Evidence (MUST KNOW)

- Different sources of evidence ,Electronic (GOOD TO KNOW)
- Bibliographic databases (NICE TO KNOW)

- World Wide Web (NICE TO KNOW)
- Literature search(MUST KNOW)
- 3. Assessing the Evidence (MUST KNOW)
- - Levels of evidence in research using quantitative methods

  - Levels of evidence classification system
  - critical review of research using qualitative methods
- Reviewing the evidence (GOOD TO KNOW) 4
  - Stages of systematic reviews (GOOD TO KNOW)
  - Meta-analysis (NICE TO KNOW)
  - The Cochrane collaboration (NICE TO KNOW)
- Economic evaluation of the evidence (GOOD TO KNOW)
  - Types of economic evaluation

5.

- Conducting economic evaluation
- Critically reviewing economic evaluation
- Locating economic evaluation in the literature
- Practice guidelines: (NICE TO KNOW)
  - Recent trends in health care
  - Clinical Practice Guidelines (CPG)
  - Communicating evidence to clients, managers and funders

# Research dissemination and transfer of knowledge (NICE TO KNOW

5. price CJ, & Straker L. (1998). The researching therapist. A practical full Livingstone. 5. planning, performing and communicating therapist A practical function of the searching therapist A practical function of the search. Edinburgh:

The difference of the second s witholdt, B Saunders, Philadelphia, USA,

medican physical therapy association: Guide to physical therapy practice, and edition 2001.

Marine Swisher and Catherine G.Page (Elsovier and development by <sup>Aufessionality</sup> Swisher and Catherine G.Page, (Elsevier publication 2005)

Handbook of Research Method - Sproull, Screcrow Press, 1998. Plander of Research in Physical Therapy, Currier D. P. Williams & Wilkins, Baltimore, 1990, Ed 3.

Effective documentation for physical therapy professionals by Eric shamus & Pebra (McGraw Hill company 2004).

Carolyn Hicks: Research for physiotherapists: project design and analysis, 2 Carolyn Churchill Livingstone, New York, 1995.

Thomas JR, Nelson JK: Research Methods in Physical Activity. 4th Ed, Human Thomas New Zealand, 2001.

Evidence-Based Practice in Nursing and Health Care: A Guide to Best Practice, by Bernadette

Melnyk (Editor), Ellen Fineout-Overholt (Editor)

Evidence-Based Rehabilitation: A Guide to Practice, by Mary Law

Achieving Evidence-Based Practice, by Susan Hamer, BA, MA, RGN, FETC(DIST),

The Evidence-Based, Randy A Haye

J.

# Section III

# 1st Year Common Subjects to all specialties

## Content:

TITLE OF THE PAPER I: PAPER-I PHYSIOTHERAPY EDUCAT	TION, RESEARCY
TITLE OF THE PAPER I: PAPERATE BIOSTATISTICS & ETHICS	(B)
Duration : 0-12 Months	Max Marks = 100
Teaching Scheme	100
Theory : 150 hrs.	
Practical 250 hrs. 50 marks Ethics 30 marks Physi	othe
Practical 250 hrs. Distribution of marks - Research 50 marks, Ethics 30 marks , Physic marks	otherapy Education
marks	
Course Descriptions RESEARCH & BIOSTATISTICS	
	U
Content	Hours 02
1. Principles of Research	
2. Review of scientific methods.	02
3. Research question, Research Design, Quantitative and	05
Qualitative Research Paradigms.	the second s
4. Sampling design, Data sampling and methods of data	04
collection, Probability	
5. Measurement & Scaling Techniques.	03
6. Introduction to Biostatistics	02
7. Source and presentation of Data	05
8. Measures of Location, Average and Percentile	03
9. Measures of Central Tendency	03
10. Variability and its measures	05
11. Normal Distribution and Normal Curve	04
12. Demography Study	03
13. Measures of Population and Statistics	03
14. Data analysis: Descriptive and Inferential Statistics,	
Correlations and Hypothesis Testing.	08
15. Quantitative Data Analysis: Parisis (D	
15. Quantitative Data Analysis: Revision of Descriptive and	08
Inferential Statistics, Correlations and Hypothesis Testing,	
General Linear Model, Power and Effect.	

16. Analysis of Variance and C	
Tests.	10
17. Qualitative Data Analysis	
Techniques in Data Collection and Analysis. 18. Role of Technology in Page 1	10
	03
19. Protocol writing, Manuscript writing and Grant writing	06
	00
1. Introduction, History & General Principles of ethics involving human participants.	02
2. Ethical consideration in physiothermal State National	06
practice.	
3. Ethical review procedures- Protocol Writing, Ethical Committee.	06
4. Informed Consent Process	03
5. Plagiarism	03
6. Good Clinical Practices (GCP)	04
7. Ethical codes and conduct for physiotherapy profession.	04
8. Documentation skills- History, examination, treatment	05
planning, organization & execution.	
PHYSIOTHERAPY EDUCATION	service produced and the
1.Education - Formal and Non-Formal - Philosophy of Health	05
Education, Aims, Philosophy and Trend and Issues In Education	The strength is the
Including - Aims, Agencies, Philosophies of Education (Modern an	ıd
Contemporary) Philosophies of Education In India – Past, Present	
and Future Current Issues and Trends in Education	P. P. S. AMO .
2.Concepts of teaching and learning – theories of teaching, relation	05
between teaching and learning, dynamics of behavior, learning	
perception, individual differences, intelligence and personality.	abt m lannon

3. Principles and methods of teaching – strategies and planning, organization and teaching methods - micro teaching, socialized	05		
teaching method. Iteaching, methods of	03	B. Profession by Laura	nali
Placing,		<ol> <li>Internativersion.(</li> <li>10. Effective</li> </ol>	ion: (IT'
assessment of student correct committee mark course objectives, Fractice, 5. Curriculum formation - committee mark course objectives, Fractice, of curriculum, formation of philosophy & course objectives, Fractice, master plans of courses, Clinical assignments · Current trends and master plans of courses, Clinical assignments · Current trends and curriculum plan 8. Measurement& evaluation- standardized & non standardized tests, steps of constructing a test measurement, measurement of cognitive steps of constructing a test measurement, measurement of domains, domain, assessment techniques of effective psychomotor domains, domain, assessment techniques of effective psychomotor domains, intelligence, aptitude, Instrument, personality, achievement, and status scale, program evaluation	05	Shamus 11. Physic Erickso 12. Writh Ging ,Phila	s ar cal t oon, ning geK ade
status scale, program evaluation		13. Prac Mea (200	ad,
1. Domholdt, E. (2000) Physical therapy research: Principles and applications, 2nd ed. WB Saunders, Philadelphia, USA.			ide , P
<ol> <li>Kuzma, J. W., &amp;Bohnenblust, S. E. (2004). Basic statistics for the health sciences. (5th ed.). Boston: McGraw Hill.</li> </ol>			ntro ivir
3. Munro, B. H. (1997). Statistical methods for health care Philadelphia: Lippincott.	A data - multiple	16. F	
4. Coakes, S. J., & Steed, L. G. (2003). SPSS: Analysis withou 11.0 for Windows. Milton, Australia: John Wiley & Sor	it anguish: Version 15 Inc.		Wi
Jenkins, S., Price CJ, &Straker L. (1998). The researching therapist. A practical guide to planning, performing and communicating research.			P.
Edinburgh: Churchill Livingstone. Campbell, M.J., & Machin, D. (1993). Medical statistics			
approach (2nd ed.). Chichester, UK: John Wiley.	S: A commonsens	se 22	2.
American physical therapy association: Guide to practice, 2 <sup>nd</sup> edition 2001.	physical therap	py 23	3.
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- 8. Professionalism in physical therapy: History, practice and development by Laura Lee Swisher and Catherine G.Page, (Elsevier publication 2005)
- 9. International classification of functioning, disability and health: Short version.(IT'S publication)
- Effective Documentation for physical therapy professionals by Eric Shamus and Debra (McGraw Hill Company 2004).
- 11. Physical therapy Documentation: From examination to outcome by Mia Erickson, Ralph Utzman (Slack incorporated 2008)
- 12. Writhing SOAP notes with patient / Client management formats by GingeKettenbach PhD, PT,3rd edition 2004,F.A.Davis company ,Philadelphia.
- Practical Evidence Based Physiotherapy, Rob Herbert, GroJamtvedt, Judy Mead, KareBirger Hagen Elsevier Butter Worth Heinemann; Oxford UK (2005)
- 14. Guide to Evidence Based Physical Therapy Practice by Dianne V. Jewell, PT, PhD, Virginia Commonwealth University, Virginia.
- 15. Introduction to Research in Health Sciences Polgar S, Churchill Livingstone, London, 1988
- 16. Handbook of Research Method Sproull, Screcrow Press, 1998.
- 17. Elements of Research in Physical Therapy, Currier D. P, Williams & Wilkins, Baltimore, 1990, Ed 3.
- 18. Public Power and Administration Wilenski, Hale and Iremonger, 1998.
- 19. Public Therapy Administrations and Management Hickik Robert J.
- 20. Management Principles for Physiotherapists Nosse Lorry J.
- 21. Public Power and Administration Wilenski, Hale And Iremonger, 1986
- 22. Physical Therapy Administration and Management Hick Robert J
- 23. Management Principles for Physiotherapists Nosse Lorry J.

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- e Nation 24. Medical Education: Principles and Practice: Puter Pu teacher Training Center, JIPMER, Pondicherry: latest Edition 25. Medical Education: Trainer's Manual: Published by the National teach
- Training Center, JIPMER, Pondicherry: latest Edition Training Center, JIPMER, Politice Amin & HoonEngKhoo: Work Basics in Medical Education: Zubair Amin & HoonEngKhoo: Work
- 26.
- Scientific: 2009 27. A Practical Guide for Medical Teachers: John A Dent& Ronald M Harden Elsevier Health Sciences: 2009
- Elsevier Health Sciences: 2007 28. International Handbook of Medical Education: Abdul W Sajie 28. International Handbook of Press 1994 Christie H McGuire et al: Greenwood Press 1994
- 29. PRINCIPLES OF MEDICAL EDUCATION, Tejinder Singh, Piyush Gupta Brown and Edition: 3rd edition Publisher: JAYPEE brown PRINCIPLES OF MEDICAL EDUCATION Publisher: JAYPEE brothen Daljit Singh, year: 2009. Edition: 3rd edition Publisher: JAYPEE brothen
- 30. Pedagogy Physiotherapy Education -C S Ram