COURSE CURRICULUM FOR THIRD PROFESSIONAL BAMS (PRESCRIBED BY NCISM)



Research Methodology and Medical-statistics

(SUBJECT CODE : AyUG-RM)

(Applicable from 2021-22 batch, from the academic year 2024-25 onwards for 5 batches or until further notification by NCISM, whichever is earlier)



BOARD OF AYURVEDA NATIONAL COMMISSION FOR INDIAN SYSTEM OF MEDICINE NEW DELHI-110026



NCISM III Professional Ayurvedacharya (BAMS) Subject Code : AyUG-RM

Research Methodology and Medical-statistics

Summary

| Total number of Teaching hours: 75 | | | | | | | | | | |
|------------------------------------|----|----|---------|--|--|--|--|--|--|--|
| Lecture (LH) - Theory | | | | | | | | | | |
| Paper I | 25 | 25 | 25(LH) | | | | | | | |
| Non-Lecture (NLHT) | | | | | | | | | | |
| Paper I | 50 | 50 | 50(NLH) | | | | | | | |
| Non-Lecture (NLHP) | | | | | | | | | | |
| Paper I | 0 | 0 | | | | | | | | |

| Item | Theory Component Marks | | Practical Com | ponent Marks | | | | | | |
|-------------|------------------------|-----------|---------------|--------------|----|--|--|--|--|--|
| | | Practical | Viva | Elective | IA | | | | | |
| Paper I | 50 | - | - | - | - | | | | | |
| Sub-Total | 50 | | - | | | | | | | |
| Total marks | | 50 | | | | | | | | |

Important Note :- The User Manual III BAMS is a valuable resource that provides comprehensive details about the curriculum file. It will help you understand and implement the curriculum. Please read the User Manual III before reading this curriculum file. The curriculum file has been thoroughly reviewed and verified for accuracy. However, if you find any discrepancies, please note that the contents related to the MSE should be considered authentic. In case of difficulty and questions regarding curriculum write to **syllabus24ayu@ncismindia.org**

PREFACE

Research is a crucial component of scientific progress, and its inclusion in the undergraduate Ayurveda curriculum strengthens the foundation of evidence-based practice. Ayurveda, as a traditional system of medicine, requires systematic validation through research to align with contemporary healthcare needs. Introducing research methodology at the undergraduate level enables students to critically evaluate classical texts, explore integrative medicine, and develop scientific reasoning. This knowledge helps in hypothesis formulation, data analysis, and meaningful interpretation, ultimately enhancing the credibility of Ayurveda in the global healthcare system.

With the advancement of new Teaching-Learning (TL) methods, such as problem-based learning (PBL), experiential learning, digital tools, and artificial intelligence, students can actively engage with research concepts. Methods like flipped classrooms, case-based discussions, and hands-on practicals allow a deeper understanding of study designs, statistical tools, and critical appraisal techniques. The application of these techniques ensures accuracy and reliability in Ayurvedic research. Furthermore, learning about intellectual property rights (IPR), ethical considerations, and research reporting guidelines prepares students to contribute to academic publications, innovation, and policy-making in Ayurveda.

In the third professional year, research training plays a transformative role by bridging theoretical knowledge with clinical application. At this stage, students are exposed to clinical trials, literary research, preclinical studies, and statistical analysis, enabling them to integrate research findings into patient care. This phase prepares students for advanced clinical decision-making, postgraduate studies, and scientific contributions. By fostering analytical thinking and innovation, research education ensures that Ayurveda remains a dynamic and evolving system of medicine, blending ancient wisdom with modern scientific advancements for holistic and evidence-based healthcare.

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Course Code and Name of Course

| Course code | Name of Course |
|-------------|---|
| AyUG-RM | Research Methodology and Medical-statistics |

Table 1 : Course learning outcomes and mapped PO

| SR1 CO No | CO Course learning Outcomes (CO) AyUG-RM No At the end of the course AyUG-RM, the students should be able to- | | | | | | |
|-----------------|---|---------|--|--|--|--|--|
| CO 1 | Explain and utilize research methods and statistical concepts. | PO1,PO2 | | | | | |
| CO 2 | Distinguish, analyse and apply research types. Recognize their application in ayurveda. | PO2,PO9 | | | | | |
| CO 3 | Explore and utilize various databases and guidelines. | PO2,PO8 | | | | | |
| CO 4 | Distinguish, analyse and apply statistical tests. Recognize their application in ayurveda. | PO2,PO9 | | | | | |
| CO 5 | Apply ethical aspect in conducting quality research. | PO6,PO9 | | | | | |

| Pape | er 1 (RM-MS) | | | | | |
|-----------|---|------------|-------------|------------------------|--|---|
| Sr. No | A2 List of Topics | B2 Term | C2 Marks | D2 Lecture hours | E2 Non- Lecture hours Theory | E2 Non- Lecture hours Practica l |
| 1 | Introduction to Research 1. Objectives 2. Need and Scope 3. Concept of Evidence-Based Medicine and Integrative Medicine | 2 | 30 | 1 | 0 | 0 |
| 2 | Historical developments in research 1. Describe historical development of Contemporary research. 2. Identify evidences of research in ayurveda classical literature. | 2 | | 0 | 1 | 0 |
| 3 | Research Types 1. Primary and Secondary 2. Basic, Applied and Translational 3. Qualitative, Quantitative and Mixed 4. Observational and Interventional 5. Descriptive and Analytical | 2 | | 2 | 2 | 0 |
| 4 | Research Ethics Need and significance Institutional Animal Ethics Committee (IAEC) and Institutional Human Ethics Committee (IHEC/IEC). Publications ethics | 2 | | 1 | 1 | 0 |
| 5 | Research Designs and terminologies 1. Case reports 2. Case Series 3. Cross sectional and longitudinal 4. Cohort studies 5. Case Control 6. Clinical trials (Randomised controlled trials) 7. Literary Research and reviews 8. Preclinical Methods (In-silico, In-vitro, In situ and In-vivo). | 2 | | 4 | 8 | 0 |

| | 9. Terminologies: Randomisation, matching, Blinding, and Bias. | | | | | |
|----|--|---|----|---|---|---|
| 6 | Research process | 2 | | 3 | 6 | 0 |
| | Selecting a research topic and research problem Reviewing of literature. Formulating research hypothesis and objectives Planning the research (materials and methods) Conducting the research (data collection, analysis and interpretation) Drawing conclusions. Reporting of Research (Scientific writing) | | | | | |
| 7 | Different Database, portals and Artificial Intelligence. | 2 | | 1 | 3 | 0 |
| | Database like PubMed, SCOPUS etc. Portals like AYUSH Research Portal, NAMASTE etc. Artificial Intelligence. | | | | | |
| 8 | Different Guidelines to report research | 2 | | 0 | 2 | 0 |
| | Different guidelines like CARE, CONSORT, ARRIVE etc. | | | | | |
| 9 | Intellectual Property Right (IPR)/Patent/ TKDL | 2 | | 1 | 0 | 0 |
| | Importance Intellectual Property Right (IPR)/Patent/ TKDL | | | | | |
| 10 | Research Critiquing | 2 | | 1 | 2 | 0 |
| | Different steps involved in critiquing research works | | | | | |
| 11 | Introduction to Medical statistics | 2 | 20 | 1 | 1 | 0 |
| | Objectives Types (Descriptive and Inferential) Scope and Relevance pertaining to Ayurveda | | | | | |
| 12 | Data | 2 | | 1 | 2 | 0 |
| | 1. Concept of Data in Medical Statistics 2. Sources of Data. | | | | | |

| | 3. Types of Data: Quantitative and Qualitative (categorical), Discrete and continuous. 4. Types of Scales: ordinal, nominal, interval and ratio scale. | | | | |
|----|---|---|---|---|---|
| 13 | Basic statistical terms Population Sample and sampling Variable (Dependent and Intendent) Attributes | 2 | 1 | 1 | 0 |
| 14 | Collection and Presentation of Data 1. Types of Data Collection (Primary and Secondary) 2. Types of Presentation of data (Textual, Tabular and Graphical) | 2 | 2 | 4 | 0 |
| 15 | Measures of Central Tendency Arithmetic Mean Median Mode Qualities of Good measure of central tendency | 2 | 1 | 2 | 0 |
| 16 | Measures of Deviation/Dispersion/Variability 1. Range 2. Quartile deviation 3. Mean deviation 4. Standard deviation 5. Variance and Co-efficient of Variation. 6. Standard error 7. Qualities of good measure of variability | 2 | 1 | 4 | 0 |
| 17 | Probability 1. Fundamental of Probability 2. Normal Distribution Curve and its properties | 2 | 1 | 3 | 0 |
| 18 | Hypothesis and Test of Significance Hypothesis and Test of Significance | 2 | 1 | 3 | 0 |
| 19 | Parametric and non-parametric tests Parametric and non-parametric tests | 2 | 1 | 2 | 0 |

| 20 | Concept of Co-relation and Regression | 2 | | 1 | 1 | 0 |
|------|---------------------------------------|---|----|----|----|---|
| | Explain Co-relation and Regression | | | | | |
| 21 | Commonly used Statistically software | 2 | | 0 | 2 | 0 |
| | Commonly used Statistically software | | | | | |
| Tota | al Marks | | 50 | 25 | 50 | 0 |

| Paper | 1 (RM-M | [S) | | | Γ | | | 1 | | 1 | 1 | |
|------------------------------|---|---|-------------|----------------------|--------------------------|---------------------------------|----------------------------|----------------------|------------------------------|----------------|-----------------------|------------|
| A3 Cour se out come | L | B3 earning Objective (At the end of the session students should be able to) | on, the | C3 Domai n/sub | D3 MK / DK / NK | E3 Level | F3 T-L method | G3 Assessmen t | H3 Assess ment Type | I3 Ter m | K3 Integra tion | L3 Type |
| Topic | 1 Intro | duction to Research (LH :1 NLHT: 0 NL | LHP: 0) | | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I3 | К3 | L3 |
| CO 1 | | Research and Research objectivesDescribe Sco h in ayurveda. Define Evidence based and Inte he | * | CC | МК | KH | L&PPT | T-OBT,QZ ,PUZ | S | II | - | LH |
| Non L | ecture H | Iour Theory | | | | | • | | | • | | |
| S.No | | Name of Activity | Desci | ription of | Theory A | Activity | | | | | | |
| Non L | ecture H | Iour Practical | | | | | | | | | | |
| S.No | | Name of Practical | Desci | ription of | Practical | Activity | | | | | | |
| Topic | 2 Histo | rical developments in research (LH :0 N | LHT: 1 NL | HP: 0) | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I3 | K3 | L3 |
| CO 1,CO 5 | Present historical development of Contemporary research.Identify evidences of research in ayurveda classical literature. | | PSY- GUD | МК | КН | BS,L& GD,IBL ,TBL,DI S | M-CHT,QZ ,CL- PR,DEB | S | II | H- Samhita | NLHT2. | |
| Non L | ecture H | Iour Theory | | | | | | | | • | | |
| S.No | | Name of Activity | Dece | ription of | | | | | | | | |

| NLHT | 2.1 | T T te L | tudents (5-10) They are given Thalidomide st exts. Later each grou vere addressed | task to coll ory, syphili ip is given : | ect evider s story an 5 minutes | nces on mile d also collec to present th | et evidences o | f research | process | in ayurved | la classical |
|-----------------|---------------------|---|--|---|---------------------------------------|--|----------------|------------|---------|------------|--------------|
| Non Lo | ecture H | our Practical | | | | | | | | | |
| S.No | | Name of Practical | Description o | f Practica | l Activity | y | | | | | |
| Topic | 3 Resea | rch Types (LH :2 NLHT: 2 NLHP: 0) | | | | | | | | | |
| A3 | | B3 | C3 | D3 | E3 | F3 | G3 | H3 | I3 | K3 | L3 |
| CO 1,CO 2 | Explain between | Primary and Secondary research and differentiate them | CC | МК | КН | L&GD | T-OBT | S | II | - | LH |
| CO 1,CO 2 | - | Basic, Applied and Translational Research and tiate among them. | CC | МК | K | L&PPT | T-OBT | S | II | - | LH |
| CO 1,CO 2 | | Qualitative, Quantitative and Mixed Research and tiate among them | CC | МК | K | L&PPT | T-OBT | S | II | - | LH |
| CO 1,CO 2 | Define (between | Observational and Interventional studies and differentiate them | ate CC | МК | K | L&GD | T-OBT | S | II | - | LH |
| CO 1,CO 2 | Describe between | e Descriptive and Analytical studies and differentiate them | CC | МК | K | L&PPT | T-OBT | S | II | - | LH |

| CO 1,CO 2 | descript | e and differentiate between primary, seconda tive and Analytical research studies.Explain a ntiate between Basic, Applied and Translation | ind | PSY- GUD | МК | КН | CBL,BS ,PBL | PRN,S- LAQ | S | II | - | NLHT3.1 |
|-----------------|----------|---|---------------------------------|--|---|--|---|---|-------------------------------------|---|---|----------|
| CO 1,CO 2 | Mixed I | Illustrate and differentiate between Qualitative, Quantitative and Mixed ResearchDefine Observational and Interventional studies and differentiate between them | | | ain and ational ResearchGUD,PBLLAQIQuantitative andPSY-MKKHCBL,BSS-LAQ,CL-SII-NLHT | | | | | | NLHT3.2 | |
| Non L | ecture H | Iour Theory | | | | | • | | | | | |
| S.No | | Name of Activity | Desc | ription of | Theory A | Activity | | | | | | |
| NLHT | 3.1 | Different Research types Part I | prima resear 1 hou | ry, some s rch.) are ar r Activity 1. Divide s 2. Distribu 3. Ask eac seconda 4. After ca 5. Then lat | econdary, chived and tudents int te the card h group to ry, descrip tegorizing, er teacher | some desc l used for to small g s/cases ra classify th tive, analy , the group | roups. ndomly. he research ytical, basic | ne analytical, b study given to , applied and t heir reasoning | them whi ranslation behind th | lied, and ich may al resea e classif | l translatio be either rch. ïcation. | primary, |
| NLHT | 3.2 | Research Types Part II | Quan 1 hou | | rvational a | nd interve to small g | entional stu roups. | • | • • | | - | |

| | | | | Quantita 4. After ca | te, observ tegorizing er teacher | ational an , the grou | d interventi ps explain t | study given to onal studies. heir reasoning on to clarify an | behind th | e classif | fication. | |
|-------|----------|---|------|-------------------------|--|--------------------------|------------------------------|---|------------|-----------|-----------|---------|
| Non L | ecture H | Iour Practical | | | | | | | | | | |
| S.No | | Name of Practical | Desc | ription of | Practica | l Activity | y | | | | | |
| Topic | 4 Resea | rch Ethics (LH :1 NLHT: 1 NLHP: 0) | - | | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | 13 | K3 | L3 |
| CO 5 | Explain | the need and significance of ethics in research | | AFT- VAL | МК | KH | L&GD, DIS | INT,CBA | S | II | - | LH |
| CO 5 | Explain | the role of IHEC/IEC and IAEC in research | | AFT- VAL | DK | K | FC,BS, L&PPT | T-OBT,T- CS | S | II | - | LH |
| CO 5 | Apprais | se the role and significance of ethics in publicat | ion | AFT- RES | MK | КН | BS,L& GD,DIS | T-CS,DEB, CL-PR | S | II | - | LH |
| CO 5 | · · | the need and significance of ethics in research e of Institutional Human and Animal ethical co | Ũ | AFT- VAL | DK | КН | TBL,RP ,DIS,PB L,PSM | PRN,P- MOD,SBA | S | II | - | NLHT4.1 |
| Non L | ecture H | Iour Theory | | | | 1 | - | | | | | • |
| S.No | | Name of Activity | Dese | ription of | Theory A | Activity | | | | | | |
| NLHT | 4.1 | Ethics Committe Functioning | 1 ho | ır Activity | : | | | | | | | |
| | | | | 1. Present a research | | ypothetica | ll case study | v involving eth | ical dilen | nmas in a | animal or | human |

| | | | : | for a new 3. Divide p challeng situatior 4. Each gro | w study or participants ges, the role n. pup discuss principles (| involving into sma of IAEC ses and de | human par ll groups (1 /IHEC in ac cides wheth | n where ethica ticipants). 0 each group) ddressing these her the research tonomy, benef | and ask th e issues, a n should b | nem to d nd how | liscuss the they would wed, ensur | ethical d resolve the |
|-----------------|----------|-----------------------------------|---------------|--|--|--|---|--|---|--------------------|---|--------------------------|
| Non L | ecture H | Iour Practical | | | | | | | | | | |
| S.No | | Name of Practical | Desci | ription of | Practical | Activity | , | | | | | |
| Topic | 5 Resea | rch Designs and terminologies (LH | :4 NLHT: 8 NL | H P: 0) | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I 3 | K3 | L3 |
| CO 1,CO 2 | Describ | e Case Reports | | CC | МК | КН | L&PPT | T-CS | S | II | - | LH |
| CO 1,CO 2 | Explain | Case series | | CC | DK | К | L&PPT | T-CS,PA | S | II | - | LH |
| CO 1,CO 2 | Describ | e Cross sectional study | | CC | МК | K | L&PPT ,DIS | T-CS,QZ | S | II | - | LH |
| CO 1,CO 2 | Explain | COHORT study | | CC | DK | К | DIS,BL, L&PPT | T-OBT,QZ | S | II | - | LH |

| CO 1,CO 2 | Describe Case Control study | CC | DK | К | BS,L&P PT ,DIS | T-CS,PA | S | II | - | LH |
|-----------------|--|-------------|----|----|--------------------------|--------------------------------|---|----|---|---------|
| CO 1,CO 2 | Describe Randomized Controlled Trial | CC | MK | KH | DIS,PL, BS,L&P PT | T-CS,PA,S- LAQ | S | II | - | LH |
| CO 1,CO 2 | Define and identify various steps of Literary research Narrative review, systematic review and meta-analysis and identify the difference among them | CC | NK | K | TBL,DI S,BS,L &PPT | PA,QZ ,CL- PR,T-CS | S | II | - | LH |
| CO 1,CO 2 | Explain Various pre-clinical methods and their utility | CC | NK | K | D-M,BL ,L_VC, BS | QZ ,P- MOD,PA | S | II | - | LH |
| CO 1,CO 2 | Define various terms related to research designs | CC | MK | KH | L&PPT ,DIS | PA,PUZ,Q Z ,T-CS | S | II | - | LH |
| CO 1,CO 2 | Illustrate Literature review under peer learning. | САР | МК | KH | TBL,BS ,PL,DIS | PA,T- CS,COM | S | II | - | NLHT5.1 |
| CO 1,CO 2 | Present differences between case report and case series.Describe and differentiate between cross sectional, longitudinal, cohort and case control studies. | PSY- GUD | МК | KH | TBL,PE R,PBL, BL | S-LAQ,PR N,CL-PR | S | II | - | NLHT5.2 |
| CO 1,CO 2 | Describe Randomized clinical trial and terminologies related to it (Randomization, matching, blinding and bias) | PSY- GUD | МК | KH | PBL,TB L,BL,B S,PL | COM,CL-P R,PRN,PA, P-MOD | S | II | - | NLHT5.3 |
| CO 1,CO | Describe preclinical research methods (In-silico, In-vitro, In situ and In-vivo). | PSY- GUD | DK | K | D-M,PE R,PL,F | P-MOD,PA ,PRN | S | II | - | NLHT5.4 |

| 2 | | |
|-------------|--|--|
| Non Lecture | e Hour Theory | |
| S.No | Name of Activity | Description of Theory Activity |
| NLHT 5.1 | Literary research | One hour peer learning for Literary research and review with different examples related to concepts of ayurveda. |
| NLHT 5.2 | Research designs | 2-hour Group activity. Preparation: Prepare a set of cards or slips with scenarios of different medical research questions (e.g., "Does smoking increase the risk of lung cancer?" or "What is the prevalence of hypertension in a population of 40-year-olds?"). Instructions: Divide the students into four-five small groups. Assign each group one study type (cross-sectional, longitudinal, cohort, or case-control). Each group will be given a set of research scenarios (with some overlapping between study types). Their task is to categorize each scenario into the correct study type based on the description. After 20 minutes, ask each group to present their study type and rationale for categorizing the research scenarios. Debrief: Clarify the key points for each study design, emphasizing differences such as the study direction (retrospective vs. prospective), timeframes, and data types (exposure vs. outcome). Discuss how the study design choice influences the type of questions they can answer (e.g., prevalence, incidence, risk factors). |
| NLHT 5.3 | Randomized clinical trial and terminologies related to it | 2-hour group activity on Randomized control studies. Preparation: Create a list of clinical questions (e.g., effectiveness of a new drug, surgical technique, or lifestyle intervention) that could be investigated via RCT. Divide students into small groups (4-5 students per group). Each group is assigned a clinical question and tasked with designing an RCT to answer it. Steps: |

| | | Identify the Research Question: What hypothesis are they testing? (e.g., "Does a new drug reduce blood pressure more effectively than the standard treatment?") Define the Population: Who is the target population (e.g., adults with hypertension)? Randomization Strategy: How will they randomize participants? Will it be simple randomization, block randomization, or stratified randomization? Intervention and Control Groups: What will be in the intervention group (e.g., new drug) and the control group (e.g., standard treatment or placebo)? Blinding: Will the study be single-blind, double-blind, or open-label? How will they ensure blinding to reduce bias? Outcome Measures: What primary and secondary outcomes will they measure (e.g., blood pressure reduction, adverse effects)? Sample Size and Power: How will they estimate sample size to ensure the study has adequate power? Ethical Considerations: How will they handle patient consent, potential harms, and ethical concerns? After 20 minutes of discussion, each group presents their RCT design to the class (5 minutes per group). Debrief: Discuss strengths and weaknesses of the different designs, and facilitate a conversation about randomization, blinding, and potential biases. |
|----------|---------------------------------|--|
| NLHT 5.4 | Preclinical methods in research | 3-hour field visit to orient on Preclinical methods in research. Visit to Research laboratory or academic research institute with preclinical research facilities. After visiting all stations in research facility, bring the students together for a discussion led by a researcher or facilitator. Review each preclinical method and how they complement each other in research. Open the floor to questions about the different methods, their applications, challenges, and ethical considerations. Discuss any real-world case studies where these methods have led to breakthroughs in drug development or disease understanding. Ask students to reflect on which method they found most interesting or challenging and why |

| Non L | ecture H | our Practical | | | | | | | | | |
|-------------------------|----------|---|----------------|------------|------------|------------------|--------------------------------|----|----|----|----|
| S.No | | Name of Practical | Description of | f Practica | l Activity | 7 | | | | | |
| Topic | 6 Resea | rch process (LH :3 NLHT: 6 NLHP: 0) | | | | | | | | | |
| A3 | | B3 | C3 | D3 | E3 | F3 | G3 | H3 | I3 | K3 | L3 |
| CO 1,CO 2,CO 3 | Describ | e the process for Selection of topic | CC | МК | КН | L&PPT ,BS,DIS | T-CS,PA | S | Π | - | LH |
| CO 3 | Access a | and explain the Literature search in medical database | e PSY- MEC | MK | КН | FC,L& GD,BL | T-CS,CL- PR,PA | S | II | - | LH |
| CO 1,CO 2 | Formula | te the Hypothesis and Objectives | CC | МК | КН | DIS,BS, L&GD | PA,T-CS | S | II | - | LH |
| CO 1,CO 2 | | e appropriate materials and methodologies required process. | in PSY- GUD | МК | КН | FC,L& GD,BL | QZ ,PA,S- LAQ,T-CS | S | II | - | LH |
| CO 2,CO 4 | Explain | collection, analysis and Interpretation of data. | CC | МК | K | BS,L& GD,DIS | T-CS,S- LAQ,QZ | S | Π | - | LH |
| CO 2,CO 5 | Justiy R | esearch conclusions | CC | МК | K | FC,BL, L&GD | PA,T-CS | S | II | - | LH |
| CO 1,CO 2,CO | Discuss | steps of Reporting of Research (IMRAD) | САР | МК | КН | L&GD, DIS,BS | PA,CL-PR, S-LAQ,T- CS,QZ | S | II | - | LH |

| 5 | | | | | | | | | | | | |
|--|----------|--|--|---------------------------------------|--|--------------------------------------|---|-------------------------------------|--------------------|-----------|-------------|---------|
| CO 1,CO 2,CO 5 | | the research topic, research problem and appraise ture.Formulate research hypothesis and objectives. | | PSY- GUD | DK | SH | PBL,L& GD,PE R,BS,DI S | R,S-LAQ,T- | S | II | - | NLHT6.1 |
| CO 1,CO 2 | Select t | he appropriate materials and methods for research | study. | PSY- GUD | L,DIS,F CS,PA,QZ, C,L&G CL-PR,S- D LAQ | | - | NLHT6.2 | | | | |
| Non L | ecture H | Iour Theory | | | | | | | | | | |
| S.No | | Name of Activity | Description of Theory Activity | | | | | | | | | |
| NLHT | 6.1 | Research process: Research question and Hypothesis | | 1. Divide t 2. Each gro (Vatavy | he student oup will br adhi, Mad | s into four ainstorm humeha, I | r-five small possible re Pandu, Bhao | search topics i dirya, srotas et | in a medio c.) | cal field | | |
| | | | | undergra | aduate rese | earch. | | en topic is relev | | | C | ble for |
| l | | | | 5. Example nidan ah | e: If the top ara and vi | pic is "pra hara in ca | ameha", the ausing pram | research probl eha in urban a | em might reas?" | be, "Wl | nat are the | |
| 6. Give each group a sample abstract or a portion of a research paper (this can be a real a fictional example) or 7. Alternatively, ask the students to find a research article relevant to their topic using o | | | | | | | | | | | | |
| | | | | database | es. | | | | | | • | |
| | | | 8. Ask students to Identify key findings, methods, and conclusions from the literature. Assess th gaps or limitations in the existing research. Discuss how this literature review informs their own research problem. | | | | | | | | | |

| | | 9. Guide the students to frame the research question and hypothesis for respective condition chosen by them from the above activity. |
|----------|---|--|
| NLHT 6.2 | Research process: Materials and Methodology | Planning and conducting the research (3-hour activity) Start with a brief discussion of the importance of selecting appropriate materials and methods in research. Materials: Refers to the tools, instruments, or resources required for the study (e.g., surveys, medical equipment, software). Methods: Refers to the overall approach to collecting and analysing data (e.g., qualitative vs. quantitative methods, observational studies, experimental designs). Group Formation: Divide students into groups of 4–6. |
| | | Research Topic and materials: Each group selects or is assigned a general research topic (e.g., hypertension in children, antibiotic resistance in hospital settings, mental health in medical students) and Formulating a Research Problem. Depending on their chosen topic and problem ask the groups to decide on the materials they will need |
| | | Surveys and Questionnaires: Tools for collecting self-reported data. Medical Equipment: Devices like blood pressure cuffs, thermometers, glucose meters. Software: Statistical tools (SPSS, R, Excel) or qualitative analysis software (NVivo). Data Sources: Databases, medical records, or patient registries. Ethical Considerations: Ensure that the materials selected are ethically sound (e.g., consent forms, patient confidentiality). |
| | | Research design: Ask each group to decide on the data collection methods that best suit their research problem. Guide the groups to choose between quantitative or qualitative methods based on their research problem and objectives. Study Population: Have the groups identify their target population and sampling method. Discuss factors like sample size, inclusion/exclusion criteria, and sampling bias. Data Analysis Approach: Ask the groups to select the statistical or qualitative analysis techniques they |

| | | | will us | e to interj | oret their d | ata. | | | | | | |
|-------|----------|--|---------|---|--|--|---|--|---------------------------------------|------------------------|-----------|-----------------------------|
| Non L | ecture I | Hour Practical | | | | | | | | | | |
| S.No | | Name of Practical | Descri | iption of | Practical | Activity | y | | | | | |
| Торіс | 7 Diffe | rent Database, portals and Artificial Intelligenc | ce. (LI | H :1 NLI | HT: 3 NL | HP: 0) | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | Н3 | I3 | K3 | L3 |
| CO 3 | AYUS | te use of different Research portals, database (DHAR H Research Portal, PubMed, SCOPUS, UGC-CARE, nce, etc) and explore Artificial Intelligence in researc | Web | CC | МК | КН | L_VC,D IS | PA,S- LAQ,QZ | S | II | - | LH |
| CO 3 | AYUS | nstrate use of Research portals, database (DHARA, H Research Portal, PubMed, SCOPUS, UGC-CARE, nce, etc) and Artificial intelligence in ayurveda | Web | PSY- GUD | DK | КН | TBL,FC ,L&GD, BS,W | QZ ,DOAP, PA,CL-PR | S | II | - | NLHT7.1 |
| Non L | ecture I | Hour Theory | | | | • | | • | | | | · |
| S.No | | Name of Activity | Descri | iption of | Theory A | Activity | | | | | | |
| NLHT | 7.1 | Demonstrate use of Research portals, database and Artificial intelligence in ayurveda | • | PubMee Heading Cochra Google research | d: Introduc (s) terms, a ne Librar Scholar: (| tion to se nd filters y: Discuss Overview | arching for s systematic of how to se | ortals (2 hour medical literat reviews, meta earch academic ess informatio | ure, using -analyses c articles | , and evi and set u | idence-ba | sed medicine. or ongoing |
| | | | Demor | nstration | of AI for | Diagnost | ics (1 hour) | 1 | | | | |

| Non L | ecture l | Hour Practical | • Divide t (e.g., "A students | assisted Chatbot Your.M the stude Antibiotic s"). Prepa | dermatolo s and Vir D) that pro nts into sm resistance ure a brief | gy tools for tual Assist povide prel hall group presentati | or skin canc stants: Intro iminary dia s (3-4 stude tals", "AI in | seases from me eer detection). oduce AI-powe gnoses or healt ents per group). diagnosing cas inutes) on what | red chatb h advice. Assign e ncer", "M | ots (e.g. each grou Iental he | , Babylor up a resea calth in mo | n Health, rch topic edical |
|-------|----------|---|--|--|---|--|---|--|---|-------------------------------------|---|----------------------------------|
| S.No | | Name of Practical | | | Practical | Activity | 7 | | | | | |
| Topic | 8 Diffe | rent Guidelines to report research (LH :0 NI | LHT: 2 NI | L HP: 0) | | | | , | | 1 | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I3 | K3 | L3 |
| CO 3 | | ntiate various guidelines to report researchs like CA IA, ARRIVE, CONSORT, STROBE. | ARE, | CC | DK | КН | L_VC | CHK,QZ ,CL-PR,PA | S | Π | - | LH |
| CO 3 | Recom | mend specific guidlines for various research studies | | PSY- GUD | DK | КН | BL,L_V C,FC,T BL,LS | S-LAQ,P-I D,CL-PR,P RN,CHK | S | Π | - | NLHT8.1 |
| Non L | ecture l | Hour Theory | | | | - | • | · · · · · · · · · | | • | | • |
| S.No | | Name of Activity | Descrip | ption of | Theory A | Activity | | | | | | |
| NLHT | 8.1 | Different Guidelines to report research | Introduc | ce the dif | ferent repo | orting gui | delines, foc | using on their p | ourposes | and key | compone | nts (e.g., |

| | | CONSORT for | | als, STRC | BE for obse | ervational stud | ies, PRIS | MA for | systematic | reviews, |
|-----------------|---|---|--|---|--|---|---|--|--|------------------|
| | | CARE for case Divide studen | × · | ll groups | (10-15 stud | ents per grou | p). | | | |
| Non I | ecture Hour Practical | the cor 2. Ask th elemer 3. Groups 4. After t compli 5. Ask str | responding e groups to ts of the re s should no ne review, of ed with the idents to re | guideline review the search tha te their fin each group reporting flect on th | checklist (e e study usin t are missing dings on a v p presents th guidelines a | udy (either rea e.g., CONSOR' g the reporting g or not clearly whiteboard or i heir findings, fo and where it fe and share any in ines. | T for clin guidelin reported in a share ocusing o ell short. | ical trial e checkl l. d docum n the are | studies). ist, identif ent. eas where t | ying he study |
| S.No | Name of Practical | Description of | f Practica | l Activity | .7 | | | | | |
| | Intellectual Property Right (IPR)/Patent/ TKDL (I | - | | • | / | | | | | |
| A3 | B3 | C3 | D3 | E3 | F3 | G3 | Н3 | I3 | K3 | L3 |
| CO 3,CO 5 | Explain importance and different aspects of Intellectual pro Rights/Patents and TKDL | operty AFT- VAL | NK | KH | BS,L& GD,DIS ,PBL | PRN,CL- PR,PA,QZ | S | II | - | LH |
| Non L | ecture Hour Theory | | | • | • | | | | | |
| S.No | Name of Activity | Description of | f Theory | Activity | | | | | | |
| Non L | ecture Hour Practical | • | | | | | | | | |
| | | | | | | | | | | |

| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | НЗ | I3 | K3 | L3 |
|-------|-----------------------|--|--|---|---|--|--|--|--|---|--|--|
| CO 5 | Explain critiqui | n Research critiquing and identify various | steps involved in | CC | DK | K | L&PPT | CL-PR,T- CS,QZ | S | II | - | LH |
| CO 5 | Illustra in critic | | BL,CBL | II | II - NLHT | | | | | | | |
| Non L | ecture I | Hour Theory | | | | | | 1 | 1 | | | |
| S.No | | Name of Activity | Descr | ription of | Theory A | Activity | | | | | | |
| NLHT | | Research Critiquing | and w Create What the stu Then of have r Assign compl After t sheet f comm Repea Final I discus | eaknesses e critique s is the main udy, what a divide part nultiple se n each grov eting the c 30 minutes filled out b ents, thoug t the proce Reflection s insights | for discuss heets that in research are the weat icipants in ts of critiq up one rese critique she s, have eac by the prev ghts, or sup ess until ea (30 minut and the ov | sion. participan question of aknesses of to groups ue sheets earch pap eet. th group r ious grou ggestions. ch group es): Once erall critic | nts can fill o or hypothes: or limitation (ideally 10 and rotate t er to start w otate to the p, read the p has reviewe the above a ques. What | t hand. Ensure but for each stu- is, what are the is of the study, -15 people per he groups. vith. They'll sp next research paper again (or ed all the paper activity is com were common iture research? | dy. Incluce e key find how coul group). I end 20-30 paper. The paper. The paper of i rs (1 hour plete, con strengths | le questi ings, wh ld the stu f the gro) minute ey shoul it), and a). ne togeth | ions like: hat are the udy be im oup is larg s reading d review add any ad her as a w | strengths of proved? e, you can the paper and the critique Iditional hole group to |

| Non L | ecture I | Hour Practical | | | | | | | | | |
|-----------------|----------|---|----------------|----------|------------|-------------------------------|----------|----|----|----|----------|
| S.No | | Name of Practical | Description of | Practica | l Activity | y | | | | | |
| Topic | 11 Intr | oduction to Medical statistics (LH :1 NLHT: 1) | NLHP: 0) | | | | | | | | |
| A3 | | B3 | C3 | D3 | E3 | F3 | G3 | Н3 | I3 | K3 | L3 |
| CO 1 | Define | Statistics | СК | MK | K | DIS,L& PPT | Log book | S | II | - | LH |
| CO 1 | Explain | n Objectives of Medical Statistics | САР | MK | К | L&GD, L&PPT | Log book | S | II | - | LH |
| CO 1,CO 4 | Differe | ntiate between Descriptive and Inferential Statistics | САР | МК | K | L&GD, PBL,TB L | Log book | S | II | - | LH |
| CO 1,CO 4 | Explair | a Scope and Relevance of Medical Statistics in Ayurve | ida CC | МК | K | L&GD, BS,L&P PT ,TBL | Log book | S | II | - | LH |
| CO 1,CO 4 | Differe | ntiate between Descriptive and Inferential Statistics | САР | МК | КН | FC,L&P PT | Log book | S | II | - | NLHT11.1 |
| CO 1 | Explain | n Evidence Based Medicine | СК | DK | K | FC,IBL, L&PPT | PRN,INT | S | II | - | LH |
| CO 1 | Descrit | be Integrative Medicine | СК | DK | K | FC,DIS, L&PPT | PRN | S | II | - | LH |
| Non L | ecture I | Hour Theory | • | | | | | | | | |
| S.No | | Name of Activity | Description of | Theory A | Activity | | | | | | |

| NLHT Non L | 11.1 Differentiating descriptive and inferential statistics statistics Statistics Lecture Hour Practical Statistics | of dese Hands studen their re The te collect Conclu | criptive an -on trainin its in each espective g acher help ted inform | d inferenti g: The stu group. The groups, like s the stude ation. The summariza | al statistic dents are en, they ar e name, na ents to sun students a ation: The | re to preser | set the teacher to three or four collect basic in height, and we data using des nt their finding n discusses the | or more, aformation eight, and scriptive s gs in the c | with a r n regard record t tatistics lass. | naximum ing each s the details and infer | of 20 tudent in in writing. from the |
|-----------------|---|---|--|---|---|-------------------------------|--|--|--|---|---|
| S.No | Name of Practical | Descr | iption of | Practical | Activity | | | | | | |
| Topic | 12 Data (LH :1 NLHT: 2 NLHP: 0) | | | | | | | | | | |
| A3 | B3 | | C3 | D3 | E3 | F3 | G3 | Н3 | 13 | К3 | L3 |
| CO 1 | Define Data | | СК | МК | K | PBL,DI S,L&PP T | Log book | S | II | - | LH |
| CO 1,CO 4 | Describe and classify different types of Data [Quant Qualitative (categorical), Discrete and Continuous | itative, | САР | МК | K | TBL,L &PPT ,DIS,FC | Log book | S | II | - | LH |
| CO 1,CO 4 | Define and classify different types of Scales: Ordina Interval, Ratio | ıl, Nominal, | САР | МК | K | PBL,L& PPT ,DIS,IB L | Log book | S | II | - | LH |
| CO 1,CO | Demonstrate types and sets of Data | | PSY- GUD | МК | SH | L&PPT ,PBL,T | Log book | S | II | - | NLHT12.1 |

| 4 | | | | | | 1 | BL,DIS | | | | | |
|-----------------|----------|---|--|--|--|---|--|---|---|---------------------------------------|---|--|
| Non Le | ecture J | Hour Theory | | | | | . I | | | _1 | 1 | |
| S.No | | Name of Activity | Desc | cription of | Theory A | Activity | | | | | | |
| NLHT 1 | 2.1 | Data types and scales | scales Hand in eac are th activi Conc | s. ls-on trainin ch group. T nen allowed ity is repeat | ng: The stu The teacher d to discuss ted with tw summariza | idents are g then press s and deter yo, three, c | grouped into sents a data s rmine the co or more data | set, the teacher to three or four set that contain prrect data type a sets. en discusses the | r groups, v ns differen bes and sca | with a m nt types o ales for th | naximum c of data. Th the given c | of 20 students he students data. The |
| Non Le | ecture J | Hour Practical | I | | | | | | | | | |
| S.No | | Name of Practical | Desc | cription of | Practica | Activity | ÿ | | | | | |
| Topic 1 | 13 Basi | sic statistical terms (LH :1 NLHT: 1 NI | LHP: 0) | | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I 3 | K3 | L3 |
| CO 1 | Define | e Population with examples | | CC | МК | K | L&PPT ,BS | Log book | S | II | - | LH |
| CO 1,CO 4 | | | | САР | МК | K | DIS,L& PPT ,T BL,PBL | Log book | S | II | - | LH |
| CO 1,CO 4 | Define | e Variable and differentiate various types of v | variables | САР | МК | K | TBL,IB L,L&PP T | Log book | S | II | - | LH |
| СО | Define | Define Attributes and differentiate various types of attributes | | | MK | К | TBL,L | Log book | S | II | | LH |

| CO 1,CO | | entiate types of Data [Primary, Secondar data collection methods. | ry] and understand | САР | МК | K | TBL,PS M,FC,P BL | Log book | S | II | - | LH |
|-----------------|---------|--|--|--|---|--|--|---|--|-----------------------------------|-------------------------------------|--|
| A3 | | | | C3 | D3 | E3 | F3 | G3 | Н3 | I3 | K3 | L3 |
| Topic | 14 Col | llection and Presentation of Data (I | LH :2 NLHT: 4 NL | .HP: 0) | | | | | | | | |
| S.No | | Name of Practical | Desci | ription of | Practical | Activity | | | | | | |
| Non L | ecture | Hour Practical | | | | | | | | | | |
| | | | variab Hands in eac group article Concl | les and att s-on trainir h group. T s discuss, i and prese | ributes app ng: The stu he teacher dentify, ar nt the find summariza | bearing in dents are g gives two ad record t ings in cla ation: The | the study. grouped int or three sc he populati ss. | o three or four ientific article on, sample, va n concludes ar | r groups, v s to each g ariables, ai | vith a m group. T nd attrib | aximum c he studen putes appe | f 20 student ts in the aring in eacl |
| NLHT | 13.1 | Statistical terms | | - | | - | entific artic | les the teacher | r identifies | the pop | oulation, s | ample, |
| S.No | | Name of Activity | Desci | ription of | Theory A | Activity | | | | | | |
| Non L | .ecture | Hour Theory | | | | | | | | | | |
| CO 1,CO 4 | Demo | nstrate Basic Statistical terms. | | PSY- GUD | МК | SH | L&PPT ,D,TBL, DIS,PB L | Log book | S | Π | _ | NLHT13. |
| 1,CO 4 | | | | | | | &PPT ,PBL | | | | | |

| 1,CO 4 | Tabula | r and Graphical) | MEC | | | ,PSM,T BL,PBL ,D | | | | | |
|--|----------|---|---|---|---|--|--|--|-----------------------------------|-----------------------------------|---------------------------------|
| CO 1,CO 4 | Demon | strate Collection and Presentation of Data. | PSY- MEC | МК | SH | L&PPT ,PBL,T BL,D | Log book | S | II | - | NLHT14.1 |
| CO 1,CO 4 | Demon | strate Collection and Presentation of Data. | PSY- MEC | МК | SH | PBL,D, TBL,PS M,L&P PT | Log book | S | II | - | NLHT14.2 |
| Non L | ecture I | Iour Theory | · | | • | • | | | | | |
| S.No Name of Activity Description of Theory Activity | | | | | | | | | | | |
| NLHT | 14.1 | Data collection | Demonstration various patient Hands-on train in each group. of 20 patients the allocated ti Conclusion an collection and | scenarios. ing: The stu Each group using specif me. 1 summariz | dents are collects t ic data co ation: The | grouped into pasic demog llection met e teacher the | to three or four graphic, anthro hods and recor- en concludes and | r groups, y pometric, rds the da | with a m and clir ta with t | aximum iical data he teache | of a minimum r's help within |
| NLHT | 14.2 | Data presentation | Demonstration highlighting th Hands-on train then to approp Conclusion an presentation an | e key comp ing: The stu iate graphs l summariz | onents. dent grou Each gro ation: The | ips summar oup then pre teacher the | ize the data co sent the data to en concludes a | llected fro the class nd summa | om activ s. arizes the | ity 4.1 int | to tables and |

| NON L | ecture H | Iour Practical | | | | | | | | | |
|-----------------|----------|--|----------------|-----------------------|------------|-----------------------------------|----------|----|------------|----|----------|
| S.No | | Name of Practical | Description of | [°] Practica | l Activity | 7 | | | | | |
| Topic | 15 Mea | sures of Central Tendency (LH :1 NLHT: 2 | 2 NLHP: 0) | | | | | | | | |
| A3 | | B3 | C3 | D3 | E3 | F3 | G3 | Н3 | I 3 | К3 | L3 |
| CO 1,CO 4 | Define] | Measures of Central Tendency and Arithmetic Me | ean. CC | МК | КН | TBL,L &PPT, PBL,FC ,PSM | Log book | S | II | - | LH |
| CO 1,CO 4 | Define 1 | Mean | СС | МК | КН | DIS,PB L,L&PP T | Log book | S | II | - | LH |
| CO 1,CO 4 | Define] | Median | CC | МК | КН | L&PPT ,PSM,P BL | Log book | S | II | - | LH |
| CO 1,CO 4 | Define] | Mode | CC | МК | КН | L&PPT ,PBL,PS M | Log book | S | II | - | LH |
| CO 1,CO 4 | Explain | the Qualities of Good measure of tendency | CC | МК | КН | L&GD, L&PPT ,TBL | Log book | S | II | - | LH |
| CO 1,CO 4 | Calcula | te Measures of Central Tendency. | PSY- GUD | МК | SH | L&PPT ,DIS,PS M,TBL, PBL | Log book | S | II | - | NLHT15.1 |

| S.No | Name of Activity | Description of | f Theory | Activity | | | | | | |
|-----------------|---|--|--|---|-----------------------------------|----------------------------------|---------------------------|-----------------------|--------------------------|----------------------|
| NLHT | 15.1 Calculating measures of central tendency | Demonstration median and mo Hands-on traini central tendency and applicabilit tendency. | de from the ng: The stu y from the | e given dat idents are data. Conc | ta. given three clusion and | or four data se summarization | ets to calc 1: The tea | ulate dif cher dis | ferent mea cusses the | asures of importance |
| Non L | ecture Hour Practical | | | | | | | | | |
| S.No | Name of Practical | Description of | f Practica | l Activity | 7 | | | | | |
| Topic | 16 Measures of Deviation/Dispersion/Variability (I | LH :1 NLHT: 4 N | LHP: 0) | | | | | | | |
| A3 | B3 | C3 | D3 | E3 | F3 | G3 | Н3 | I 3 | К3 | L3 |
| CO 1,CO 4 | Define Measures of Deviation/ Dispersion / Variability an Range. | nd CC | МК | КН | TBL,L &PPT, PSM,DI S,PBL | Log book | S | II | - | LH |
| CO 1,CO 4 | Define Quartile deviation. | CC | МК | КН | L&PPT ,DIS,TB L,PBL, PSM | Log book | S | II | _ | LH |
| CO 1,CO 4 | Define Mean deviation. | CC | МК | КН | DIS,PB L,TBL, PSM,L &PPT | Log book | S | II | - | LH |
| CO 1,CO | Define Standard deviation. | CC | МК | КН | PBL,DI S,L&PP | Log book | S | II | - | LH |

| NLHT | 16.1 | Calculating measures of central tendency - 01 | mean deviati Hands-on tra | on and star ining: The | dard devia students ar | tion from the given three | or four data s | ets to calc | ulate the | e Range, N | |
|-----------------|----------|--|------------------------------|---------------------------|---------------------------|-----------------------------------|----------------|-------------|-----------|------------|----------|
| S.No | | Name of Activity | Description | of Theor | y Activity | | | | | | |
| Non L | ecture H | Iour Theory | | | | | | | | | |
| CO 1,CO 4 | Calcula | te Measures of Deviation / Dispersion / Variability. | PSY GUI | | SH | L&PPT ,D,PSM, PBL,TB L | Log book | S | II | - | NLHT16.2 |
| CO 1,CO 4 | Calcula | te Measures of Deviation / Dispersion / Variability. | PSY GUI | | SH | D,TBL, L&PPT ,BS,PB L | Log book | S | II | - | NLHT16.1 |
| CO 1,CO 4 | Explair | the Qualities of Good measure of variability | CC | MK | КН | TBL,L &PPT, PSM,PB L,DIS | Log book | S | II | - | LH |
| CO 1,CO 4 | Define | Standard Error | СС | NK | КН | PBL,L& PPT ,PS M,TBL | Log book | S | II | - | LH |
| CO 1,CO 4 | Define | Variance and Co-efficient of Variation. | CC | MK | КН | TBL,L &PPT , DIS,PB L | Log book | S | II | - | LH |
| 4 | | | | | | T ,TBL, PSM | | | | | |

| | | | the da | ata sets and | explains t | he differe | ence between | n range, mean | deviation | , and sta | ndard de | viation. |
|-----------------|----------|--|-----------------------------------|--|---|---|---|---|-----------------------------------|--------------------|------------------------|---------------------------|
| NLHT | 16.2 | Calculating measures of central tendency - 02 | calcul Hand coeffi and e | late varianc s-on trainir icient varia | e and coer ag: The stution from tiance and | fficient vandents are the data. (coefficient | ariation from then given to Conclusion a nt of variation | sets from activ the given dat three or four d and summariza on and their ap | ta. lata sets to ation: The | calcula teacher | te variand discusse | ce and s the data sets |
| Non L | ecture I | Hour Practical | | | | | | | | | | |
| S.No | | Name of Practical | Desc | ription of | Practical | l Activity | y | | | | | |
| Торіс | 17 Prol | bability (LH :1 NLHT: 3 NLHP: 0) | - | | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I3 | K3 | L3 |
| CO 1 | Explain | B3 n Probability | | CC | МК | K | D-M,PL ,L&PPT ,IBL | Log book | S | II | - | LH |
| CO 1,CO 4 | Define | Normal Distribution Curve and understand its var | iations | CC | МК | КН | PL,L&P PT ,DIS ,BS,ML | Log book | S | II | - | LH |
| CO 1,CO 4 | Calcula | ate Probability and Normal Distribution. | | PSY- GUD | МК | SH | DIS,D,L &PPT ,I BL,PBL | Log book | S | II | - | NLHT17.1 |
| Non L | ecture I | Hour Theory | | | | , | | | , | | | |
| S.No | | Name of Activity | Desc | ription of | Theory A | Activity | | | | | | |
| NLHT | 17.1 | Normal distribution and probability | Demo | onstration b | y teacher: | The teac | her demonst | rates the norm | nal distrib | ution cu | rve and it | s variations, |

| | | | the no Hand they o | ormal distr s on trainin conduct pro | bution. 1g: The stu 2bability p | dents are redictions | given tabula from the cu | nted data to de rve. | velop nor | like skewness and kurtosis, using different data. The teacher also demonstrates probability based on the normal distribution. Hands on training: The students are given tabulated data to develop normal distribution curves. Then, they conduct probability predictions from the curve. Conclusion and summarization: The teacher discusses the findings and clarifies doubts. | | | | | | | | | |
|-----------------|----------|--------------------------------------|--------------------------|--|---------------------------------------|----------------------|---------------------------------|-------------------------|-----------|---|----|----------|--|--|--|--|--|--|--|
| Non L | ecture H | Iour Practical | | | | | | | | | | | | | | | | | |
| S.No | | Name of Practical | Desc | ription of | Practica | l Activity | 7 | | | | | | | | | | | | |
| Topic | 18 Hyp | othesis and Test of Significance (LH | H :1 NLHT: 3 N | LHP: 0) | | | | | | | | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I3 | K3 | L3 | | | | | | | |
| CO 1,CO 4 | Explain | Hypothesis | | CC | МК | K | L&PPT ,DIS | Log book | S | II | - | LH | | | | | | | |
| CO 1,CO 4 | Explain | Test of significance | | CC | МК | КН | BS,DIS, L&GD | Log book | S | II | - | LH | | | | | | | |
| CO 1,CO 4 | Discuss | Hypothesis and Test of Significance. | | САР | МК | SH | L&PPT ,PSM,T BL,PBL ,D | Log book | S | II | - | NLHT18.1 | | | | | | | |
| CO 1,CO 4 | Discuss | Hypothesis and Test of Significance. | | САР | МК | SH | D,L&PP T ,TBL, DIS | Log book | S | II | - | NLHT18.2 | | | | | | | |
| Non L | ecture H | Iour Theory | | | | - | | | | | | | | | | | | | |
| S.No | | Name of Activity | Desc | ription of | Theory A | Activity | | | | | | | | | | | | | |

| NLHT | 18.1 | Hypothesis | resea Hand in eac prese Conc | rch problen ls-on trainir ch group. E nt the hypo | n. ag: The stu ach group theses in c summariza | dents are develop h lass. ntion: The | grouped int hypotheses f | rates systemat o three or four from three or four cusses various | groups, v our given | with a m research | aximum o n problem | of 20 students |
|-----------------|---|---|--|--|--|---|------------------------------|---|----------------------------|----------------------|-----------------------|----------------|
| NLHT : | a Lecture Hour Practical o Name of Practical | | data : Hand steps Conc | from differe ls-on trainir of hypothe | ent scientif ng: The stu sis testing | ic articles dents' gro in them. 7 | oups are the Гhen, they v | rates the steps n given three o vill present the ocludes with si | or four art e data in c | icles to i lass. | identify a | nd record the |
| S.No | | Name of Practical | Desc | ription of | Practical | Activity | 7 | | | | | |
| Topic | 19 Para | ametric and non-parametric tests (LH :1 | NLHT: 2 N | NLHP: 0) | | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | Н3 | I3 | K3 | L3 |
| CO 1,CO 4 | Explain with ex | and differentiate Parametric and Non-parametric and Non-parametric amples | ric tests | CC | МК | КН | L&GD, L&PPT ,BS | Log book | S | II | - | LH |
| CO 1,CO 4 | Discuss | s Parametric and Non-parametric tests | | САР | МК | КН | D,PBL, L&PPT ,DIS | Log book | S | II | - | NLHT19.1 |
| Non Le | ecture I | Iour Theory | | | 1 | 1 | | 1 | I | | I | 1 |

| S.No | | Name of Activity | Descriptio | n of Theo | ory A | ctivity | | | | | | |
|-----------------|----------|---|--|--|---|--|---|--|--|-------------------------------------|-----------------------|-------------|
| NLHT | 19.1 | Understanding Parametric and Non-parametric tests | nonparamet Hands-on tr students dis their finding | ric tests ar aining: Th cuss and u s. and summ | nd intr he teac unders narizat | oduces we wher provised the stand the stand the | various para ides three o application | rates the diffe metric and nor r four scientifi of parametric ncludes with n | nparametri ic articles or nonpar | ric tests. to the st rametric | tudents in tests, and | groups. The |
| Non L | ecture | Hour Practical | | | | | | | | | | |
| S.No | | Name of Practical | Descriptio | n of Prac | ctical | Activity | 7 | | | | | |
| Topic | 20 Con | ncept of Co-relation and Regression (LH :1 | NLHT: 1 NLH | I P: 0) | | | | | | | | |
| A3 | | B3 | C | D | 3 | E3 | F3 | G3 | H3 | I3 | K3 | L3 |
| CO 1,CO 4 | Explai | n Correlation and Regression | CC | 2 M | ΪK | KH | L&PPT ,D,PBL | Log book | S | II | - | LH |
| CO 1,CO 4 | Correla | ation and regression | CC | 2 DI | К | KH | TBL,L &PPT ,D | Log book | S | II | - | NLHT20.1 |
| Non L | ecture] | Hour Theory | | | | | | | | | | |
| S.No | | Name of Activity | Descriptio | n of Theo | ory A | ctivity | | | | | | |
| NLHT | 20.1 | Undersanding correlation and regression | using data f | om scient aining: Stu | tific li udents | terature. s are give | en three data | rates various f a sets that utili n. | | | | - |

| | | | | elusion and ession and t | | | teacher cor | ncludes with n | najor poin | ts regard | ling correl | lation and |
|-----------------|---|------------------------------------|----------------|--------------------------------|-----------------|------------|-------------------------|----------------|------------|------------|-------------|------------|
| Non L | ecture | Hour Practical | | | | | | | | | | |
| S.No | | Name of Practical | Desc | cription of | Practica | l Activity | Ŷ | | | | | |
| Topic | 21 Cor | nmonly used Statistically software | (LH :0 NLHT: 2 | NLHP: 0 |) | | | | | | | |
| A3 | | B3 | | C3 | D3 | E3 | F3 | G3 | H3 | I 3 | K3 | L3 |
| CO 1,CO 4 | Demonstrate different Software used for Statistical Analysis | | | CC | NK | КН | D,DIS,T UT,L& PPT | Log book | S | II | - | NLHT21.1 |
| Non L | ecture | Hour Theory | | | | | | | | | | |
| S.No | | Name of Activity | Desc | Description of Theory Activity | | | | | | | | |
| NLHT | IT 21.1 Statistical software Demonstration by teacher: The teacher introduces various statistical software and its features and demonstrates any of them by performing some simple statistical tests. Hands-on training: Students are allowed to review various statistical software, understand its feat and prepare a note. Conclusion and summarization: The teacher concludes with major points regarding statistical soft and their applicability. | | | | l its features, | | | | | | | |
| Non L | ecture | Hour Practical | I | | | | | | | | | |
| S.No | | Name of Practical | Desc | cription of | Practica | l Activity | y | | | | | |

| (*Refer table | 3 | of similar | activity | number) |
|---------------|---|------------|----------|---------|
|---------------|---|------------|----------|---------|

| Activity No* | CO No | Activity details |
|-----------------|----------------|---|
| 2.1 | CO 1,CO 5 | Historical developments in research |
| 3.1 | CO 1,CO 2 | Different Research types Part I |
| 3.2 | CO 1,CO 2 | Research Types Part II |
| 4.1 | CO 5 | Ethics Committe Functioning |
| 5.1 | CO 1,CO 2 | Literary research |
| 5.2 | CO 1,CO 2 | Research designs |
| 5.3 | CO 1,CO 2 | Randomized clinical trial and terminologies related to it |
| 5.4 | CO 1,CO 2 | Preclinical methods in research |
| 6.1 | CO 1,CO 2,CO 5 | Research process: Research question and Hypothesis |
| 6.2 | CO 1,CO 2 | Research process: Materials and Methodology |
| 7.1 | CO 3 | Demonstrate use of Research portals, database and Artificial intelligence in ayurveda |
| 8.1 | CO 3 | Different Guidelines to report research |
| 10.1 | CO 5 | Research Critiquing |
| 11.1 | CO 1,CO 4 | Differentiating descriptive and inferential statistics |
| 12.1 | CO 1,CO 4 | Data types and scales |
| 13.1 | CO 1,CO 4 | Statistical terms |
| 14.1 | CO 1,CO 4 | Data presentation |

| 14.2 | CO 1,CO 4 | Data collection |
|------|-----------|---|
| 15.1 | CO 1,CO 4 | Calculating measures of central tendency |
| 16.1 | CO 1,CO 4 | Calculating measures of central tendency - 01 |
| 16.2 | CO 1,CO 4 | Calculating measures of central tendency - 02 |
| 17.1 | CO 1,CO 4 | Normal distribution and probability |
| 18.1 | CO 1,CO 4 | Hypothesis |
| 18.2 | CO 1,CO 4 | Testing of significance |
| 19.1 | CO 1,CO 4 | Understanding Parametric and Non-parametric tests |
| 20.1 | CO 1,CO 4 | Undersanding correlation and regression |
| 21.1 | CO 1,CO 4 | Statistical software |

Table 5 : List of Practicals

Not Applicable

Table 6 : Assessment Summary: Assessment is subdivided in A to H points

| Subject | Papers | Theory | | Practical/C | Clinical Asse | ssment (-) | | Grand |
|---------|--------|--------|-----------|-------------|---------------|------------|-----------|-------|
| Code | | | Practical | Viva | Elective | IA | Sub Total | Total |
| AyUG-RM | 1 | 50 | - | - | - | - | - | 50 |

6 A : Number of Papers and Marks Distribution

6 B : Scheme of Assessment (Formative and Summative)

| PROFESSIONAL | FOR | MATIVE ASSESSM | ENT | SUMMATIVE |
|--------------|----------------------------|------------------------------|------------------------------|------------|
| COURSE | First Term (1-6 Months) | Second Term (7-12 Months) | Third Term (13-18 Months) | ASSESSMENT |
| Third | NA | NA | NA | UE** |

PA: Periodical Assessment; **TT:** Term Test; **UE:** University Examinations; **NA:** Not Applicable. **University Examination shall be on entire syllabus

6 C : Calculation Method for Internal assessment Marks

Not applicable

6 D : Evaluation Methods for Periodical Assessment

| S. No. | Evaluation Methods |
|--------|--|
| 1. | Practical / Clinical Performance |
| 2. | Viva Voce, MCQs, MEQ (Modified Essay Questions/Structured Questions) |
| 3. | Open Book Test (Problem Based) |
| 4. | Summary Writing (Research Papers/ Samhitas) |
| 5. | Class Presentations; Work Book Maintenance |
| 6. | Problem Based Assignment |
| 7. | Objective Structured Clinical Examination (OSCE), Objective Structured Practical Examination (OPSE), Mini Clinical Evaluation Exercise (Mini-CEX), Direct Observation of Procedures (DOP), Case Based Discussion (CBD) |
| 8. | Extra-curricular Activities, (Social Work, Public Awareness, Surveillance Activities, Sports or Other Activities which may be decided by the department). |
| 9. | Small Project |
| 10. | Activities Indicated in Table 3 - Column G3 as per Indicated I, II or III term in column I3. |

III PROFESSIONAL BAMS EXAMINATIONS AyUG-RM PAPER-I

Time: 1.5 Hours Maximum Marks: 50 INSTRUCTIONS: All questions compulsory

| | | Number of Questions | Marks per question | Total Marks |
|-----|---------------------------------|------------------------|-----------------------|-------------|
| Q 1 | MULTIPLE CHOICE QUESTIONS (MCQ) | 10 | 1 | 10 |
| Q 2 | SHORT ANSWER QUESTIONS (SAQ) | 4 | 5 | 20 |
| Q 3 | LONG ANSWER QUESTIONS (LAQ) | 2 | 10 | 20 |
| | | | | 50 |

6 F : Distribution of theory examination

| Pape | er 1 (RM-MS) | | | | |
|-----------|--|------------|-----|-----|-----|
| Sr. No | A List of Topics | B Marks | MCQ | SAQ | LAQ |
| 1 | Introduction to Research | 30 | No | Yes | No |
| 2 | Historical developments in research | | No | Yes | No |
| 3 | Research Types | | Yes | Yes | Yes |
| 4 | Research Ethics | | Yes | Yes | No |
| 5 | Research Designs and terminologies | | Yes | No | Yes |
| 6 | Research process | | Yes | No | Yes |
| 7 | Different Database, portals and Artificial Intelligence. | | Yes | Yes | No |
| 8 | Different Guidelines to report research | | Yes | Yes | No |
| 9 | Intellectual Property Right (IPR)/Patent/ TKDL | | Yes | No | No |
| 10 | Research Critiquing | | Yes | No | No |
| 11 | Introduction to Medical statistics | 20 | Yes | No | No |
| 12 | Data | | Yes | No | No |
| 13 | Basic statistical terms | | Yes | No | No |
| 14 | Collection and Presentation of Data | | Yes | Yes | Yes |
| 15 | Measures of Central Tendency | | No | No | Yes |
| 16 | Measures of Deviation/Dispersion/Variability | | No | No | Yes |
| 17 | Probability | | No | Yes | No |
| 18 | Hypothesis and Test of Significance | | Yes | No | No |
| 19 | Parametric and non-parametric tests | | Yes | Yes | No |
| 20 | Concept of Co-relation and Regression | | Yes | No | No |
| 21 | Commonly used Statistically software | | Yes | No | No |
| Tota | al Marks | 50 | | | • |

6 G : Instructions for UG Paper Setting & Blue print

- 1. All questions shall be compulsory.
- 2. Questions shall be drawn based on Table 6F, which provides the topic name, types of questions (MCQ(Multiple Choice Question), SAQ(Short Answer Question), LAQ(Long Answer Question)).
- 3. The marks assigned in Table 6F for each topic/group of topics shall be considered as the maximum allowable marks for that topic/group of topics.
- 4. Ensure that the total marks allocated per topic/group of topics do not exceed the limits specified in Table 6F.
- 5. Refer to Table 6F before setting the questions. Questions shall be framed only from topics where the type is marked as "YES", and avoided if marked as "NO".
- 6. Each 50-mark question paper of AyUG-RM shall contain:
 - 10 MCQs (5 Research Methodology + 5 Statistics)
 - 4 SAQs (3 Research Methodology + 1 Statistics)
 - 2 LAQs (1 Research Methodology + 1 Statistics)
- 7. MCQs:
 - Majority shall be drawn from the Must to Know part of the syllabus.
 - Questions from the Desirable to Know part of syllabus shall not exceed 2 for AyUG-RM.
 - Questions from the Nice to Know part of syllabus shall not exceed 1 for AyUG-RM.
- 8. SAQs:
 - Majority shall be drawn from the Must to Know part of the syllabus.
 - Questions from the Desirable to Know part of syllabus shall not exceed 1.
 - No questions shall be drawn from the Nice to Know part of syllabus.
 - SAQs shall assess understanding, application, and analysis, rather than simple recall.
- 9. LAQs:
 - All LAQs shall be drawn exclusively from the Must to Know part of the syllabus.
 - No questions shall be taken from the Desirable to Know or Nice to Know part of the syllabus.
- 10. Long Answer Questions shall be structured to assess higher cognitive abilities, such as application, analysis, and synthesis.
- 11. Follow the guidelines in User Manual III for framing MCQs, SAQs, and LAQs.

6 H : Distribution of Practical Exam

Not Applicable

References Books/ Resources

| S.No | Resources |
|------|---|
| 1 | Gupta S P. Statictical methods. 46 th. Sultan Chand and sons; 2021 |
| 2 | Itrat M, Khan TN, Radhika K. Research methodology and biostatistics. 2023. |
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| 5 | Agarwal BL. Basic statistics. Rev. 4th ed. New Delhi: New Age International; 2007. |
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| 8 | Aslam M, Singh S. Research methodology & biostatistics in pharmacology. 1st ed. New Delhi: Academa Publishers; 2006. |
| 9 | Naseema C, Jibin VK. Research methodology in education and application of statistics. Delhi: Shipra Publications; 2011. |
| 10 | Chawla D, Sondhi N. Research methodology: concepts and cases. New Delhi: Vikas Publishing House; 2011. |
| 11 | Kothari CR. Research Methodology: Methods and Techniques. 2nd ed. Daryaganj: New Age International; 2004. 1 p. |
| 12 | Reporting guidelines EQUATOR Network |
| 13 | AYUSH RESEARCH PORTAL |
| 14 | Official website of Intellectual Property India |

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Abbreviations

| Dom | ain | T L Method | | Level | | Asse | Assessment | | Integration | |
|-------------|--|------------|--|--------|-----------|------------------------|---------------------------------|---------------|-------------|--|
| CK | Cognitive/Knowledge | L | Lecture | K Know | | T-CS Theory case study | | V-RS | V RS | |
| СС | Cognitive/Comprehensi on | L&PP T | Lecture with PowerPoint presentation | КН | Knows how | T-OBT | Theory open book test | V-KS | V KS | |
| CAP | Cognitive/Application | L&GD | Lecture & Group Discussion | SH | Shows how | P- VIVA | Practical Viva | Н-КС | Н КС | |
| CAN | Cognitive/Analysis | L_VC | Lecture with Video clips | D | Does | P-REC | Practical Recitation | H-SH | H SH | |
| CS | Cognitive/Synthesis | REC | Recitation | | | P-EXA M | Practical exam | H-PK | Н РК | |
| CE | Cognitive/Evaluation | SY | Symposium | | | PRN | Presentation | H-SHL | H SHL | |
| PSY- SET | Psychomotor/Set | TUT | Tutorial | | | P-PRF | Practical Performance | H-SP | H SP | |
| PSY- GUD | Psychomotor/Guided response | DIS | Discussions | | | P-SUR | Practical Survey | Н-КВ | Н-КВ | |
| PSY- MEC | Psychomotor/Mechanis m | BS | Brainstorming | | | P-EN | Practical enact | H-Sam hita | H-Samhita | |
| PSY- ADT | Psychomotor Adaptation | IBL | Inquiry-Based Learning | | | P-RP | Practical Role play | V-DG | V DG | |
| PSY- ORG | Psychomotor/Originatio n | PBL | Problem-Based Learning | | | P- MOD | Practical Model | V-RN | V RN | |
| AFT- REC | Affective/ Receiving | CBL | Case-Based Learning | | | P-POS | Practical Poster | V-RS | V RS | |
| AFT- RES | Affective/Responding | PrBL | Project-Based Learning | | | P- CASE | Practical Case taking | V-AT | V AT | |
| AFT- VAL | Affective/Valuing | TBL | Team-Based Learning | | | P-ID | Practical identification | V-SW | V SW | |
| AFT- SET | Affective/Organization | TPW | Team Project Work | | | P-PS | Practical Problem solving | | | |
| AFT- CHR | Affective/ characterization | FC | Flipped Classroom | | | QZ | Quiz | | | |
| PSY- PER | Psychomotor/perceptio n | BL | Blended Learning | | | PUZ | Puzzles | | | |
| PSY- COR | Psychomotor/ Complex Overt Response | EDU | Edutainment | | | CL-PR | Class Presentation | | | |
| | | ML | Mobile Learning | | | DEB | Debate | | | |
| | | ECE | Early Clinical Exposure | | | WP | Word puzzle | | | |
| | | SIM | Simulation | | | O-QZ | Online quiz | | | |
| | | RP | Role Plays | | | O-GA ME | Online game-based assessment | | | |
| | | SDL | Self-directed learning | | | M- MOD | Making of Model | | | |
| | | PSM | Problem-Solving Method | | | M- CHT | Making of Charts | | | |
| | | KL | Kinaesthetic Learning | | | M- POS | Making of Posters | | | |

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|---|-----------|------------------------------|--|------------------|--|--|
| | | Workshops | | | Conducting interview | |
| | | Game-Based Learning | | INT | Interactions | |
| L | .S | Library Session | | CR- RED | Critical reading papers | |
| Р | ۲L | Peer Learning | | CR-W | Creativity Writing | |
| R | RLE | Real-Life Experience | | C-VC | Clinical video cases | |
| Р | PER | Presentations | | SP | Simulated patients | |
| D | | Demonstration on Model | | PM | Patient management problems | |
| Р | т | Practical | | СНК | Checklists | |
| х | K-Ray | X-ray Identification | | Mini- CEX | Mini-CEX | |
| C | CD | Case Diagnosis | | DOPS | DOPS | |
| L | .RI | Lab Report Interpretation | | CWS | CWS | |
| D | DA | Drug Analysis | | RS | Rating scales | |
| D |) | Demonstration | | RK | Record keeping | |
| |)- BED | Demonstration Bedside | | СОМ | Compilations | |
| D | DL | Demonstration Lab | | Portfol ios | Portfolios | |
| D |)G | Demonstration Garden | | Log book | Log book | |
| F | 7V | Field Visit | | TR | Trainers report | |
| | | | | SA | Self-assessment | |
| | | | | PA | Peer assessment | |
| | | | | 360D | 360-degree evaluation | |
| | | | | PP-Pra ctical | Practical | |
| | | | | VV- Viva | Viva | |
| | | | | DOAP | Demonstration Observation Assistance Performance | |
| | | | | SBA | Scenario Based Assessment | |
| | | | | СВА | Case based Assessment | |
| | | | | S-LAQ | Structured LAQ | |
| | | | | OSCE | Observed Structured Clinical Examination | |
| | | | | OSPE | Observed Structured Practical Examination | |
| | | | | DOPS | Direct observation of procedural skills | |