## COURSE CURRICULUM FOR DOCTOR OF PHILOSOPHY (PH. D) IN PHYSICAL EDUCATION (w.e.f., 2019-2020)



## DEPARTMENT OF PHYSICAL EDUCATION RAJIV GANDHI UNIVERSITY RONO HILLS, DOIMUKH ARUNACHAL PRADESH-791112

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#### Overview

As per the university ordinance, the research scholars who are provisionally registered for the Ph.D programme will have to undergo Pre-Ph.D. course work. The course work is mandatory for all the fresh candidates and those engaged in regular employment. It is mandatory for the scholars to attend at least 80% of the allotted classes. Course curriculum of Ph.D course work in physical education includes two papers comprising of Research Methods (PHDPE-01) and Statistics & Computer application in Physical Fducation (PHDPE-02) are compulsory paper. For continuation evaluation the scholars out of 25 marks and written examination out of 75 marks during the course work conducted by the department.

## Doctor of Philosophy (Ph. D) in Physical Education

SL No.	Paper code	Title of Paper	Max	Internal	External
1	PHOPE-01	Rocoreb Mothe L	mark	25	
· · · · ·	1111/1101	ixesearch methods	TUU	25	/ 3
2	PHDPE-02	Statistics and Computer Application in Physical Education	100	25	75

#### **COURSE STRUCTURE**





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## Research Methods (PHDPE-01)

### Unit -1

- Basic concept of Research, types and Steps of Research .
- Methods of research
- Hypothesis: Meaning, Basis, Types, Testing of hypothesis- Type I Error, Type II Error, One Tailed Test and Two Tailed Test.

#### Unit-II

- Sampling: Population, Sample, Sampling Techniques- Probability Sampling and Non- Probability Sampling, Size of sample and Sampling Error.
- Variables and its classification.
- Review of literature: Sources, types and importance.

#### Unit-III

- Research Tools: Characteristics, Types, Selection of appropriate tool
- Construction and Standardization of tools-Reliability, Validity and Norms.
- **Experimental Designs** .

#### Unit-IV

- Ethical issues in research: Areas of scientific dishonesty; ethical issues regard copyright; Scientific Misconduct; human subjects.
- Research Report and proposal: Quality Proposal; Salient features of Proposal .
- Basic guidelines of Research Report; Parts of research Reports.

#### Suggested Readings:

- 1. Barrow, 11. M. (1979). Practical Approach to Measurement in Health & Physical Education. (3rd ed.). Philadelphia: Lee & Febigeer
- 2. Best, J. W. & Kahn, J. V. (2006). Research in Education.(10th ed.). New Delhi: PHI
- 3. Clark, D. H. & Clark, H. H. (1979). Research process in Physical Education, recreation & health. Englewood Cliffs: prentice Hall.
- 1 Johnson, B. & Christensen, L. (2008). Education Research, Quantitative, Qualitative and Mixed Approaches. (3rd ed.). Sage Publication: England.
- 5. Miller, David. K. (2002). Measurement by the Physical Educator. New York: McGraw Hill companies. John & Nelson (1998). Practical Measurements for Evaluation in
- Physical Education. Delhi: Surjit Publication.
- <sup>6</sup> Sprinthall, R. C. (1997). Basic statistical Analysis. (5th ed.). USA: Allyn & Bacon 7. Thomas, J. R. & Nelson, J. K. (2001). Research Methods in Physical Education, (4th ed.).
  - USA: uman Kinetics



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# Statistics and Computer application in Physical Education (PHDPE-02)

- Basic concepts of Statistics and Parameter
- Parametric and Non- Parametric Statistics
- Putterent Statistical Techniques

Unit-II

- Parametric Statistics: One way ANOVA, Two way ANOVA
- . One way ANCOVA
- Correlation: Regression Analysis, Assumptions, Calculation, and Interpretation.

#### Unit-III

Non- Parametric Statistics: Chi-Square, Mann Whitney U Test, Assumptions, Calculation, and Interpretation.

Unit-IV

- , Statistical Software Package: Preparations of data file: Types of data, defining variables and its properties, data entry validating data. Installing and starting the statistical package. Computations of descriptive statistics and its interpretation.
- Computing Statistical Techniques using the software: Prepare the correlation matrix . and compute partial and multiple correlations, Regression analysis with step and step down methods, Application of t, F and Z tests, one and two way Analysis of variance, Chi Square tests

#### Suggested Readings:

- L Jerry R Thomas & Jack K Nelson (2000) Research Methods in Physical Activities:
- <sup>2</sup> Kamlesh, M. L. (1999) Reserach Methodology in Physical Education and Sports, New
- <sup>3</sup> Rothstain A (1985) Research Design and Statistics for Physical Education, Englewood <sup>4</sup> Sivaramakrishnan, S. (2006) Statistics for Physical Education, Delhi: Friends Publication

- <sup>5</sup> Garrett .H.E. (2000) Statistics in Psychology and Education. Hyderabad: International <sup>b</sup> J.P. Verma(2012). Using SPSS: An Interactive Hands - On Approach, Sage South Asia 7. L.P. Verma(2012). Using SPSS: An Interactive Design for Empirical Researchers with L.P. Verma(2015) Repeated Measures Design for Empirical Researchers. Wiley-

- Blackwell

Somether Probus

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