Department of Applied Physics, Gautam Buddha University Course Structure and Syllabus of Ph. D. Applied Physics (Effective from Session 2019-2020)

S. No.	Subject Code	Courses	L-T-P	Credits
1.	AS 601	Research Methodology	4-0-0	4
2.	PH 601	Synthesis and Advanced Characterization	3-0-0	3
		Techniques of Materials		
3.	PH 603	Numerical Computing Methods in Research	3-0-0	3
4.	PH 605	Seminar		2
Total			10-0-0	12

Note:

- **1.** A full time research scholar will complete 12-credits during the course work.
- **2.** A part-time research scholar (working professional) will complete 9-credits during the course work.
- **3.** AS 601 (Research methodology) and PH 605 (Seminar) are compulsory for both full-time and part-time students.

AS 601: RESEARCH METHODOLOGY

Credit: 4 (4-0-0)

Basics of Research: Research: Definition, Objectives, Types and Characteristics; Hypothesis: Meaning and types; Research methods vs Methodology. Positivism and post-positivistic approaches to research

Research Formulation: Research Formulation – Defining and formulating the research problem; Characteristics of a good research problem; Selecting the problem; Literature review: Primary and secondary sources; Research proposal or synopsis Web as a literature source, searching the web; Organizing the literature and identifying gap areas from literature review.

Research Design and Methods: Research design: Basic principles, Need of research design, Features of a good research design; Important concepts relating to research design; Observations and Facts; Laws and Theories, Prediction and explanation, Induction, Deduction, Development of Models; Developing a research plan-Exploration, Description, Diagnosis, Experimentation. Determining experimental and sample designs.

Data Collection and Analysis: Observations and collection of data; Sample and sampling methods; Data processing and analysis, Statistical packages of data analysis; Hypothesis testing, Generalization and interpretation; Role of ICT in researchs.

Research Report: Types of report-Technical reports and thesis; Structure and components of a scientific report, Steps in report preparation: Layout, structure and language of typical reports, illustrations and tables; Bibliographic entries, referencing and footnotes; Oral presentation: Planning and practice, use of visible aids, Importance of effective communication

Commercialization of knowledge and technologies and academic ethics; Intellectual property rights; Plagiarisms paraphrasing and copywrite violation, consequences of plagiarism; Reproducibility and accountability; Citation counting and impact factor, Scientific citation index (SCI), Scientific citation index-expanded (SCI-E), H-index

References

- 1. Anthony, M., Graziano, A.M. and Raulin, M.L., 2009. Research Methods: A Process of Inquiry, Allyn and Bacon.
- 2. Fisher R. A., Statistical Methods for Research Workers, Cosmo Publications, New Delhi
- 3. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. An introduction to Research Methodology, RBSA Publishers.
- 4. Kothari, C.R., 1990. Research Methodology: Methods and Techniques. New Age International, New Delhi 418p.
- 5. Montogomery D.C. 2001, Design and Analysis of Experiments by John Wiley
- 6. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, Ess Ess Publications. 2 volumes
- 7. Trochim, W.M.K., 2005. Research Methods: The Concise Knowledge Base, Atomic Dog Publishing. 270p.
- 8. Wadehra, B.L. 2000. Law Relating to Patents, Trade-marks, Copyright, Designs and Geographical indications. Universal Law Publishing, New Delhi

PH601-SYNTHESIS AND ADVANCED CHARACTERIZATION TECHNIQUES OF MATERIALS

Credits: 3-0-0

Synthesis techniques: Top down and bottom up techniques, sol gel techniques, spin coating, electrodeposition, introduction to lithographic techniques, Introductory non-lithographic techniques: thermal and e-beam evaporation, sputtering (dc, rf and magnetron), chemical vapour deposition, pulsed laser deposition, molecular beam epitaxy.

Advanced characterization techniques: Structural investigation methods: Diffraction from crystalline materials, powder diffraction method, X-ray and electron sources, Transmission electron microscopy (TEM), Scanning transmission electron microscopy (STEM), Surface probing techniques: Scanning electron microscopy (SEM), Energy dispersive X-ray analysis (EDAX), Atomic force microscopy (AFM), Scanning tunnelling microscopy (STM), Spectroscopic techniques: X-ray photoelectron spectroscopy (XPS), Auger electron spectroscopy (AES), Fourier transform infrared (FTIR) spectroscopy, Ellipsometry, Optical spectroscopy: UV-Vis spectroscopy, photoluminescence (PL) spectroscopy, Thermal properties measurement: Differential thermal analysis (DTA), Thermogravimetric analysis (TGA), Transport Properties Measurement: Vander Pauw method, Hall measurements at low and high temperatures.

Error Measurements: Units and standards, Errors in measurement: definitions, accuracy, precision, resolution, composition of measuring system, selection factors, types of measurement error: gross, systematic, random, and limiting errors.

Texts/References

- 1. Handbook of Nanostructured Materials and Nanotechnology: H.S. Nalva (editor)
- 2. Nano Technology/ Principles and Practices: S.K. Kulkarni
- 3. Characterization of Nanomaterials, Editors-in-Chief: Sneha Mohan Bhagyaraj, A volume in Micro and Nano Technologies (2018)
- 4. B. D. Cullity, S.R. Stock, "Elements of X-Ray Diffraction", Prentice Hall (2001).
- 5. P. J Goodhew, J. Humphreys, R. Beanland, "Electron Microscopy and Analysis", Taylor & Francis (2000)
- 6. J. M. Hollas, "Modern Spectroscopy" John Wiley & Sons Ltd. (2004)
- 7. R. P. Prasankumar (Editor), A. J. Taylor (Editor), "Optical Techniques for Solid-State Materials Characterization", CRC Press (2011).
- 8. Kai-Erik Peiponen, Risto Myllylä, Alexander V. Priezzhev, "Optical Measurements Techniques," Springer (2009)
- 9. J. P. Bentley, "Principles of measurement systems", Prentice Hall (2005).

PH 603-NUMERICAL COMPUTING METHODS IN RESEARCH 3-Credits (3-0-0)

Root finding techniques: Fixed point iteration, Bisection, Newton-Raphson and secant methods, Interpolation and extrapolations: Newton Forward differences and Lagrange's polynomials, Curve fitting, System of linear equations - direct and iterative methods, Eigenvalues and Eigenvectors; Numerical Differentiation: Divided and finite difference methods, Numerical Integration: Trapezoidal and Simpson's 1/3, 3/8 rules, Gaussian quadrature, Ordinary differential equations: Euler's Method, Crank–Nicolson's method, Runge-Kutta methods, Shooting method; Partial Differential Equations: Elliptic, Parabolic and Hyperbolic, Case study for physical systems.

Introduction to MATLAB Programming: Scripts and Functions, Loops and Conditional statements; Matrix operations in MATLAB, User defined functions, File input & output, 2D and 3D plotting, Fast Fourier Transform using MATLAB. Application of Matlab in physics related problems.

Texts/References

- 1. Rudra Pratap, "Getting started with Matlab 7: A quick introduction for Scientists and Engineers", Oxford University Press (2002)
- 2. W. Y. Yang, W. Cao, T. Chung and J. Morris, "Applied Numerical Methods using MATLAB," Wiley Interscience (2005).
- 3. M. K. Jain, S. R. K. Iyenger and R. K. Jain, "Numerical Methods for Scientific and Engineering Computation", New age international publishers (2003).
- 4. S.R. Otto and J.P. Denier, "An Introduction to Programming and Numerical Methods in MATLAB", Springer-Verlag (2005).