अंतर-विश्वविद्यालय त्वरक केंद्र

INTER-UNIVERSITY ACCELERATOR CENTRE

अरुणा आसफ अली मार्ग, नई दिल्ली-110067 वेबस्थल : www.iuac.res.in Aruna Asaf Ali Marg, New Delhi - 110067 website: www.iuac.res.in

पाठ्यक्रम समय-सारणी/Course Schedule*

शीतकालीन सत्र/Winter Semester, जनवरी/January 2022 – मई/May 2022

एड्वान्स्ड कन्डेन्स्ड मैटर फिजिक्स, एड्वान्स्ड न्यूक्लियर फिजिक्स, कंप्युटेशनल टेकनिक्स/ Advanced Condensed Matter Physics, Advanced Nuclear Physics, Computational Techniques

Inter-University Accelerator Centre (IUAC) conducts specialized lecture courses for PhD (Physics) Programme at the Centre. The programme is divided into four periods with each period having two / three course modules. Students doing PhD (Physics) and interested young faculty members from any University, College or Research Institute pursuing PhD (Physics) Degree may attend the lectures for the modules of their interest. Considering the safety of all concerned, the courses will be taught in hybrid mode ('online' and 'Offline). Due to pandemic the semester course classes starting is delayed as show in schedule.

The minimum qualification required to attend the course work is M.Sc. in Physics. Some financial assistance towards travel and accommodation will be available for a limited number of cases. Typically number of scholars per course ranges from 7 to 15. Those interested may apply with their bio-data, passport size photo, research interest & a recommendation letter (which is compulsory) from their PhD Guide / Supervisor / HOD, and send / email to:

Coordinator (Teaching Programme)
INTER-UNIVERSITY ACCLERATOR CENTRE
Aruna Asaf Ali Marg,

New Delhi - 110067

Tel: 011-24126022 / 24 / 25 / 26 / 29

E-mail: academic@iuac.res.in

Period		Course Module		Lecturer
1	28th Mar 22nd Apr, 2022	622A	Properties of Solids	Prof. P.K. Ahluwalia, (Retd) Himachal Pradesh University
		624A	" Nuclear Models-I	Dr. R. Kumar, IUAC
		628A	Computational & Programming Techniques	Dr. J. Antony, IUAC
2	25th Apr 20th May 2022	622B	Ion Beam Induced Modifications of Solids	Dr. Ambuj Tripathi, IUAC
		624C	Nuclear Reactions	Dr. Subir Nath, IUAC
		628B	Numerical analysis	Dr. Sugam Kumar, IUAC
3	23rd May – 17th Jun., 2022	622C	Thin Solid Films: Nucleation, Growth & Characterization	Prof. Ram Janay Choudhary, CSR
		624B	Nuclear Models-II	Dr. R.P. Singh, IUAC
4	20th Jun. – 15th July, 2022	622D	Experimental Techniques in Solid State Physics Research	Dr. D. Kabiraj, IUAC
		624D	Heavy Ion Reactions	Dr. N. Madhavan, IUAC
		628C	Research Methodology	Prof O.S.KS. Sastri, Central Univ. of HP
		628C	628C Research Methodology	

^{*} Semester-II allotted period (Jan - May) and Scheduled class months (March - July) are different due to accumulated delay by pandemic situation.

622 ADVANCED CONDENSED MATTER PHYSICS

622A PROPERTIES OF SOLIDS: Basic condensed matter physics; band theory of solids, impurities and defects in solids. Magnetic properties of materials; dia-, para-, ferro-, antiferro- and ferri-magnetism; soft and hard magnetic materials; Dielectric properties, piezo, pyro and ferroelectricity. Transport properties and Optical properties of solids: metals, insulators and semiconductors: intrinsic and extrinsic.

622B ION BEAM INDUCED MODIFICATIONS OF SOLIDS: Interaction of an energetic charged particle with matters; local density approximation in stopping power theory, electronic stopping cross section; Nuclear energy loss, energy transfer and simulation of range distribution by Monte-Carlo methods; Basic ion beam simulation programs, SRIM, limitations and modifications, lon implantation, radiation damage and structure change; sputtering, phase transformations; lon beam mixing; diffusion by vacancies, self-diffusion and impurity diffusion, impurity incorporation; lon induced epitaxial crystallization, artificially struc-

[&]quot;Module 624A Nuclear Models-I by Dr. Rakesh Kumar classes will be from May 2 to 31, 2022 while the rest of the course classes starting is delayed by a week

tured materials, buried layers and band structural engineering for new functional devices. Modification of superconducting properties; columnar defects, effects on critical current density.

- 622C THIN SOLID FILMS: NUCLEATION, GROWTH & CHARACTERIZATION: Homogeneous nucleation of films, critical radius, nucleation rate; Growth modes, island growth, zone models, columnar growth; Thin film deposition methods; Evaporation, point and surface sources; Sputtering: DC, RF; CVD techniques, reaction types, boundaries and flow, PLD, MBE for epitaxial films; Basic characterization; thickness, refractive index, and extinction coefficients measurement, optical and stylus based techniques; spectroscopic reflectance versus ellipsometry.
- **622D EXPERIMENTAL TECHNIQUES IN SOLID STATE PHYSICS RESEARCH:** Basic characterization tools, Structural techniques, XRD; Microscopic measurements, SEM, TEM; analytical attachments EDS, SPM for topographic measurements with variants AFM, STM, MFM, STS; Spectroscopic techniques, Raman, Photoluminiscence, Ionoluminiscence; XPS, Transport measurements, van der Pauw method, two and four probe technique; Hall measurement, carrier density and mobility.

624 ADVANCED NUCLEAR PHYSICS

- **624A NUCLEAR MODELS-I:** Two body forces, Infinite nuclear matter, Effective interactions (pairing + Quadrupole, Skyrme etc.). Single particle motion, Shell model with configuration mixing, Nilsson model, Strutinsky and shell corrections, experimental techniques in nuclear models.
- **624B NUCLEAR MODELS-II:** Liquid drop model and collective motion, Rotation and vibration with particle coupling, Cranking models, Hartree-Fock models, Hartree-Fock Bogoliubov and quasi particles, Pairing and BCS equations.
- 624C NUCLEAR REACTIONS: Kinematics, optical model of elastic scattering, direct and compound nuclear reactions, nucleosynthesis in nuclear reactions, Hauser-Feshback description of compound nuclear reactions, inelastic scattering and transfer reactions and their descriptions in distorted-waves Born Approximation and in coupled channels formalism, resonances (Isobaric Analogue, Giant and Molecular) break-up reactions.
- **624D HEAVY ION REACTIONS:** Special features of heavy ions scattering (Q-and L-window), semi classical models, deflection functions, rainbow and Glory scattering, quasi elastic and transfer reactions, deep inelastic scattering, complete and incomplete fusion, fission.

628 COMPUTATIONAL TECHNIQUES

- **628A COMPUTATIONAL & PROGRAMMING TECHNIQUES:** Basic concepts, microprocessors, standard buses, operating systems, multitasking, networking, Ethernet TCP/IP. Basic structure of a program, data structures, object oriented programming, optimization of program, introduction to C and Python.
- 628B NUMERICAL ANALYSIS: Errors systematic & random, Mean & standard deviations, statistical distributions, propagation of errors, least square fit straight line, polynomials, goodness of fit-chi-squared, errors in fitted parameters & reliability. Interpolations, numerical integration and differentiation, matrix inversion and diagonalization, solution of linear and non-linear equations, solution of ordinary differential equations, concept of Monte-Carlo method. Introduction to numerical analysis package (MATLAB or equivalent).