## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester/Even Semester) Session – (2021-2022)

Name of the Teacher/s: Dr. Runjun Sarma

**Department; Physics** 

Class: B.Sc. III NM, Voc

**Subject: NUCLEAR AND PARTICLE PHYSICS** 

Section (s) A, B, Voc

S.No.		ate nthly)	Topics to be Covered	Academi
	From	То		Activity Underta ken*
			Odd semester	
1.	18/08/2021	31/8/2021	General properties of Nuclei : Constituents of nucleus and their intrinsic properties, Quantitative facts about	(i) Lecture
2.			nuclear size, mass, density, binding energy and its variation with mass number, Wave mechanical properties of nucleus, angular momentum, parity; magnetic moment and electric moments of the nucleus.	Method; (ii) Online Sources;
3.	01/9/2021	30/9/2021	Properties of nuclear forces and saturation, meson theory of nuclear forces Nuclear Models: Liquid drop model, semi-empirical mass formula, most stable isobar. Evidence for nuclear shell structure, Nuclear shell model, concept of mean field.	(iii) Group Discussion;
4.	01/10/2021	31/10/2020	Nuclear Reactions: Types, Concept of compound and direct (pickup and stripping) reactions, Reaction differential and integral cross section, units, Conservation laws and kinematics, Q-value equation, Coulomb (Rutherford) scattering cross section and distance of nearest approach. Energy classification of neutrons, Nuclear fission in reactors, Reactor facilities available in India, Nuclear fusion in stars	

5.	01/11/2021	30/11/2021	Su Ra energ dec discus Neutrin Beta e	cactive decay, Units of radioactic ccessive disintegration, Natural dioactive series, Carbon dating. getic, alpha spectrum, Gamow's ay, Geiger-Nuttal rule. Beta decassion of beta spectrum, Evidence, Conservation of nuclear enemals plus and Electron capture decamission, selection rules, Internation	radioactivity, Alpha decay, theory of alpha ay, Qualitative e of existence of rgy in Beta minus, ys. Gamma-ray	
			E	Even Semester		
8.	15/3/2021	31/3/2021	due er Bro pr intera scatt Dete	tion of nuclear radiation with meto ionization (Bethe Bloch formal nergy straggling, Energy loss of expositrons, radiation loss by fast emsstrahlung, electron-positron roduction of Cerenkov radiation ction with matter, photoelectric tering, pair production (qualitatic ctors for nuclear radiation: Gasion chamber, proportional countries.	ula), Range and electrons and electrons, annihilation, Gamma-ray effect, Compton ve description). filled detectors,	(i) Lecture Method; (ii) Online Sources; (iii) Group Discussion;
3.	01/4/2021	30/4/2021	accou Particl pa pro Ant	illation detector and Photomultint of Semiconductor detectors, e interactions: basic features are rticles, Classification of element operties, decay modes of leptoniparticles, charge conjugation Synservation principles, Lepton number, Isospin, Hyperch	Particle Physics: and their exchange cary particles, s and mesons, ymmetries and amber, baryon	
4.	01/5/2021	31/5/2021	Conc and Second Van Al ac accele	geness and charm, Gell-mann Nept of the quark model, color qually gluons. Origin and composition dary cosmic rays, Effect of magnilen belts. Particle accelerators: excelerator, Van-de Graaff general rator Linear accelerator, Cyclotrocrhrotron, Accelerator facilities	uantum number of Cosmic rays, etic field of earth, Cockcroft-Walton ator, Tandem con. Brief account	
Dep	partmental Meet	ing to Coordinat	e and Re	view the Monthly completion of S	Syllabus as per lesson	n plans
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<sup>\*</sup>Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc.

Other Methods adopted by the teacher – Please write the specific teaching method