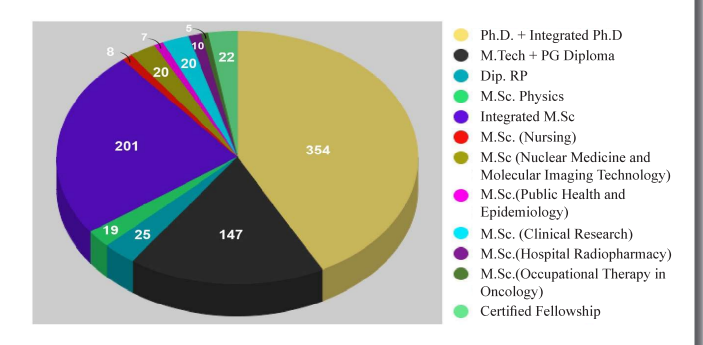


Institute at a Glance

Programmewise admission details during 2021-22 (Total = 838)



Academic Programme	BARC	IGCAR	RRCAT	VECC	SINP	IPR	TMC	loP	IMSc	HRI	NISER	Total
Ph.D. + Integrated Ph.D	118	4	18	15	19	15	21	12	31	17	84	354
M.Tech + PG Diploma	119	20	-	-	-	8		-	-	gei	×	147
MD	17/	5		=	5	-	-	=	-	. 	=	0
Dip RP	i s i	1-	×	-	-	-	-	-	Ψ.	(H)	æ	25
DM/MCh	2	2.	s		ā	-21	-21			170		0
M.Sc. Physics	100	-	-	-	-	(-)	:=:	-	÷	19	*	19
Integrated M.Sc.	-	Ě	ě	_	-	-	-	=	=	+	201	201
M.Sc. (Nursing)	-	-	-	-	=	10-11	8	-	=	S=6	-	8
M.Sc.(Nuclear Medicine and Molecular Imaging Technology)	10	<u>\$</u>	à	÷	÷	8	10	3	÷	-	9	20
M.Sc. (Public Health and Epidemiology)		-	-	-	-	10-1	7	-	-	S=6	-	7
M.Sc. (Clinical Research)	-	2	2	2	2	-	20	2	2		2	20
M.Sc. (Hospital Radiopharmacy)	10	-	-		5	-	-	-		15	-	10
M.Sc. (Occupational Therapy in Oncology)	-	<u>u</u>	=	2	2	-	5	2	¥	S 4 3	-	5
Certified Fellowship	-	-	-	-	5.	-	22	E.		7 	-	22
Total	282	24	18	15	19	23	93	12	31	36	285	838



Outstanding Student Awards for the Year 2021

Ph.D (Physical Sciences)



Dr. Binaya Kumar Sahu
PHYS02201504020
Thesis Title: Growth and Applications of
Low Dimensional SnO₂



Dr. Gopinath Sahoo
PHYS02201504023
Thesis Title: Surface Modification and
Polymer-Free Transfer of Vertical Graphene
Nanosheets for Electrochemical Capacitor
Applications



Dr. Mohammad Soharab
PHYS03201604006
Thesis Title: Growth and Investigations of
Rare Earth doped Orthovanadate Laser
Host Single Crystals



Dr. Soumen Nandi
PHYS04201504014
Thesis Title: Experimental Study of Shape
Evolution in Nuclei near Z=82



Dr. Avik Banerjee
PHYS02201504020
Thesis Title: Composite Higgs and Physics
Beyond the Standard Model