

ADMISSION - INSTITUTE OF RESEARCH & DEVELOPMENT - 2018

SN	Name of Course	General Seats	NRI	Total Intake	Eligibility	Preparation of Merit	Fees per Semester		Specilization if any
							General	NRI	
1	MS Forensic Pharmacy	19	6	25	B.Pharm Degree with minimum 5% marks, preference will be given to GATE/GPAT Qualified candidates.	The candidate who has secured minimum 25 % marks (20% marks in case of SC/ST) in the entrance test conducted by GFSU will only be eligible for the merit. The merit will be calculated : Entrance Test 50 % marks. B. Pharm Examination 40 % marks. GATE / GPAT Examination 10 % marks.	Rs. 60000/- plus other University fees	Rs. 1,30,000/- (non-refundable) or equivalent to USD\$ for NRI candidates and other University admissible fees per semester (excluding bank charges).	Pharmaceutical Analysis and Quality Assurance
	2	Ph.D. Integrated MS Forensic Pharmacy (Dual Degree - 5 years)	5	--					5
3		*** MS Forensic Pharmacy - 3 years for Government and/or Industry Employees -	20				20	Rs. 70,000/- per Semester (Rs. 1,40,000/-) per year and other	NA
4	MS Forensic Nanotechnology	7	3	10	A candidate should have Bachelor's degree in any discipline of Science / Medicine / Engineering / Pharmacy with minimum 55% marks	The candidate who has secured minimum 25 % marks (20% marks in case of SC/ST) in the entrance test conducted by GFSU will only be eligible for the merit. The merit will be calculated : Entrance Test 60 % marks. Bachelor Degree Examination 40 % marks.	Rs. 50000/- plus other University fees	Rs. 1,10,000/- (non-refundable) or equivalent to USD\$ for NRI candidates and other University admissible fees per semester (excluding bank charges).	Nano Biotechnology
5	Ph.D. Integrated MS Forensic Nanotechnology (Dual Degree - 5 years)	5	--	5					Nano Engineering
									Nano Science and Nanotechnology
6	M.Tech Civil Engineering	12	3	15	BE/B.Tech Civil Engineering with 60 % marks	The candidate who has secured minimum 30% marks (25% marks in case of SC/ST) in entrance test conducted by GFSU will only be eligible for the merit. The merit will be calculated : Entrance Test -60% marks. Bachelor Degree Examination 40% marks	Rs. 50000/- plus other University fees	Rs. 1,10,000/- (non-refundable) or equivalent to USD\$ for NRI candidates and other University admissible fees per semester (excluding bank charges).	Forensic Structural Engineering
7	MS Chemistry	12	3	15	B.Sc. in Chemistry with 55% marks				Forensic Analytical Chemistry
8	MS Environmental Science	7	3	10	Bachelor degree in any discipline of Science (except mathematics and statistics), medicine, pharmacy, environmental / B.E. Civil , Chemical, Environmental Engineering with 55% marks				Environmental Forensic
9	MS Environmental Management	12	3	15					NA
10	Integrated MS Environmental Science and MS Environmental Management with specialization in Environmental Forensic (Dual Degree - 3 years)	7	3	10					Environmental Forensic
11	M.Sc. Food Technology	12	3	15	A candidate should have Bachelor's degree in any discipline of Science / Medicine / Chemical / Pharmacy with minimum 50% marks.				Forensic Food Analysis
12	M.Sc. Medical Devices	12	3	15	A candidate should have Bachelor's degree in any discipline of Science /Pharmacy/ Medicine / Chemical with minimum 50% marks.				
13	Ph.D				In all disciplines leading to Ph.D degree in Forensic Science / Behavioral Science / Forensic Pharmacy in all the Subjects (Form is attached Sepreatly)				

*** The candidate has to submit "No Objection Certificate" from the employer alongwith the application form.