Sr No	Name of the Course	Criteria	Duration	Courses held at	Recognized by University/board	Process of Admission
1.	B.Sc. in Applied Statistics and Analytics	HSC or equivalent Board with 50% aggregate in any stream (Science / Commerce / Arts with Mathematics). Candidate must have passed 10 + 2 or equivalent examination including IB Diploma (IB certificate awarded is not eligible) with Mathematics / Mathematics & Statistics as compulsory subject & 50% aggregate marks in any stream (Science/Commerce/Arts with Mathematics). • Candidate with IB Diploma is eligible only if he/she has offered Mathematics / Mathematics & Statistics at SL/HL. • Merit list will be based on performance of the candidate in Mathematics/Mathematics & Statistics marks obtained in 10+2 or Equivalent examination. • The candidates shall have passed all the subjects appeared for in the applicable examination/s. The aggregate percentage of all subjects for which the candidate has appeared will be taken into consideration for confirming eligibility of the candidate for the program. • Candidate are required to pass in one attempt with all compulsory subjects	3 years	Sunandan Divatia School of Science	NMIMS University	Merit list will be based on performance of the candidate in Mathematics/Mat hematics & Statistics marks obtained in 10+2 or Equivalent examination.

	1 = 2/		Γ_	T	1	
2.	5-Year Integrated	Candidates with minimum 60% aggregate	5 years			The merit list will
	M.Sc. in Biomedical	marks at HSC (10+2) or equivalent examination				be based on the
	Science	from the Science stream with Physics,				aggregate marks
		Chemistry, and Biology as compulsory subjects.				obtained in
		enemiesty, and biology as compassely subjects.				Physics,
						Chemistry and
						Pialage in 1012 and
						Biology in 10+2 or
						equivalent
						examination.
						Additional
						weightage (5%)
						will be given to
						students
						obtaining >60%
						marks in
						Mathematics.
						Mathematics.
				Î.	ì	1

3.	M.Sc. Statistics	B.Sc. Examination in Statistics of any recognized University with 60% or equivalent grade.	2 years including project work	On-line registration followed by written test & personal interview
4.	M.Sc. Biological Sciences & M.Sc. Chemistry	B.Sc. examination of any recognized University with 50% in Biochemistry/Biotechnology/ Microbiology/ Botany/Zoology/Life Sciences/ Chemistry or b Pharma, BE, Btech (biotechnology/biochemical engineering)	2 years including project work	On-line registration followed by written test & personal interview
5.	Integrated M.Sc. Ph.D. Biological Sciences & Integrated M.Sc. Ph.D. Chemistry	Biology: B.Sc. examination of any recognized University with 50% in Biochemistry/ Biotechnology/ Microbiology/ Botany/Zoology/Life Sciences/ Chemistry: B.Sc. in any branch of Chemical Sc. or Biochemistry/ Bachelor of Pharmacy with 50% aggregate or equivalent grade.	Min 5 years	On-line registration followed by written test & personal interview

_		I			
	Ph.D. Biological	M. Sc. examination of any recognized	Min 4 years		On-line
S	Sciences	University with 60% in any one of			registrati
		Biochemistry/Biotechnology/ Microbiology/			followed
		Botany/Zoology/Life Sciences/ Chemistry			written to
		MSc from any branch of chemical			personal
		sciences/biochemistry with a 60 % marks in			interviev
		M.Sc (for regular)			
7.		MSc from any branch of chemical			
	Ph.D. Chemistry	sciences/biochemistry with a 55 % marks in			
	(Regular & Professional)	M.Sc or having full time teaching experience			
P		of at least two years in Degree College /			
		University. OR graduate from recognized			
		university and is working in National			
		Laboratories/ Institutes/Government/Private			
		Organization, nominated/sponsored by the			
		respective employer (for professional PhD)			
	Masters in	Bachelor's Degree (10 + 2 + 4 years + 6 months	2 years		On-line
	Physiotherapy	of internship) in Physiotherapy from			registrati
_	In Association With	institutions recognized by the Indian			followed
	Dr. Balabhai Nanavati	Association of Physiotherapy (IAP) with			written to
<u>F</u>	<u>Hospital</u>	minimum 50% marks.			personal
		• Done Internship program of 6 months from a			interviev
		college or University recognized by IAP			
		Membership of IAP.			