SL NO	Degree	Programme	Eligibility
1	Ph.D	Chemistry	Candidates having a master's Degree in
		·	Chemistry from a recognized University
2	Ph.D	Mathematics	Candidates having a master's Degree in
_			Mathematics from a recognized
			University
3	Ph.D	Physics	Candidates having a master's Degree in
		,	Physics from a recognized University
4	Ph.D	Statistics	Candidates having a master's Degree in
			Statistics from a recognized University
5	Ph.D	Agricultural Economics	Candidates having a master's Degree in
			Agricultural Economics from a recognized
			university
6	Ph.D	Agricultural Engineering	Candidates having a master's Degree in
			Agricultural Engineering with a
			specialization in Farm Machinery and
			Power Engineering with 60 % marks in
			aggregate for General candidates and
			55% marks in aggregate for candidates
			belonging to SC/ST/PwD
7	Ph.D	Genetics & Plant Breeding	1. A Bachelor's degree in Agriculture (BSc
			Agriculture, 4 years).
			2. A Master's degree in MSc (Ag) Genetics
			and Plant Breeding, MSc (Ag) Plant
			Breeding and Genetics, or MSc (Ag) Plant Breeding.
			3. A minimum of 60% marks for General
			category candidates and 55% marks for
			SC/ST/PwD category candidates in the
			qualifying Master's degree.
8	Ph.D	Plant Pathology	Candidates having a master's Degree in
			Plant Pathology from a recognized
			University
9	Ph.D	Horticulture	Master's Degree in
			Horticulture/Agriculture with
			specialization in Vegetable Science/ Fruit
			Science having at least 6.50 OGPA (6.00
			OGPA for SC, ST & PWD candidates) from
			any recognized Indian / Foreign
			University, followed by 4-year Bachelors'
10	DI- D	Food Today down	Degree in Agriculture/Horticulture
10	Ph.D	Food Technology	Candidates having a master's Degree in
			Food Technology from a recognized
11	Ph.D	Electronics and Communication Engineering	University  Candidates having a master's Degree in
11	711.0	Licetionics and communication Engineering	Electronics and Communication
			Engineering from a recognized University
12	Ph.D	Computer Science and Engineering	Candidates having a master's Degree in
12		Comparer Soletice and Engineering	Computer Science and Engineering from
			a recognized University
13	Ph.D	Geology	Candidates having a master's Degree in
		-0/	Geology from a recognized University
			20, 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3