Annual Report 2010-2011

## Table Continued from Page No. 72

39	40	41	42	43	44	4	5 4	16	47	48	49	50	51	52	53	54	55	56	71	72	73	74	81	CB	CM	CN	CP	CQ	CS	IA	SB	sc	SF	SG	SJ	SK	SL	SM	SO S	PSO	SP	2 5	T
																																									5		
2	-		1							1	1																		1														
5	2	1	2 3	3	1			4	10	21	8															-			66														
		2			-			_	_				-										_																	_			
						_									_									_												_							
					-	_																							-														
10	6	6	5 6	5	2 2	8	6	4	20	18	22	1					2		_					_	_				218				-	-		-	_						_
_				-	-	-		-		-					_				_						_			_			- 1	1				_	_						
_			-		-	-	_	_		2		_		_	_		-		_		_	_	_	_	_	_		-			-	_	_	-		_	_				-	-	_
_		-			-	_	_	_						_				_	_		_		_	_		_	_	_			_	_	_		_	_	_	_	_	_	_	-	_
_	-	-	-	-	-	-	-	-	_	2							_	_	_				_	_		_	-	_			_	_	_	_	_	_	_		_	_	_	-	1
_	5	-	-	-	-	-	-	-		3	_			_	_	-	_	-	_	_	_	_	-	-	-	-	-	-			-	-	-	_	-	-	-		-	-	-	+	_
070	F 477 4	1400	0044	1400	1 707	7 0.00	0 00	000	0000	0050	0057	0407	70						100	1000		110	045	157	004	-	-	0.40					0.5		-			-		-		-	-
1970	5474	4430	8011	1100	2 /27	1 968	3Z  30	026	6525	8626	9357	2167	72	962	448	286	626	148	123	1080	824	413	215	157	864	38	4	348	53625	1	75	68	25 6	634	71	36 8	386	4	58 3	56 40	3 20	0 1	4

-

S. No.	Regional Code	RC Codes	S. No.	Regional Code	<b>RC Codes</b>	S. No.	Regional Code	RC Codes
1	PATNA	5	24	JABALPUR	41	47	KARNAL	10
2	DHARBHANGA	46	25	JAIPUR	23	48	AGARTALA	26
3	SAHARSA	86	26	JODHPUR	88	49	AIZWAL	19
4	BHAGALPUR	82	27	CHANDIGARH	6	50	GANGTOK	24
5	RANÇHI	32	28	KHANNA	22	51	GUWAHATI	4
6	DEOGHAR	87	29	BHUBANESHWAR	21	52	JORHAT	37
7	BANGALORE	13	30	KORAPUT	44	53	IMPHAL	17
8	BIJAPUR	85	31	DELHI – I	7	54	ITANAGAR	3
9	TRIVANDRUM	33	32	DELHI – II	29	55	KOHIMA	20
10	COCHIN	14	33	DELHI – III	38	56	SHILLONG	18
11	VATAKARA	83	34	KOLKATA	28	57	IAEP CHANDIMANDIR	52
12	CHENNAI	25	35	SILIGURI	45	58	IAEP JAIPUR	56
13	MADURAI	43	36	RAGHUNATHGANJ	50	59	IAEP KOLKATA	51
14	ALIGARH	47	37	JAMMU	12	60	IAEP LUCKNOW	53
15	NOIDA	39	38	SRINAGAR	30	61	IAEP PUNE	54
16	LUCKNOW	27	39	SHIMLA	11	62	IAEP UDHAMPUR	55
17	VARANASI	48	40	HYDERABAD	1 .	63	INEP KOCHI	74
18	DEHRADUN	31	41	VIJAYAWADA	33	64	INEP MUMBAI	72
19	MUMBAI	49	42	VISHAKAPATNAM	84	65	INEP NEW DELHI	71
20	PUNE	16	43	AHMEDABAD	9	66	INEP VISAKHAPATNAM	73
21	NAGPUR	36	44	RAJKOT	42	67	IAREP SHILLONG	81
22	RAIPUR	35	45	PORT BLAIR	2			
23	BHOPAL	15	46	PANAJI	8		2 N N N	





## **APPENDIX - IV**

**Programmes Offered by the University** 

S. No.	Name of the Programme	Prog. Code	Eligibility	Duratio		Programme Fee	Medium of Instruction
				Min.	Max.		
Ph.D	Programmes						
1	Doctor of Philosophy in Informatics	PHDIN	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
2	Doctor of Philosophy in Knowledge Management	PHDKM	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
3	Doctor of Philosophy in Information Communication Technology	PHDICT	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
4	Doctor of Philosophy in Extension Education (ODL Systemic Research, Community Outreach, Comparative Education, Non-formal Adult Education)	PHDEX	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
5	Doctor of Philosophy in Community Outreach	PHDOT	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
6	Doctor of Philosophy in Agriculture Extension	PHDAGE	i) M.Sc.(Ag)with 55% marks (50% for SC/ST candidates) in Agriculture Extension/Extension Education/ Home Science Extension/ Dairy Extension/ Veterinary and Animal Husbandry Extension/ Fisheries Extension/ Agricultural Communication/ Development Communication	2 Years	5 Years	Rs.7000/- per annum+ Rs.7000/- for course work	English
7	Doctor of Philosophy in Dairy Science and Technology	PHDDR	<ul> <li>i) Master Degree in Dairy Science (Dairy Technology, Dairy Chemistry, Dairy Microbiology, Dairy Engineering), Food Science/ Food Technology</li> <li>ii) M.V.Sc. (Animal Products Technology/ Dairy Science)</li> <li>iii) M.Sc. Agriculture</li> </ul>	2 Years	5 Years	Rs.7000/- per annum+ Rs.15,000/- per annum for 3 years (lab fee)	English
8	Doctor of Philosophy in Rural Development	PHDRD	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
9	Doctor of Philosophy in Child Development	PHDCD	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
10	Doctor of Philosophy in Food & Nutrition	PHDFN	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English

Annual Report 2010-2011



S. No.	Name of the Programme	Prog. Code	Eligibility	Duratio the ye	Entra Altria	Programme Fee	Medium of Instruction
				Min.	Max.		
11	Doctor of Philosophy in Computer & Information Sciences	PHDCS	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
12	Doctor of Philosophy in Education	PHDES	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
13	Doctor of Philosophy in Extension & Development Studies	PHDEDS	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
14	Doctor of Philosophy in Civil Engineering	PHDCE	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
15	Doctor of Philosophy in Mechanical Engineering	PHDME	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
16	Doctor of Philosophy in Gender & Development Studies,	PHDGD	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
17	Doctor of Philosophy in Women's Studies	PHDWS	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
18	Doctor of Philosophy in Hindi	PHDHD	For details please see the prospectus of the Ph.D programme and/or the IGNOU IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
19	Doctor of Philosophy in English	PHDEG	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
20	Doctor of Philosophy in Nursing	PHDNS	For details please see the prospectus of the Ph.D programme and/or the IGNOU IWebsite.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
21	Doctor of Philosophy in Sri Aurobindo Studies	PHDAU	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
22	Doctor of Philosophy in Journalism & Mass Communication	рнојм	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
23	Doctor of Philosophy in Law	PHDLE	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
24	Doctor of Philosophy in Commerce	PHDCO	For details please fae the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English



S. No.	Name of the Programme	Prog. Code	Eligibility	Duratio the year		Programme Fee	Medium of Instruction
				Min.	Max.		
25	Doctor of Philosophy in Management	PHDMS	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
26	Doctor of Philosophy in Mathematics	PHDMT	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
27	Doctor of Philosophy in Physics	PHDPH	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
28	Doctor of Philosophy in Life Sciences	PHDLS	For details please see the prospectus of the Ph.D programme and/or the IGNOUe Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
29	Doctor of Philosophy in Chemistry	PHDCH	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
30	Doctor of Philosophy in History	PHDHI	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
31	Doctor of Philosophy in Political Science	PHDPS	For details please see the prospectus of the Ph.D programme and/or the IGNOU Webs.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
32	Doctor of Philosophy in Economics	PHDEC	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
33	Doctor of Philosophy in Public Admn.	PHDPA	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
34	Doctor of Philosophy in Library & Information Sc.	PHDLI	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
35	Doctor of Philosophy in Sociology	PHDSO	For details please see the prospectus of the Ph.D programme and/or the IGNOU IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
36	Doctor of Philosophy in Social Work	PHDSW	For details please see the prospectus of the Ph.D programme and/or the IGNOU IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English
37	Doctor of Philosophy in Tourism Studies	PHDTS	<ol> <li>M.Phil in the relevant subject/ailied discipline from a recognised institution of higher learning OR 5 years of teaching/industry administration professional experience</li> <li>55% marks in Post Graduate</li> </ol>	1	5 Years	Rs.7000/- per year for years	English
38	Doctor of Philosophy in Vocational Education	PHDVE	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7000/- per year for 3 years	English



S. No.	Name of the Programme	Prog. Code	Eligibility	Duratio the ye		Programme Fee	Medium of Instruction
				Min.	Max.		
39	Doctor of Philosophy in Distance Education	PHDDE	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	2 Years	5 Years	Rs.7,000/- per year for 3 years	English
M.Ph	il Programmes						
40	M.Phil in Aurobindo Studies	MPHILAU	<ul> <li>i) A Master's degree or equivalent, in any subject, plus adequate competence in English language. After an initial review of application, an English Competencey entrance examination may be required for some applicants. ii) Either successful completion of the SACAR Certificate Programme in Introduction to Sri Aurobindo Studies, or passing of a SACAR entrance test that covers the basics of thought and vision of Sri Aurobindo</li> </ul>	18 months (for full time students 2 years (for half- time students	3 Years	Rs.11,600/-	English
41	M.Phil in Economics	MPHILEC	For details please see the prospectus of the Ph.D programme and/or the IGNOU Website.	18 months	4 Years	Rs.10,500/-	English
42	M.Phil in Distance Education	MPHILDE	Post Graduate Degree in Distance Eduction(MADE of IGNOU) OR Post Graduate Degracin Education (M.Ed. or MA(Eau.) from any university or a recognized institution of higher learning.	18 months	4 Years	Rs.10,500/-	English
М.Те	ch Programmes						
43	M.Tech in Embedded System Design	MTECHESD	Candidates with any one of the following or equivalent degrees from a recognized University : BE/ B.Tech - Electronics & Communication, Electrical & Electronics and Instrumentation M.Sc. In Electronics / M.Sc. In Physics		5 Years	Rs.56,000/- per Sem.	English
44	M.Tech in Information Systems Security	MTECHISS	Candidates with any one of the following degrees from a recognized University: BE/B.Tech - Computer Science and Information Scinece/Technology, M.Sc. Computer Science, Information Science, MCA, BE/ B.Tech in any branch of Engineering and Technology with relevant experience. M.Sc in ¿Electronics/Physics/Statistics/ Mathematics with relevant experience		5 Years	Rs.56,000/- per Sem.	English
45	M.Tech. in Advanced Information Technology with specialization in Software Technology	MTECHST	Graduates with a Bachelors Degree in Engineering/Technology with minimum 55% marks or equivalent grades and having sound computing background in C and C++ programming languages		3years	Rs.2,08,580/-	English

.



S. No.	Name of the Programme	Prog. Code	Eligibility	Duration the year		Programme Fee	Medium of Instruction
				Min.	Max.		
46	M.Tech. in Advanced Information Technology with specialization in Networking & Telecommunication	MTECHTC	Graduates with a Bachelor's Degree in Engineering/ Technology (with minimum 55% marks or equivalent grades) in Electrical/ Electronics/ Communication/Information Technology/Computer Science/ Instrumentation or equivalent. Basic knowledge of Data Communication	2years		Rs.2,05,080/-	English
47	M.Tech. in Advanced Information Technology with specialization in Embedded System Design	MTECHSD	Graduate with recognized Bachelors Degree of Engineering in Electrical/ Instrumentation and Control/ Electronics and Communication/IT/Computer Science/M.Sc. In Electronics/ Computer Science or equivalent with minimum 55% marks or equivalent grades	2years	3years	Rs.2,40,460/-	English
48	M.Tech in Advanced Information Technology with specialization in Microelectronics & VLSI Design	MTECHVD	Graduate with recognized Bachelors degree of Engineering/ Technology in Electrical/ Electronics/ Communication/Information Technology/ Computer Science/ M.Sc. In Electronics/ Computer Science or equivalent with minimum 55% marks or equivalent grades. Basic knowledge of Digital and Analog Systems	2years	3years	Rs. 2,40,460/-	English
49	M.Tech in Advanced Information Technology with specialization in Nanoelectronics	MTECHNE	Graduates/Postgraduates with a Bachelors Degree in Engineering /Technology in Electrical / Electronics/ Communication/ Instrumentation/ Chemical/ Mechanical Polymer/ Computer Science/ IT or M.Sc.Physics/ Electronics/Chemistry/Computer Science or equivalent (with minimum 55% marks or equivalent grades)	2years	3years	Rs.2,40,460/-	English
50	M.Tech in Advanced Information Technology with specialization in Nanobiotechnology	MTECHNB	Graduates/Postgraduates with a Bachelors Degree in Engineering/Technology in Electrical/Electronics/ Biotechnology/Communication/ Instrumentation/Chemical/ Polymer/Computer Science/IT or M.Sc. Physics/Chemistry/ Zoology/Botany/Bioinformatics/ Microbiology/ Biotechnology/ Biochemistry/Electronics/ Computer Science or equivalent (with minimum 55% marks or equivalent grades)	2years	3years	Rs.2,40,460/-	English
51	M.Tech in Advanced Information Technology with specialization in Intelligent Systems & Robotics	MTECHSR	Graduates/Postgraduates with a Bachelors Degree in Engineering/ Technology in Automobile/ Mechanical/ Chemical/Production/Electrical/ Electronics/ Communication/ Instrumentation/ Mechanical/ Computer Science/IT or M.Sc. Physics/ Electronics or equivalent (with minimum 55% marks or equivalent grades)	2years	3years	Rs.2,40,460/-	English



S. No.	Name of the Programme	Prog. Code	Eligibility	Duratio		Programme Fee	Medium of Instruction
				Min.	Max.	-	
52	M.Tech in Advanced Information Technology with specialization in Intelligent Transportation Systems	MTECHTS	Graduates/ Postgraduates with a Bachelor's Degree in Engineering/ Technology in Automobile/Mechanical/Chemical/ Production/Electrical/Electronics/ Communication/Instrumentation/ Mechanical/Computer Science/IT or M.Sc. Physics/Electronics or equivalent	2years	3years	Rs.2,40,460/-	English
53	M.Tech in Advanced Information Technology with specialization in Satellite Communication & Space Systems	MTECHCS	Graduates/Postgraduates with a Bachelor's Degree in Engineering/Technology in Electrical/Electronics/ Communication/Instrumentation/ Mechanical/Computer Scioence/ IT or MCA or M.Sc. Physics/ Electronics/Computer Science/ Mathematics or equivalent (with minimum 55% marks or equivalent grades)		3years	Rs.2,40,460/-	English
54	M.Tech in Advanced Information Technology with specialization in Automotive Engineering & E- Manufacturing	MTECHAE	Graduates/Postgraduates with a Bachelor's Degree in Engineering/ Technology in Automobile/ Aeronautical/Mechanical/ Production/ Mechatronics (with minimum 55% marks or equivalent grades).		3years	Rs.2,40,460/-	English
M.S.	Degree Programm	nes				-	
55	M.S. in Biotechnology with specialization in Applied Biotechnology	MSBOT	Bachelors or Masters Degree in any branch of Life Sciences, Medical Sciences, Pharmaceutical Sciences, Chemical Sciences, Physical Sciences, Engineering and Technology or equivalent (with minimum 55 % marks or equivalent grades).	2years	3years	Rs.2,05,080/-	English
56	M.S. in Biotechnology with specialization with specialization in Bioinformatics	MSBOBI	Bachelors or Masters Degree in any branch of Life Sciences, Medical Sciences, Pharmaceutical Sciences, Chemical Sciences, Physical Sciences, Engineering and Technology or equivalent (with minimum 55 % marks or equivalent grades).		3years	Rs.2,05,080/-	English
57	M.S. in Biotechnology with specialization in Stem Cell Biology	MSBOCC	Bachelors or Masters Degree in any branch of Life Sciences, Medical Sciences, Pharmaceutical Sciences, Chemical Sciences, Physical Sciences, Engineering and Technology or equivalent (with minimum 55 % marks or equivalent grades).		3years	Rs.2,05,080/-	English
58	M.S. in Biotechnology with specialization in Molecular Medicine	MSBOMM	Bachelors of Masters Degree in any branch of Life Sciences, Medical Sciences, Pharmaceutical Sciences, Chemical Sciences, Physical Sciences, Engineering and Technology or equivalent (with minimum 55 % marks or equivalent grades).		3years	Rs.2,05,080/-	English



S. No.	Name of the Programme	Prog. Code	Eligibility	Duration the year		Programme Fee	Medium of Instruction
				Min.	Max.		
59	M.S. in Nanoscience and Nanotechnology	MSNN	Graduates with a Bachelors Degree in Physics/Biology/ Chemistry/Botany/Mathematics/ Computer Science/ Computer Applications/Agriculture/ Electronics/Bioinformatics/ Biotechnology (with minimum 55 % marks or equivalent grades).	2years	3years	Rs.2,40,460/-	English
60	M.S. in Software Technologies	MSST	Science Graduates with recognized Bachelors Degree e.g. BCA/BCS/BIT/ B.Sc. In IT etc of minimum 3 years duration with focused education in IT (with minimum 55% marks at the graduation level)	2years	3years	Rs.2.08.580/-	English
Mast	ers Degree Progra	ammes					
61	MBA with specialization in Information Technology Management	MBAITM	Graduates with any recognized Bachelors Degree of minimum 3 years duration with focused education in IT (with at least 55% marks at the graduation level). Programming background in C / C++ is desired.			Rs.2,12,440/-	English
62	MBA with specialization in Biotechnology Management	MBABOM	Bachelors or Masters Degree in Biotechnology and Bioinformatics in any branch of Life Sciences, Medical Sciences, Pharmaceutical Sciences, Chemical Sciences, Physical Sciences, Engineering and Technology or equivalent (with minimum 55% marks or equivalent	2years	3years	Rs.2,12,440/-	English
63	MBA with specialization in Telecom Management	MBATCM	Graduates with Bachelors Degree in Engineering/ Technology in Electrical/ Electronics/Communication/ Information Technology/ Computer Science/ Instrumentation or M.Sc./B.Sc. In Computers/Electornics/ Physics/MCS/BCS/MCA/MCM or equivalent (with minimum 55% marks or equivalent grades), basic knowledge of data communication, networking and programming is desirable.	2years	3years	Rs.2,12,440/-	English
64	MBA with specialization in Services Management	MBASM	Graduates with any recognized Bachelors Degree of minimum 3 years duration in any field with at least 55 % marks at Graduation -level. Graduates in Commerce/Arts/ Science/ Economics/Statistics/Engineering & Technology are preferred.		3years	Rs.2,12,440/-	English
65	MBA with specialization in Marketing/ Finance/HR/ Production & Operations Management	MBABM	Graduate with any recognized Bachelors Degree of minimum 3 years duration in any field with at least 55 % marks of Graduation level. Graduates in	2years	3years	Rs.2,12,440/-	English



S. No.	Name of the Programme	Prog. Code	Eligibility	Duratio the ye		Programme Fee	Medium of Instruction
				Min.	Max.		
	ų		Commerce/Arts/ Science/ Economics/Statistics/Engineering & Technology are preferred			tales ( 12 H ) Layersouth	
66	Executive MBA IT Management	EMBAIT	Bachelor 's Degree from a recognised university in IT-field of study and two or more years relevant supervisory, managerial or professional IT work experience	18 months	2years	Rs.1,87,500 (2750\$ +1000\$)	English
67	Master of Business Administration	MBACT	Graduation with minimum 50% from a University recognized by UGCper	2years	4years	Rs.12000/- per	English
68	Master of Business Administration(Retail)	MBARS	Graduate in any discipline with minimum 50% in the degree exam, from a recognized Universityper	2years	4years	Rs.50,000/- per semester	English
69	MBA (Aviation Business Management) (Full Time)	MBAAVBM	Graduation in any discipline with aggregate 50% marks from an recognized University (Preferably degree in Science/ Engineering degree )	2years	4years -	Rs.60,000/- per semester	English
70	Master of Business Administration	MBA	Graduation in any discipline with a minimum of 50% marks. Or Bachelor's degree and 3 years supervisory/ managerial/ professional experience. Or Professional degree in engineering/technology/ medicine/architecture/law/ pharmacy. OrProfessional qua	2years	4years	Rs.30,000/- per semester	English
71	Master of Business Administration (Entrepreneurship)	MBAEP	Graduate in any discipline with minimum 50% in the degree exam, from a recognized University	2years	4years	Rs.60,000/- per semester	English
72	Master of Business Administration (Network Infrastructure Management)	MBANIM	Graduate in any discipline with minimum 50% in the degree exam, from a recognized University	2years	4years	Rs.40,000/- per semester	English
73	Master of Business Administration (Insurance)	MBAI	Graduate in any discipline with minimum 50% in the degree exam, from a recognized University	2years	4years	Rs.40,000/- per semester	English
74	Master of Business Administration (Textile Management)	MBATEXM	Graduate in any discipline with minimum 50% in the degree exam, from a recognized University	2years	4years	Yet to be finalised	English
75	Executive MBA	ЕХМВА	Graduation from a UGC recognized university with minimum 50% marks and a minimum 3 years of professional experience	18 months	36 months	On Registration 72,000/- 1st Installment (Oct.10): 36,000/- 2nd Installment (Dec.10) 36,000/- 3rd Installment (Feb.11): 36,000/-	



S. No.	Name of the Programme	Prog. Code	Eligibility	Duration the year		Programme Fee	Medium of Instruction
				Min.	Max.		
76	MA in Participatory Development	MAPD	Bachelor's Degree in any discipline	2years	5years	Rs.6,250/-per semester (total for MAPD Rs. 25,000/-)	English
77	M.Ed. In Special Education- Mental Retardation	MEDSEMR	1. B.Ed Special Education or equivalent degree approved by Rehabilitation Council of India with an aggregate of 50% marks in the respective disability area. 2.2 years teaching experience	2years	4years	Rs.36,000/-	English
78	M.Ed. in Special Education- Visual Impairment	MEDSEVI	1. B.Ed Special Education or equivalent degree approved by Rehabilitation Council of India with an aggregate of 50% marks in the respective disability area. 2.2 years teaching experience	2years	4years	Rs.36,000/-	English
79	M.Ed. in Special Education- Hearing Impairment	MEDSEHI	1. B.Ed Special Education or equivalent degree approved by Rehabilitation Council of India with an aggregate of 50% marks in the respective disability area. 2.2 years teaching experience	2years	4years	Rs.36,000/-	English
80	Master of Science in Counseling and Family Therapy (offered in July session only)	MSCCFT	Bachelor's degree with specialization in subjects like Human Development and Family Studies, Child Development, Human Development and Childhood Studies, Child Development & Family Relations, Home Science, Psychology, Social Work, Medicine, or other allied	2years	5years	Rs.11,500/- (1 <sup>st</sup> Year) Rs.13,500/- (2 <sup>nd</sup> Year)	English
81	Master of Arts (Rural Development)	MARD	Bachelor's Degree or a higher degree from a recognized University	2Years	5Years	Rs.3,700/- (Iyear) Rs.3,600/- (IIyear)	English & Hindi
82	Master of Science (Dietetics and Food specialization	MSCDFSM	B.Sc(Home Science) specialization in Food and Nutrition, Dietetics and Clinical Nutrition or PG Diploma in Dietetics and Public Health Nutrition or its equivalent or Graduate (B.Sc) or equivalent (MBBS,BHS etc) from the following bac	2Years	5Years	Rs.12,000/- (Iyr.) Rs.11,900/- (II yr.)	English
83	Master of Computer Applications	MCA	Any graduate from a recognized university. However, the students who have not pursued Mathematics as a distinct subject at 10+2 are required to pursue and pass the CS-60, course concurrently.	3Years	6Years	Rs.8,100/- Ist semester+ Rs1,000/- for CS-60 for non-Maths students Rs.8,000/-per Sem.(2 <sup>nd</sup> Sem. onwards)	English
84	Master of Arts (Education)	MAEDU	A Bachelor Degree in any discipline with or without a Degree in education from a recognized university.	2Years	5years	Rs.12,000/- Registration fee of Rs.100/-	English

90

Annual Report 2010-2011