



VAIDY R.N. SHARMA INSTITUTE OF AYURVEDA AND ALTERNATE MEDICINE

Mission : To undertake research and development for modernization of Ayurved and search for molecular mechanism of Ayurvedic therapeutic principles.

Objectives :

- To rediscover the Ayurvedic and other traditional system of medicine.
- To prove the traditional therapeutics in terms of modern systems of medicine by infusing traditional system of medicine with allopathic system.
- To inculcate a strong research in complementary and alternative system of medicine by developing industry institution interaction.



VAIDYA R.N. SHARMA INSTITUTE OF AYURVED AND ALTERNATE MEDICINE

M.Sc. AYURVEDA AND ALTERNATE MEDICINE

CAREER PROSPECTS

- Entrepreneur in Ayurveda
- Health and wellness professional
- Start up in own product line
- Wellness center
- Healing therapist
- Research and Teaching

INSTITUTE OF LANGUAGES

Mission : To communicate with the world in different languages to have sustainable society.

Objectives :

- To learn and understand the basics of Indian & Foreign languages.
- To create strong awareness about the different forms of literature written in different languages
- To utilize audio-visual tools for better understanding.
- To help in generating new literature in the local and foreign language.

- To spread the culture and heritage of India.
- To have greater appreciation for the thoughts and literature in a language and dialect.

M.A. (English)

B.A. (Hons.) English

Ph.D. in English

Certificate Course in French Language
Certificate Course in German Language

CAREER PROSPECTS

- Digital Copywriter
- Editor
- Lexicographer
- Magazine Journalist
- Newspaper Journalist
- Translator
- Script Writer
- Raj Bhasha Adhikari
- Publishing Copy - Editor/proofreader



Academic Programmes 2025-26

S.No.	Course	Selection Mode	Intake	Duration	Eligibility	Per Annum*
Institute of Management Studies						
1	MBA	AKTU	30	2 yrs	Graduation in any discipline with 50% marks	65500/-
2	MBA (International Business)	ET	30	2 yrs	Graduation in any discipline with 50% marks	51600/-
3	BBA (Hons.)	AKTU	15	2 yrs	Graduation in any discipline with 50% marks	51600/-
		ET	15			
Institute of Tourism & Hotel Management						
4	MBA (Tourism)	AKTU	30	2 yrs	Graduation in any discipline with 45% marks	41000/-
5	BHMCT -MHMCT Integrated (Bachelor/Master of Hotel Management & Catering Technology)	ET	30	4/5 yrs	10+2 in any discipline with 45% marks	41000/-
6	BBA (Tourism)	AKTU	30	2 yrs	Graduation in any discipline with 45% marks	41000/-
		ET	30			
Dr. S. R. Rangnathan Institute of Library & Information Science						
7	M.Lib & I.Sc. (Master in Library & Information Science)**	DA	30	1 yr	B.Lib & I.Sc. with II Div	21190/-
8	B. Lib. & I.Sc. (Bachelor in Library & Information Science)**	DA	40	1 yr	Graduation/P.G. in any discipline with II Div.	16150/-
Institute of Economics & Finance						
9	MA Applied Economics (Master of Art in Applied Economics)	DA	40	2 yrs	Graduation in any discipline with 45% marks	12050/-
10	MBA (Financial Management)	AKTU	30	2 yrs	Graduation in any discipline with 50% marks	65500/-
11	MBA (Banking & Insurance)	ET	30	2 yrs	Graduation in any discipline with 50% marks	65500/-
12	MBA (Business Economics)	ET	40	2 yrs	Graduation in any discipline with 45% marks	41000/-
13	M.Com (E-Commerce)	ET	40	2 yrs	Graduation in any discipline with 45% marks	41000/-
14	B.Com. (Hons.)	DA	40	2 yrs	45% with B.Com./B.Com. (Hons)/BBA	32500/-
15	B.Com. (Banking, Financial Services & Insurance)	DA	40	2 yrs	45% with B.Com./B.Com. (Hons)/BBA	32500/-
16	BA (Hons.) Economics	DA	60	3 yrs	10+2 in any discipline with 6 Sem 40% marks	9000/-
Institute of Food Technology						
17	M.Sc. (Food Technology)**	ET	40	2 yrs	Graduation with Food Tech./DairyTech/Home Science/Ag/Bio or equivalent with 50% marks in aggregate	58200/-
18	B.Sc.(H) Food Technology	ET	40	2 yrs	Graduation with Food Tech./DairyTech/Home Science/Ag/Bio or equivalent with 50% marks in aggregate	58200/-



Academic Programmes 2025-26

S.No.	Course	Selection Mode	Intake	Duration	Eligibility	Per Annum	
Institute of Earth Sciences							
19	M.Sc. Geology	DA	30	2 yrs	B.Sc. in any discipline with 45% marks in aggregate (Preference will be given to Geology students).	15000/-	
20	B.Sc. Geology (Hons.)	Check details at Page No. 96 & 97 Annexure No. I & II					
Institute of Computer Science & Information Technology							
21	MCA	AKTU ET	60 60	2 yrs	B.Sc. Maths/Stats./ BCA/ B.Sc. (IT)/B.Sc. (CS) / Graduate in any discipline	67050/-	
22	BCA (Hons.)	Check details at Page No. 96 & 98 Annexure No. I & III					
23	B.Sc. (Maths, Stats & Comp Sc) (Hons.)	DA	180	3 yrs	10+2 Science (Maths) & with 50% with Maths aggregate	15000/-	
24	Advance Diploma in Data Science (ADDS)	DA	30	1 yr	Any persons with B.E./B.Tech. MCA/M.Sc. (CS/IT)/ M.Sc. (Mathematics), M.Sc. (Statistics) passed with 50% from any recognized University Institutions	50000/-	
Institute of Pharmacy							
25	M.Pharm*** (Pharmaceutics)	ET	15	2 yrs	B.Pharm with 55% marks in aggregate	91000/-	
26	M.Pharm*** (Pharmacognosy)	ET	15	2 yrs	B. Pharm with 55% marks in aggregate	91000/-	
27	B. Pharm	AKTU ET	60 40	4 yrs	10+2 with Physics & Chemistry along with Maths or Biology/ Comp Sc/Bio Tech. with min. 50% marks in aggregate as per PCI	75000/-	
28	D. Pharm	ET	60	2 yrs	10+2 with Physics & Chemistry along with Maths or Biology/ Comp Sc/Bio Tech. with min.50% marks in aggregate as per PCI	75000/-	
29	M. Pharm # (Pharmaceutical Chemistry)	ET	10	2 yrs	B. Pharm with 55% marks in aggregate as per PCI	91000/-	
30	M. Pharm # (Pharmacology)	ET	10	2 yrs	B. Pharm with 55% marks in aggregate as per PCI	91000/-	
# No. of Seats and Admission to these branches are subjected to PCI Approval. *** GPAT - Qualified candidates shall be given admission on first preference in M.Pharma based on their Merit in Entrance Test conducted by the University (Subject to qualifying the Entrance Test)							
Institute of Engineering & Technology							
31	B.Tech Electronics & Communication Engg.	AKTU	60	4 yrs	50% marks in 10+2, with Physics, Chemistry and Maths as subjects	85000/-	
32	B.Tech Electronics & Instrumentation Engg.	AKTU ET	30 30	4 yrs	50% marks in 10+2, with Physics, Chemistry and Maths as subjects	85000/-	
33	B.Tech. Computer Science & Engg.	AKTU	60	4 yrs	50% marks in 10+2, with Physics, Chemistry & Maths as subjects	85000/-	
34	B.Tech Mechanical Engg.	AKTU ET	30 30	4 yrs	50% marks in 10+2, with Physics, Chemistry and Maths as subjects	85000/-	

(Including Examination fees which should be paid at the time of filling Examination form)



Academic Programmes 2025-26

S.No.	Course	Selection Mode	Intake	Duration	Eligibility	Per Annum*	
35	B.Tech Biotechnology Engg.	AKTU ET	30 30	4 yrs	50% marks in 10+2, with Physics, Chemistry and Biology or Maths as subjects	85000/-	
36	B.Tech Food Engg. & Tech.	AKTU ET	30 30	4 yrs	50% marks in 10+2, with Physics, Chemistry and Maths or Biology as subjects or 10+2 Agri	85000/-	
37	B.Tech. Bio Medical Engg.	AKTU ET	30 30	4 yrs	50% marks in 10+2, with physics Chemistry, Mathematics (PCM)/ or Physics, Chemistry, Biology (PCB)/or Physics, Chemistry, Mathematics, Biology (PCMB) as subjects.	85000/-	
J C Bose Institute of Life Sciences							
38	M.Sc Biochemistry	DA	25	2 yrs	A student passed B.Sc. /Bachelor degree in Sciences faculty. Bachelor Degree /B.Sc. in Biological Sciences/B.Sc. Life Sciences/B.Sc. Agriculture Sciences/Bachelor in Dental Surgery (BDS)/Dental Sciences / Bachelor in Basic Sciences/ Bachelor in forensic Sciences/ Bachelor in MLT (Medical Lab Technology) / Bachelor in Pharmacy (B.Pharma) / Bachelor in Physio therapy (BPT) / Bachelor in Environment Sciences or equivalent sciences	45000/-	
39	M.Sc. Microbiology	DA	30	2 yrs		58700/-	
40	M.Sc. Biotechnology	DA	30	2 yrs		58400/-	
41	B.Sc. (Hons) Biochemistry	Check details at Page No. 96 & 97 Annexure No. I & II					
42	B.Sc. (Hons) Biotechnology**	Check details at Page No. 96 & 97 Annexure No. I & II					
43	B.Sc. (Hons) Microbiology	Check details at Page No. 96 & 97 Annexure No. I & II					
44	Advance P.G. Diploma in Microbiology and Food Technology	DA	25	1 yr	Minimum Bachelor degree/B.Sc in Biological Sciences/B.Sc. Life Sciences/B.Sc. Agriculture Science/ Bachelor in Dental Surgery (BDS)/ Bachelor in Dental Science /Bachelor in Basic Sciences/ Bachelor in Forensic Science/ Bachelor in MLT (Medical lab technology), Bachelor in Pharmacy (B.Pharma), Bachelor in Physiotherapy (BPT)/ Bachelor in environmental Sciences or equivalent sciences with minimum 45% marks.	19500/-	
Institute of Agricultural Sciences							
45	M.Sc. (Ag) Agro forestry	ET	20	2 yrs	B.Sc. Ag./B.Sc. Horticulture/ B.Sc. Forestry with 50% in aggregate	37000/-	
46	M.Sc. (Ag) Horticulture**	ET	20	2 yrs	B.Sc. Ag./B.Sc. Horticulture/ with 50% in aggregate	37000/-	

(Including Examination fees which should be paid at the time of filling Examination form)



Academic Programmes 2025-26

Academic Programmes 2025-26

S.No.	Course	Selection Intake Mode	Duration	Eligibility	Per * Annum	
47	M.Sc. (Ag) Plant Pathology**	ET	20	2 yrs	B.Sc. Ag./B.Sc. Horticulture/ B.Sc. Forestry with 50% in aggregate	37000/-
48	M.Sc. (Ag) Entomology**	ET	20	2 yrs	B.Sc. Ag./B.Sc. Horticulture/ B.Sc. Forestry/B.Sc. Agroforestry with 50% in aggregate	37000/-
49	M.Sc. (Ag) Genetics & Plant Breeding**	ET	20	2 yrs	B.Sc. Ag./B.Sc. Horticulture/ B.Sc. Forestry with 50% in aggregate	37000/-
50	M.Sc. (Ag) Agricultural Extension**	ET	20	2 yrs	B.Sc. Ag/B.Sc. Diaring/ B.Sc. Veterinary Science/ B.Sc. Animal Husbandry/B.Sc. Fishries with 50% in aggregate	37000/-
51	M.Sc. (Ag) Seed Technology	ET	20	2 yrs	B.Sc. Ag./B.Sc.Horticulture/ B.Sc. Forestry with 50% in aggregate	37000/-
52	M.Sc. (Ag) Agronomy**	ET	20	2 yrs	B.Sc. Ag. (Agriculture) with 50% in aggregate	37000/-
53	M.Sc. (Ag) Soil Science & Agricultural Chemistry**	ET	20	2 yrs	B.Sc. Ag./B.Sc. Horticulture/ with 50% in aggregate	37000/-
54	M.Sc. (Ag) Economics**	ET	20	2 yrs	B.Sc. Ag/B.Sc. Dairy Science/ B.Sc. Veterinary Science/ B.Sc. Animal Science/B.Sc. Fishries with 50% in aggregate	37000/-
55	M.Sc. (Ag) Animal Husbandry & Dairying*	ET	15	2 yrs	B.Sc. Ag/B.Sc. Diaring/B.Sc. Dairy Technology/B.Sc. B.V. Sc. & A.H. with 50% in aggregate	30000/-
56	B.Sc.(Hons)Agriculture Science**	ET	240	4 yrs	10+2 Ag/Science (Bio Group) with 45% in aggregate max. age limit:GEN.21 yrs. OBC/SC/ST 23 yrs.	30,000/-

Institute of Basic Sciences and Applied Sciences

57	M.Sc. (Physics)**	ET	40	2 yrs	B.Sc. Physics with 45% in aggregate	25500/-
58	M.Sc. (Electronics)	DA	20	2 yrs	B.Sc. Physics/Electronics/ Computer Science with 45% marks in aggregate	19000/-
59	M.Sc. Chemistry **	ET	60	2 yrs	B.Sc. Chemistry with 45% marks in aggregate	25500/-
60	M.Sc. (Botany)**	ET	60	2 yrs	B.Sc. (Botany) with 45% marks in aggregate	25500/-
61	M.Sc. Zoology**	ET	60	2 yrs	B.Sc. Bio with 45% marks in aggregate	25500/-
62	M.Sc. Mathematics**	ET	60	2 yrs	B.Sc. Maths with 45% marks in aggregate	21500/-
63	M.Sc. Statistics	DA	60	2 yrs	B.Sc. (Maths)/B.C.A./ B.Sc. (C.S./I.T.) with at least one paper of statistics. with 45% marks in aggregate	21500/-

(Including Examination fees which should be paid at the time of filling Examination form)

S.No.	Course	Selection Intake Mode	Duration	Eligibility	Per * Annum	
64	B.Sc. (Honours)	Check details at Page No. 96 & 99 Annexure No. I & IV				
Institute of Biomedical Sciences						
65	M.Sc. Biomedical Science	DA	20	2 yrs	A student passed B.Sc. /Bachelor degree in Sciences faculty. Bachelor Degree /B.Sc. in Biological Sciences/B.Sc. Life Sciences/B.Sc. Agriculture Sciences/Bachelor in Dental Surgery (BDS)/Dental Sciences / Bachelor in Basic Sciences/ Bachelor in forensic Sciences/ Bachelor in MLT (Medical Lab Technology) / Bachelor in Pharmacy (B.Pharma) / Bachelor in Physio therapy (BPT) / Bachelor in Environment Sciences or equivalent sciences	48000/-
66	M.Sc. Life Science (New)	DA	15	2 yrs		33000/-
67	B.Sc. (Hons) Biomedical Science	Check details at Page No. 96 & 97 Annexure No. I & II				
68	B.Sc.-MLT (Bachelor of Science in Medical Laboratory Technology) (Approved by the UP Govt. & UP State Medical Faculty)	ET	40	3.5 yrs (including compulsory Rotatory internship of six (06) months)	SSC/Intermediate or equivalent to 10+2 system of education from a recognized board) in Science with Biology paper with min. 50% marks in aggregate (5% relaxation in case of OBC & SC/ST Candidate).	53000/-
Vaidya R.N. Sharma Institute of Alternative Medical Education & Research						
69	M.Sc. Ayurved and Alternate Medicine	DA	10	2 yrs	B.Sc. Bio Medical Sc./ Bio Chem/Chem./Micro Bio/ Bio Tech/ Life Sc. with 45% marks in aggregate	35000/-

Department of Regional and Environmental Studies

70	B.Sc. (Hons.) (Environmental Sc)	Check details at Page No. 96 & 97 Annexure No. I & II				
71	M.Sc. (Environmental Sc)	DA	25	2 yrs	B.Sc. or equivalent) in any branch of basic or applied science (graduation course in Environmental Science/ Biological sciences/ Chemistry/Earth Science/ mathematics /Allied all disciplines of Environmental sciences) with 45% marks aggregate	30000/-
72	P.G.D.E.M. (Post Graduate Diploma in Environmental Management)	DA	15	1 yr	Undergraduate courses in any discipline with 45% marks in aggregate	10600/-

(Including Examination fees which should be paid at the time of filling Examination form)



Academic Programmes 2025-26

S.No.	Course	Selection Intake Mode	Duration	Eligibility	Per* Annum	
Dr. APJ Abdul Kalam Institute of Forensic Science & Criminology						
73	M.Sc. (Forensic Science)	ET	40	2 yrs	A student passed B.Sc. Bio/Maths /Forensic Science or any equivalent degree with 45% Marks. 58700/-	
74	B.Sc. (Hons) Forensic Sc	Check details at Page No. 96 & 97 Annexure No. I & II				
75	PG Diploma in Forensic Science	DA	20	1 yrs	B.Sc. Pass/Hons. With Chemistry/ Biochemistry /Biotechnology/ Microbiology/Computer Science/ LLB/BA or equivalent degree with minimum 45% Marks 18200/-	
Institute of Home Science						
76	M.Sc. Home Science (HDFS)	DA	20	2 yrs	B.Sc. Home Science/BHSc. with 50% marks in aggregate 19000/-	
77	M.Sc. Home Science (Food & Nutrition)	DA	20	2 yrs	B.Sc. Home Science/BH.Sc./ B.Sc. Food Science and Technology/B.Sc. Food and Nutrition/B.Sc. Food and Dietetics/ B.Sc.(Biology) with 50% marks in aggregate 19000/-	
78	B.Sc. (Hons) Home Science	Check details at Page No. 96 & 97 Annexure No. I & II				
Bhasker Institute of Mass Communication & Journalism						
79	M.A. (Mass Communication and Journalism)	DA	40	2 yrs	Graduation in any discipline 32000/-	
80	B.A. (Mass Communication and Journalism)	Check details at Page No. 96 & 97 Annexure No. I & II				
81	PGDEM (Post Graduate Diploma in Electronic Media)	DA	20	1 yrs	Graduation in any discipline 32000/-	
Babu Jagjivan Ram Institute of Law						
82	LL.M.**	ET	40	2 yrs	LL.B/B.A.LL.B. with min. 50% marks in aggregate 70500/-	
83	LL.B.**	ET	180	3 yrs	Graduation in any discipline with 45% marks in aggregate 24100/-	
84	BALL.B. Integrated**	ET	60	5 yrs	10+2 in any discipline with 45% marks in aggregate 24100/-	
Institute of Rehabilitation Science						
85	Bachelor of Physiotherapy	ET	40	4.5 yrs	10+2 with Phy./Chem. & Bio with 50% marks in aggregate (minimum age 17 to 27 yrs) 52000/-	
Institute of Fine Arts						
86	BFA Drawing & Painting	Check details at Page No. 96 & 97 Annexure No. I & II				
87	BFA in Commercial Arts	Check details at Page No. 96 & 97 Annexure No. I & II				

(Including Examination fees which should be paid at the time of filling Examination form)

Academic Programmes 2025-26



S.No.	Course	Selection Intake Mode	Duration	Eligibility	Per* Annum
88	MFA (Master of Fine Arts in painting)	DA	30	2 yrs	Graduation BFA (in painting) with 45% 25500/-
89	MFA (Master of Fine Arts in Applied Art)	DA	20	2 yrs	Graduation BFA (in Commercial/ Applied Arts) with 45% 25500/-
Dr. B. R. Ambedkar Institute of Social Science					
90	MSW (Master of Social Work)	DA	40	2 yrs	Graduation in any discipline with 45% marks 40000/-
91	BA (Hons.) Social Work	DA	60	3 yrs 6 Sem	10+2 with any discipline with 40% marks 9000/-
Institute of Languages					
92	MA English	DA	40	2 yrs (4 Sem)	Graduation in any discipline 10200/-
93	BA (Hons.) English	DA	60	3 yrs (6 Sem)	10+2 in any discipline with 40% marks 9000/-
Institute of Education					
94	MA (Education)	DA	20	2 yrs	Graduation with Education subject/B.Ed. (45% in theory) 15000/-
95	M.Ed. Master of Education**	ET	50	2 yrs	B.Ed./LT/B.El. Ed. With 50% marks in aggregate (As per NCTE Regulations 2014) 47000/-
96	B.Ed. Bachelor of Education	SE	50	2 yrs	Graduation or PG in any discipline with 50% marks in aggregate 43215/-
97	B.El.Ed.*	ET	1700*	4 yrs	10+2 with 50% marks in aggregate (As per NCTE Norms 2014) 35000/-
98	BA (Hons) Education	DA	60	3 yrs 6 Sem	10+2 in any discipline with 40% marks 9000/-
99	B.A. B.Ed. (ITEP)	NTA	50	4 yrs	10+2 in any discipline with 50% marks 39500/-
100	B.Sc. B.Ed. (ITEP)	NTA	50	4 yrs	10+2 in Science Subjects with 50% marks 39500/-
Major Dhyhan Chand Institute of Physical Education					
101	BPES (Bachelor of Physical Education & Sports)	DA	100	3 yrs	10+2 Pass in any discipline 23400/-
102	B.P.Ed. (Bachelor of Physical Education)**	ET	100	2 yrs	Bachelor's degree in any discipline with 50% marks in aggregate or Bachelor's degree in physical education with 45% marks. or Bachelor's degree in any discipline with 45% marks and studied physical education as compulsory elective subject. (as per NCTE NORMS) 42600/-
103	M.P.E.S. (Master of Physical Education and Sports)	DA	30	2 yrs	B.P.E.S, B.P.E.D. OR B.Sc. (Health and Physical Education) B.A. Physical education as a elite subject with 55% marks. 45000/-

(Including Examination fees which should be paid at the time of filling Examination form)

**Academic Programmes 2025-26**

S.No.	Course	Selection Mode	Intake	Duration	Eligibility	Per* Annum
Institute of Architecture & Town Planning						
104	B. Arch. (Approval from COA upto Session 2024-25). Applied for approval for academic Session 2025-26 onwards.	AKTU/ NATA ET (NATA)10 (Admission guidelines issued by COA, New Delhi)	10	5 yrs	10+2 with Maths with min. 50% aggregate marks (as per COA norms)	114500/-
105	Diploma & Degree in Interior Design B. Des (ID)	DA	40	2 yrs/ 4 yrs	10+2 Scheme pass marks of 10+2 Level examination of equivalent	75,000/-

राष्ट्रकवि मैथिलीशरण गुप्त हिन्दी विभाग

106	M.A. (Hindi)	DA	60	2 yrs 4 Sem	Bachelor's degree in any discipline with 40% marks in aggregate.	9100/-
107	B.A. (Hons.) Hindi	DA	120	3 yrs 6 Sem	10+2 in any discipline with 40% marks	9000/-
108	B.A. (Hons) Geography	DA	60	3 yrs 6 Sem	10+2 in any discipline with 40% marks	9000/-
109	B.A. (Hons) History	DA	60	3 yrs 6 Sem	10+2 in any discipline with 40% marks	9000/-
110	B.A. (Hons) Political Science	DA	60	3 yrs 6 Sem	10+2 in any discipline with 40% marks	9000/-

Legend :

* Only in Affiliated Colleges

** Also in Affiliated Colleges

*** GPAT qualified candidate shall be given admission on first preference in M.Pharm on the basis of their Merit in Entrance Test conducted by the University (Subject to qualifying the Entrance Test)

ET : Entrance Test Conducted by the University

DA : Direct Admission

SE : State Level Entrance Test

AKTU : Abdul Kalam Technical University (Entrance Test)

NATA : National Aptitude test in Architecture from Approved centre by COA, New Delhi

NTA : National Level Entrance Test

* Counselling fee of Rs. 500/- shall be charged additionally.

(Including Examination fees which should be paid at the time of filling Examination form)

Academic Programmes 2025-26**Annexure - I****Fourth Year Undergraduate Programmes (FYUGP)
NEP – 2020 UG Course Structure Aligned with FYUGP of UGC
All four-year undergraduate programmes offer Multiple Entry/Exit options.**

S.No.	Course	Selection Mode	Intake	Duration	Eligibility	Per Annum
1	B.Sc. (Hons.) Microbiology (Single Subject)	DA	40	4 yrs	A Student passed 10+2 with Physics, Chemistry, Biology (PCB), Physics, Chemistry, Mathematics (PCM) shall be eligible	22500/-
2	B.Sc. (Hons.) Biotechnology (Single Subject)	DA	60	4 yrs	A Student passed 10+2 with Physics, Chemistry, Biology (PCB), Physics, Chemistry, Mathematics (PCM) shall be eligible	22500/-
3	B.Sc. (Hons.) Biochemistry (Single Subject)	DA	40	4 yrs	A Student passed 10+2 with Physics, Chemistry, Biology (PCB), Physics, Chemistry, Mathematics (PCM) shall be eligible	22500/-
4	B.Sc. (Hons.) Biomedical Science (Single Subject)	DA	40	4 yrs	A Student passed 10+2 with Physics, Chemistry, Biology (PCB), Physics, Chemistry, Mathematics (PCM) shall be eligible	23550/-
5	B.Sc. (Hons.) Forensic Science (Single Subject)	DA	120	4 yrs	A Student passed 10+2 with Bio/Maths from any recognized board.	29200/-
6	B.Sc. (Hons.) Geology (Single Subject)	DA	40	4 yrs	10+2 Science with 45% marks in aggregate	11500/-
7	B.Sc. (Hons.) Food Technology (Single Subject)	DA	60	4 yrs	10+2 in Science (Bio/Maths) with 50% marks in aggregate	25000/-
8	B.Sc. (Hons.) Environmental Sc. (Single Subject)	DA	40	4 yrs	10+2 in Science (Bio/Maths) with 45% marks in aggregate	9000/-
9	B.A. (Mass Communication) (Single Subject)	DA	60	4 yrs	10+2 in any discipline	25000/-
10	B.F.A. Drawing & Painting (Single Subject)	DA	60	4 yrs	10+2 in any discipline with 45% marks in aggregate	18500/-
11	B.F.A. Commercial Arts (Single Subject)	DA	30	4 yrs	10+2 in any discipline with 45% marks in aggregate	18500/-
12	B.B.A. (Tourism) (Single Subject)	DA	60	4 yrs	10+2 in any discipline with 45% marks	28200/-
13	B.Com (Hons.) (Single Subject)	DA	120	4 yrs	10+2 with Commerce/Science with Maths Stream with 50% in aggregate (Vocational subject student need not apply)	25500/-
14	B.Com Banking, Financial Services & Insurance (Single Subject)	DA	20	4 yrs	10+2 with Commerce/Science with Maths Stream with 50% in aggregate (Vocational subject student need not apply)	25500/-
15	B.Sc. (Hons.) Home Science	DA	30	4 yrs	10+2 Science / Arts	12100/-
16	B.C.A. (Hons.)	DA	180	4 yrs	10+2 Science (Maths) & with 50% in Maths aggregate	48000/-
17	B.B.A. (Hons.)	ET	80	4 yrs	10+2 in any discipline with 50% marks	46000/-
18	B.Sc. (Honours)	DA	420	4 yrs	Intermediate with Physics/ Chemistry/Maths/Bio with 45%	13200/-

**Academic Programmes 2025-26****Annexure - II**

Fourth Year Undergraduate Programmes (FYUGP)
NEP – 2020 UG Course Structure Aligned with FYUGP of UGC
 All four-year undergraduate programmes offer Multiple Entry/Exit options.

For S.No. 01 to 15

Multiple Entry /Exit Options

04 Year U.G. Degree Honours with Research Programmes		
S.No.	Entry /Exit Year	UG Courses
1.	First year	Certificate in Faculty
2.	Second year	Diploma in Faculty
3.	Third year	Three Year Single Subject Honours UG Degree
4.	Fourth year	
	Option I	Apprenticeship/Internship embedded UG Degree Programmes
Students who Secure 75% (CGPA-7) marks in the First Six Semester		
5.	Option II	Four-year Undergraduate Degree (Honours with Research)

**Academic Programmes 2025-26****Annexure - III**

Fourth Year Undergraduate Programmes (FYUGP)
NEP – 2020 UG Course Structure Aligned with FYUGP of UGC
 All four-year undergraduate programmes offer Multiple Entry/Exit options.

S.No.	Course	Selection Mode	Intake	Duration	Eligibility	Per Annum
01	B.C.A. (Hons.)	DA	180	4 yrs	10+2 Science (Maths) & with 50% in Maths aggregate	48000/-
02	B.B.A. (Hons.)	ET	80	4 yrs	10+2 in any discipline with 50% marks	46000/-

Multiple Entry /Exit Options

03 Year Single Subject Honours UG Degree + 04 Year UG Degree Honours with Research Programmes		
S.No.	Entry /Exit Year	UG Courses
1.	First year	Certificate in Faculty
2.	Second year	Diploma in Faculty
3.	Third year	Three year single subject Honours UG Degree
Fourth year		
Students who Secure 75% (CGPA-7) marks in the First Six Semester		
4.	Option I	Four-year Undergraduate Degree (Honours with Research)

