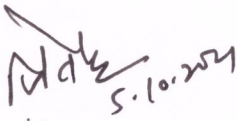


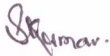
Sr. No.	Name of Programme	Name of Course	Duration of Course	Sanctioned Intake	Eligibility Condition
1	M.Sc.	Biotechnology	2 Years	30	Bachelor degree in Biological Sciences with Chemistry as a subsidiary subject/ Agriculture Science/ Fisheries/ Horticulture/ B.Tech. (Food Technology)/ B.Tech. (Biotechnology)/ B.Sc. (Biotechnology)/ B.Sc. (Microbiology)/B.Sc. (Environmental Science)/ B.Sc. (Biomedical Engineering)/ B.Sc. Biochemistry)/B.V. Sc./ B.E. (Technology)/ B.Pharma/ MBBS/ B.Sc. (Bioinformatics)/ B.Tech. or B.E. (Bioinformatics)/B.D.S. with at least 50% marks(47.50% in case of SC / ST / Blind / Visually/ Differently Abled etc. candidates) or any other examination recognized by State Universities of Haryana as equivalent thereto

Program-Specific Career Options:

1	Program of Study and its duration	M.Sc. Biotechnology, 2 years program
2	MOU's and Collaboration for this program	Department is in process to sign MoU with Krishi Vigyan Kendra, Bhiwani and The Medicinal, Aromatic and Potential Crop Section, CCSHAU, Hisar for collaborative research and training purpose
3	Business Houses/Companies which visits Campus for Recruitment	<ul style="list-style-type: none"> • Training from Ministry of Human Resource Development • Project by National career service scheme of Ministry of Labour and employment • Internship by DU (Delhi University) Connect
4	Details of Business Houses/Companies offering in-industrial projects/ training	<ul style="list-style-type: none"> • Training from Ministry of Human Resource Development • Project by National career service scheme of Ministry of Labour and employment • Internship by DU (Delhi University) Connect • Training by Council of Scientific and Industrial Research
5	Projects/training offered by University	Dissertation /Research Practice
6	Entrepreneurship Opportunities	<ul style="list-style-type: none"> • Agri -sector • Fermentation Industry • Diagnostic labs • Pharmaceutical Industry • Biotech Industry • Bioinformatics
7	Opportunities in Education Sector	<ul style="list-style-type: none"> • PGT • College Lecturer • University Lecturer • Project Assistant
8	Opportunities as Social Worker	<ul style="list-style-type: none"> • Awareness about the protection from diseases • Awareness about waste management • Awareness about use of GMOs
9	Opportunities in other Nations	<ul style="list-style-type: none"> • Post doc • Scientist • Project fellows • Teaching Faculty • Consultant
10	Opportunities as an Academician	<ul style="list-style-type: none"> • University/ College Teaching faculty
11	Opportunities for Nation Development	The person has several career opportunities in biotech firms, pharmaceutical companies, food companies, chemical companies, etc.
12	Opportunities as Consultant	<ul style="list-style-type: none"> • Patent advisor • Health consultant • Environmental consultant • Business consultant
13	Opportunities for self-employment and How program leads to livelihood?	<ul style="list-style-type: none"> • Diagnostic labs • Organic farming • Biofertilizer • Vermicomposting

14	Role/Details of Specific Membership for the program (for eg. CII, AIMA, ISTE, IAA etc.)	Running a course named Biotech Management
15	Aptness of the program with future challenges	The program will help to tackle the challenges in the field of health, environment, industries, medicines etc.
16	Can program contribute in rural development? How?	Yes, it can improve the growth of agriculture sector by providing advanced and new ideas such as plant tissue culture, seed technology etc.
17	Industrial Visits related to the program made by students	<ul style="list-style-type: none"> • Centre for Plant Biotechnology, CCS HAU, Hisar visited by students • National Dairy Research Institute, Karnal, visited by students


5.10.2021
Registrar


HOD, Biotechnology

University Name: Chaudhary Bansi Lal University, Bhiwani

Note: Duly signed by the Chairperson/HOD and countersigned by the Registrar of the University.