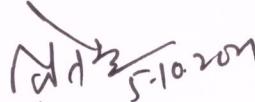



Sr. No.	Name of Programme	Name of Course	Duration of Course	Sanctioned Intake	Eligibility Condition
1	M. Pharma	Industrial Pharmacy	2 Years	6	B. Pharmacy with at least 55% marks (52.25 in case of SC / ST /Blind / Visually/ Differently Abled etc. candidates) in aggregate or any other examination recognized by CBLU Bhiwani, as equivalent thereto. The seats will be filled up on the basis of merit in qualifying examination and admissible weightage if any.

Program-Specific Career Options:

1	Program of Study and its duration	M.Pharmacy- 2 Year PG Course
2	MOU's and Collaboration for this program	--
3	Business Houses/Companies which visits Campus for Recruitment	Recruitment through T&P cell of the university.
4	Details of Business Houses/Companies offering in-industrial projects/ training	--
5	Projects/training offered by University	One year research project as per PCI norms.
6	Entrepreneurship Opportunities	<ul style="list-style-type: none"> • Pharmacy medical store • Franchise Pharmacy store • Wholesale of Medicine • Online pharmacy store • Manufacturing/Marketing unit of Pharmaceuticals • R& D unit, Q.C unit
7	Opportunities in Education Sector	<ul style="list-style-type: none"> • One can teach in Diploma/UG/PG in Pharmacy College • Higher studies (ie.. Ph.D)
8	Opportunities as Social Worker	<ul style="list-style-type: none"> • Pharmacy officer in Govt./Private Hospitals; • Drug Control officer in Drug control administration
9	Opportunities in other Nations	<ul style="list-style-type: none"> • Higher Education; • R& D unit, Q.C unit • Clinical Pharmacist
10	Opportunities as an Academician	The Candidate can teach in Diploma/UG/PG in Pharmacy Colleges and can be involved in doing active research as per the thirst areas of the national as well as social/community interest.
11	Opportunities for Nation Development	<ul style="list-style-type: none"> • R&D related to Pharmaceuticals, vaccines

		<ul style="list-style-type: none"> • Rational use of medicines • Member of National Health care system.
12	Opportunities as Consultant	Better use of medicines with proper consultation to the patients in terms of dose and dosage regimen
13	Opportunities for self-employment and How program leads to livelihood?	<ul style="list-style-type: none"> • Retail/Wholesale of medicines • Own production/marketing unit of Pharmaceuticals
14	Role/Details of Specific Membership for the program (for eg. CII, AIMA, ISTE, IAA etc.)	Membership of IPGA, IHPA, IPA APTI and ISTE etc.
15	Aptness of the program with future challenges	<ul style="list-style-type: none"> • R&D related to Pharmaceuticals & vaccines • Usage/storage of medicines • Drug interaction /incompatibility /contraindication studies
16	Can program contribute in rural development? How?	<p>Yes;</p> <ul style="list-style-type: none"> • As a member of healthcare team in rural areas • As a trainer for proper usage of medicines • Sanitation/hygiene awareness
17	Industrial Visits related to the program made by students	The students will be exposed to different aspects of production, quality control and research & development related to pharmaceuticals in the industrial set up.


 Registrar
 Chaudhary Bansilal University,
 Bhiwani


 Chairperson
 Dept. Of Pharmaceutical Sciences
 Chaudhary Bansilal University,
 Bhiwani

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