

Ref No. : IKGPTU/REG/NF/ Acad/90

Dated: 24.03.2025

#### NOTIFICATION

# Sub: Eligibility Criteria for admission to UG / PG Courses (AICTE / UGC / COA / PCI) offered during Session 2025-26.

As per approval of the Competent Authority, the candidates, fulfilling the eligibility criteria as mentioned below, can be admitted during Admission Session 2025-26, in the respective course on the basis of qualifying examination:

| Sr. | Course   | Course                   | Eligibility Criteria   |
|-----|--|--------------------------|--|
| lo. | Nomenclature   | Duration                 |  |
| 1.  | B.Architecture   |                          | All those candidates who have passed 10+2 or<br>equivalent examination with Physics and Mathematics as<br>compulsory subjects along with either Chemistry or<br>Biology or Technical Vocational subject or Computer<br>Science or Information Technology or Informatics<br>Practices or Engineering Graphics or Business Studies<br>with at least 45% marks in aggregate OR Passing of<br>10+3 Diploma Examination with Mathematics as<br>compulsory subject with at least 45% marks in<br>aggregate from any Board recognised or established by<br>Central / State Government through a legislation and<br>member of Council of School Education (COBSE).<br>Candidate need to qualify in Aptitude Test in<br>Architecture conducted by the council.<br>Weightage of 50% marks for aptitude tests and 50%<br>marks in the qualifying examination for admission into<br>the course.<br>Relaxation in the percentage of marks obtained to<br>reserved category shall be as per Punjab Government<br>notified rules. |
| 2.  | B.Pharmacy 1 <sup>st</sup> year  | 4 Years /<br>8 Semesters | All those candidates who have passed 10+2 examination<br>from any Board recognised or established by Central /<br>State Government through a legislation and member of<br>Council of School Education (COBSE) as equivalent to<br>10+2 examination by the Association of Indian<br>Universities with English as one of the subject and<br>Physics, Chemistry, Mathematics / Biology as optional<br>subjects individually.<br>Candidate should complete the age of 17 years on or<br>before 31st December of the year of admission to the<br>course.  |
| 3.  | B.Pharmacy 2 <sup>nd</sup> year /<br>3 <sup>rd</sup> Semester (Lateral<br>Entry) | 3 Years /<br>6 Semesters | All those candidates who have passed Diploma in<br>Pharmacy from an institution approved by the PCI under<br>section 12 of the Pharmacy Act, 1948 or any State Board<br>of Technical Education.  |
| 4.  | B.Pharmacy (Practice)  | 2 Years /<br>4 Semesters | All those candidates who have passed Diploma in<br>Pharmacy from an institution approved by the PCI under<br>section 12 of the Pharmacy Act, 1948.<br>It should be a registered pharmacist with minimum of<br>four years of pharmacy practice experience in a<br>community or hospital pharmacy.<br>A certificate from competent authority stating that the  |

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| Sr.<br>No. | Course<br>Nomenclature  | Course<br>Duration       | Eligibility Criteria  |
|------------|---|--------------------------|---|
| 10.        | Homenetature  | Duration                 | candidate is endorsed as registered pharmacist in the   |
|            |   |                          | drug license of a pharmacy as proof of practice<br>experience in case of community pharmacist.<br>OR  |
|            |   |                          | A certificate from the Principal / Medical Superintendent<br>/ competent person of the Hospital / Health Unit stating<br>that the candidate is working as a pharmacist will be<br>accepted as proof of practice experience in case of<br>hospital pharmacist.<br>A 'No Objection Certificate' from the employer in case of  |
| 5.         | B.Tech 1 <sup>st</sup> year   | 4 Years /<br>8 Semesters | employee prescribed format (Annexure -A).<br>All those candidates who have passed 10+2 examination<br>from any Board recognised or established by Central /<br>State Government through a legislation and member of<br>Council of School Education (COBSE) with Physics /<br>Mathematics / Chemistry / Computer Science /<br>Electronics / Information Technology / Biology /<br>Information Practices / Biotechnology / technical<br>Vocational subject / Agriculture / Engineering Graphics /<br>Business Studies / Entrepreneurship as per table 8.4<br>(Annexure-B) and obtained at least with 45% marks<br>(40% marks in case of candidate belonging to reserved |
|            |   |                          | category) in above subjects taken together.<br>OR<br>D. Voc. Stream in the same of allied sector.   |
|            |   |                          | OR<br>3 years Diploma examination or any such examination<br>from any recognised state board of Technical Education<br>or Sant Longowal Institute of Engg. and Technology<br>Longowal with at least 45% marks (40% marks in case<br>of candidate belonging to reserved category)<br>OR  |
|            |   |                          | Two years certificate course from Sant Longowal<br>Institute of Engineering and Technology Longowal   |
| 6.         | B. Tech 2 <sup>nd</sup> year / 3 <sup>rd</sup><br>Semester (Lateral<br>Entry) | 3 Years /<br>6 Semesters | All those candidates who have passed 3 years / 2 years<br>lateral Entry Diploma examination from an AICTE<br>approved institution / recognised University as defined<br>by UGC with at least 45% marks (40% marks in case of<br>candidate belonging to reserved category) in any branch<br>of Engineering & Technology.<br>OR   |
|            |   |                          | B.Sc. Degree from a recognised University as defined by<br>UGC with at least 45% marks (40% marks in case of<br>candidate belonging to reserved category) and passed<br>10+2 examination with Mathematics as a subject shall<br>be eligible to apply.<br>OR   |
|            |   |                          | <ul> <li>B. Voc./3 years D. Voc. Stream in the same or allied sector.</li> <li>Refer Annexure-8 of AICTE Approval Process Handbook 2024-25.</li> </ul>  |

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| Sr.<br>No. | Course<br>Nomenclature  | Course<br>Duration         | Eligibility Criteria   |
|------------|---|----------------------------|--|
| 7.         | B.Tech. Civil /<br>Mechanical<br>Engineering (Lateral<br>Entry) for Working<br>Professional | 3.5 Years /<br>7 Semesters | <ul> <li>a) All those candidates who have passed 3 Years / 2 Years Lateral Entry Diploma from an AICTE approved institution / recognized University as defined by the UGC with at least 45% marks (40% marks in case of candidate belonging to reserved category) in any branch of Engineering and Technology.<br/>OR</li> <li>B.Sc. Degree from a recognized University as defined by UGC with at least 45% marks (40% in case of candidate belonging to reserved category) and passed 10+2 examination with Mathematics as a subject shall be eligible to apply.<br/>OR</li> <li>B. Voc. / 3 years D. Voc. Stream in the same of allied sector.</li> <li>b) Professional working in registered Industry / Organization (Central / State) / Private / Public Limited Company / MSMEs located with 75 KM radial distance from the Institute.</li> <li>c) Minimum One Year Full time / regular working experience.</li> </ul> |
| 8.         | Bachelor of Arts<br>(Journalism and Mass<br>Communication)                                  |                            | All those candidates who have passed 10+2 or its<br>equivalent examination in any stream from any Board<br>recognised or established by Central / State Government<br>through a legislation and member of Council of School<br>Education (COBSE).<br>OR<br>Matriculation examination with three-years Diploma in   |
|            |   |                            | any Trade from any State Board of Technical Education /<br>University, or Sant Longowal Institute of Engineering &<br>Technology, Longowal.  |
| 9.         | Bachelor of Business<br>Administration  |                            | All those candidates who have passed 10+2 or its<br>equivalent examination in any stream from any Board<br>recognised or established by Central / State Government<br>through a legislation and member of Council of School<br>Education (COBSE).<br>OR<br>Matriculation examination with three-years Diploma in<br>any Trade from any State Board of Technical Education /<br>University, or Sant Longowal Institute of Engineering &   |
| 10.        | Bachelor of Commerce<br>• Entrepreneurship<br>• Honors                                      | 3 Years /<br>6 Semesters   | Technology, Longowal.<br>All those candidates who have passed 10+2 or<br>equivalent examination from any Board recognised or<br>established by Central / State Government through a<br>legislation and member of Council of School Education<br>(COBSE) as equivalent thereto with at least:<br>33% marks in the aggregate in case of commerce<br>students who have passed 10+2 examination<br>OR<br>40% for the students who have opted for two of the<br>following commerce subjects in 10+2:  |

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| Sr.<br>No. | Course<br>Nomenclature                                   | Course<br>Duration       | Eligibility Criteria   |
|------------|--|--------------------------|--|
|            |  |                          | (a) Accountancy (b) Business Studies (c) Economics (d)<br>Mathematics (e) Office Management and Secretarial<br>Practice (f) Principle and Practice of Insurance (g) Tax<br>Procedure and Practice.<br>OR   |
| 11.        | Bachelor of Hotel<br>Management &<br>Catering Technology | 4 Years /<br>8 Semesters | 45% marks for other candidates.<br>All those candidates who have passed 10+2 or its<br>equivalent examination with at least 45% marks (40%<br>marks in case of candidate belonging to reserved<br>category) in any stream from any Board recognised or<br>established by Central / State Government through a<br>legislation and member of Council of School Education<br>(COBSE).<br>OR<br>Passed D.Voc. Stream in the same or allied sector.   |
| 12.        | Bachelor of Science<br>(Biochemistry)                    | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 examination<br>(Medical Stream) with at least 50% marks in aggregate<br>(45% marks in case of candidate belonging to Reserved<br>Category) from any Board recognised or established by<br>Central / State Government through a legislation and<br>member of Council of School Education (COBSE).   |
| 13.        | Bachelor of Science<br>(Bio-Technology)                  | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 examination<br>with Physics, Chemistry as compulsory subjects and<br>either Mathematics or Biology as one of the additional<br>subjects or Botany and Zology as two of the additional<br>subjects with at least 50% marks in aggregate (45%<br>marks in case of candidate belonging to Reserved<br>Category) from any Board recognised or established by<br>Central / State Government through a legislation and<br>member of Council of School Education (COBSE).<br>OR |
|            |  |                          | Matriculation examination with three-years Diploma in<br>any Trade from any recognized State Board of Technical<br>Education or Sant Longowal Institute of Engineering &<br>Technology, Longowal.  |
| 14.        | Bachelor of Science<br>(Fashion Design)                  | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 or its<br>equivalent examination in any stream from any Board<br>recognised or established by Central / State Government<br>through a legislation and member of Council of School<br>Education (COBSE).<br>OR  |
|            |  |                          | General Certificate Education (GCE) Examination<br>(London / Cambridge / Sri-Lanka) at the Advanced (A)<br>level.<br>OR<br>A pass grade in the Senior Secondary School<br>Examination conducted by the National Open School<br>with a minimum of five subjects.<br>OR<br>3 or 4 years diploma from recognized institution by<br>AICTE or any State Board of Technical Education.   |



| Sr. | Course   | Course                   | Eligibility Criteria  |
|-----|--|--------------------------|---|
| No. | Nomenclature   | Duration                 |   |
| 15. | Bachelor of Science -<br>Honors (Agriculture)                | 4 Years /<br>8 Semesters | All those candidates who have passed 10+2 or<br>equivalent examination with Physics, Chemistry as<br>compulsory subjects along with either Mathematics or<br>Biology or Agriculture as one of the additional subjects<br>with at least 50% marks in aggregate (45% marks in<br>case of candidate belonging to reserved category) from<br>any Board recognised or established by Central / State<br>Government through a legislation and member of<br>Council of School Education (COBSE). |
| 16. | Bachelor of Science -<br>Honors (Chemistry)                  | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 or<br>equivalent examination with minimum 50% Marks in<br>aggregate (45% marks in case of candidate belonging to<br>reserved category) with Chemistry as one of the main<br>subjects from any Board recognised or established by<br>Central / State Government through a legislation and<br>member of Council of School Education (COBSE).  |
| 17. | Bachelor of Science -<br>Honors (Food<br>Technology)         | 4 Years /<br>8 Semesters | All those candidates who have passed 10+2 examination<br>in Science Stream or 10+2 examination in Arts with<br>Food Preservation / Food Science and Technology<br>Vocational subject with 40% marks in aggregate from<br>any Board recognised or established by Central / State<br>Government through a legislation and member of<br>Council of School Education (COBSE).   |
| 18. | Bachelor of Science -<br>Honors (Mathematics)                | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 or<br>equivalent examination with minimum 50% marks in<br>aggregate with Mathematics as one of the main subjects<br>from any Board recognised or established by Central /<br>State Government through a legislation and member of<br>Council of School Education (COBSE). Relaxation of the<br>minimum marks to reserved category is as per Punjab<br>Government notified rules.  |
| 19. | Bachelor of Science -<br>Honors (Nutrition and<br>Dietetics) | 4 Years /<br>8 Semesters | All those candidates who have passed 10+2 or<br>equivalent examination with Physics, Chemistry as<br>compulsory subjects along with either Mathematics or<br>Biology from any Board recognised or established by<br>Central / State Government through a legislation and<br>member of Council of School Education (COBSE).  |
| 20. | Bachelor of Science -<br>Honors (Physics)                    | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 or<br>equivalent examination with minimum 50% marks in<br>aggregate (45% marks in case of candidate belonging to<br>reserved category) with Physics as one of the main<br>subjects, from any Board recognised or established by<br>Central / State Government through a legislation and<br>member of Council of School Education (COBSE).   |
| 21. | Bachelor of Science<br>(Honors) Microbiology                 | 3 Years /<br>6 Semester  | All those candidates who have passed 10+2 examination<br>with medical stream with at least 50% marks in<br>aggregate (45% marks in case of candidate belonging to<br>reserved category) from any Board recognised or<br>established by Central / State Government through a<br>legislation and member of Council of School Education<br>(COBSE).  |



| Sr.<br>No. | Course<br>Nomenclature  | Course<br>Duration       | Eligibility Criteria   |
|------------|---|--------------------------|--|
|            |   |                          | OR<br>Matriculation examination with three-years Diploma in<br>any Trade from any recognized State Board of Technical<br>Education, or Sant Longowal Institute of Engineering &  |
| 22.        | Bachelor of Science<br>(Non-Medical)  | 3 Years /<br>6 Semesters | Technology, Longowal.<br>All those candidates who have passed 10+2 or<br>equivalent examination with Physics, Chemistry and<br>Mathematics as compulsory subjects with 50% marks in<br>aggregate (45% marks in case of candidate belonging to<br>reserved category) from any Board recognised or<br>established by Central / State Government through a<br>legislation and member of Council of School Education<br>(COBSE).   |
| 23.        | Bachelor of Science<br>(Textile Design)   | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 or its<br>equivalent examination in any stream from any Board<br>recognised or established by Central / State Government<br>through a legislation and member of Council of School<br>Education (COBSE).<br>OR<br>General Certificate Education (GCE) Examination<br>(London / Cambridge / Sri-Lanka) at the Advanced (A)<br>level.<br>OR<br>A pass grade in the Senior Secondary School<br>Examination conducted by the National Open School<br>with a minimum of five subjects<br>OR<br>3 or 4 years diploma from a recognized Institution by<br>AICTE OR any State Board of Technical Education. |
| 24.        | Bachelor of Tourism<br>and Travel<br>Management   | 4 Years /<br>8 Semesters | All those candidates who have passed 10+2 or its<br>equivalent examination in any stream from any Board<br>recognised or established by Central / State Government<br>through a legislation and member of Council of School<br>Education (COBSE).<br>OR<br>Matriculation examination and three-years Diploma in any<br>Trade from any recognised State Board of Technical<br>Education, or Sant Longowal Institute of Engineering &<br>Technology, Longowal.   |
| 25.        | <ul> <li>Bachelor of Vocation</li> <li>Automobile<br/>Servicing</li> <li>Electronic<br/>Manufacturing<br/>Services</li> <li>Refrigeration and Air<br/>Conditioning</li> </ul> | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 or<br>equivalent, in any stream with at least 50% marks (45%<br>marks in case of candidates belonging to reserved<br>category) from any Board recognised or established by<br>Central / State Government through a legislation and<br>member of Council of School Education (COBSE).   |
| 26.        | Bachelor of Vocation<br>• Beauty Therapy and<br>Aesthetics<br>• Building  | 3 Years /<br>6 Semesters | All those candidates who have passed 10+2 or its<br>equivalent examination in any stream from any Board<br>recognised or established by Central / State Government<br>through a legislation and ma member of Council of  |

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| Sr.<br>No. | Course<br>Nomenclature  | Course<br>Duration       | Eligibility Criteria   |
|------------|---|--------------------------|--|
|            | Construction and<br>Technology<br>Construction<br>Technology<br>Child Caregiver<br>Fashion Design and<br>Garment Technology<br>Food Processing<br>Food Processing<br>Food Technology<br>Hospitality &<br>Catering<br>Management)<br>Interior Design<br>Solar System<br>Technology<br>Tourism and<br>Hospitality<br>Management<br>Travel & Tourism |                          | School Education (COBSE).  |
| 27.        | Management<br>M. Architecture   |                          | All those candidates who have passed B.Arch. or<br>Equivalent examination with at least 50% marks (45%<br>marks in case of candidate belonging to reserved<br>category) from any University recognised by the UGC.   |
| 28.        | M. Pharmacy   | 2 Years /<br>4 Semester  | All those candidates who have passed B. Pharma Degree<br>with at least 55% marks (50% marks in case of<br>candidate belonging to reserved category)<br>For candidate having not less than 5 years professional<br>experience, after passing B. Pharma course, there shall<br>be relaxation in pass percentage from 55% marks to<br>50% marks for admission to M. Pharmacy Programme. |
| 29.        | M. Planning   | 2 Years /<br>4 Semester  | All those candidates who have passed B.Planning or<br>Equivalent with at least 50% marks (45% marks in case<br>of candidate belonging to reserved category) from any<br>University recognised by the UGC.  |
| 30.        | M.Tech.<br>• Civil Engineering<br>• (Civil) Structural<br>Engineering)<br>• Geotechnical<br>Engineering<br>• Structural Design<br>• Structural<br>Engineering   | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Civil Engineering with at least 50% marks (45% marks<br>in case of candidate belonging to reserved category) in<br>the qualifying examination from any University<br>recognised by the UGC.   |
| 31.        | M.Tech. (Electrical<br>Engineering)   |                          | All those candidates who have passed B.E. / B. Tech. in<br>Electrical / Electronics & Instrumentation / Applied<br>Electronics / Instrumentations & Control / Electrical &<br>Electronics Engineering with at least 50% marks (45%<br>marks in case of candidate belonging to reserved<br>category) in the qualifying examination from any<br>University recognised by the UGC.      |

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| Sr. | Course   | Course                   | Eligibility Criteria  |
|-----|--|--------------------------|---|
| No. | Nomenclature   | Duration                 |   |
| 32. | M.Tech. (Electronics &<br>Communication<br>Engineering)  | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Electronics & Communication / Electronics &<br>Instrumentation / Applied Electronics / Instrumentation<br>& Control / Electrical & Electronics Engineering / M. Sc.<br>in Physics (with specialization in Electronics) and must<br>obtained at least 50% marks (45% marks in case of<br>candidate belonging to reserved category) in the<br>qualifying examination from any University recognised<br>by the UGC.   |
| 33. | M.Tech.<br>(Environmental<br>Science &<br>Engineering)   | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>any Branch of Engineering with at least 50% marks<br>(45% marks in case of candidate belonging to reserved<br>category) in the qualifying examination from any<br>University recognised by the UGC.  |
| 34. | M.Tech.<br>(Manufacturing<br>Engineering &<br>Automation | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>(Mechanical / Production / Industrial / Automobile &<br>Robotics / Material Science / Welding / metallurgy) or<br>equivalent with at least 50% marks (45% marks in case<br>of candidate belonging to reserved category) in the<br>qualifying examination from any University recognised<br>by the UGC.   |
| 35. | M.Tech. (Mechanical<br>Engineering)                      | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Mechanical / Industrial / Production / Manufacturing /<br>Welding / Material Science / Metallurgy Engineering or<br>equivalent with at least 50% marks (45% marks in case<br>of candidate belonging to reserved category) in the<br>qualifying examination from any University recognised<br>by the UGC.   |
| 36. | M.Tech. (Power and<br>Energy System)                     | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Electrical Engineering / Electrical & Electronics<br>Engineering / Electrical and Instrumentation Engineering<br>/ Electrical and Power Engineering / Electrical Devices<br>and Power Systems / Electrical Engineering Industrial<br>Control / Electrical Instrumentation and Control<br>Engineering, Electrical Power System / Instrumentation /<br>Instrumentation Engineering / Instrumentations &<br>Control Engineering / Electronics & Instrumentation<br>Engineering / Applied Electronics Engineering / Applied<br>Electronics and Instrumentation Engineering with at<br>least 50% marks (45% marks in case of candidate<br>belonging to reserved category) in the qualifying<br>examination from any University recognised by the UGC. |
| 37. | M.Tech. (Power<br>Engineering)                           | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Electrical / Electronics & Instrumentation / Applied<br>Electronics / Instrumentations & Control / Electrical &<br>Electronics Engineering with at least 50% marks (45%<br>marks in case of candidate belonging to reserved<br>category) in the qualifying examination from any<br>University recognised by the UGC.   |
| 38. | M.Tech. (Process and Food Engineering)                   | 2 Years /<br>4 Semesters | v B.Tech. / B.E. (Food Engineering / Food Technology /<br>Food Engineering & Technology / Food Process  |

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| Sr.<br>No. | Course<br>Nomenclature  | Course<br>Duration       | Eligibility Criteria   |
|------------|---|--------------------------|--|
|            |   |                          | Engineering / Food Process Technology / Dairy<br>Technology / Dairy Engineering / FoodBiotechnology /<br>Agri. Process Engineering / Agri. Engineering /<br>Biotechnology)<br>OR<br>Any equivalent degree with at least 50% marks (45%<br>marks in case of candidate belonging to reserved<br>category)<br>in aggregate.   |
| 39.        | M.Tech. (Production<br>Engineering)   | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Mechanical / Industrial / Production / Manufacturing /<br>Welding / Material Science / Metallurgy Engineering or<br>equivalent with at least 50% marks (45% marks in case<br>of candidate belonging to reserved category) in the<br>qualifying examination from any University recognised<br>by the UGC.  |
| 40.        | M.Tech. (Soil<br>Mechanics &<br>Foundation<br>Engineering)  | 2 Years /<br>4 Semesters | Passing of B.E. / B. Tech. in Civil Engineering with at<br>least 50% marks (45% marks in case of candidate<br>belonging to reserved category) in the qualifying<br>examination from any University recognised by the UGC.  |
| 41.        | M.Tech. (Structural<br>Design)  | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Civil Engineering with at least 50% marks (45% marks<br>in case of candidate belonging to reserved category) in<br>the qualifying examination from any University<br>recognised by the UGC.   |
| 42.        | M.Tech. (Structural<br>Engineering)   | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Civil Engineering with at least 50% marks (45% marks<br>in case of candidate belonging to reserved category) in<br>the qualifying examination from any University<br>recognised by the UGC.   |
| 43.        | M.Tech. (VLSI Design)   | 2 Years /<br>4 Semesters | All those candidates who have passed B.E. / B. Tech. in<br>Electronics & Communication / Electrical Engineering /<br>Electronics & Instrumentation / Electrical & Electronics /<br>Computer Science Engineering / Information Technology<br>/ Micro Electronics Engineering and must obtained at<br>least 50% marks (45% marks in case of candidate<br>belonging to reserved category) in the qualifying<br>examination from any University recognised by the UGC. |
| 44.        | Master of Arts<br>(Journalism and Mass<br>Communication)  | 2 Years /<br>4 Semesters | All those candidates who have passed Graduation in any<br>discipline from any University recognized by UGC.  |
| 45.        | Master in Business<br>Administration<br>• Business Analytics<br>• Digital Marketing<br>• Fintech<br>• International<br>Business |                          | All those candidates who have passed Bachelor Degree<br>of minimum 3 years with at least 50% marks (45%<br>marks in case of candidate belonging to reserved<br>category) in the qualifying examination from any<br>University recognised by the UGC.   |



| Sr.<br>No. | Course<br>Nomenclature   | Course<br>Duration       | Eligibility Criteria  |
|------------|--|--------------------------|---|
| 46.        | Master in Business<br>Administration (for<br>Working Professional) | 2 Years /<br>4 Semesters | <ul> <li>(a) All those candidates who have passed Bachelor<br/>Degree of minimum 3 years with at least 50% marks<br/>(45% marks in case of candidate belonging to<br/>reserved category) in the qualifying examination<br/>from any University recognised by the UGC.</li> <li>(b) Professional working in Registered Industry /<br/>Organization (Central / State) / Private / Public<br/>Limited Company / MSMEs located within 75 KM<br/>radial distance from the institute.</li> <li>(c) Minimum One Year Full time / Regular working<br/>experience.</li> <li>The minimum admission required to run the course is<br/>1/3 of the approved intake.</li> </ul> |
| 47.        | Master of Commerce   | 2 Years /<br>4 Semesters | All those candidates who have passed Graduation<br>Degree in Commerce / Management / Business<br>Administration with at least 50% marks from any<br>University recognised by the UGC. However, students<br>with Hons Degree will get a weightage of 10% of marks<br>obtained in Graduation while finalizing the merit. Other<br>Government instructions regarding admission will be<br>followed as such.  |
| 48.        | Master of Hotel<br>Management &<br>Catering Technology             | 2 Years /<br>4 Semesters | All those candidates who have passed bachelor's degree<br>in any stream from any University recognized by UGC.  |
| 49.        | Master of Science<br>(Bio-Technology)                              | 2 Years /<br>4 Semesters | All those candidates who have passed bachelor's degree<br>in any branch of Science / Agriculture / Pharmacy /<br>Veterinary / Engineering / Medicine (MBBS) / Medical<br>Lab. Technology / Medical Lab Sciences / Nursing with<br>50% marks (45% marks in case of candidate belonging<br>to Reserved Category) from any University recognized<br>by UGC.  |
| 50.        | Master of Science<br>(Chemistry)                                   | 2 Years /<br>4 Semesters | All those candidates who have passed Graduate degree<br>or equivalent with minimum 50% marks (45% marks in<br>case of candidate belonging to reserved category) in<br>aggregate with Chemistry as one of the subjects from<br>any University recognized by UGC.   |
| 51.        | Master of Science<br>(Clinical Research)                           | 2 Years /<br>4 Semesters | All those candidates who have passed Graduation<br>Degree in Life Sciences / Sciences / Medical Sciences /<br>Pharmacy with minimum 50% Marks in aggregate (45%<br>marks in case of candidate belonging to Reserved<br>Category) from any University recognized by UGC.   |
| 52.        | Master of Science<br>(Fashion Design)                              | 2 Years /<br>4 Semesters | All those candidates who have passed B.Sc. (Fashion<br>Technology / Fashion Design / Home Science / Textile<br>Design / Knitwear Design and Technology / Fashion and<br>Apparel Designing)<br>OR<br>B.A. with Fashion Designing and Garment Construction /<br>Home Science.<br>OR<br>PG Diploma in (Dress Designing and Tailoring / Fashion<br>Design and Clothing Technology)  |

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| Sr.<br>No. | Course<br>Nomenclature                                 | Course<br>Duration       | Eligibility Criteria   |
|------------|--|--------------------------|--|
|            |  |                          | OR<br>B.A. degree with Fashion designing as an Add on Course<br>with at least 50% marks (45% marks in case of<br>candidate belonging to Reserved Category) from any<br>University recognized by UGC.   |
| 53.        | Master of Science<br>(Fashion Marketing<br>Management) |                          | All those candidates who have passed B.Sc. / B.Tech. /<br>B.E. or BA / B.Com / BBA / BCA / B.Des. with one of the<br>following subjects: Economics / Statistics / Management<br>/ Marketing / Mathematics / Textiles / Fashion /<br>Accounts / Computer / Home Science / Production /<br>Operations / Any other related Diploma from any<br>recognized University by UGC.  |
| 54.        | Master of Science<br>(Food Technology)                 |                          | All those candidates who have passed Bachelor of<br>Science / Applied Science in any subject / B. Tech Food<br>Technology / Biotechnology / Sugar Technology / Sugar<br>and Alcohol Technology/ Fermentation Technology /<br>Dairy Technology / B.Voc. (Food Science & Technology)<br>OR<br>Any Allied Field / Agri-Food Technology / Food<br>Processing / Bachelor in Hotel Management and<br>Catering Technology or any other examination<br>recognized equivalent there to with at least 50% marks<br>in aggregate from any University recognized by UGC. |
| 55.        | Master of Science<br>(Mathematics)                     | 2 Years /<br>4 Semesters | All those candidates who have passed B.A. / B.Sc. or<br>equivalent Degree from a recognized University with<br>Mathematics as one of the major subjects with at least<br>50% marks in aggregate. Relaxation of the minimum<br>marks to reserved category is as per Punjab<br>Government notified rules.  |
| 56.        | Master of Science<br>(Pharmaceutical<br>Chemistry)     | 2 Years /<br>4 Semesters | All those candidates who have passed Graduate degree<br>with minimum 50% marks or equivalent (45% in case of<br>candidate belonging to reserved category) in aggregate<br>with Chemistry as one of the subjects from any<br>recognized University by UGC.  |
| 57.        | Master of Science<br>(Physics)                         | 2 Years /<br>4 Semesters | All those candidates who have passed B.Sc. with Physics<br>& Mathematics as compulsory subjects with at least 50%<br>Marks in aggregate (45% marks in case of candidate<br>belonging to reserved category) from a University<br>recognized by UGC.   |
| 58.        | Master of Tourism and<br>Travel Management             | 2 Years /<br>4 Semesters | All those candidates who have passed bachelor's degree<br>of minimum three years duration from any University<br>recognized by UGC.  |



| Sr.<br>No. | Course<br>Nomenclature            | Course<br>Duration | Eligibility Criteria  |
|------------|-----------------------------------|--------------------|---|
| 59.        | Pharma.D.                         | 6 Years            | All those candidates who have passed 10+2 examination<br>with Physics and Chemistry as compulsory subjects and<br>Mathematics or Biology as one of the subject from any<br>Board recognised or established by Central / State<br>Government through a legislation and member of<br>Council of School Education (COBSE).<br>OR<br>D. Pharmacy course from an institution approved by the<br>Pharmacy Council of India under section 12 of Pharmacy<br>Act.<br>Candidate should complete the age of 17 years on or<br>before 31 <sup>st</sup> December of the year of admission to the<br>course. |
| 60.        | Pharma.D. (Post<br>Baccalaureate) | 3 Years            | All those candidates who have passed B. Pharmacy from<br>an institution approved by the PCI under section 12 of<br>the Pharmacy Act, 1948.  |

## Note: The addendum will be issued in case any updated information is received from the Board of Studies for Academic Session 2025-26.

This notification has been issued with the approval of the competent authority on 19.03.2025 (on hard file) vide eOffice File No. I-25/22/2025-ACAD (Computer No. 135534).



Dated: 24.03.2025

Endst. No.: IKGPTU/REG/NF/Acad/91-96

A copy is forwarded to the following for information please:

- 1. Secretary to Vice Chancellor: For Kind information to Hon'ble Vice Chancellor.
- 2. Dean (Academics) -cum- Chief Coordinator admission 2025-26.
- 3. All Director (Constituent Campuses of IKGPTU).
- 4. All Director/Principal (Affiliated/Autonomous Colleges of IKGPTU).
- 5. All HoD's (Teaching), Main Campus of IKGPTU.
- 6. ITS Branch: for upload on University website.

(Dr. S. K. Misra) Registrar Ca



Annexure 'A'

#### FORMAT FOR 'NO OBJECTION CERTIFICATE' FROM THE EMPLOYER

| This to certify that |                         | Son/Daughter                            |  |
|----------------------|-------------------------|---|--|
| of                   |                         | is working in this Institution/Pharmacy |  |
| as                   | since                   | and the undersigned has no              |  |
| objection if he gets | himself admitted in the | Bachelor in Pharmacy (Practice) Course  |  |
| for the session      |                         |   |  |

He/She will be allowed to attend the course and facilities will be provided for carrying out the assignments as part of course in this Institution/Organization.

Stamp and Signature of the Employer



#### Annexure 'B'

| Sr.<br>No. | Major<br>Disciplines                   | Mandatory<br>Courses at 10+2<br>Level         | Other relevant Course(s) for this<br>discipline                       |  |
|------------|--|---|---|--|
| 1.         | Aeronautical<br>Engineering            | Phy, Chem, Maths                              | NA  |  |
| 2.         | Agriculture<br>Engineering**           | Phy, Chem OR<br>Agriculture stream            | Maths / Biology / Biotechnology /<br>Agriculture / Agriculture stream |  |
| 3.         | Architecture                           | As per Norms of Council of Architecture (CoA) |   |  |
| 4.         | Planning                               | Maths   | For remaining two courses select any courses out of 14#               |  |
| 5.         | Biotechnology**                        | Phy, Chem                                     | Select any one from Bio / Biotechnology /<br>Maths                    |  |
| 6.         | Ceramic<br>Engineering                 | Phy, Chem, Maths                              | NA  |  |
| 7.         | Civil Engineering                      | Phy, Chem, Maths                              | NA  |  |
| 8.         | Computer<br>Science and<br>Engineering | Phy, Maths                                    | For remaining single course select any courses out of 14#             |  |
| 9.         | Chemical<br>Engineering                | Phy, Chem, Maths                              | NA  |  |
| 10.        | Dairy<br>Engineering                   | Phy, Chem, Maths                              | NA  |  |
| 11.        | Electrical<br>Engineering              | Phy, Maths                                    | For remaining single course select any courses out of 14#             |  |
| 12.        | Energy<br>Engineering                  | Phy, Chem, Maths                              | NA  |  |
| 13.        | Electronics<br>Engineering             | Phy, Maths                                    | For remaining single course select any courses out of 14#             |  |
| 14.        | Mechanical<br>Engineering              | Phy, Chem, Maths                              | NA  |  |
| 15.        | Fire and Safety<br>Engineering         | Phy, Chem, Maths                              | NA  |  |
| 16.        | Food<br>Engineering                    | Chem  | For remaining two courses select any courses out of 14#               |  |
| 17.        | Leathe<br>Technology                   | Chem  | For remaining two courses select any courses out of 14#               |  |

#### Table 8.4 of the Approval Process Handbook 2024-2027 issued by the AICTE.

Contd..2..



| 18. | Marine<br>Engineering             | Phy, Chem, Maths | NA   |  |
|-----|-----------------------------------|------------------|--|--|
| 19. | Metallurgy<br>Engineering         | Phy, Chem, Maths | NA   |  |
| 20. | Military<br>Engineering           | Phy, Chem, Maths | NA   |  |
| 21. | Mining<br>Engineering             | Phy, Chem, Maths | NA   |  |
| 22. | Nano<br>Technology                | Phy, Chem, Maths | NA   |  |
| 23. | Nuclear Science<br>and Technology | Phy, Chem, Maths | NA   |  |
| 24. | Packaging<br>Technology           | Nil              | Select any courses out of 14#                              |  |
| 25. | Pharmaceutical<br>Engineering**   | Phy, Chem        | Select any one from Bio / Biotechnology /<br>Maths         |  |
| 26. | Printing<br>Engineering**         | Phy, Chem        | For remaining single course select any courses out of 14 # |  |
| 27. | Textile<br>Engineering            | Phy, Chem, Maths | NA   |  |
| 28. | Fashion<br>Technology             | Nil              | Select any courses out of 14 #                             |  |
| 29. | Textile<br>Chemistry              | Chem             | For remaining two courses select any courses out of 14#    |  |

- \*\* First one or two Semesters may be so designed that students with Biology / Biotechnology background have adequate courses on Maths and Vice Versa and then the class is at level studying field for the rest of the semesters.
- # Physics / Mathematics / Chemistry / Computer Science / Electronics / Information Technology / Biology / Informatics Practices / Biotechnology / Technical Vocational subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship.

|   | - |   |
|---|---|---|
| _ | 1 | - |
|   | ~ |   |