

Ref. No.: IKGPTU/REG/NF/Acad 133

**Dated: 30**.04.2025

#### NOTIFICATION

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

In continuation to the notification No. IKGPTU/REG/NF/ACAD/90-96 dated 24.03.2025, the candidates fulfilling the eligibility criteria as mentioned below, can take admission in the respective course during Academic Session 2025-26:

Sr. No.	Course Nomenclature	Course Duration	Eligibility Criteria
1.	Bachelor of Vocation-      Hardware and Networking     Software Development     Web Technologies and Multimedia	3 Years /	All those candidates who have passed 10+2 in any stream or equivalent examination from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).
2.	Bachelor of Computer Applications		All those candidates who have passed 10+2 in any stream or equivalent examination from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR Three years Diploma (after Matriculation Examination) in any trade from any recognised State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.
3.	Bachelor of Computer Applications – Lateral Entry	2 Years / 4 Semesters	All those candidates who have passed 3 years / 2 years (Lateral Entry) Diploma in any trade with at least 45% marks (40% marks in case of candidate belonging to reserve category) or such Examination from any recognised State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.  OR  10+2 with One Year Diploma in Computer Application / IT or equivalent examination alongwith Mathematics as one of the subjects at 10+2 or DCA/DIT Level with at least 45% marks (40% marks in case of candidate belonging to reserve category) from any recognised State Board of Technical Education or a University / Autonomous Institutions recognised by UGC.
4.	Bachelor of Optometry	8 Semesters (including 1 year OR 2 semesters of	All those candidates who have passed 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:

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Sr. No.	Course Nomenclature	Course Duration	Eligibility Criteria
			(c) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR  Minimum 2 Years Diploma in Optometry after 10th / 12th, with 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognised University / Board / Council.
5.	Bachelor of Optometry – Lateral Entry	(including 1 year OR 2	All those candidates who have passed minimum 2 Years Diploma in Optometry after 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Mathematics  (c) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from the University recognized by UGC / Council / Board recognised or established by Central / State Government through a legislation.
6.	Bachelor of Science (Artificial Intelligence and Machine Learning)	3 Years / 6 Semesters	All those candidates who have passed 10+2 or equivalent examination alongwith Mathematics as one of the subjects with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).
7.	Bachelor of Science (Cardiac Care Technology)	(including 1 year OR 2 semesters of	All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR  Minimum 2 Years Diploma in Cardiac Care Technology after 10 <sup>th</sup> /12 <sup>th</sup> , with 50% marks in aggregate (45% marks in case of candidate belonging to reserved

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Sr. No.	Course Nomenclature	Course Duration	Eligibility Criteria
			category) in qualifying examination from a recognised University / Board / Council.
8.	Bachelor of Science (Cardiac Care Technology) - Lateral Entry	(including 1 year OR 2	All those candidates who have passed minimum 2 Years Diploma in Cardiac Care Technology after 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from the University recognized by UGC / Council / Board recognised or established by Central / State Government through a legislation.
9.	Bachelor of Science (Computer Science)	3 Years / 6 Semesters	All those candidates who have passed 10+2 in Non-Medical (Physics, Chemistry and Mathematics as compulsory subjects) or equivalent examination from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR  Three years Diploma (after Matriculation Examination) in CSE / IT from any recognised State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.
10.	Bachelor of Science  Cyber Security  Data Analytics	3 Years / 6 Semesters	All those candidates who have passed 10+2 or equivalent examination with Mathematics as compulsory subject with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).
11.	Bachelor of Science (Dialysis Technology)		All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR  Minimum 2 Years Diploma in Dialysis Technology after 10 <sup>th</sup> /12 <sup>th</sup> , with 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in

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Sr. No.	Course Nomenclature	Course Duration	Eligibility Criteria
140.	Nomenciacure	Duracion	qualifying examination from a recognised University / Board / Council.
12.	Bachelor of Science (Dialysis Technology) - Lateral Entry	(including 1 year OR 2	All those candidates who have passed minimum 2 Years Diploma in Dialysis Technology after 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:
13.	Bachelor of Science (Forensic Sciences)	3 Years / 6 Semesters	All those candidates who have passed 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Mathematics  (c) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).
14.	Bachelor of Science  Graphics and Web Design  Information Technology  Multimedia	3 Years / 6 Semesters	All those candidates who have passed 10+2 or equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR Three years Diploma (after Matriculation Examination) in any trade from any other recognised State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.
15.	Bachelor of Science (Information Technology) – Lateral Entry	2 Years / 4 Semesters	All those candidates who have passed 3 years/2 years (Lateral Entry) Diploma in any trade or equivalent Examination from any recognised State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.  OR  10+2 with One Year Diploma in Computer Application / IT or equivalent examination alongwith Mathematics as one of the subjects at 10+2 or DCA/DIT Level from any recognised State Board of Technical Education or a University / Autonomous Institutions recognised by UGC.

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Sr.	Course	Course	Eligibility Criteria
No.	Nomenclature	Duration	
16.	Bachelor of Science (Medical Lab Sciences)	8 Semesters (including 1 year OR 2 semesters of	All those candidates who have passed 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology (b) Mathematics (c) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR  Minimum 2 Years Diploma in Medical Lab Sciences / Medical Lab Technology / Pharmacy after 10 <sup>th</sup> /12 <sup>th</sup> , with 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognised University / Board / Council.
17.	Bachelor of Science (Medical Lab Sciences) - Lateral Entry	6 Semesters (including 1 year OR 2 semesters of	All those candidates who have passed minimum 2 Years Diploma in Medical Lab Sciences / Medical Lab Technology / Pharmacy after 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Mathematics  (c) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from the University recognized by UGC / Council / Board recognised or established by Central / State Government through a legislation.  OR  Minimum 2 Years Diploma in Medical Lab Assistant after 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Mathematics  (c) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from J&K Para Medical and Nursing Council or such examination from any recognised State Board of Technical Education.

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Sr.	Course	Course	Eligibility Criteria	
No.	Nomenclature	Duration		
18.	Bachelor of Science  • (Medical Technology-Anaesthesia and Operation Theatre)  • Operation Theatre Technology	4 Years / 8 Semesters (including 1 year OR 2 semesters of Internship)	All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR  Minimum 2 Years Diploma in Anaesthesia and Operation	
			Theatre / Operation Theatre Technology after 10 <sup>th</sup> / 12 <sup>th</sup> , with 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognised University / Board / Council.	
19.	Bachelor of Science  (Medical Technology-Anaesthesia and Operation Theatre) - Lateral Entry  Operation Theatre Technology - Lateral Entry	6 Semesters (including 1 year OR 2 semesters of	All those candidates who have passed minimum 2 Years Diploma in Anaesthesia and Operation Theatre / Operation Theatre Technology after 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from the University recognized by UGC / Council / Board recognised or established by Central / State Government through a legislation.	
20.	Bachelor of Science (Radiology and Imaging Technology)	(including 1 year OR 2 semesters of	All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:	

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Sr.	Course	Course	Eligibility Criteria
No.	Nomenclature	Duration	
21.	Bachelor of Science (Radiology and Imaging Technology)- Lateral Entry	6 Semesters (including 1 year OR 2 semesters of	All those candidates who have passed minimum 2 Years Diploma in Radiology and Imaging Technology / Medical Radiology and Imaging Technology after 10+2 with Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition:  (a) Biology  (b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from the University recognized by UGC / Council / Board recognised or established by Central / State Government through a legislation.
22.	Bachelor of Science (Radiotherapy Technology)	8 Semesters (including 1 year OR 2 semesters of	(b) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE).  OR  Minimum 2 Years Diploma in Radiotherapy Technology after 10th / 12th, with 50% marks in aggregate (45% marks in case of candidate belonging to reserved
			category) in qualifying examination from a recognised University / Board / Council.
23.	Master of Computer Applications		All those candidates who have passed any graduation degree (E.g. B.E. / B. Tech. / B.Sc. / B. Com. / B.A. / B. Voc. / BCA etc) with at least 50% marks (45% marks in case of candidate belonging to reserve category) preferably with Mathematics at 10+2 / Graduation level from any University recognised by UGC.
24.	Master of Science (Information Technology)	2 Years / 4 Semesters	All those candidates who have passed any bachelor's degree with minimum three years duration alongwith Mathematics / Statistics / Business Mathematics / Business Statistics / Quantitative Techniques / Computer Science / Information Technology as Compulsory / Optional / Additional Subjects either at 10+2 or graduation level  OR  PGDCA / BCA / B.Sc. (IT) level from any University recognised by UGC.

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Sr.	Course	Course	Eligibility Criteria
No.	Nomenclature	Duration	
25.	Master of Science (Information Technology) – Lateral Entry	1 Years / 2 Semesters	All those candidates who have passed PGDCA or equivalent degree with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any University / Autonomous Institutions recognised by UGC.
26.	Master of Science (Multimedia)	2 Years / 4 Semesters	All those candidates who have passed B.Sc. (IT) / BCA / B.Sc. (CS)/B.Sc. (Animation and Multimedia Technology) /B.Sc. (Multimedia) from any University recognised by UGC.
27.	Master of Science (Medical Microbiology)	2 Years / 4 Semesters	All those candidates who have passed B.Sc. in Medical Stream / B.Sc. (Hons) in Microbiology / B.Sc. (MLT / MLS) with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any University recognised by UGC.
28.	Master of Science (Medical Technology – Anaesthesia and Operation Theatre)	2 Years / 4 Semesters	All those candidates who have passed B.Sc. in Medical Technology – Anaesthesia and Operation Theatre / Operation Theatre Technology with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any University recognised by UGC.
29.	Master of Science (Radiology and Imaging Technology)	2 Years / 4 Semesters	All those candidates who have passed B.Sc. (Medical Radiology and Imaging Technology / Radio Diagnosis and Imaging / Radiological Technology / Radiography / Medical Technology (X-Ray) / Radiology and Imaging Technology) with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any University recognised by UGC.
30.	Master of Science (Medical Lab Science - Bio Chemistry)	2 Years / 4 Semesters	All those candidates who have passed B.Sc. (Medical Lab Technology / Medical Lab Sciences) with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserve category) from any University recognised by UGC.
31.	<ul> <li>M. Tech</li> <li>Computer Science and Engineering)</li> <li>(Computer Science and Engineering) Artificial Intelligence and Machine Learning </li> <li>(Computer Science and Engineering) Artificial Intelligence </li> <li>Computer Science and Information Technology </li> </ul>	2 Years / 4 Semesters	1. All those candidates who have passed B.E. / B. Tech. (CSE / IT / Software Engg. / Computer Engg. / Software Systems / Information Security / Cyber Security / Computational Engg. / Machine Learning / IoT / Data Science)  OR  B.E. / B. Tech in any stream as Major along with Minor Degree in CSE  OR  B. Tech in any relevant/ appropriate branch of CSE as mentioned in AICTE regulations from time to time, under "Major Branches of Engineering / Technology and their relevant / appropriate branch of UG Degree in Engineering / Technology".  OR  B. Tech. / B.E. in circuit branches (ECE, EE etc.) with two years' experience in IT industry.  2. Obtained at least 50% marks in aggregate (45% marks in case of candidates belonging to reserved category) in the qualifying examination from any University recognised by UGC.

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Sr. No.	Course Nomenclature	Course Duration	Eligibility Criteria
32.	Post Graduate Diploma in Computer Applications		All those candidates who have passed graduation degree in any discipline from any University recognised by UGC.

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 is issued with the approval of the Hon'ble Vice Chancellor on 24.04.2025 vide eOffice File No. I-25/22/2025-ACAD (Computer No. 135534).

(Dr. S. K. Misra)

Dated: 30.04.2025

Endst. No.: IKGPTU/REG/NF/Acad/134-139

A copy of the above is forwarded to the following for information and necessary action:

- 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