I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR

IKGPTU/CD/Affi./ 45 78

Dated: 31-07-2029

AFFILIATION / CONTINUATION ORDER

In exercise of the powers conferred upon by the Vice-Chancellor under Section 10(5) of the I. K. Gujral Punjab Technical University **Guru Nanak Dev Engineering College** situated at Gill Park, Gill Road, Ludhiana (39) is granted affiliation with I. K. Gujral Punjab Technical University on provisional basis, for a period of one year, for running the following courses with an intake as specified, for the Academic Session **2024-25**, subject to the following terms and conditions:-

B. Tech. Logistics and Supply Chain Management 0 30, New Course	S. No.	Name of the Course	Sanctioned Intake 2023-24	Sanctioned Intake 2024-25	Remarks
B. Tech. Computer Science Engineering 240 300 Increase in intake B. Tech. Information Technology 120 180 Increase in intake B. Tech. Information Technology 120 180 Increase in intake B. Voc. (Interior Design) 30 30 Continuation B. Tech. Civil Engineering 120 120 Continuation B. Tech. Electrical Engineering 90 90 Continuation Engineering 90 90 Continuation B. Tech. Electronics & Communication 90 90 Continuation B. Tech. Mechanical Engineering 150 120 Reduction 10 Bachelor of Business Administration 60 60 Continuation 11 Bachelor in Computer Applications 120 120 Continuation 12 M. Sc. (Chemistry) 30 0 Closure 13 M. Sc. (Physics) 30 0 Closure 14 M. Tech. Computer Science & Engineering 18 12 Reduction 15 M. Tech. Computer Science and Information 12 12 Reduction 16 M. Tech. Electronics & Communication 17 Engineering 18 M. Tech. Electronics & Communication 19 M. Tech. Electronics & Communication 12 12 Reduction 19 M. Tech. Electronical Engineering 12 6 Reduction 19 M. Tech. Goo Technical Engineering 12 6 Reduction 19 M. Tech. Dever Engineering 12 6 Reduction 19 M. Tech. Power Engineering 12 12 Continuation 12 12 Continuation 12 M. Tech. Power Engineering 12 12 Continuation 12 M. Tech. Power Engineering 12 12 Continuation 12 M. Tech. Production Engineering 12 12 Reduction 12 M. Tech. Production Engineering 12 12 Reduction 12 M. Tech. Production Engineering 12 12 Continuation 12 M. Tech. Structural Engineering 12 12 Reduction 12 M. Tech. Structural Engineering 13 M. Tech. Structural Engineering 14 Reduction 15 Reduction 16 M. Tech. Structural Engineering 18 M. Tech. Struct	1		0	30	New Course
4 B.Tech. Information Technology 120 180 Increase in intake B.Voc. (Interior Design) 30 30 30 Continuation B.Tech. Civil Engineering 120 120 Continuation B.Tech. Electrical Engineering 90 90 Gould Continuation B.Tech. Electronics & Communication Engineering 90 B.Tech. Mechanical Engineering 150 Bachelor of Business Administration 10 Bachelor in Computer Applications 120 M.Sc. (Chemistry) 30 0 Closure 13 M.Sc. (Physics) 30 0 Closure 14 M. Tech. Computer Science & Engineering 15 M. Tech. Computer Science and Information Technology 16 M. Tech. Electronics & Communication 17 M. Tech. Electronics & Communication 18 M. Tech. Electronics & Communication 19 M. Tech. Henvironmental Science & Engineering 11 Description 12 Description 13 Description 14 Description 15 Description 16 Description 17 Description 18 Description 19 Description 19 Description 19 Description 10 Description 10 Description 11 Description 12 Description 13 Description 14 Description 15 Description 16 Description 17 Description 18 Description 19 Description 19 Description 19 Description 10 Description 10 Description 11 Description 12 Description 12 Description 13 Description 14 Description 15 Description 16 Description 17 Description 18 Description 19 Descripti	2	B.Com (Entrepreneurship)	0	60,	New Course
B.Voc. (Interior Design) B. Tech. Civil Engineering B. Tech. Electrical Engineering B. Tech. Electroics & Communication Engineering B. Tech. Electronics & Communication Engineering B. Tech. Mechanical Engineering B. Tech. Computer Applications B. Tech. Computer Applications B. Tech. Computer Applications B. Tech. Computer Science & Engineering B. Tech. Computer Science & Engineering B. Tech. Computer Science and Information B. Tech. Computer Science and Information B. Tech. Electronics & Communication B. Tech. Electronics & Communication B. M. Tech. Environmental Science & Engineering B. M. Tech. Environmental Science & Engineering B. M. Tech. Geo Technical Engineering B. M. Tech. Mechanical Engineering B. M. Tech. Mechanical Engineering B. M. Tech. Power Engineering B. M. Tech. Production Engineering B. M. Tech. Production Engineering B. M. Tech. Structural Engineering B. M. Tech. Structural Engineering B. Tech.	3	B.Tech. Computer Science Engineering	240	300	Increase in intake
B.Tech. Civil Engineering 120 120 Continuation B.Tech. Electronics & Communication Engineering 90 90 90 Continuation B.Tech. Electronics & Communication Engineering 150 120 Reduction Bachelor of Business Administration 60 60 Continuation Bachelor in Computer Applications 120 120 Continuation M.Sc. (Chemistry) 30 0 Closure M.Sc. (Physics) 30 0 Closure M. Tech. Computer Science & Engineering 18 12 Reduction M. Tech. Computer Science and Information 12 12 Reduction M. Tech. Electronics & Communication 12 12 Reduction M. Tech. Electronics & Communication 12 12 Reduction M. Tech. Environmental Science & Engineering 12 6 Reduction M. Tech. Geo Technical Engineering 12 6 Reduction M. Tech. Mechanical Engineering 12 6 Reduction M. Tech. Power Engineering 12 12 Continuation M. Tech. Production Engineering 12 12 Continuation M. Tech. Production Engineering 12 12 Continuation M. Tech. Production Engineering 12 12 Reduction M. Tech. Production Engineering 12 12 Continuation M. Tech. Production Engineering 12 12 Reduction M. Tech. Structural Engineering 12 Reduction M. Tech. Production Engineering 12 Reduction M. Tech. Structural Engineering 12 Reduction	4	B.Tech. Information Technology	120	180	Increase in intake
B.Tech. Electrical Engineering 90 90 Continuation B.Tech. Electronics & Communication Engineering 90 90 Continuation B.Tech. Mechanical Engineering 150 120 Reduction Bachelor of Business Administration 60 60 Continuation Bachelor in Computer Applications 120 120 Continuation M.Sc. (Chemistry) 30 0 Closure M.Sc. (Physics) 30 0 Closure M. Tech. Computer Science & Engineering 18 12 Reduction M. Tech. Computer Science and Information 12 Technology M. Tech. Electronics & Communication 12 Technology M. Tech. Electronics & Communication 12 Technology M. Tech. Environmental Science & Engineering 12 6 Reduction M. Tech. Geo Technical Engineering 12 6 Reduction M. Tech. Mechanical Engineering 12 6 Reduction M. Tech. Power Engineering 12 Continuation M. Tech. Production Engineering 12 Reduction M. Tech. Structural Engineering 12 Reduction	5	B.Voc. (Interior Design)	30	30 _	Continuation
8 B.Tech. Electronics & Communication Engineering 9 B.Tech. Mechanical Engineering 150 120 Reduction 10 Bachelor of Business Administration 11 Bachelor in Computer Applications 12 M.Sc. (Chemistry) 13 M.Sc. (Physics) 14 M. Tech. Computer Science & Engineering 15 M. Tech. Computer Science and Information 16 M. Tech. Electronics & Communication 17 M. Tech. Electronics & Communication 18 M. Tech. Electronics & Communication 19 M. Tech. Environmental Science & Engineering 10 M. Tech. Geo Technical Engineering 11 Engineering 12 G. Reduction 13 M. Tech. Mechanical Engineering 14 M. Tech. Power Engineering 15 M. Tech. Power Engineering 16 M. Tech. Production Engineering 17 M. Tech. Production Engineering 18 M. Tech. Production Engineering 19 M. Tech. Production Engineering 10 M. Tech. Structural Engineering 11 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 M. Tech. Production Engineering 17 M. Tech. Production Engineering 18 Engineering 19 M. Tech. Structural Engineering 10 M. Tech. Structural Engineering 11 Engineering 12 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 18 Engineering 19 Engineering 10 Engineering 10 Engineering 11 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 18 Engineering 19 Engineering 10 Engineering 10 Engineering 11 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 18 Engineering 19 Engineering 10 Engineering 10 Engineering 11 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 18 Engineering 19 Engineering 10 Engineering 10 Engineering 11 Engineering 11 Engineering 12 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 18 Engineering 19 Engineering 10 Engineering 10 Engineering 11 Engineering 11 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 18 Engineering	6	B.Tech. Civil Engineering	120	120	Continuation
Engineering 9 B.Tech. Mechanical Engineering 150 120 Reduction 10 Bachelor of Business Administration 11 Bachelor in Computer Applications 120 120 Continuation 12 M.Sc. (Chemistry) 30 Closure 13 M.Sc. (Physics) 30 Closure 14 M. Tech. Computer Science & Engineering M. Tech. Computer Science and Information Technology M. Tech. Electronics & Communication Engineering M. Tech. Electronics & Engineering 12 M. Tech. Environmental Science & Engineering 13 M. Tech. Geo Technical Engineering 14 M. Tech. Mechanical Engineering 15 M. Tech. Mechanical Engineering 16 M. Tech. Power Engineering 17 M. Tech. Production Engineering 18 M. Tech. Production Engineering 19 M. Tech. Production Engineering 10 M. Tech. Structural Engineering 11 Reduction 12 Reduction 13 M. Tech. Mechanical Engineering 14 Continuation 15 M. Tech. Production Engineering 16 Reduction 17 M. Tech. Production Engineering 18 M. Tech. Production Engineering 19 M. Tech. Structural Engineering 10 M. Tech. Structural Engineering 11 Reduction 12 Reduction 13 MBA 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 19 Reduction 10 Reduction 10 Reduction 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 19 Reduction 10 Reduction 10 Reduction 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 19 Reduction	7	B.Tech. Electrical Engineering	90	90,	Continuation
Bachelor of Business Administration 60 60 Continuation Bachelor in Computer Applications 120 120 Continuation M.Sc. (Chemistry) 30 0 Closure M.Sc. (Physics) 30 0 Closure M. Tech. Computer Science & Engineering 18 12 Reduction M. Tech. Computer Science and Information Technology 12 12 Reduction M. Tech. Electronics & Communication Engineering 12 12 Reduction M. Tech. Environmental Science & Engineering 12 6 Reduction M. Tech. Geo Technical Engineering 12 6 Reduction M. Tech. Mechanical Engineering 12 6 Reduction M. Tech. Power Engineering 12 12 Continuation M. Tech. Power Engineering 12 12 Continuation M. Tech. Production Engineering 12 12 Reduction M. Tech. Production Engineering 12 12 Continuation M. Tech. Production Engineering 12 12 Reduction M. Tech. Structural Engineering 12 12 Continuation M. Tech. Structural Engineering 13 12 Reduction		Engineering	90	90,	Continuation
Bachelor in Computer Applications 120 120 Continuation 12 M.Sc. (Chemistry) 30 0 Closure 13 M.Sc. (Physics) 30 0 Closure 14 M. Tech. Computer Science & Engineering 18 12 Reduction 15 M. Tech. Computer Science and Information Technology 16 M. Tech. Electronics & Communication 17 M. Tech. Electronics & Communication 18 M. Tech. Environmental Science & Engineering 19 M. Tech. Geo Technical Engineering 10 M. Tech. Mechanical Engineering 11 Georgia Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 M. Tech. Geo Technical Engineering 18 M. Tech. Mechanical Engineering 19 M. Tech. Power Engineering 10 Reduction 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 M. Tech. Production Engineering 10 Reduction 11 Reduction 12 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 M. Tech. Production Engineering 10 Reduction 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 Reduction 10 Reduction 10 Reduction 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 Reduction 10 Reduction	9		150	120	Reduction
M. Sc. (Chemistry) M. Sc. (Physics) M. Tech. Computer Science & Engineering M. Tech. Computer Science and Information Technology M. Tech. Electronics & Communication Engineering M. Tech. Geo Technical Engineering M. Tech. Mechanical Engineering M. Tech. Power Engineering M. Tech. Production Engineering M. Tech. Production Engineering M. Tech. Production Engineering M. Tech. Structural Engineering	10	Bachelor of Business Administration	60	60	Continuation
M. Sc. (Physics) M. Tech. Computer Science & Engineering M. Tech. Computer Science and Information Technology M. Tech. Electronics & Communication Engineering M. Tech. Environmental Science & Engineering M. Tech. Geo Technical Engineering M. Tech. Mechanical Engineering M. Tech. Power Engineering M. Tech. Production Engineering M. Tech. Structural Engineering	11	Bachelor in Computer Applications	120	120	Continuation
M. Tech. Computer Science & Engineering M. Tech. Computer Science and Information Technology M. Tech. Electronics & Communication Engineering M. Tech. Environmental Science & Engineering M. Tech. Geo Technical Engineering M. Tech. Mechanical Engineering M. Tech. Power Engineering M. Tech. Production Engineering M. Tech. Production Engineering M. Tech. Structural Engineering	12	M.Sc. (Chemistry)	30	0,	Closure
15 M. Tech. Computer Science and Information Technology 16 M. Tech. Electronics & Communication Engineering 17 M. Tech. Environmental Science & Engineering 18 M. Tech. Geo Technical Engineering 19 M. Tech. Mechanical Engineering 10 M. Tech. Mechanical Engineering 11 G. Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 M. Tech. Geo Technical Engineering 19 M. Tech. Mechanical Engineering 10 M. Tech. Power Engineering 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 Reduction 19 M. Tech. Power Engineering 10 Reduction 10 Reduction 10 Reduction 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 Reduction 19 M. Tech. Production Engineering 10 Reduction 10 Reduction 11 Reduction 12 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 Reduction 19 Reduction 19 Reduction 19 Reduction 10 Reduction 10 Reduction 10 Reduction 10 Reduction 10 Reduction 11 Reduction 12 Reduction 13 Reduction 14 Reduction 15 Reduction 16 Reduction 17 Reduction 18 Reduction 18 Reduction 19 Reduction 19 Reduction 19 Reduction 10 Reduction	13	M.Sc. (Physics)	30	0,	Closure
Technology M. Tech. Electronics & Communication Engineering M. Tech. Environmental Science & Engineering M. Tech. Geo Technical Engineering M. Tech. Mechanical Engineering M. Tech. Mechanical Engineering M. Tech. Power Engineering M. Tech. Production Engineering M. Tech. Production Engineering M. Tech. Structural Engineering	14	M. Tech. Computer Science & Engineering	18	12	Reduction
Engineering 17 M. Tech. Environmental Science & Engineering 18 M. Tech. Geo Technical Engineering 19 M. Tech. Mechanical Engineering 10 M. Tech. Power Engineering 11 M. Tech. Production Engineering 12 M. Tech. Production Engineering 13 M. Tech. Structural Engineering 14 Tech. Structural Engineering 15 Tech. Production 16 Reduction 17 Continuation 18 Tech. Production 18 Tech. Structural Engineering 19 M. Tech. Structural Engineering 10 Continuation 11 Reduction 12 Tech. Structural Engineering 13 Tech. Structural Engineering 14 Tech. Structural Engineering 15 Tech. Structural Engineering 16 Continuation	15	Technology	12	12	Reduction
18M. Tech. Geo Technical Engineering126Reduction19M. Tech. Mechanical Engineering126Reduction20M. Tech. Power Engineering1212Continuation21M. Tech. Production Engineering1212Continuation22M. Tech. Structural Engineering1812Reduction23MBA6060Continuation		Engineering	12	12	Reduction
19 M. Tech. Mechanical Engineering 20 M. Tech. Power Engineering 21 M. Tech. Production Engineering 22 M. Tech. Production Engineering 23 MBA 20 M. Tech. Structural Engineering 21 M. Tech. Structural Engineering 22 MBA 23 Continuation 24 MBA 26 GO Continuation	17		12	6	Reduction
20 M. Tech. Power Engineering 21 M. Tech. Production Engineering 22 M. Tech. Structural Engineering 23 MBA 20 M. Tech. Structural Engineering 21 M. Tech. Structural Engineering 22 MBA 23 MBA 24 Continuation 25 Continuation 26 Continuation	18	M. Tech. Geo Technical Engineering	12	6	Reduction
21 M. Tech. Production Engineering 12 12 Continuation 22 M. Tech. Structural Engineering 18 12 Reduction 23 MBA 60 60 Continuation	19	M. Tech. Mechanical Engineering	12	6,	Reduction
22 M. Tech. Structural Engineering 18 12 Reduction 23 MBA 60 60 Continuation	20	M. Tech. Power Engineering	12	12	Continuation
23 MBA 60 60 Continuation	21	M. Tech. Production Engineering	12	12	Continuation
23 MBA 60 60 Continuation	22	M. Tech. Structural Engineering	18		Reduction
24 MCA 30 30 Continuation	23	MBA	60		Continuation
	24	MCA	30	30	Continuation

- 1. The College shall have to create and maintain the necessary infrastructure as per the norms of AICTE/PCI/COA/PSCAE/UGC/University and amended from time to time.
- 2. The institution shall constitute a Planning and Monitoring committee for the continuous monitoring and implementation of norms and standards of the University. There shall be an evaluation of the Institution by the University periodically as and when desired by the University.

Contd...2...



- 3. The Governing Body of the Institution shall be constituted, and its Chairman/President shall be appointed as per the guidelines of the University/Bylaws of society/trust/competent authority.
- 4. Adequate funds shall be available with the Institution to meet the financial obligations of recurring and non-recurring nature for smooth conduct of courses, as per the norms of AICTE/PCI/COA/PSCAE/UGC/University.
- 5. Principal and Faculty shall be appointed by the institute according to the procedure (vide letter No. IKGPTU/Reg./1150 Dated 13.06.2016), qualifications, experience and applicable pay scales shall be as per the norms of AICTE/PCI/COA/PSCAE/UGC/University. The salary should be disbursed through bank on monthly basis.
- 6. The institute shall have to maintain faculty student ratio (FSR) and other facilities like laboratories, computers centre, library etc., as per the norms of AICTE/PCI/COA/PSCAE/UGC/University.
- 7. The Institution will have an independent building and facilities with a separate approach and shall have a separate Principal/Director/faculty and other facilities as per the applicable norms of AICTE/PCI/COA/PSCAE/UGC/University.
- 8. The institute is not authorized to start new course/increase or decrease in sanctioned intake/ closure of course/college/discontinuation without prior approval of the University.
- 9. Colleges offering Agriculture Course are required to comply with norms of Punjab State Council of Agricultural Education/University.
- 10. The institute shall maintain the website of institute and display the details of courses offered department wise along with all requisite facilities and faculty.
- 11. Admissions shall be made according to regulations /directions and eligibility criteria notified by the Punjab Govt/AICTE/PCI/COA/PSCAE/UGC/University.
- 12. The tuition and other fees shall be charged from students as prescribed by the State Govt./University. The Institute shall be responsible for levy, payment and collection of taxes as may be applicable to Institute. The University shall at all times, have the right to recover from Institute all the dues on account of tuition and other fees as prescribed by the State Govt./University. Further, the Institute shall at all times be liable to make payment of such taxes (including but not limited to goods and service tax, as applicable from time to time) as may be levied and demanded by the University. There might be a situation that University adopts a particular tax position, however, in case such tax position is changed for any reason whatsoever as per the sole discretion of University, the Institute shall as an when demanded by University, be liable to indemnify the University to for an amount equivalent to tax implications of such changed tax position along with applicable interest and penalty (if any) to the University within the specified period. It is clarified herein that such indemnified amount may be demanded by University for the period prior to the present affiliation order(s) and for the period of this affiliation order at any time in future, without any prior consent of the Institute.
- 13. The Institution shall not charge any Capitation Fee or donation for admission or other higher charges from the students/guardians of the students in any form.
- 14. The Institutions shall not automatically become eligible to receive financial grant/assistance from the Central/State Govt. or any other funding agency.
- 15. The institution shall have to maintain the records and account books in the proper form, as per applicable norms and the same must be audited by Chartered Accountant which may be inspected any time by the University.
- 16. Special academic audit and surprise inspection of the institute can be conducted as and when desired by the University.
- 17. The institution can be visited at any time by an Officer or a committee appointed by the University to check the requisite facilities/conditions as laid down by the UGC/AICTE/PCI/COA/PSCAE/University.
- 18. The institute cannot run any other course affiliated with any other university in the same building allocated to the courses affiliated with IKGPTU.
- 19. The University can disaffiliate the institute, if it fails to deposit the continuation of affiliation fee as per schedule & non submission of continuation application form annually and non-fulfillment of requisite facilities as per the applicable norms and non-compliance of directions issued by the University from time to time.

Contd...3...



- 20. The institute shall have to reconcile the accounts with Finance & Accounts of IKGPTU and deposit the pending dues/Tax Liabilities (if any) as per the directions of University.
- 21. University has right to close the college/course or reduce the number of sanctioned seats at any time based on the inspection-report carried by the University without any notice.
- 22. This approval is accorded subject to satisfactory compliance (submitted by the institute) of deficiencies (if any) pointed out by the inspection team etc. The institute may be inspected any time to verify the compliance submitted in respect of deficiencies pointed out by the expert team.
- 23. If institute or any members of society/trust is found to be involved in any malpractice, fraud with the governmental funds, criminal activity and proved guilty by the Hon'ble Court and punished thereafter, the affiliation can be cancelled by the University.
- 24. The University reserves the right to prescribe such additional, substituted/revised norms, from time to time, effective prospectively or retrospectively, as may be deemed relevant and necessary in the sole discretion of the University, without assigning any reason thereof.

This is issued as per approval of competent authority on dated 31.07.2024.

(**Dr. S.K. Misra**) Registrar

Endst. No.: IKGPTU/Reg./Affi./ 4579 - 4586

Dated: 31-07-26 24

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

- 1. Director, Technical Education and Industrial Training, Punjab
- 2. SVC O/o Vice Chancellor For information of Hon'ble Vice Chancellor
- 3. Dean (Academics), IKGPTU.
- 4. Dean, College Development. IKGPTU
- 5. Controller of Examination, IKGPTU.
- 6. Finance Officer (Finance & Account), IKGPTU.
- 7. Incharge (ITS) to upload on the website.
- 8. Principal/ Director, Guru Nanak Dev Engineering College, Gill Park, Gill Road, Ludhiana

(Dr. S.K. Misra)

Registrar

Lu.

14