MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY, BATHINDA

PhD ADMISSION ELIGIBILTY

ELIGIBILITY FOR PHD ADMISSION

M Pharm/ M.S. Oharm/ Pharm-D with minimum 55% marks (50% marks for SC/ST)

FACULTY:- SCIENCES

DISCIPLINE:- CHEMISTRY

ELIGIBILITY FOR PhD ADMISSION

MSc in Chemistry or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST)

FACULTY:- SCIENCES

DISCIPLINE:- PHYSICS

ELIGIBILITY FOR PhD ADMISSION

M.Sc. in Physics or M.Sc. / M.E. / M.Tech or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST).

FACULTY:- SCIENCES

DISCIPLINE:- MATHEMATICS

ELIGIBILITY FOR PhD ADMISSION

M.Sc (Mathematics) or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST).

FACULTY:- SCIENCES

DISCIPLINE:- COMPUTER APPLICATION

ELIGIBILITY FOR PhD ADMISSION

For the enrollment in PhD in Computer Applications, the eligibility is minimum 55% marks (50% marks for SC/ST) in any of the following

une romo wing		
i)	MCA	OR
ii)	M.Sc. (CS) and M.Phil (CS)	OR
iii)	M.Sc. (IT) and M.Phil (CS)	OR
iv)	M.Sc. (IT) and M.Phil (IT)	OR
v)	M.Sc. (CS) and M.Phil (IT)	OR
vi)	M.Tech/ ME (CSE)	OR

FACULTY:- ENGINEERING & TECHNOLOGY

DISCIPLINE:- MECHANICAL (ME)

ELIGIBILITY FOR PhD ADMISSION

vii) M.Tech / ME (IT).

The candidates with M.Tech. /M.E. in Mech./ Production/Industrial/Design/ CAD/CAM or in equivalent relevant field of specialization of mechanical engineering with minimum 55% marks (50% marks for SC/ST)

FACULTY:- ENGG & TECH

DISCIPLINE:- Electronics and Communication Engg. (ECE)

ELIGIBILITY FOR PhD ADMISSION

M.Tech/ M.E in ECE/ EE/ EEE/ E&I/ CSE/ IT or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST).

FACULTY:- ENGG & TECH

DISCIPLINE:- ELECTRICAL ENGG. (EE)

ELIGIBILITY FOR PhD ADMISSION

M.Tech/ M.E in EE/ ECE/ EEE/ E&I or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST).

FACULTY:- ENGG & TECH

DISCIPLINE:- CIVIL ENGG.

ELIGIBILITY FOR PhD ADMISSION

M.Tech/ M.E in Civil Engg. or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST).

FACULTY:- ENGG & TECH

DISCIPLINE:- TEXTILE ENGG.

ELIGIBILITY FOR PhD ADMISSION

M.Tech/ M.E in Textile Technology/ Textile Engg./ textile Chemical Processing or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST).

FACULTY:- ENGG & TECH

DISCIPLINE:- COMPUTER SCIENCE ENGG. (CSE)

ELIGIBILITY FOR PhD ADMISSION

M.Tech/ M.E in CSE/ ECE/ IT or equivalent in allied areas with minimum 55% marks (50% marks for SC/ST) with B.E/B.Tech in any stream of Engineering & Technology

FACULTY:- COMMERCE AND MANAGEMENT

DISCIPLINE:- COMMERCE & MANAGEMENT

ELIGIBILITY FOR PhD ADMISSION

A candidate seeking admission to Ph.D. Programme must satisfy the following requirements:

- Master's degree with at least 55% marks in aggregate in the subject concerned or in an allied subject (50% for SC/ST candidates)
- 2. Master's Degree or any other degree recognized equivalent thereto in
 - (a) Business Administration or Economics or Commerce or in allied subjects
 - (b) Post Graduate Diploma in Management (PGDM) recognized equivalent to MBA by AICTE
 - (c) Mathematics, Statistics, Psychology, Public Administration, Operations Research and Engineering
 - (d) Masters in Finance and Control (MFC)
- 3. Candidates who have passed C.A./I.C.W.A./Company Secretary examinations are eligible for Ph.D. programme

List of Allied Subjects in Management

- 1. Commerce
- Economics
- Psychology
- Management Studies
- 5. Engineering (Production Management/Technology Management)
- 6. Information (Management/Computer Application/System Management)
- 7. Banking
- 8. Retail
- 9. Insurance
- 10. International Business/Foreign Trade
- 11. Marketing Administration/Management
- 12. Financial Administration / Management
- 13. Human Resource Administration/Management
- 14. Rural Management/Administration/Development
- 15. Agro base Management

- 16. Tourism Administration/Management17. Hotel and Hospitality Administration/ Management18. Health Care Administration/Management
- 19. Disaster Management
- 20. Public Policy/Management