MAHARAJA RANJIT SINGH STATE TECHNICAL UNIVERSITY, BATHINDA

PhD ADMISSION ELIGIBILTY

FACULTY:- PHARMACY DISCIPLINE:- PHARMACY

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

-) 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
- vii) M.Tech / ME (IT).

FACULTY:- ENGINEERING & TECHNOLOGY

DISCIPLINE:- MECHANICAL (ME)

ELIGIBILITY FOR PhD ADMISSION

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).

FACULTY:- COMMERCE AND MANAGEMENT

DISCIPLINE: COMMERCE & MANAGEMENT

ELIGIBILITY FOR PhD ADMISSION

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

- 1. 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
- 2. Economics
- 3. Psychology
- 4. 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/Management
- 17. Hotel and Hospitality Administration/ Management
- 18. Health Care Administration/Management
- 19. Disaster Management
- 20. Public Policy/Management