

Subjects can be chosen for PHD

Engineering & Architecture:

Architecture	Biotechnology Engineering	Chemical Engineering
Civil Engineering	Computer Science & Engineering	Electronics & Comm. Engineering
Electrical Engineering	Mechanical Engineering	Textile Engineering
Materials Engineering		

Management & Pharmacy:

- Management / Management Studies
- Management (Tourism & Travel Management)
- Pharmacy

Applied Science & Life Science & Others:

ACRHEM	Advanced Accounting	African Studies	Anatomy	Animal Sciences	Arts	Anthropology
Asian Christian Studies	Atmospheric Sciences	Banking Technology	Bio Analytical Science	Biochemical Pharmacology	Biochemistry	Bioinformatics
Biological Sciences	Biophysics	Biotechnology	BioScience	Botany	Budhist Studies	Cardiovascular Biology
Chemical Sciences	Chemistry	Cinema Studies	Clinical Biochemistry	Cognitive Science	Commerce	Computer Application
Computer Science	Communication	Comparative Literature	Coastal Disaster Management	Dalit Adivasi Studies & Translation	Dance	Disaster Management
Earth & Space Sciences	Economics	Ecological Sciences	Education	Electronics	ELT	English & English Language
Entomology	Environmental Technology	Environmental Science	Epidemiology	European Studies	Fine Arts	Folk Culture Studies
Food Science and Nutrition	Food Science and Technology	Gandhian Economic Thought	Gender Studies	Genetics	Geography	Geology
Geomatics	Green Energy Technology	Hindi Translation	History	Home Science	Home Science (FRM)	Home Science (TC)
Human Rights	Human Value	Indian Diaspora	Indian Theatre	Indology	Indo-Pacific Studies	Industrial Chemistry
Information	Interdisciplinary	International Business	International Relations	Journalism & Mass	Law	Legal Studies

Technology				Communication		
Library and Information Science	Life Science	Literature	Linguistics	Marine Biology	Materials Science	Mathematics
Medical Laboratory Technology	Medical Physics	Microbiology	Microbial Biotechnology	Molecular Biology	Molecular Medicine	Music and Fine
Nano Sciences and Technology	Performing Arts	Pharmaceutical Chemistry	Pharmaceutical Science	Pharmaceutical Technology	Philosophy	Physical Education
Physical Sciences	Physics	Physiotherapy	Plant Sciences	Police Administration	Political Science	Population Studies
Psychology	Public Administration	Regional Studies	Science, Technology & Society Studies	Science Policy	Sericulture	SEIP
Social Exclusion	Social Sciences	Social Systems	Social Work	Sociology	South Asian Studies	Statistics
Taxonomy	Theatre Arts	Translation Studies	Toxicology	Visual Arts	Womens Studies	Zoogeography
Zoology						

Language:

Hindi	Telugu	Urdu	Sanskrit
Gujarati	French	Tamil	German
Marathi	Persian	Punjabi	Russian
Chinese, Japanese and Korean Studies	Arabic	Spanish	Portuguese

Miscellaneous Combined Subjects:

Adult and Continuing Education	Aq.Biology, Physics, Demography, Botany, Geology, Geography
BioChemistry, Chemistry, Zoology	Biological Sciences
Biotechnology, Journalism, Law, Commerce	Business Management and Commerce
Canadian US and Latin American Studies	Comp.Science, Env.Science, Computational Biology
Community Education and Disability Studies	Defence and National Security
Education and Psychology	Engineering
English, Philosophy	Family and Community Sciences

Forensic Science and Criminology	Human Development and Family Studies
International Trade and Development	Physical Sciences
Politics and International Studies	Science, Technology & Society Studies
Social Medicine and Community Health	Technology and Engineering