ORDINANCE - 2

Courses of Studies

- (a) The University shall offer courses in the following Faculty:
 - (i) Architecture and Planning
 - (ii) Arts, Humanities and Social Sciences
 - (iii) Commerce
 - (iv) Education and Physical Education
 - (v) Engineering
 - (vi) Home Science
 - (vii) Law
 - (viii) Management Studies
 - (ix) Pharmacy
 - (x) Science

Two or more faculty may be grouped together to make one Faculty and / or new faculty may be as constituted according to the need.

(b) Departments of Studies

Following shall be the Departments of studies assigned to each Faculty imparting programmes (courses) as decided by the Academic Council:

S.No	Faculty	Departments	Courses Offered
1	Architecture	Architecture and	Architecture, Rural Planning,
	and Planning	Planning	Urban Planning, Interior
			Design, Planning
2	Arts,	Arts and Fine	Arts, Fine Arts and Paintings,
	Humanities and Social	Arts	Journalism and Mass
			Communication, Music,
	Sciences		Fashion Design, Interior Design,
			Media and Communication,
			Multimedia Animation and Film
			Making, Performing Arts
		Economics and	Economics, Geography,
		Social Science	History, Philosophy,
			Psychology, Sociology, Library
			Science
		Languages	Creative Writing, English
			Literature, Finishing Schools,

			Foreign Languages, Hindi Literature, Translation
3.	Commerce	Commerce	Accounting, Banking, Computer Applications, E-commerce, Finance, Insurance, Marketing, Taxation
4.	Education and Physical Education	Education	Education
		Physical Education	Physical Education, Yoga
5.	Engineering	Agricultural Engineering	Agricultural Engineering, Food Technology
		Biotechnology	Biotechnology, Bioinformatics, Biometrics and Cyber Security
		Civil Engineering	Civil Engineering, Structural Engineering, Building and Construction Technology, Civil Engineering (Construction Technology), Civil Engineering (Environmental Engineering), Civil Engineering (Transportation Engineering), Computer Aided Structural Analysis and Design, Construction Engineering, Construction Engineering, Construction Technology and Management, Highway Engineering
		Computer Applications	Computer Applications
		Computer Science and Engineering	Computer Science and Engineering, Computer Networks and Information Security, Networking, Software Engineering
		Electrical Engineering	Electrical Engineering, Electrical and Electronics Engineering, Control Engineering, Power System Engineering, Control Systems, High Voltage and Power

			Systems Engineering, Power Electronics
		Electronics Engineering	Electronics Engineering, Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Nano-Technology, Communication Engineering, Digital Communication, Digital Instrumentation, Microwave Engineering, VLSI and Embedded Systems Design
		Information Technology	Information Technology, Cyber Security, Web Technology, Web Engineering, Cloud Computing
		Mechanical Engineering	Automobile Engineering, Fire Technology and Safety, Industrial Engineering, Mechanical Engineering, CAD / CAM / CAE, Design Engineering, Design of Mechanical Systems, Heat and Power, Industrial Design, Industrial Engineering and Management, Machine Design, Product Design, Production and Industrial Engineering, Thermal Engineering
6.	Home Science	Home Science	Home Science, Nutritional Biochemistry, Food and Nutrition, Food Technology
7.	Law	Law	Law
8.	Management Studies	Management Studies	Advertising and Media Management, Banking, Banking and Financial Services, Banking and Insurance, Business Administration, Business

9. Pharmacy 10. Science	Pharmacy	Management, E-commerce, Entrepreneurship, Event Management, Financial Management, Banking, Financial Services and Insurance (BFSI), Foreign Trade, Hospital and Health Care Management, Hospitality Management, Human Resource Management, Information Technology Management, Logistics Management, Marketing Management, Operations Management, Personnel Management, Pharmaceutical Management, Technology Management, Tourism and Travel Management Medicinal Chemistry, Pharmaceutical Technology, Pharmaceutical Pharmacy, Pharmaceutical Technology, Pharmaceutical Quality Assurance, Regulatory Affairs, Pharmaceutical Biotechnology, Pharmacy, Pharmaceutical Biotechnology, Pharmacy, Pharmacology, Pharmacognosy, Phytopharmacy Applied Chemistry, Chemistry, Ch
	Computer Science	Cosmetic Technology Computer Applications, Computer Science, Information Technology

	Electronics	Electronics, Electronics and
		Communication, Electronics
		Instrumentation, Library and
		Information Science
	Mathematics	Applied Mathematics,
		Mathematics, Statistics
	Physics	Applied Physics, Laser Science
		and Applications, Material
		Science, Nanomaterials,
		Nanotechnology, Physics,
		Electronic Media

Some of the Departments may not offer some of the programmes. Further, new Departments may be established after the approval of the Academic Council, and other relevant bodies of the University.

The curriculum of the programme, minimum teaching hours, examination, evaluation schemes, passing marks and award of divisions etc. shall be decided by the various competitive bodies of the University including that of Academic Council.