The Future is exciting
Before you choose your University, ask yourself a couple of 'New Age' questions. Can I study Technology with Music, Agriculture with Cyber Security or Computer Science with Economics? Will my university allow me such inter-disciplinary immersion that will equip me to handle a range of skills and roles in my professional and personal life?

Today's needs are inherently interdisciplinary and require intense multitasking as the graduates will not be entering a career that lasts a lifetime but a lifetime of multiple careers. 'Interdisciplinary Education' addresses these difficulties quite well. It relies on vibrant modes of instruction. It has proven effective in developing critical skills helpful in problem solving. It helps students to cope with the ever changing facade of pluralistic, and technology driven information society.

It understands that life demands different skills for different roles. It shall be a University that understands your needs, promotes inter-disciplinary study and prepares you for life.
Across all its programs, the curriculum at Quantum aims to revolutionize the way higher education is delivered in India ensuring that the students are highly employable in their respective domains. Quantum University allows students to earn a Major degree in their chosen subject of professional interest. Alongside, a Minor degree can be earned from a completely unrelated field or one can super specialize in the same field as the Major on attaining certain number of credits.

**MAJORS** A Major is the main field of study in which students earn a degree on completion of the course credits as stipulated by the University. The Major prepares the student to step into the corporate world or to pursue post-graduate studies.

**MINORS** Besides choosing a minor from the related domain, students are also required to choose subjects from open electives which are inter-disciplinary in nature. These widen their knowledge base and hone their lateral thinking. An interesting minor makes students stand out at the time of placement. For instance, a Computer Science Engineering student can pursue his minor in Entrepreneurship, or an Agriculture student can pursue his minor in Economics.
Quantum University shall conscientiously allow students to express and hone their aesthetic sensibilities in sports, theatre, dance, music, photography, design, art, and social work through a host of clubs and committees. We could possibly be the only private University in India which has programs titled 'Passion Programmes' (PROPS) dedicated to an integrated study of such areas of human knowledge, often pursued hesitantly, that add a third dimension to an individual. For quantum these are not just some bizarre combinations but the components of a holistic and fulfilling education.

We want to create an Einstein who chalks out equations on a board with the ease he entertains his friends on a violin. Passion is the axiom of quantum philosophy. Passion is no longer a taboo. It's a beacon.
Emphasis on
Certified Trainings

Quantum University is committed to ensure that all its students have a strong core competence in their respective domains and are industry-ready at the time of passing out. To ensure this, Quantum imparts rigorous technical trainings under an array of industrial tie-ups and MOUs. These trainings are of great relevance to the industry as these are carried out by industry experts and are duly certified. Due emphasis is also laid on soft skills and personality development of the students from the very first year.

Oracle PL/SQL  P SPICE  Web Designing
Pro E  ANSYS  AutoCAD  jQuery  CSS3  HTML  PHP
HDL  Embedded system  PLC  Scada  MATLAB  Robotics
Linux  Steel Design  RCC Design  J2EE  Net  CCNA
Panel Design  CNC  Solid Works  Python  SAP
Logistics  Retail  NCFM  Mushroom Cultivation
Organic Farming  Corporate Communication
A dedicated department, called the Department of External Program (DEEPRO), carries out its most vital function of placement under a comprehensive, continual program called i-deserve. It comprises of faculty and student body that works exclusively towards the logistics of placements, i.e., constant liaison with the industry, facilitating HR Managers visiting campus, taking students for pool campuses at other colleges, constantly arranging job fests at Quantum. It has a very strong placement record with over a hundred companies visiting the campus each year offering some of the record packages in the state. Quantum University is committed to reaching new heights in the future.
SCHOOL OF TECHNOLOGY

BTech
BTech - Computer Science & Engineering
BTech (Hons) - Computer Science & Engineering with Specialization in Cyber Security in-Collaboration with Quick Heal
BTech (Hons) - Computer Science & Engineering with Specialization in Cloud Computing
BTech (Hons) - Computer Science & Engineering with Specialization in IOT & Intelligent Systems
BTech - Mechanical Engineering
BTech (Hons) - Mechatronics Engineering with Specialization in Robotics-in collaboration with APS GmbH, Germany
BTech - Electronics & Communication Engineering
BTech (Hons) - Electrical Engineering with Specialization in Electric Vehicle Technology
BTech - Petroleum Engineering
BTech - Civil Engineering

BTEch + MBA (Integrated)

MTEch
MTEch - Thermal Engineering
MTEch - Digital Communication
MTEch - Computer Science & Engineering
MTEch - Information Security & Cyber Forensics
MTEch - Structural Engineering

Diploma
Mechanical Engineering
Civil Engineering
Computer Science & Engineering
Electrical Engineering

Computer Applications
BCA
BSc - Information Technology

This brochure is not a legal document. While all possible care has been taken to print the publication correctly, Quantum University authorities and the printer shall not be responsible for any inadvertent mistake(s). Should there be any errors/discrepancies, the official version of Quantum University shall be final. The statements made in this brochure and all other information contained herein are believed to be correct at the time of publication. However, Quantum University reserves the right to make amendments and alterations herein at any time, without prior notice.
SCHOOL OF BUSINESS
MBA (Specialization in Finance, Marketing, IB, HRM, Supply Chain & Operations Management, E-Commerce)
BBA
BBA - Import & Export Management
BBA - Digital Marketing
BBA - Retail
BBA - Tourism
BBA - Hospital Management
BBA+MBA - Family Business Management

SCHOOL OF AGRICULTURAL STUDIES
BSc (Hons) - Agriculture
BSc (Hons) - Food Processing
MSc - Agronomy

SCHOOL OF MEDIA STUDIES & DESIGN
BA (Hons) - Journalism & Mass Comm
BA (Hons) - JEP (Journalism, English & Political Science)
BSc - Animation & VFX
BSc - UI & Graphics Design

SCHOOL OF HEALTH SCIENCES
DPharma
BSc - Nutrition & Dietetics
BSc - Yoga
PG Diploma in Dietetics and Applied Nutrition

SCHOOL OF HOSPITALITY & TOURISM
BHM - Bachelor of Hotel Management
Diploma in Culinary Skills

SCHOOL OF GRADUATE STUDIES
Department of Commerce & Finance
BCom
BCom (Hons)
BCom (Hons) - Banking & Insurance

Department of Sciences
BSc (Hons) - Physics
BSc (Hons) - Mathematics
BSc (Hons) - Chemistry

Department of Humanities & Social Sciences
BA (Hons) - English
BA (Hons) - Economics
BA (Hons) - Psychology
MA - English
MA - Economics

CAMPUS
22th Milestone, Mandawar, Roorkee Dehra Dun Highway, Roorkee - 247 167 Uttarakhand

HEAD OFFICE
14 Gandhi Road, IV Floor, Dehra Dun - 248 001 Uttarakhand

CONTACT
(P) 73080 80803, 73080 80804 (W) www.quantumuniversity.edu.in (E) admissions@quantumuniversity.edu.in