

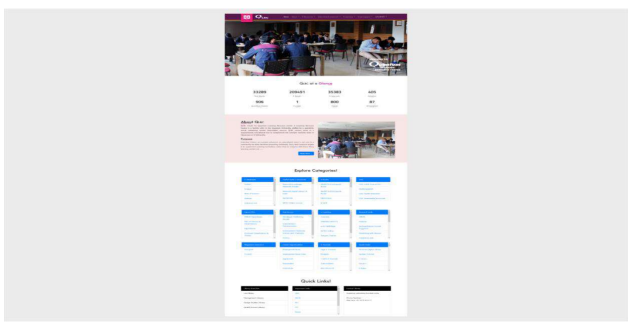
Interactive Library Portal with online Search Solutions

QLRC - Quantum Learning Resource Center

At Quantum University, the Learning Resource Centre (LRC) plays a vital role in supporting students' educational endeavours. The LRC serves as a dynamic hub of knowledge and resources, catering to the diverse learning needs of students. Equipped with a vast collection of books, e-books, journals, multimedia materials, manuals, previous year question papers, and online databases, the LRC offers a rich and diverse range of resources. It includes QLRC Homepage, QLRC Question Paper, Question Paper Module, Course Files, E-Books, Student Access Logs, etc.

QLRC Homepage

QLRC centres serve as a supplemental educational tool to complement the concepts students learn in Classroom or in University. The screenshot below displays the homepage of Quantum University's Learning Resource Centre which aids the students with the resources armed with the latest collection of books, journals, magazines, e-journals, eBooks, and databases from globally known publishers. Students can access them anytime, anywhere 24×7.



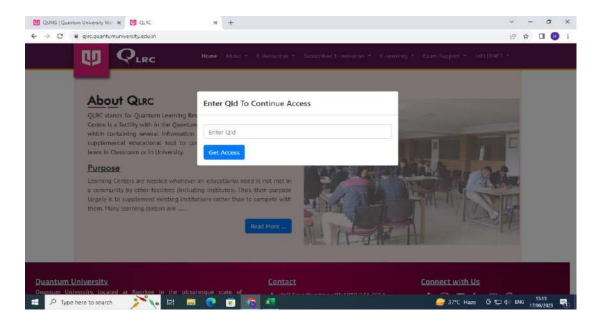






QLRC Login Page

The website requires a code for access, and after entering it, users are presented with a range of options such as Home, About, E-Resources, Subscribed E-Resources, E-Learning, Exam Support, etc. These options enable easy navigation and provide access to different sections and resources on the website.



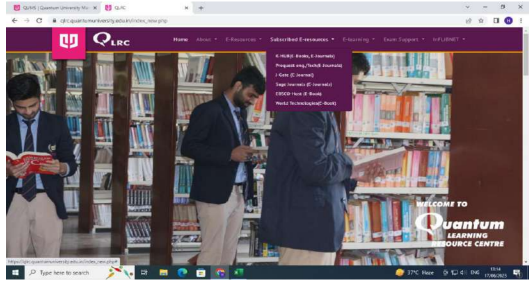
Subscribed Resources

The Learning Resource Centre (LRC) at Quantum University includes a dedicated section for Subscribed Resources. This section grants students and faculty access to a curated collection of resources that the university has subscribed to. These resources may encompass academic journals, databases, e-books, and other digital materials that are available for educational purposes. By offering a Subscribed Resources section, the LRC ensures that users can explore and utilize high-quality, reliable, and relevant resources to support their research, studies, and scholarly pursuits.



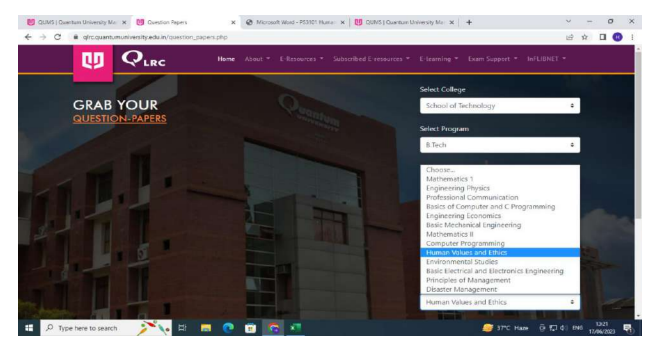






Question Paper

Students are able to access all the past year question papers of the end Semester exams for practise and revision purposes. Students can search for the question papers based on the Program and subjects.



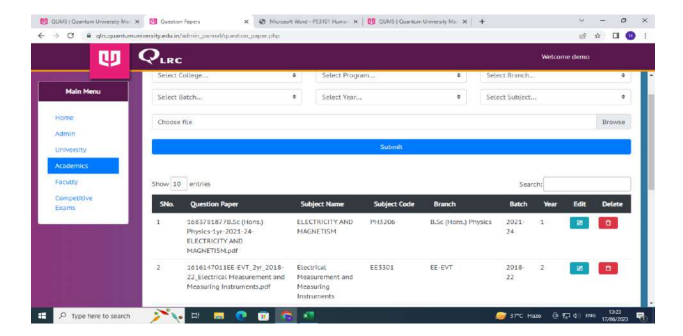






Admin Question Paper Module

The administration can add question papers or make changes whenever necessary to handle and manage question paper-related matters. Click the 'Academics' option on the Main Menu and you will see details related to question papers submitted. It shows Question Paper, Subject, Subject Code, Branch, Batch, Year, and Edit and Delete options.

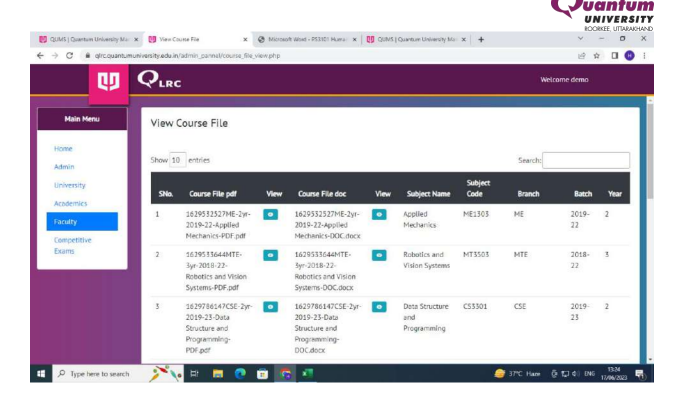


Course Files

The Main Menu section offers the staff members 'Faculty' option to access and review course files. The screenshot displays essential details such as Course File pdf and Course File Doc formats, Subject, Subject Code, Branch, Batch, and Year, providing a comprehensive overview of the course materials.



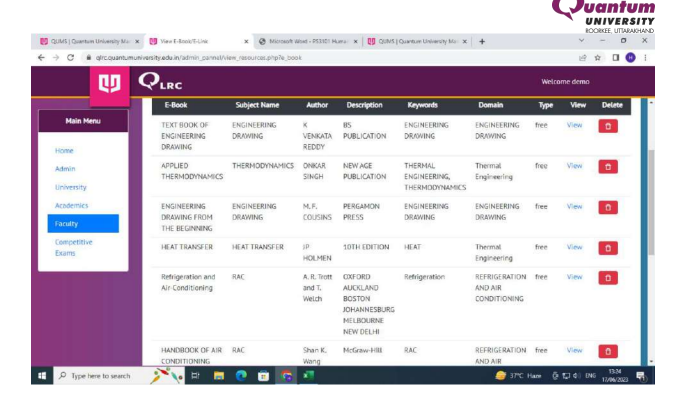




E-Books

The Learning Resource Centre (LRC) at Quantum University offers a diverse collection of E-books, providing students and faculty with convenient and cost-effective access to digital reading materials. The e-book collection includes textbooks, reference materials, and research publications. This digital library enhances the learning experience by offering flexibility, interactivity, and sustainability.





Content developed by Faculty

The "Content Developed by Faculty" option in a QLRC for education enables faculty members to create and upload educational content. Faculty select the course, use content creation tools to develop materials, and upload resources such as lectures, E-books, or multimedia. This feature enhances collaboration and dynamic learning within the educational institution.



Content Developed By Faculty

S.No	Title	Course	Faculty Name	Links
1	Farm Diversification: Scope and Progress in hilly and Terai Area	Agriculture	Dr. Aditya Lama	Link
2	logistic management- An introduction in modern world	Management	Mr. Gobind Singh	Link
3	Entrepreneurship Development	Management	Dr. manish Shrivastva and Dr. Nirmesh	Link
4	Analysis and Synthesis of Machines (Theory and Problems)	Mechanical Engineering	Dr. A.K. Khare	Link
5	Emerging issues in Business Management	Management	Dr. Ram Singh	Link





Quantum Interactive Library Portal with online Search Solutions (QLRC)