





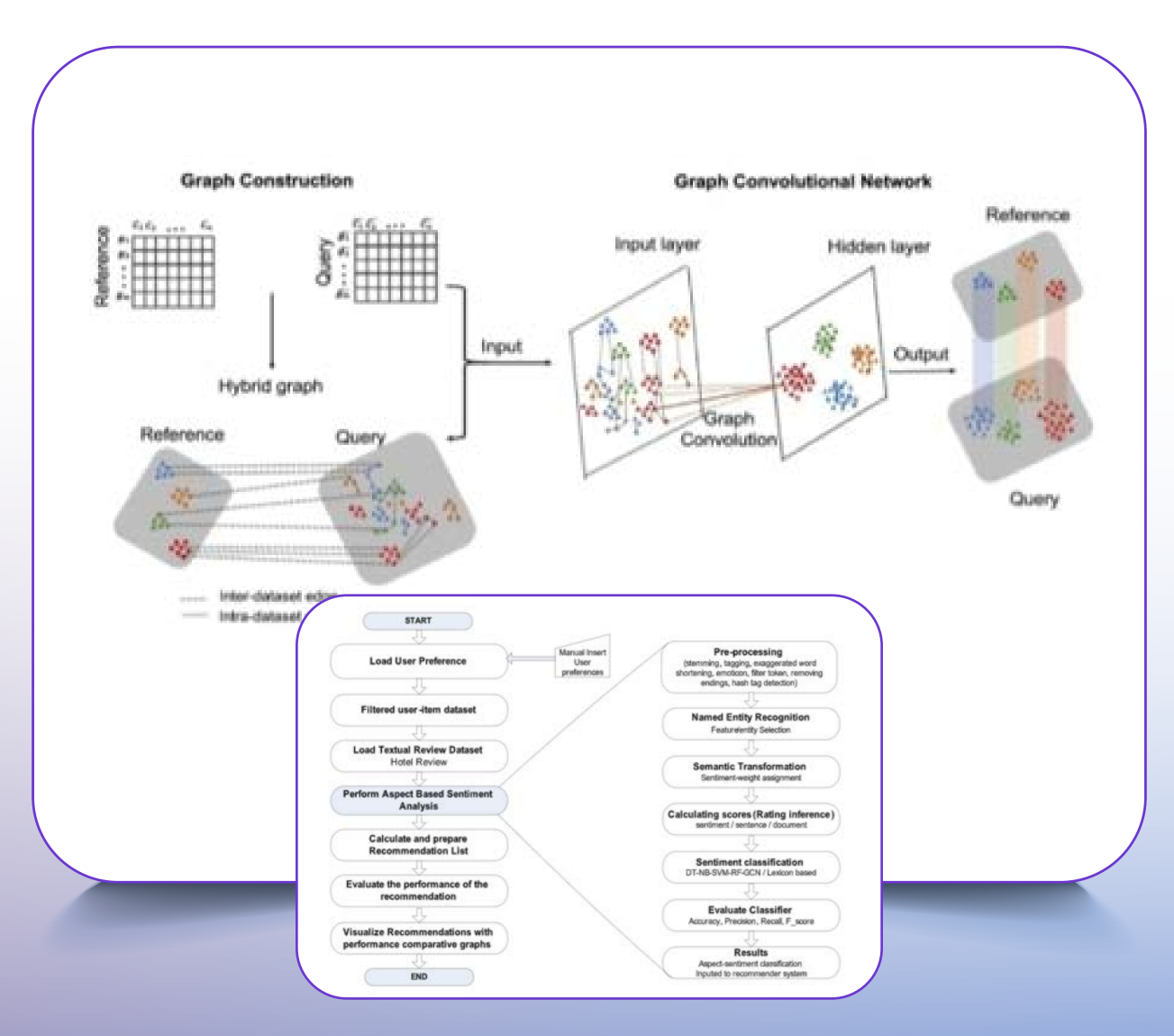
Admission Open for 5-Year Integrated

B.Tech in Civil & Infrastructure Engineering and MBA in Project Management

Adani University has introduced a state-of the art 5-year integrated B.Tech program in Civil & Infrastructure Engineering and MBA in Project Management. The course is designed in consultation with top industry experts and other eminent academicians globally. It offers a powerful blend of technical expertise and managerial acumen. This integrated academic path is designed for students who aspire to lead complex infrastructure projects from conception to completion. The program focuses on planning, design, construction and maintenance of infrastructure systems such as roads, bridges, buildings, water supply networks and equip students with leadership and organizational skills essential for executing projects efficiently.







Ph.D. thesis completion

A research scholar under the supervision of Prof. Hitesh Chhinkaniwala at C. U. Shah University, Gujarat, has successfully completed Ph.D. thesis. The research was conducted on the topic "Content-Based Recommendation System Utilizing Multi-Aspect Sentiment Analysis through Rating Inference from User Reviews." This marks the successful completion of the third Ph.D. candidate under Prof. Chhinkaniwala's supervision. The outcome of this Ph.D. thesis significantly contributes to the development of more precise and personalized content-based recommendation systems by incorporating fine-grained sentiment dimensions, ultimately enhancing user satisfaction and system performance.







Ph.D. Admissions Open for July 2025 Batch

Ph.D. Admissions Open for July 2025 Batch
The Department of Research and Doctoral Studies, Adani
University, invites applications for the Ph.D. program (July
2025 Batch) across various disciplines. The program is
designed to foster advanced research and innovation,
providing scholars with an opportunity to contribute to their
respective fields under the guidance of distinguished faculty
members. Interested candidates are encouraged to visit the
university website for detailed information regarding eligibility
criteria, application procedures, and important dates. We look
forward to welcoming aspiring researchers to embark on their
doctoral journey at Adani University.

Read more 2







Technical Visit to BN Precast Ltd.

The Department of Civil and Infrastructure Engineering, FEST, conducted a technical visit for the B.Tech (Semester IV) and M.Tech (Semester II) students to BN Precast Ltd., Ahmedabad. The students got the opportunity to understand the various precast manufacturing techniques, precast operations (including casting, lifting, handling, transportation to site) and yard management. The students were accompanied by Dr. Rohan Majumder (Faculty, CIE, FEST) and Dr. Vishal Lad (Faculty, CIE, FEST) during the visit. The visit offered technical insights into Precast Technology.