Engineering College Bachelor OF Civil Engineering



	Program	Bachelor of Civil Engineering		
	Program Features	 An academic program that awards a Bachelor's degree from 	Number of Credit Hours	165 hours
		the university. • Study duration: 5 years	Program Delivery Method	On-campus – Full-time
	Program Schedule	Morning	Language of Instruction	English

Program Overview

An academic program that prepares highly qualified graduates equipped with technical expertise, communication, and leadership skills to meet the needs of potential employers and excel as successful entrepreneurs in the field. The program focuses on developing effective solutions to civil engineering challenges through scientific research and active participation in community initiatives that highlight the importance of civil engineering. Special emphasis is placed on ethical practices, sustainability, and fostering collaboration to spread knowledge and serve society effectively.

Target Groups	Targeted Job Roles	
	 Civil Engineer in designing and implementing infrastructure projects. Structural Engineer in construction projects. Roads and Bridges Engineer. Geotechnical Engineer (foundations and soil). 	
High school graduates (Science track)	 Project Engineer or Project Manager in the contracting sector. Environmental Engineer or specialist in water and wastewater. Urban Planning Engineer or in consulting and engineering services. 	

Beneficiary Sectors

All entities working in civil engineering fields such as infrastructure design and implementation, construction, roads and bridges engineering, geotechnical engineering, project management, environmental engineering, water and wastewater, urban planning, engineering consulting services, building and construction, in addition to education and academia.