

Accreditation visit of Food Science and Technology Degree Program at Sir Syed University of Engineering & Technology, Karachi

May 09, 2025

Sir Syed University of Engineering & Technology (SSUET) is an Engineering University of Science and Technology founded in 1994. SSUET has grown phenomenally featuring distinctive strengths in both education and research. Sir Syed University of Engineering & Technology is spiritually associated to Aligarh Muslim University, Aligarh, India. The role of Muslim University Aligarh in the process of uplift and well-being of the Muslims of the subcontinent, stands in bold relief in the annals of history. Having a strong commitment and enthusiasm in advancing knowledge, SSUET remains a platform for superiority in teaching, learning, research and administration, utilizing state-of-the-art information technology that contributes to the globally holistic training of brushing off well-trained graduates who are poised to compete.

An Accreditation Inspection Committee (AIC) comprising of Dr. Abdul Ghaffar, Secretary NAEAC as a facilitator and Dr. Muhammad Abdul Haq, Associate Professor/Chairman, Department of Food Science and Technology, University of Karachi conducted Accreditation visit of Food Science & Technology degree program at SSUET, Karachi. Mr. Abdullah, Deputy Director Programs NAEAC also accompanied the AIC team.

Engr. Syed Sarfraz Ali, Registrar, Eng. Prof. Dr. Muhammad Aamir, Dean Faculty of Electrical and Computer Engineering (FECE), Chairperson Department of Biomedical Engineering and other faculty members received the team members. The inaugural session was chaired by Prof. Dr. Jafar Nazir Usmani, Vice Chancellor, SSUET, Karachi. He formally welcomed the team members. Afterwards, Eng. Prof. Dr. Muhammad Aamir, Dean FECE, gave a comprehensive briefing on the university history, infrastructure, academic research and co-curricular activities.

Then AIC visited to the Biomedical Engineering department where the departmental presentation was given by Prof. Dr. Sidra Abid Syed, Chairperson Department of Biomedical Engineering. After the presentation, AIC moved around departmental infrastructure including labs, classrooms, library, faculty offices, sports facilities and held meeting with students of the department to get an insight of the teaching/working environment in the department. Each course file was checked for its contents like lecture breakdown, assignments and award list. AIC held individual faculty meeting to know the working environment in the department.

In the end, the program evaluator shared his observations with the Vice Chancellor and other officials. VC thanked NAEAC team for their day long deliberation and assured that the recommendations made by AIC would be implemented to raise the standard of education and to improve the skills of the graduates.

