

P.G. Diploma In Nursery Production Technology

Agricultural engineering is one of the sub-fields of engineering. In simpler words, it is a fusion of agriculture and technology. India is an agro-based country which explains why the agricultural sector and its allied industries are so high in demand. This demand has led to the development of agricultural engineering courses where students learn about the Indian agricultural system and its encounter with technology. The growth prospects in the agricultural sector have increased the appeal of this course.

Given that Agriculture is regarded as the backbone of the Indian economy, this sector offers an aspirant a flourishing career. One can learn this branch of engineering through various technical courses such as Diploma, [B.Tech](#), [B.E.](#), and [M.Tech](#). Students have imparted expertise in these programs to succeed in the agricultural sector. Read on, read in-depth about Agricultural Engineering, how to apply for it, required qualifications, and other details.

B.Tech Agricultural Engineering Syllabus:

Semester 1	Semester 2
Engineering Chemistry 1	Engineering Mechanics
Engineering Drawing	Mathematics 2
Engineering Mechanics	Physical Chemistry
Mathematics 1	Science of Soils



केन्द्रिय शैक्षणिक एवम् तांत्रिक माहिती संशोधन समीती

CENTRAL EDUCATION & INFORMATION TECHNOLOGY RESEARCH COMMITTEE

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