FACULTY OF AGRICULTURAL ENGINEERING

ABOUT THE FACULTY

Faculty of Agriculture Engineering came into existence on 1st August, 2022 by craving out Division of Agricultural Engineering from Faculty of Agriculture vide U. O. No. 158(Secy.) of 2022 dated 01.08.2022. The faculty has four divisions Farm Machinery and Power Engineering, Soil and Water Engineering, Processing and Food Engineering, and Basic Engineering & Sciences imparting teaching, research, and extension activities with an intake capacity of 35 students. The faculty has four divisions i.e. Division of Farm Machinery & Power Engineering, the Division of Soil and Water Engineering, the Division of Processing and Food Engineering, and the Division of Basic Engineering & Sciences. The faculty is offering UG programmes in Agricultural Engineering. While the 02 divisions are offering M. Tech. Programmes and Farm Machinery & Power Engineering is offering the Ph.D. programme. The faculty has taken the lead in various entrepreneurial areas such as Farm Mechanization, Soils & Water Conservation. The faculty is also imparting various trainings to the farmers and field functionaries in collaboration with the Directorate of Extension. Moreover, the faculty is a pioneer in establishing the research extension linkage through its village visit program.

DIVISIONS

- 1. Division of Farm Machinery and Power Engineering
- 2. Division of Soil and Water Engineering
- 3. Division of Processing and Food Engineering
- 4. Division of Basic Engineering and Sciences

ACADEMIC PROGRAMMES

B. Tech. Agricultural Engineering (4 – Years)M. Tech. (2-Years/70 Credit Hours) | Ph.D. (3 Years/100 Credit Hours)

M. Tech./Ph.D. Farm Machinery & Power Engineering

M. Tech. Soil & Water Conservation Engineering