

5. Placement record:

Year	Percentage of students placed through campus interview	Placement/Employment opportunities
2021	25%	Most of the students are employed in reputed Agro-based, Tractor and Farm Machineries Industries, Dairy and Food Processing Plants, Aqua-culture Industries, Software Companies, Research & Training Centres of the Government, Water Resources Investigation and Development Department of the Government of West Bengal, Forest Departments, Krishi Vigyan Kendra(s)/ICAR(Indian Council of Agricultural Research), Other ICAR Institutes, Food Corporation of India, Tea Board of India, Nationalized Banks, NGO's etc. High opportunities in Teaching and Research. A large number of the students also qualify in the GATE (Graduate Aptitude Test in Engineering) and other Joint Entrance Examinations at National levels for higher education and Research in India and Abroad.
2020	20%	
2019	20%	

6. Highlights:

The agricultural engineering education integrates engineering and agricultural science knowledge and skill to develop technology and/or processes to raise production and productivity of agriculture and other farm produces through efficient utilization of natural resources and conserving the same for future use.

The specific activities include efficient utilization of agricultural inputs through improved implements and machinery ensuring timeliness in farming operations (mechanization), pressurized irrigation, harvesting, reducing drudgery in agriculture and improving quality of farm produces (processing and value addition).

7. Images:

