



*The following improvements have been made based on earlier NAAC Cycle recommendations:*

- 1. The University has collected and channelized for recycling of 1763 kgs of E-waste**
- 2. Programmes introduced as per NAAC Cycle recommendations:**

#### ***Bachelor of Fisheries (B.F.Sc)***

Bachelor of Fisheries (B.F.Sc) is offered by School of fisheries under Centurion University of technology and Management in the year 2017.

The main objectives of this course are to provide quality education for the production of professionally qualified and technically skilled man power to the fishery sector of the county, to undertake Fisheries Research Extension for the sustained growth of fisheries, to find out solutions to the problems encountered by the aqua farmers, fisher folk and entrepreneurs for alienating poverty and ascertaining nutritional security of the country and to achieve overall development of the fisheries sector.

The students develop their competency in Water Quality Management, Fish Health Management, Feed Management, Aquatic Environmental Management, and Fish Processing Technology, through skill-based learning.

Upon successful completion of the B.F.Sc graduates will be qualified to work as Fisheries Development Officers in the State Governments. Work as Technical/Specialist/Market Recovery Officers in banks, Officers in Insurances Companies. Technical officers in States/Central Fishery Institutions, Post graduate with Ph.D. are eligible for Scientist/Assistant Professor in Central/State Organizations and Universities. This course offers great scope to the students for self- employment in establishing Farms/Hatcheries/Processing plants and Fish export business.

#### ***B.Sc. (Hons.) Agriculture***

B.Sc. (Hons.) Agriculture started under M.S. Swaminathan School of Agriculture in the year 2013.

The objective of the course is to develop a workforce that is exposed to domains such as precision agriculture and are able to leverage digital technology and data management to deliver transformative change in the socio-economic conditions of the farmers as well as contribute to the entire agri-value chain and research.

The students get hands on practice and skills in advanced technologies used in the field of agriculture (Health monitoring and nutrient optimization of field crops, Hydroponics, vertical farming, Bacterial, Fungal and Plant genome sequencing using Nanopore sequencer, Water Management, Agri processing, Production of biocontrol agents, Organic farming and Hybrid seed production)

Upon successful completion of the course, graduates will be qualified to work as Agricultural Officers in the State Governments. Work as Technical/Specialist/Market Recovery Officers in banks, Officers in Insurances Companies. Technical officers in States/Central Institutions, Post graduate with Ph.D. are eligible for Scientist/Assistant Professor in Central/State Organizations and Universities. This course offers great scope to the students for self-employment.

### ***B Tech (Dairy Technology)***

B Tech (Dairy Technology) under School of Agriculture & Bio-Engineering in the year 2017. The objective of the course is to contribute quality manpower to the dairy and allied industries in India and abroad.

The graduates get acquainted with various facts of professionally managed industries which include production management, raw material purchases, personnel management, sales and marketing by virtue of industrial in- plant training

Upon successful completion of the graduates will be qualified to work as Mangers dairy processing units. Work as Technical/Specialist/Market Recovery Officers in banks, Officers in Insurances Companies. Technical officers in States/Central Institutions, Post graduate with Ph.D. are eligible for Scientist/Assistant Professor in Central/State Organizations and Universities. This course offers great scope to the students for self-employment.

### ***Bachelor of Veterinary Science***

B.V.Sc. & A.H. is offered by School of Veterinary and Animal Sciences under Centurion University of Technology and Management in the year 2022.

The objective of the course is to provide veterinary skilled services of a medical, surgical, gynaecological and paramedical diagnostics (e.g. pathological / microbiological / parasitological / biochemical etc), curative and consultative nature of services to the sick animals.

The students are provided with knowledge, training, and skills in the areas of breeding, feeding, rearing, and health control of animal.

Upon successful completion of the B.V.Sc. & A.H. Graduates to work as Veterinary Surgeons in the State and Central Governments. This course offers great scope to the students for self- employment in establishing Clinics/Diary Farms/Hatcheries/Food Processing Industries. Post graduate with Ph.D. are eligible for Scientist/Assistant Professor in Central/State Organizations and Universities.

*Anita Patra*

Registrar, CUTM

**REGISTRAR**  
Centurion University of  
Technology & Management  
ODISHA

