

Course fee: Rs. 12,000/-

(Inclusive of course material, tea & snacks)
Course fee may be paid by way of Demand draft favoring "Coconut Development Board" payable at Ernakulam.

(Course fee is subjected to revision as per the rules and regulations of the institute. CHEQUE /AT PAR CHEQUE WILL NOT BE ACCEPTED)

Application Process:

Detailed information brochure and application form is available at <http://coconutboard.gov.in/cit-appl-form-cert-coc-processing.pdf>

Duration: 1 month

AWARD OF CERTIFICATES

Certificates with grade shall be awarded to all successful candidates.



Route to CIT:

Coconut Development Board's Institute of Technology (CIT) is situated at South Vazhakulam, Aluva in Kerala. Private buses from Aluva destined Perumbavoor pass through this bus stop. CIT is situated 10 kms away from Aluva Railway Station.



All Communication should be addressed to :

Mr. Sreekumar Poduval
Processing Engineer
Coconut Development Board
Institute of Technology (CIT)
Keenpuram, South Vazhakulam P.O
Aluva - 683105

**For additional details,
send mail to citaluva@gmail.com**

&

Call- 0484-2679680, 09495569300

(Monday to Friday)

(9.30 am to 5.30 pm)



Coconut Development Board



CERTIFICATE COURSE IN COCONUT PROCESSING

**Venue : CDB Institute of Technology
South Vazhakulam P.O., Aluva**

**COCONUT DEVELOPMENT BOARD
INSTITUTE OF TECHNOLOGY**

(Ministry of Agriculture, Govt. of India)

"An integrated training course on coconut processing technology to equip personnel and to encourage new entrepreneurs in the sector"



CDB INSTITUTE OF TECHNOLOGY (CIT)

CDB Institute of Technology is a premier research institute under Coconut Development Board which aims at promoting coconut industry through a set of focused activities.

CIT offers various services and training programmes to Co-operative farmer producer organizations, private entrepreneurs and to UG & PG students

1. Technology research and product development for value added coconut products.
2. Training and process demonstration of value added coconut products.
 - 1 day training on convenience foods.
 - 2 days training on coconut vinegar.
 - 4 days entrepreneur development program on coconut processing sector.
 - 6 days training on coconut neera and value added products from neera.
 - 7 days training on chemical analysis of coconut products.
 - 14 days training on microbial analysis of coconut and other food products.
3. Certificate course on coconut processing and quality management system
4. Quality testing services for chemical and microbial analysis of coconut and other food products
5. Consultancy services for setting up neera and other coconut processing units.
6. Offering facility for project works to students of the stream Msc Food Technology / Food Engineering / Biotechnology / Chemistry/ Microbiology in product development, quality assurance and for improving process efficiency.

COCONUT DEVELOPMENT BOARD

Coconut Development Board is a statutory body established under the Ministry of Agriculture, Government of India for the integrated development of coconut cultivation and industry in the country with focus on productivity increase and product diversification. The Board which came into existence on 12th January 1981, functions under the administrative control of the Ministry of Agriculture, Government of India, with its Headquarters at Kochi

OBJECTIVE

To develop excellent skilled professional for coconut processing sector with added proficiency in coconut processing, quality management system and quality control, processing technology for value added products and overall management of coconut processing units.



BENEFITS OF THE COURSE

- Creating employment opportunity in coconut processing sector.
- Exposure to various unit operations in coconut processing sector.
- Creating professionals in coconut processing sector to work as production supervisor / manager.

PROGRAMME MODULES

- Over view of coconut processing industry
- Quality Management System and Quality Control
- Processing Technology for value added coconut products
- Management skills for production and inventory control.
- Process demonstration and on the job training on major unit operations in collaboration with coconut processing units

KNOWLEDGE RESOURCE SUPPORT

Course material regarding coconut processing would be provided to the participants

ELIGIBILITY

Preferably a basic science degree.



