



## Training and Placement

Our students are working with



## Career Prospects

Food Supply Inspector	Food research scientist
Food Safety & Standards Authority of India	New product developer
Bureau of Indian Standards	Food microbiologist
Department of Commerce Export Inspection Council	Food manufacturing technologist / manager
National Bank For Agriculture and Rural Development	Food quality assurance technologist / manager
Food Corporation of India	Food packing specialist
Food Analyst	Food process engineer
Quality control officer	Lead auditor for quality System



### PRINCIPAL

**Dr. R. V. Kale**

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### FOR ADMISSION

**Prof. A. N. Satwase**

Contact

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### ADDRESS

## MGM GANDHELI CAMPUS

Pardari - Chincholi Rd, Bhagyoday Nagar, Gut No.281,  
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✉ mgmctf@themgmgroup.com @ website : www.mgmctf.org

College Code  
16179



MAHATMA GANDHI MISSION



Mahatma Gandhi Mission

# College of Food Technology

Affiliated to

Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani  
(ISO 9001 : 2015 Certified)

MGM Hills, Gandheli, Aurangabad (MS)

www.mgmctf.org

## Brief About the Trust

The Mahatma Gandhi Mission Trust was established on 20th December, 1982 in Nanded, (Maharashtra) and in the course of time it extended its services to Aurangabad, Navi Mumbai and Parbhani in Maharashtra and Noida (New Delhi) in UP. The Trust has made phenomenal progress under the able leadership of the founders led by Chairman, Hon. Shri. Kamal Kishore Kadam, Ex-Education Minister, Maharashtra Government. All the founder members are hard core academicians and visionaries inspired by Late Shri Nanasaheb Kadam, an ardent follower of the Gandhian ideology.

The recipient of International Environment Trophy, MGM continues its journey, imparting value based services, creating global technocrats and health care personnel. The MGM's College of Food Technology was established on 24/07/2008 at MGM campus Gandhell, Aurangabad. The college is affiliated to Vasant Rao Naik Marathwada Krishi Vidyapeeth, Parbhani.

## Goal

To establish a world class institution that grooms future leaders who can make a difference in food industry sector by developing it through value addition of agro-products due to which the present economical imbalance between the urban and rural areas will be minimized which will be helpful for making India as superpower in true sense in near future.

## Mission

To educate and develop food technologists in dynamic environment, in which technology is the key factor for organizational success. Our students will be equipped to become leaders, living ethical and fulfilling lives with a strong sense of personal accountability and civic responsibility to bridge the gap between technology and social development.

## Admission Process

Centralized online admission process conducted by Maharashtra Council of Agricultural Education and Research (MCAER) Pune. Information regarding admission process, State and University level merit list, round wise admission status and the details of [Fees Structure](#) will be available on the website [mahacet.org](http://mahacet.org) & [www.maha-agriadmission.in](http://www.maha-agriadmission.in).

**Course :** B. Tech. Food Technology (Four years degree course after 12<sup>th</sup> Science).



## Eligibility

- 12<sup>th</sup> Science passed in 10+2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination with PCMB/ PCM & English with MHT-CET / JEE / NEET / AIEEA-UG of the respective year valid score.
- Those who have not offered Biology shall have to complete deficiency courses as prescribed by respective university.

## Admission Quota

Sr.No.	Admission Quota	Available Seat
1	University Quota 'U' for students from Marathwada region	44
2	Maharashtra Quota 'M' for students from all over Maharashtra region other than Marathwada region	20
3	Management Quota 'Mgt' for students of Maharashtra	16
<b>Total</b>		<b>80</b>

## Departments

Food technology is multidisciplinary course and following departments

1. Department of Food Process Technology
2. Department of Food Engineering
3. Department of Food Chemistry and Nutrition
4. Department of Food Microbiology and Safety
5. Department of Food Business Management
6. Department of Food Plant Operations

## Infrastructure

- Smart Classrooms
- Well equipped laboratories
- The central library and competitive forum
- Boys and Girls hostel facility
- Indoor and outdoor sports facilities
- Campus is under CC-TV surveillance and security

## Faculty

Institute is having well qualified, expert and experienced faculty members.

## Additional Facilities Available in the Campus

- Fruit and vegetable processing unit, Bakery Unit, Dairy Processing Unit
- Pilot scale spice processing unit and Dall Mill
- Sensory Evaluation laboratory
- Low cost storage structure and Cold Storage Facility
- Hi-Tech Laboratory with highly sophisticated equipments
- Earn while learn scheme
- Placement & carrier counseling cell
- Canteen and students cooperative mess
- Poultry, goat farm, dairy farm, fish culture, Hi tech horticulture, sericulture etc.

## Allied Activities for Students, Self Help Group & Farmers

- Lecture series for banking and competitive exams
- Technical sessions by academicians and industry experts
- Organized National Level seminar
- Hands on training to self help groups
- Workshop for farmers
- Study tours at different food industries, government institutes, research centers
- Sports and cultural activities

