



CSIR-CENTRAL FOOD TECHNOLOGICAL RESEARCH INSTITUTE, MYSURU



(A Constituent Laboratory of Council of Scientific and Industrial Research)

Global Centre for Food Science & Technology

Serving the Nation Since 1950 (Established on 21st October 1950)



CELEBRATING 75TH FOUNDATION DAY

- ▶ Leadership in Food Science and Technology development since inception
- ▶ Bouquet of 400 plus Technologies transferred to more than 4000 Industries and Product development services
- ▶ Designing of Prototype Machineries adaptable to Cottages to SMEs and for large scale production of Indian Traditional Foods
- ▶ Globally competent analytical Services for food nutrients and Safety
- ▶ Basic and Translational Research
- ▶ Post Harvest Technologies for Agri. Commodities
- ▶ Fountainhead of Food Processing Professionals Training, Capacity Building and Skill Initiative and Nutra-Phyto Incubation Centre
- ▶ Nutritional intervention Programmes towards Societal outreach and disaster relief



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Yaduveer, CSIR DG to attend CFTRI's 75th foundation day

The Hindu Bureau
MYSURU

This premier food research laboratory located in an imperial palace in the 'city of palaces' - Mysuru - and whose innovations in the area of food science and technology are remarkable and crucial for nutritional security is entering its 75th year of formation on Monday.

Situated on the premises of the Cheluvamba Vilas Mansion, on the sprawling 150-acre campus in the heart of Mysuru that was donated for housing the institute by the then Maharaja of Mysore, Jayachamaraja Wodeyar, the Central Food Technological Research Institute (CFTRI), a Council of Scientific and Industrial Research (CSIR) lab, which was established on October 21, 1950, is basking in the glory of its successes over the decades.

Technologies

The institute has to its credit over 400 technologies, and its scientists have also launched more than 20 new technologies on millets.

The number of technologies developed by it may soon cross 500, considering the pace of its research in 14 R&D departments and six supportive departments.

According to the scientists, the institute has delivered significant technologies in the form of products, processes or equipment design in the last seven decades. The



The CSIR Central Food Technological Research Institute in Mysuru is the country's premier food research laboratory and has to its credit over 400 technologies. M.A. SRIRAM

On the occasion, CSIR-CFTRI song will be released besides books and new products. The new facility of CFTRI will also be launched

On the occasion, the audio of CSIR-CFTRI song will be released besides the books, new products and also signing of an MoU. The new facility of CFTRI will also be launched.

The institute says it has been successful in realising its objectives - developing innovative food products and processes for the market, as many of these products are in day-to-day use by the people.

Its R&D lays a strong emphasis on processing grains, pulses, oilseeds, spices, fruits, vegetables, packaging, meat, fish, and

poultry, according to the institute.

The CFTRI has been identified as the country's food referral lab for testing and analysis of food samples because of its expertise. The CFTRI helped the State governments of Karnataka, West Bengal and Odisha to fight malnutrition in children, launching nutrition intervention programmes, which, according to the institute, were useful in addressing the issue and improving the nutritional status of severely Acute Malnourished (SAM) children.

Supplements developed Nutrition supplements such as spirulina chikki, high protein rusks, fortified mango bar etc., were specially developed to address nutritional deficiencies.



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