INSTITUTE OF CHEMICAL TECHNOLOGY

University under Section 3 of the UGC act 1956 Elite Status & Centre of Excellence - Govt. of Maharashtra, Mumbai NAAC Grade A++ (CGPA 3.77)

Department of Food Engineering & Technology Supported by UGC CAS II, DST-FIST and DBT



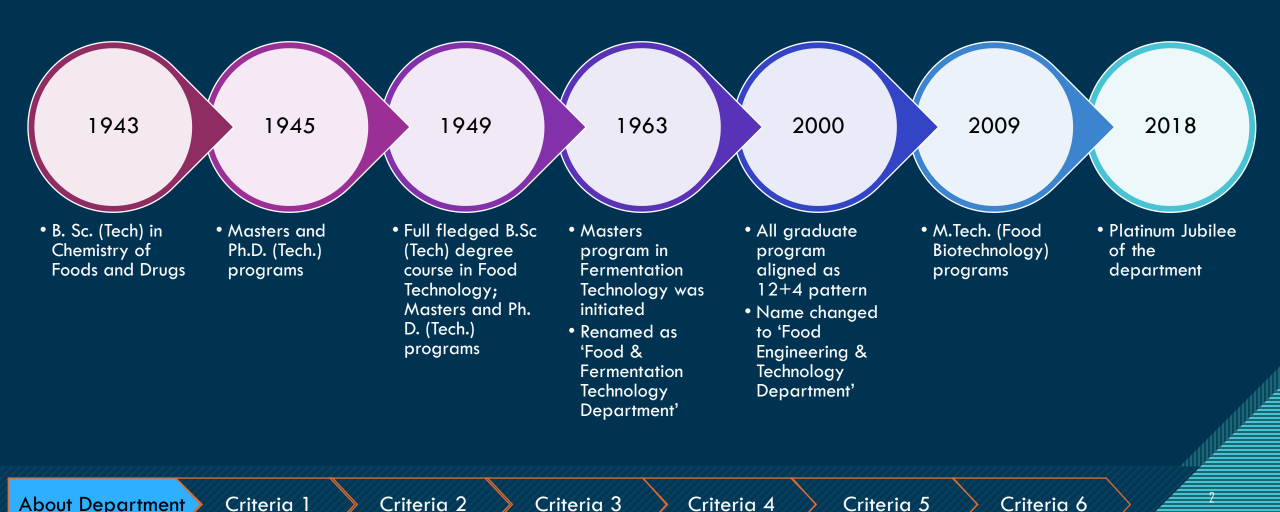
THE CHAIRMAN & MEMBERS OF NATIONAL BOARD OF ACCREDITATION (NBA) TEAM





Genesis of the department





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Courses offered by the Department



Sr. No.	Degree	Comments	Intake
1	B.Tech. (Food Engineering & Technology)	 AICTE Approval in 1993 AICTE approval for (12 + 4) Pattern in 2008 NBA accredited for 6 years till June 2022 	16
2	M. Tech. (Food Engineering & Technology)	 AICTE Approval in 2008 NBA accredited for 6 years till June 2026 	18
3	M. Tech. (Food Biotechnology)	 AICTE Approval in 2008 NBA accredited in 2016 till June 2021 	10
4	 Ph. D. (Tech.) (Food Engg. & Tech) Ph. D (Tech) (Food Biotechnology) Ph. D (Tech) (Bioprocess Technology) Ph. D (Biotechnology) Ph. D (Biochemistry) Ph. D (Food Science) Ph. D (Microbiology) 	 10 UGC-SAP fellowships from 2007 to 2014. 15 UGC-SAP fellowships (Food 10 + 5 BPT) from 2009 to 2014. AICTE NDF 	15

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Interdisciplinary Courses

Criteria 1



Sr. No.	Degree	Comments	No. of seats
1	M. Tech. (Bioprocess Technology)	DBT Supported Interdisciplinary course	30
2	M. Tech. (Perfumery & Flavors)	The Perfumery & Flavors Association of India (PAFAI) supported Interdisciplinary course with Chemical Engineering, Oils, Foods, Pharmaceuticals & Specialty Chemicals Department	5
3	M. Tech. (Green Technology)	Interdisciplinary with Chemistry, CE, FETD, Pharma	30

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Major Research Areas



Carbohydrate Chemistry and Technology

• Plant gums, Micro-encapsulation, Low GI, High-fiber, Nutraceuticals

Fermentation Technology and Biotechnology

• Fermentative production and downstream processing of biomolecules (enzymes, Therapeutics, Bioplymers, Nutraceuticals, Pigments and Others)

Indian Traditional Foods and Commodity Technologies

- Process and product development for Indian traditional Foods
- Utilizing indigenous agricultural resources (Fruits and vegetables, plantation crops, cereals and legumes) for product development

Food Biotechnology

- Fermented products
- Utilization of wastes from food processing industries
- Probiotics and prebiotics
- Downstream processing of bioactives

Criteria 1

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Key Achievements



Manpower Ge Graduated Students	Pasagurah Quitagma
	Research Outcome
 Bachelor Degree : 48 	 Research Publications : ~138
 Masters Degree : 78 	 Technology Transfer : 1
Doctorates : 8	Patents Granted : 1
	 Patents Applied : 4
Connectio	n across the Globe
Collaboration within India	International Collaboration
• BARC	 Penn State University, USA
• TIFR	 Washington State University, USA
• IIT Bombay	 Rutgers University, USA
NCL, Pune	 Queens University, Canada
ACTREC, Mumbai	 University of Saskatchewan, Canada
IIT Kharagpur	 University of Reading, UK
 ICRISAT Hyderabad 	 Aalto University, Finland
CDRI Lucknow	 Paul-Elrich Institute, Germany
	 Hohenheim University

Distinguished Alumni from Department





Eminent Adjunct Faculty of the Department





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Vision



Establishing a center of excellence to provide demand driven, valuebased and quality technical education to make India a developed country through socio-economic transformation

Mission

- 1. To improve food especially Indian traditional food in terms of nutrition, safety and functionality employing fundamental and applied sciences.
- To produce trained personnel of highest standards for the benefit of the industry & society in the field of Food Engineering & Technology & Food Biotechnology.
- 3. To provide leadership qualities in areas of education, research, innovations & solutions in food & biotech sciences, technology & engineering in order to direct overall activity towards economic growth of India.

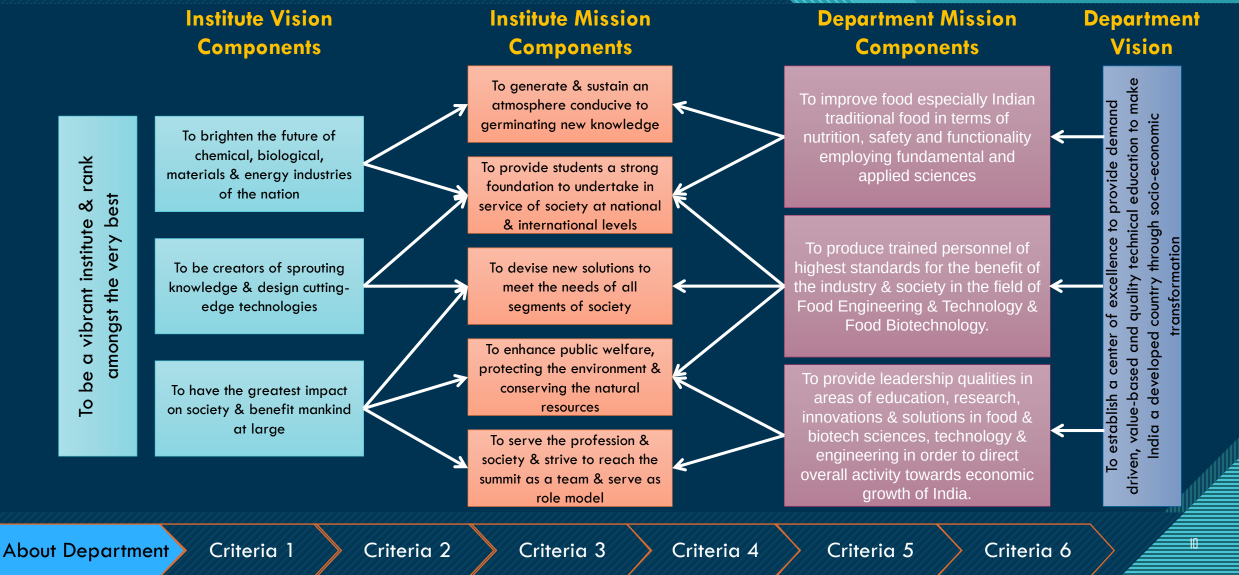
Criteria 1

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Consistency in Vision & Mission





Program Educational Objectives (PEOs)



PEO1 To impart education in a new area of specialization <i>viz.</i> , Food Biotechnology to enable students to work in areas such as food fermentations, applications of enzymes in food processing, food product development, nutraceuticals nutritional and functional foods, nutrigenomics etc. and to help them formulate solutions to meet the needs of the consumers and the industry.
PEO2 The interdisciplinary nature of the course prompts intake of students from mixed discipline creating the need to bring students from varying academic backgrounds to a common platform of understanding through courses structured to meet this need.
PEO3 To provide a strong base of knowledge to students in this interdisciplinary field to transform the into good professionals who can function with confidence in their chosen workplace an contribute to the growth of the organization employing them.
To motivate and enable students to opt for higher levels of learning viz. doctoral programs by research in this interdisciplinary field with the view of developing highly skilled professionals to work
in Industry and academia.

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Consistency of the PEOs with the Mission



	PEO1	PEO2	PEO3	PEO4
M1: To improve food especially Indian traditional food in terms of nutrition, safety and functionality employing fundamental and applied sciences.	2	2	3	2
M2: To produce trained personnel of highest standards for the benefit of the industry and society in the field of Food Engineering & Technology and Food Biotechnology.	3	2	3	3
M3: To provide leadership qualities in areas of education, research, innovations and solutions in food and biotech sciences, technology and engineering in order to direct overall activity towards economic growth of India.	3	3	3	3

3, 2, 1 refers strong, medium and weak correlations, respectively

Criteria 1

About Department

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Program Outcomes and their Consistency



POs	Program Outcome Statement	PEO 1	PEO2	PEO3	PEO4
PO1	An ability to independently carry out research or investigation and development work to solve practical problems	2	3	2	3
PO2	An ability to write and present a substantial technical report or document	2	3	2	3
PO3	An ability to demonstrate a degree of mastery over the area of food biotechnology	3	2	3	3
PO4	An ability to use and evaluate modern techniques or tools applied in food biotechnology for product and process development and for analysis	3	3	2	2
PO5	An ability to analyze problems and offer solutions related to food science, nutrition, food safety and packaging	3	2	3	2

3, 2, 1 refers strong, medium and weak correlations, respectively

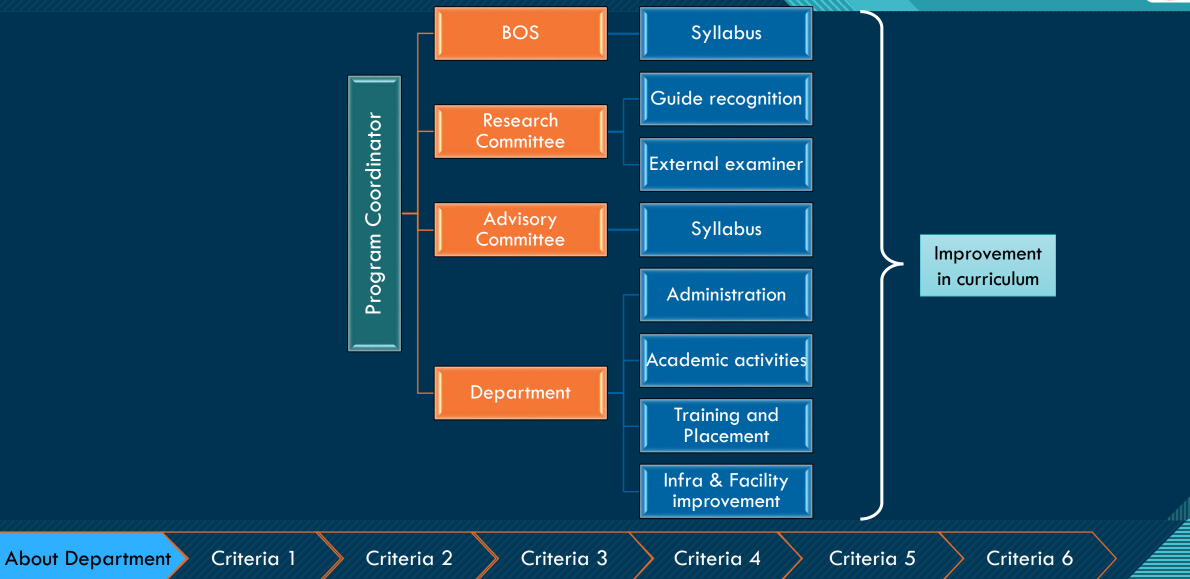
Criteria 1

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Committees





Committees

RRC Committee

- Prof. Laxmi Ananthanarayan (Chairperson)
- Prof. P. D. Devarajan (Dean RI)
- Prof. P.R. Gogate (Member)
- Dr. A. Anil (Member)
- Dr. C. S. Mathpati (Member)
- Dr. P. D. Jain (Member)
- Dr. J. S. Gokhale (Member)
- Dr. Vishal Warke (Member)
- Dr. Prasanna Venkatraman (Member)
- Dr. Ganesh Ramchandran (Member)
- Dr. Tara Menon (Member)
- Dr. Samir Kulkarni (Member)
- Dr. Anil Gupta (Member)
- Dr. G. Prakash (Member Secretary)

Criteria 1

BOS

- Prof. P. D. Devarajan (Chairperson)
- Prof. Laxmi Ananthanarayan (MTech FBT Program Coordinator)
- Dr. P. D. Jain (MTech PBT Program Coordinator)
- Dr. R. D. Jain (MTech BPT Program Coordinator)
- Dr. S. S. Sathye (Member)
- Dr. A. Anil (Member)
- Dr. C. S. Mathpati (Member)
- Dr. J. S. Gokhale (Member)
- Dr. S. Reshamwala (Member)
- Dr. Smita Limaye (Member)
- Dr. Tanmay Gharat (Member)
- Dr. Parag Saudagar (Member)
- Dr. Gaesh lyer (Member)
- Dr. Samir Kulkarni (Member)
- Dr. Tara Menon (Member)
- Dr. Hitesh Pawar (Member)

Criteria 4

Criteria 2



Advisory Committee



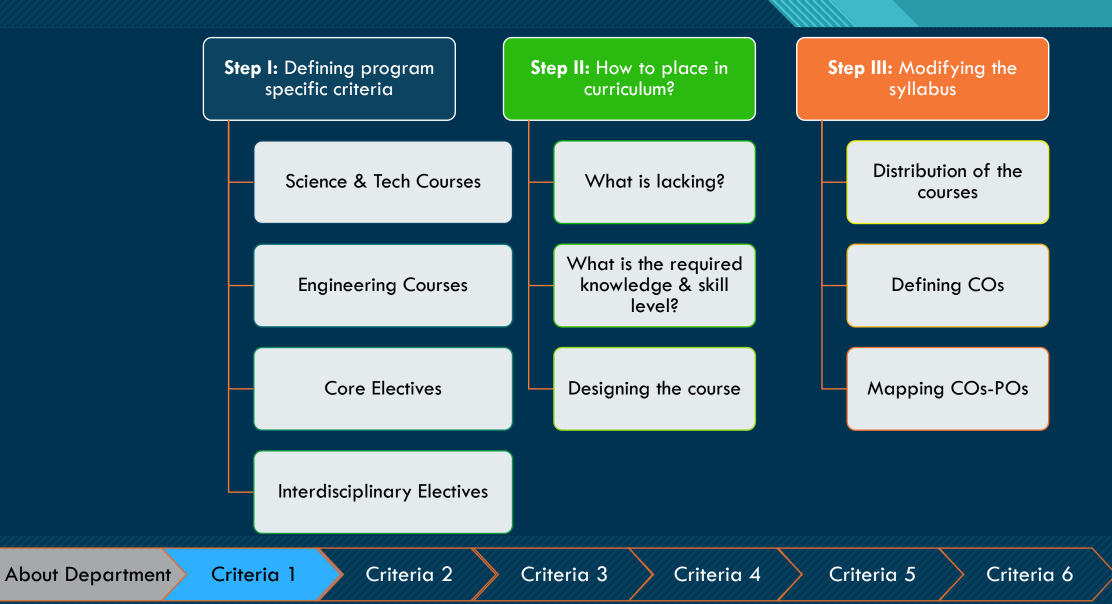
- Vice Chancellor (Chairperson)
- DBT Representative (DBT Nominee)
- Prof. S.S. Barve (External Academic Expert)
- Prof. S. Shailajan (External Academic Expert)
- Dr. Parag Saudagar (Alumni and Industry Person)
- Mr. Ankur Chauhan (Skill expert)

- All core and associated faculty members of the program
- Prof. Laxmi Ananthanarayan (Member Secretary)

Criteria 1: Program Curriculum and Teaching - Learning Processes

Designing the Curriculum

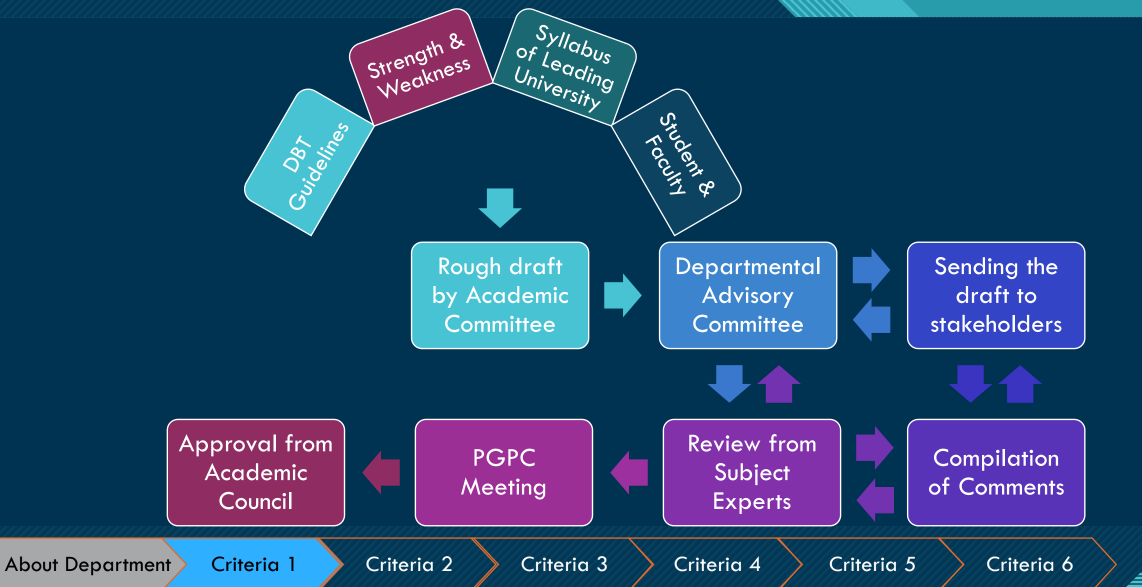






Revising the Curriculum





Strength of Program



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- 1. Strong exposure to industry-based problems
- 2. Good research facility
- 3. Excellent teaching staff
- 4. High quality research
- 5. Industrial visits
- 6. Exposure to Guest Lecture

Criteria 1

- 7. Endowment Lectures
- 8. Webinars

Stakeholders Input

- a) Alumni
- b) External examiners
- c) Visiting faculty
- d) Subject experts from eminent institutes
- e) Industry experts
- f) Graduated students



data/ information is missing.

Suggestions by previous NBA committee



Νο	Concern	Action taken
1	Engineering components in the syllabi need to be included	 FDT2053: Fundamentals of Food Process Engineering subject is made core subject in Semester I FDT2058: Bioprocess Engineering and Technology subject is added as core subject in Semester II FDP2067: Food Analysis and Processing Lab is restructured with respect to addition of engineering lab component FDT2056: Introduction of Food Science and Technology subject is restructured with respect to to technology component.
2	Frequent revision of the syllabi is needed.	 Syllabus revision is done in 2017 In 2018, DBT has given guidelines for DBT supported courses which were taken into consideration in the syllabi revision Addition of approved elective subject FDT2077: Enzymes in Food and Feed Industry in 2021-22 Research Methodology is proposed as a compulsory audit course from academic year 2021-22
3	Food Biotechnology related industries participation is not seen/ evident.	 Food Biotechnology related industries were included in the In-plant training. Industrial visits in the Food Biotechnology related industries are included. Industry experts from Food Biotech industries were invited for interaction with students.
4	Evidence related Entrepreneurship initiatives	 In Student/ Industry/Alumni interaction lecture series, entrepreneurship related lectures Starting of S. K. Mokashi Preincubation Centre (ICT-NICE)
5	In the course curriculum development, SWOT analysis	• SWOC analysis data is now included.

Suggestion by previous NBA committee



No Concern

Action taken

- 6 No separate faculty is allocated for M. Tech. Food Biotechnology. Same faculty also teach M. Tech. Food Engg & Tech which is not justified.
- 7 Food Engineering/Biochemical Engineering lab are missing. Since student intake in the program comes from diverse field and food engineering subjects are taught and therefore creation of Food Engineering lab is must.
- 8 Based on student feedback, evidence on corrective action not seen.

9 Continuing education in the area of food biotechnology is not seen.

Additionally three faculties with Biotechnology background are now teaching and guiding the M. Tech. FBT students.

FDP2067: Food Analysis and Processing Lab is restructured with respect to addition of engineering component.

- Student feedback is taken into consideration for IPT and addition of subject FDT2077:Enzymes in
- Food and Feed Industry
- Saturday Lecture Series is implemented for Student-Industry-Alumni interaction
- Online In-plant training, online industrial visits and training programs are conducted
- Ph. D. (Tech) in Food Biotechnology program initiated
- 21 students have enrolled in past 10 years & 5 of these students are our M. Tech. FBT students continuing for higher studies
- About 15 students from 10 batches of M. Tech. FBT have pursued Ph. D. in India/abroad



Curriculum Structure - M. Tech. FBT



Semester I

C	Course	Course the	T	otal number o	of contact hou	rs	Cualta
Component	code	Course title	Lecture (L)	Tutorial (T)	Practical (P)	Total h/wk	Credits
Core I	FDT 2056	Introduction to Food Science and Technology	2	1	N.A.	3	3
Core II	FDT 2008	Comprehensive techniques in Food Analysis	2	1	N.A.	3	3
Core III	FDT 2053	Fundamentals of Food Process Engineering	2	1	N.A.	3	3
Program Elective I	FDT 2023	Food Packaging Science and Technology	2	1	N.A.	3	3
Open Elective I	FDT 2021	Food Standards and Safety Regulations	2	1	N.A.	3	3
Practical	FDP 2067	Food Analysis and Processing Lab	N.A.	N.A.	6	6	3
Seminar	FDP 2066	Seminar and Critical Review of Research Paper	N.A.	N.A.	6	6	3
Project	FDP 2068	Research I	N.A.	N.A.	12	12	6
			·		·	Total credits	27

Seminars, project works may be considered as practical. 'N.A.' stands for not applicable.

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Curriculum Structure - M. Tech. FBT



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Semester II

· ·	Course			Total number o	of contact hou	rs	
Component	code	Course title	Lecture (L)	Tutorial (T)	Practical (P)	Total h/wk	Credits
Core I	FDT 2057	Fundamentals of Food Biotechnology, Genetics, and Cell Culture Technology	2	1	N.A.	3	3
Core II	FDT 2055	Biotechnology of Fermented Foods	2	1	N.A.	3	3
Core III	FDT 2058	Bioprocess Engineering and Technology	2	1	N.A.	3	3
Program Elective I	FDT 2013	Elective I: Basics of Human Nutrition	2	1	N.A.	3	3
Open Elective I	FDT 2077	Elective II: Enzymes in Food and Feed Industry	2	1	N.A.	3	3
Practical	FDP 2052	Food Biotechnology Laboratory	N.A.	N.A.	6	6	3
Project	FDP 2018	Research II	N.A.	N.A.	18	18	9
						Total credits	27

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Curriculum Structure - M. Tech. FBT



Semester III

			Тс	otal number o	of contact hou	rs	C
Component	Course code	Course fifie	Lecture (L)	Tutorial (T)	Practical (P)	Total h/wk	Credits
Training	FDP 2070	IPT/ Semester III Research	N.A.	N.A.	40 h (15 weeks)	40 h (15 weeks)	30

Semester IV

			Το	otal number c	of contact hou	rs	
Component	Course code	Course fifle	Lecture (L)	Tutorial (T)	Practical (P)	Total h/wk	Credits
Training	FDP 2071	Research, Thesis and Open Defense	N.A.	N.A.	40 h (15 weeks)	40 h (15 weeks)	30

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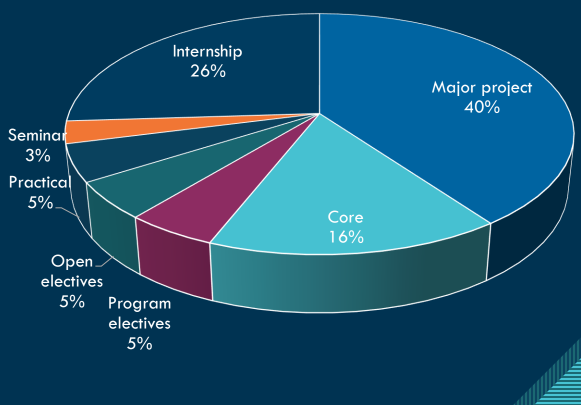
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Contribution in Curriculum Structure



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Course component	Total number of credits	Curriculum content (% of total number of credits of the program)
Program core (×6)	18	15.8%
Program electives (×2)	6	5.3%
Open electives (×2)	6	5.3%
Practical (×2)	6	5.3%
Seminar	3	2.6%
Internship	30	26.3%
Major project	45	39.5%
Total	114	



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Benchmark & Quality of Curriculum



Course Component	Curriculum c	ontent (% of total number c	of credits of the program	m)
Institute	ICT Mumbai	SRM Kharagpur	SRU Gujrat	UFU Russia
Stars and	Facel Pietoshualasu	Food & Nutrition	Food Biotechnology	Food
Stream	Food Biotechnology	Biotechnology		Biotechnology
Program core	1 <i>5</i> .8	20	32	53
Electives	10.6	16	28	14
Practical	5.3	10	22	-
Seminar	2.6	2	4	-
Internship	26.3	-	4.5	12
Major Project	39.5	52	18	20
Total Credit	114	92	130	93

Assessment is based on improvement in terms of ranks/score in JNU CEEB/ GAT-B entrance examination

JNU CEEB Entrance Exam	2021-22	2020-21	2019-20	2018-19	2017-18
Highest score	175	171	53	56	52
Minimum Score	60	109	40	37.75	35.25

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Evaluation Process



	In-Semester evaluation		Fred Corre	
	Continuous mode	Mid Sem Exam	End-Sem Exam	Components of continuous mode
Theory	20%	30%	50%	Quizzes, class tests (open or closed book), home assignments, group assignments, viva-voce assignments, discussions
Practical	50%	-	50%	Attendance, viva -voce, journal, assignments, project, experiments, tests
Seminar/ Research work			100%	Continuous evaluation not applicable, End semester evaluation will be based on written report evaluation & presentation in front of the external examiner within the Department

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Industry supported laboratories



✓ Prof. DV Rege Centre for Advanced Food Technology is sponsored by HIMEDIA Lab, India (58 lakhs)

- ✓ Food Analysis lab and PTC Research lab has been renovated by Goodwill Industries Ltd., India (13 lakhs)
- ✓ Fermentation lab and Conference room is sponsored by Fine Organics Ltd., India (53 lakhs)
- ✓ Food Processing lab is sponsored by Dr. Shrikhande (10000 USD)

✓ Research lab 283 is sponsored by Morde Foods (48 lakhs)





Visiting Faculty from Industry



No	Name of faculty	Subject	Hour/wk
1	Mrs. Subha Nishtala	FDT2021: Food Standards, Safety & Regulations	2
2	Mrs. Rohini Sharma	FDT2021: Food Standards, Safety & Regulations	1
3	Dr. Jyoti Baliga	FDT2023: Food Packaging Science & Technology	1
4	Dr. Jayant Bandekar	FDT 2002: Food Safety & Toxicology	1
5	Dr. Veena Yardi	FDT 2075: Basics of Human Nutrition	1
6	Dr. Lambert Rodrigues	FDT2055: Biotechnology of Fermented Foods	1
7	Dr. Shantanu Samant	FDT2005: Carbohydrate Chemistry & Technology	2
8	Dr. Shruti Kakodkar	FDT2057: Fundamentals of Food Biotech, Genetics and Cell Culture Technology	2
9	Dr. Sagar Gokhale	FDT2053: Fundamentals of Food Process Engineering	1
10	Dr. Ninad Pandit	FDT2058: Bioprocess Engineering and Technology	1
11	Dr. N. Ramsubramanian	FDT2056: Introduction to Food Science and Technology	1
12	Dr. Padma Iyer	FDT2077: Enzymes in Food and Feed Industry	2
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Saturday Lecture Series (Student-Industry/Alumni Interaction)



3

No	Name of speaker	Торіс	Date
1	Dr. N. Ramasubramanian	Job opportunities and challenges in food and allied industries	03 April 2021
2	Dr. Sagar Gokhale	New Product Development: An Industry Perspective	10 April 2021
3	Dr. Malathy Venkatesan	Are you and the industry ready for one another?	17 April 2021
4	Dr. Rupesh Tupe	Entrepreneurial skills for start-up and food marketing in digital space	24 April 2021
5	Mr. Sahil Desai	How to be corporate ready: A perspective	08 May 2021
6	Dr. Parag Saudagar	Journey of A Biotech Startup	15 May 2021
7	Dr. Ganesh Ramchandran	Increase your employability quotient- a blueprint for entering and succeeding in corporate life after M. Tech	22 May 2021
8	Dr. Preeti Shrinivas,	"Campus to Corporate	29 May 2021
9	Mr. Bishal Prasher	Taking control of the flow - Learnings from 2 years of M. Tech. FBT and beyond	05 June 2021
10	Dr. Pavitra Krishna Kumar	ICT and Beyond: My experiences as a food scientist	12 June 2021

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Industrial Training



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AY 2016-17

About Department

Sr.	Roll No.	Name	Industry
1	16FBT201	Alisha Sukhija	Mondelez, Mumbai
2	16FBT202	Harsha Bharwani	Nestle, Goa
3	16FBT203	Mukesh Patel	OmniActive Health Technologies Ltd. Pune
4	16FBT204	Nitin Sangle	Mondelez, Mumbai
5	16FBT205	Prabhat Chauhan	ITC, Bengaluru
6	16FBT206	Sana Shaikh	Tata Chemicals, Pune
7	16FBT207	Lubna Shaik	Marico Industries, Mumbai
8	16FBT208	Shraddha Srinivasan	ITC, Bengaluru
9	16FBT209	Shubham Gaikwad	Nestle, Goa
10	16FBT210	Sumita Kumari	VKL Spices, Mumbai
ann			

Criteria 1

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AY 2017-18

Criteria 4

Sr.	Roll No.	Name	Industry
1	17FBT201	Abdur Rehman Khan	Himedia, Mumbai
2	17FBT203	Bishal Prasher	Mondelez, Mumbai
3	17FBT204	Deep Dave	VKL, Mumbai
4	17FBT205	Lathika G. V.	AAK Kamani, Mumbai
5	17FBT206	Shreyasi Phatak	Inovantus Technologies, Mumbai
6	17FBT207	Shriya Das	Inovantus Technologies, Mumbai
7	17FBT208	Sneha Kamble	Diageo, Bengaluru
8	17FBT209	Stuti Agarwal	Diageo, Bengaluru
9	17FBT210	Sudharshini B.	Diageo, Bengaluru

Criteria 6

Industrial Training

Criteria 1



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AY 2018-19

Sr.	Roll No.	Name	Industry	Sr.	Roll No.	Name	Industry
1	18FBT201	Aayushi Pal	Merino India, New Delhi	1	20FBT201	Aadya Sathe	S.K. Biobiz Pvt. Ltd., Nasik,
2	18FBT202	Chirag Anandi	Equinox Labs, Navi Mumbai	2	20FBT202	Abhinaya Tu	S.K. Biobiz Pvt. Ltd., Nasik,
3	18FBT203	Logesh V. N.	Equinox Labs, Navi Mumbai	3	20FBT203	Akalya	V. R. Foodtech Pvt. Ltd., Mumbai
4	18FBT204	Mohammad Shahrukh	Tata Chemicals, Pune	4	20FBT207	Sendrayakannan Jaya Chendrayan	Ojman Foodbio, Pune
5	18FBT205	Mona Kokwar	Equinox Labs, Navi Mumbai	5	20FBT208	Lakshmi I J	Ojman Foodbio, Pune
6	18FBT206	Shruthy Seshadrinathan	Novozymes, Bengaluru	6	20FBT209	Nirkayani B.	Fudtekey Solutions LLP, Khardi,
7	18FBT207	Srutee Rout	Himedia, Mumbai	7	20FBT211	Priyanka Anand	TISS, Mumbai
8	18FBT208	Varad Bende	ITC, Bengaluru	8	20FBT212	Garusha Jain	Shaivaa Algaetech LLP, Gujrat
9	18FBT209	Zumismita Kalita	Tata Chemicals, Pune	9	20FBT213	Pooja Parab	TISS, Mumbai

AY 2020-21

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Evaluation of Industrial Training

- 30% Marks is given by Industry Mentor •
- Two evaluators from ICT •

Criteria	Details	Max.
		Marks
	Attendance certificate duly signed	
Attendance	 Regularity and Punctuality - Attentiveness and responsiveness 	50
	Communication, networking, personal grooming & professional conduct	
	 Work done in various domains such as production, QA, inventory management, waste management etc 	50
Work done (based	• Work done in R and D, process or product or package improvement or development	50
on presentation)	Marketing - Regulatory aspects and labelling - Understanding of business & finance	50
	 Overall Involvement and initiative taken - Analytical methods performed, instruments/ equipment used - Innovation/ contribution to Industry 	50
Learning (based on presentation)	 Based on questions asked# and answers given during presentation 	50
Presentation	 Quality of slides (format, aesthetics) - Technical content and correctness of slides - Oral delivery - Time management 	50
Deve evit	 Representation of all given assessment criteria of IPT (as specified above) Correctness of the document 	50
Report	 Technical content of report - Overall learning through IPT inferred and recommendations/ suggestions given in the conclusion 	50



Excellent

Criteria 6

Signature of the Mentor

Participation of Industry Professionals

In the Program Design and Curriculum

- 1. Dr. Parag Saudagar Managing Director, SK BioBiz Pvt. Ltd.
- 2. Dr. Girish Mahajan VP, Microbiology Division, HiMedia Laboratories Pvt. Ltd., Mumbai
- 3. Dr. Nakul Phase Senior General Manager, Praj Industries Ltd. Pune
- 4. Dr. Abhishek Gupta Senior Scientist I, General Mills India Pvt Ltd., Mumbai
- 5. Dr. Anil Kumar Head, Tata Chemicals, Pune
- 6. Dr. Ganesh Ramchandran, Biocon

As External Referee for M. Tech. Thesis

Graduated year 2020

Graduated year 2019

No	Name	Referee Name	Industry	No	Name	Referee Name	Industry
1	Zumismita Kalita	Dr. Ganesh R.	Biocon	1	Abdur Rehman Kha	an Parag Saudagar	SK BioBiz
2	Chirag Anandi	Dr. Rohit Upadhyay	Nestle India	2	Bishal Prasher	Dr. Mukund Deshpande	Greenvention Biot.
3	Logesh V. N.	Dr. Abhishek Gupta	Marico Ltd. Mumbai	3	Shreyasi Phatak.	V.G. Pendse	Food Consultant
	S. Mohammad	Dr. Kiran Desai	General Mills	4	Sneha Kamble	Dr. Bharati Iyer	General Mills
	S. Seshadrinathan	Dr. Rohit Upadhyay	Nestle India	5	Sudharshini B.	Dr. Malathy Venkatesan	Tata Chemicals
	Srutee Rout	Dr. Nagaraj Rao	R.R Reshamia Lab.				
7	Varad Bende	. .	Zytex Biotech.				
		Dr. Ninad Pandit					
Abou	ut Department	Criteria 1	riteria 2 Criteria	3	Criteria 4	Criteria 5 Criteria	ı 6 <u>35</u>

Quality of Laboratory Work Given



FDP 2067 Food Analysis And Processing Lab

No.	Experiment	Equipment required	Stu/gr
FAP 1	Analysis of milk	Gerber's centrifuge, Gerber's tubes, Oven, Muffle furnace, Silica crucibles, Water Bath	1
FAP2	Analysis of wheat flour and determination of damaged starch	Weighing balance, Water Bath, Drying oven, Planetary Mixer-Kneader, Crucibles, Muffle Furnace, Crucibles, Desiccators	1
FAP3	Analysis of tea and coffee	Muffle Furnace, Crucibles, Reflux Air Condenser, Water bath, Desiccator, Weighing balance	1
FAP4	Analysis of alcoholic beverages	pH meter, Water Bath, Pycnometer flask, Distillation unit, Hot Air oven, Desiccator	1
FAP5	Estimation of food bioactive (phenolics, pigments etc)	Orbital Shaker, Centrifuge, Separatory funnel, Eppendorf tubes, Spectrophotometer	1
FAP6	Detection of Food adulteration	Spectrophotometer, colorimeter	1
FAP7	Sensory analysis of Foods	-	1
FAP8	Development of premixes and study of traditional food	Mixer-Grinder, Hammer Mill, Water Activity Meter, Tray Drier Homogeniser, Sieves	1
FAP9	Fruit and vegetable processing: Dehydration and Product Development	Tray dryer, Weighing balance, Abbe's Refractometer, pH meter Water Activity meter	1

Quality of Laboratory Work Given



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FDP 2052 Food Biotechnology Lab

No.	Experiment	Equipment	Stu/grp
FB1	Ammonium sulphate precipitation of proteins	Centrifuge	1
FB2	Discontinuous native and SDS PAGE	Casting tray, SDS PAGE unit, Geldoc	1
FB3	Isolation of genomic DNA and 2D gel electrophoresis demo	Centrifuge, 2D Gel electrophoresis unit	1
FB4	Agarose gel electrophoresis and 2D gel electrophoresis demo	Agarose electrophoresis unit	1
FB <i>5</i>	DNA amplification by PCR and Real Time PCR demo	PCR unit	1
FB6	Restriction digestion profiling of genomic DNA	Geldoc	1
FB7	HPLC and HPTLC separation demo	HPLC, HPTLC	1
FB8	Demo of Gel Filtration Chromatography/ IEC	Gel-filtration unit	1
FB9	Enzyme assay and factors affecting with kinetic study	Spectrophotometer	1
FB10	Application of enzyme in Fruit processing, and inactivation of enzyme by blanching	Water bath, Spectrophotometer	1
FB11	Preparation of media, sterilization, serial dilution, plating, enumeration, Gram staining	Laminar air flow, autoclave, incubator, Microscope, Haemocytometer, spectrophotometer	1
FB12	Estimation of antioxidant value by ABTS/ FRAP	Spectrophotometer	1

Criteria 1

Criteria 3

Criteria 2: Program Outcomes and Course Outcomes



About Department

Program Outcomes (POs)

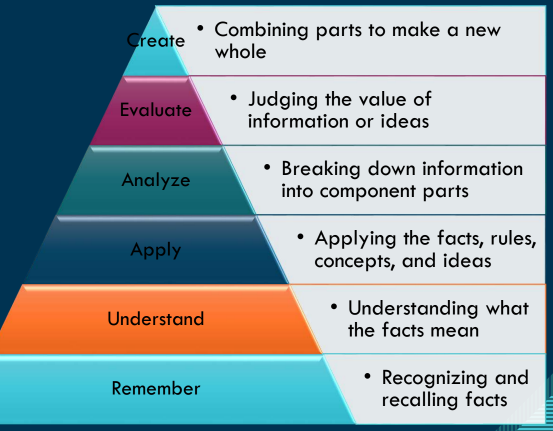
Criteria 1



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No.	PROGRAM OUTCOMES (POS)	Level	
PO1	An ability to independently carry out research or investigation and development work to solve practical problems	K5	
PO2	An ability to write and present a substantial technical report or document	К6	
PO3	An ability to demonstrate a degree of mastery over the area of food biotechnology	К5	
PO4	An ability to use and evaluate modern techniques or tools applied in food biotechnology for product and process development and for analysis	К5	
PO5	An ability to analyze problems and offer solutions related to food science, nutrition, food safety and packaging	K4	
K1, re	membering; K2, understanding; K3, applying; K4, analyzing; K5, eva	luating; K	6, creating

Criteria 2



Criteria 6

Criteria 4

Criteria 3

Connection between Courses & POs



Codo	Course		Stror	ngly Connect	ed to	
Code	Course	PO1	PO2	PO3	PO4	PO5
FDT 2056	Introduction to Food Science and Technology			\checkmark		\checkmark
FDT 2008	Comprehensive Techniques in Food Analysis			\checkmark	\checkmark	
FDT 2053	Fundamentals of Food Process Engineering			\checkmark		
FDT 2023	Food Packaging Science and Technology			\checkmark		\checkmark
FDT 2021	Food Standards and Safety Regulations			\checkmark		\checkmark
FDP 2066	Seminar & Critical Review of one research publication	\checkmark	\checkmark			
FDP 2067	Practical I: Food Analysis and Processing Laboratory	\checkmark			\checkmark	
FDP 2068	Research I	\checkmark	\checkmark			
FDT 2057	Fundamentals of Food Biotechnology, Genetics and Cell Culture Technology			\checkmark		\checkmark
FDT 2055	Biotechnology of Fermented Foods			\checkmark		\checkmark
FDT 2058	Bioprocess Engineering and Technology	\checkmark		\checkmark		
FDT 2075	Basics of Human Nutrition			\checkmark		\checkmark
FDT 2002	Food Safety and Toxicology			\checkmark		
FDP 2052	Practical II: Food Biotechnology Laboratory	\checkmark			\checkmark	
FDP 2069	Research II	\checkmark	\checkmark			
FDP 2070	Industrial Training	\checkmark	\checkmark			
FDP 2071	Research III	\checkmark	\checkmark			



Correlation between COs and POs



EMESTER I	Subject			PO1	PO2	PO3	PO4	PO
				K5	К6	K5	К5	K4
		CO1	K4	3	2	3	3	3
		CO2	К3	2	2	2	2	3
	FDT 2056: Introduction to Food Science and	CO3	K4	3	2	3	3	3
	Technology	CO4	К3	2	2	2	2	3
		CO5	K4	3	2	3	3	3
		CO6	К5	3	3	3	3	3
		COURSE	К5	3	3	3	3	3
				PO1	PO2	PO3	PO4	PC
				К5	К6	K5	К5	K
		CO1	К3	2	2	2	2	3
	FDT 2008: Comprehensive Techniques in	CO2	К3	2	2	2	2	3
	Food Analysis	CO3	К3	2	2	2	2	3
		CO4	К5	3	3	3	3	3
		CO5	K4	3	2	3	3	3
		COURSE	К5	3	3	3	3	3
				PO1	PO2	PO3	PO4	PC
				K5	К6	K5	К5	K
		CO1	K4	3	2	3	3	3
		CO2	К3	2	2	2	2	3
	FDT 2053: Fundamentals of Food Process	CO3	K4	3	2	3	3	3
	Engineering	CO4	К4	3	2	3	3	3
		CO5	К5	3	3	3	3	3
		CO6	К5	3	3	3	3	3
		COURSE	K5	3	3	3	3	3
out Departmen	t Criteria 1 Criteria 2 C	riteria 3	Criteria		Criteria 5		Criteria 6	



Correlation between COs and POs



SEMESTER I	Subject			PO1	PO2	PO3	PO4	PO5
EIMESTERT				K5	К6	K5	K5	K4
		CO1	К4	3	2	3	3	3
		CO2	К3	2	2	2	2	3
	FDT 2023: Food Packaging Science and	CO3	К4	3	2	3	3	3
	Technology	CO4	К3	2	2	2	2	3
		CO5	К4	3	2	3	3	3
		CO6	К5	3	3	3	3	3
		COURSE	К5	3	3	3	3	3
				PO1	PO2	PO3	PO4	PO
				К5	К6	К5	К5	K4
		CO1	К2	2	1	2	2	2
	FDT 2021: Food Standards and Safety	CO2	К3	2	2	2	2	3
	Regulations	CO3	К3	2	2	2	2	3
	Regulations	CO4	К5	3	3	3	3	3
		CO5	К4	3	2	3	3	3
		COURSE	К5	3	3	3	3	3
				PO1	PO2	PO3	PO4	PO
				K5	K6	К5	К5	K4
		CO1	К4	3	2	3	3	3
	FDP 2066: Seminar & Critical Review of	CO2	К5	3	3	3	3	3
		CO3	K6	3	3	3	3	3
	one research publication	CO4	К5	3	3	3	3	3
		CO5	K6	3	3	3	3	3
		CO6	К5	3		3		3
		COURSE	K6		3	3	3	3



SEMESTER I

Correlation between COs and POs



Subject			PO1	PO2	PO3	PO4	PO5
			K5	К6	К5	K5	K4
	CO1	К4	3	2	3	3	3
	CO2	К5	3	3	3	3	3
FDP 2067: Practical I: Food Analysis and	CO3	К5	3	3	3	3	3
Processing Laboratory	CO4	К5	3	3	3	3	3
3 1 1 1 1 1	CO5	К5	3	3	3	3	3
	CO6	К5	3	3	3	3	3
	COURSE	К5	3	3	3	3	3
			PO1	PO2	PO3	PO4	PO5
			К5	К6	К5	К5	K4
	CO1	К5	3	3	3	3	3
FDP 2068: Research I	CO2	К5	3	3	3	3	3
FDF 2008: Research I	CO3	К5	3	3	3	3	3
	CO4	К5	3	3	3	3	3
	CO5	К6	3	3	3	3	3
	COURSE	К6	3	3	3	3	3

About Department

Criteria 3

Criteria 4

Criteria 6



Correlation between COs and POs



					DOA		DO 4	DO
SEMESTER II	Subject			PO1	PO2	PO3	PO4	PO5
		<u>(6)</u>		K5	K6	K5	K5	K4
		CO1	K5	3	3	3	3	3
	FDT 2057: Fundamentals of Food	CO2	К3	2	2	2	2	3
	Biotechnology, Genetics and Cell Culture	CO3	K5	3	3	3	3	3
		CO4	К3	2	2	2	2	3
	Technology	CO5	K4	3	2	3	3	3
		CO6	К3	2	2	2	2	3
		COURSE	К5	3	3	3	3	3
				PO1	PO2	PO3	PO4	PO
				K5	К6	K5	K5	K4
		CO1	K4	3	2	3	3	3
	FDT 2055: Biotechnology of Fermented	CO2	К3	2	2	2	2	3
	Foods	CO3	К3	2	2	2	2	3
		CO4	K4	3	2	3	3	3
		CO5	K4	3	2	3	3	3
		COURSE	K4	3	2	3	3	3
				PO1	PO2	PO3	PO4	PO
				K5	К6	K5	K5	K4
		CO1	К2	2	1	2	2	2
	EDT 2058, Bienresses Engineering and	CO2	К3	2	2	2	2	3
	FDT 2058: Bioprocess Engineering and	CO3	К3	2	2	2	2	3
	Technology	CO4	K5	3	3	3	3	3
		CO5	K4	3	2	3	3	3
		CO6	K5	3	3	3	3	3
		COURSE	K5	1/3///	3/////	3	3	3
out Department	Criteria 1 Criteria 2 C	Criteria 3	Criteria 4		Criteria 5		Criteria 6	



Correlation between COs and POs



	Subject			PO1	PO2	PO3	PO4	PO5
SEMESTER II				K5	К6	K5	K5	K4
		CO1	К5	3	3	3	3	3
		CO2	К3	2	2	2	2	3
	FDT 0075 Dasies of Human Nutrition	CO3	К5	3	3	3	3	3
	FDT 2075: Basics of Human Nutrition	CO4	К3	2	2	2	2	3
		CO5	К3	2	2	2	2	3
		CO6	К3	2	2	2	2	3
		COURSE	К5	3	3	3	3	3
				PO1	PO2	PO3	PO4	PO5
				K5	К6	К5	К5	K4
		CO1	К5	3	3	3	3	3
	FDT 2002. Food Safety, and Toxicology	CO2	К3	2	2	2	2	3
	FDT 2002: Food Safety and Toxicology	CO3	К5	3	3	3	3	3
		CO4	К4	3	2	3	3	3
		CO5	К4	3	2	3	3	3
		COURSE	К5	3	3	3	3	3
				PO1	PO2	PO3	PO4	PO5
				K5	K6	K5	K5	К4
		CO1	К4	3	2	3	3	3
	FDP 2052: Practical II: Food Biotechnology	CO2	К5	3	3	3	3	3
		CO3	K5	3	3	3	3	3
	Laboratory	CO4	К5	3	3	3	3	3
		CO5	K5	3	3	3	3	3
		CO6	К5	3	3	3	3	3
		COURSE	K5	3	3	3	3	3
out Department	Criteria 1 Criteria 2 C	riteria 3	Criteria	4	Criteria 5		Criteria 6	



Correlation between COs and POs



SEMESTER II	Subject			PO1	PO2	PO3	PO4	PO5
SEIMESTER II				K5	К6	K5	K5	K4
		CO1	K4	3	2	3	3	3
		CO2	К5	3	3	3	3	3
	FDP 2069: Research II	CO3	К5	3	3	3	3	3
		CO4	K4	3	2	3	3	3
		CO5	К5	3	3	3	3	3
		COURSE	K5	3	3	3	3	3
	California (California)					DO 2		DOF
SEMESTER III	Subject			PO1	PO2	PO3	PO4	PO5
				K5	К6	K5	K5	K4
	FDP 2070: Industrial Training	CO1	K5	3	3	3	3	3
		CO2	К6	3	3	3	3	3
		CO3	К6	3	3	3	3	3
		COURSE	К6	3	3	3	3	3
SEMESTER IV	Subject			PO1	PO2	PO3	PO4	PO5
JEMESTERTY				K5	К6	К5	К5	K4
		CO1	К3	2	2	2	2	3
	FDP 2071: Research III	CO2	К5	3	3	3	3	3
		CO3	К6	3	3	3	3	3
		CO4	К6	3	3	3	3	3
		COURSE	К6	3	3	3	3	3

Criteria 1

4F

Modes of Course Delivery & Attainment Tools

- Class-room teaching
- Assignments
- MCQ tests
- Quiz

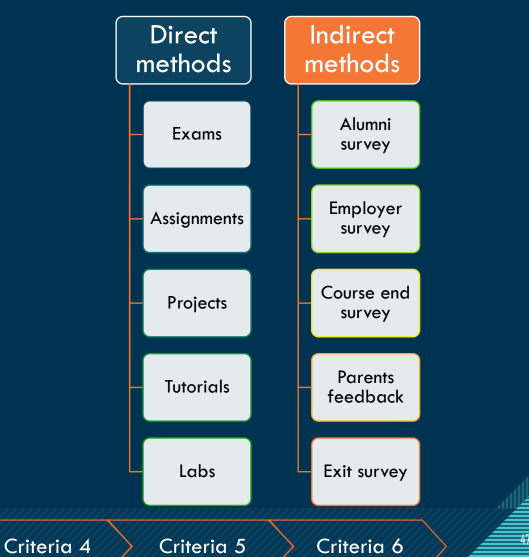
About Department

- Student projects and presentations
- Group discussion
- Case studies
- Experimental laboratory work

Criteria 1

Criteria 2





CO Attainment Methods



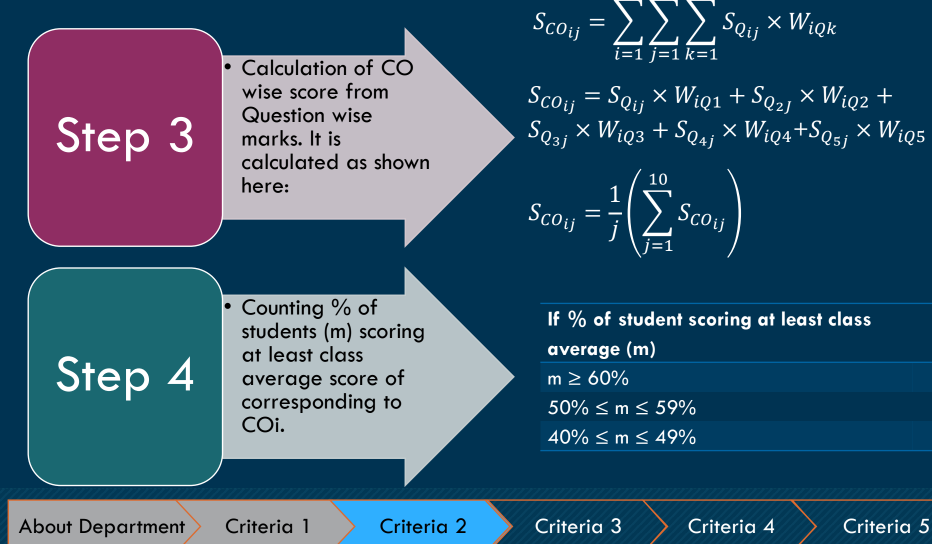
Assessment tools used to measure the student learning and Course Outcomes:

- End Semester exam: End Semester Score (25 M)
- Continuous Evaluation: Score for Continuous (10 M) + Mid semester Examination (15 M)

Step 1	 Percentage weightage (W) has been given to each of the COs of a course corresponding to 	Question No.	Max Marks	CO1	CO2	CO3	CO4	CO5
	each question asked in end semester question paper.	Q1.	5		20%	40%	20%	20%
		Q2.	5		50%	50%		
	 Matrix showing Question wise 	Q3.	5	50%	50%			
S_{1}	marks for each student.	Q4.	5	50%				50%
Step 2		Q5.	5					100%
			Tot	tal no of	student	s 10		کل ا
pout Department Crite	ria 1 Criteria 2 Criteria 3	Criteria 4	Crit	teria 5	Cri	iteria 6		48

CO Attainment Methods



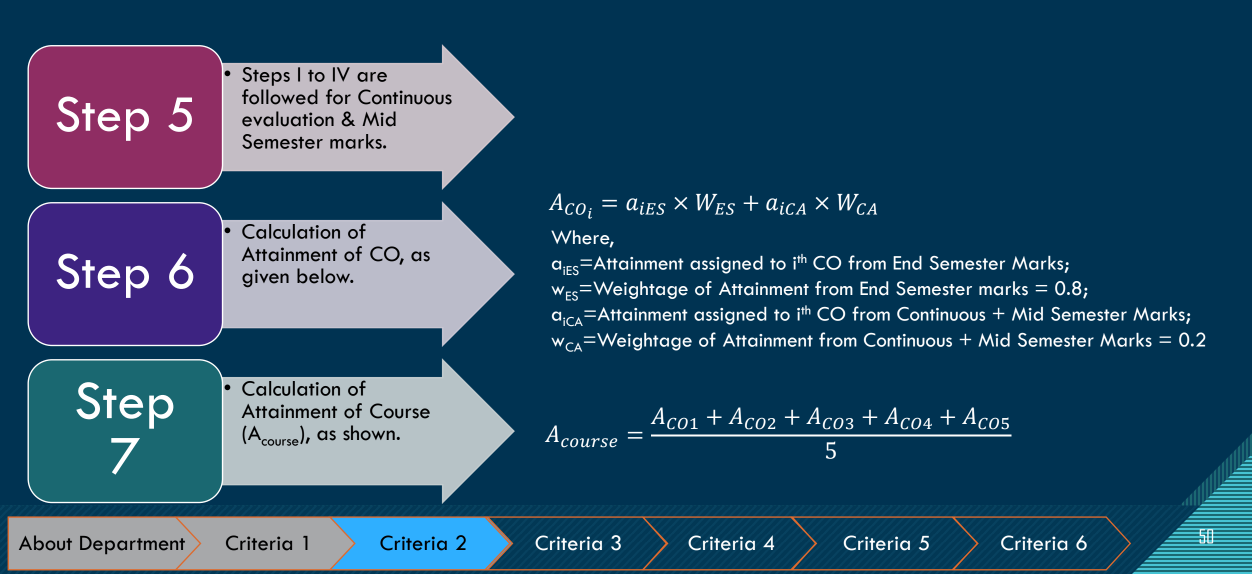


Where, W_{iOk} = percent weightage given to ith CO corresponding to kth question (Q_{ν}) ; $S_{Oki} =$ Score obtained by jth student corresponding to k^{th} question (Q_{ν}) S_{COii} = Score obtained by jth student corresponding to i^{th} CO $\boldsymbol{s}_{\text{COi}}\text{=}\text{Average of }\boldsymbol{S}_{\text{COii}}\text{ obtained for}$ the entire class corresponding to Co_i

If % of student scoring at least class	Attainment assigned to a _i
average (m)	
m ≥ 60%	3
$50\% \le m \le 59\%$	2
$40\% \le m \le 49\%$	1

CO Attainment Methods





Sample CO Attainment Calculation

AY 2017-19: Semester I Course: FDT 2056-Introduction to Food Science and Technology Number of COs: 6 Total number of students: 09

Step I: Question pattern: All questions are compulsory.

End Semester: CO-Question Mapping

Criteria 1

Question No.	Max Marks	CO1	CO2	CO3	CO4	CO5	CO6
Q.1	6	10%	10%	40%	20%	-	20%
Q.2	6	10%	20%	-	20%	20%	30%
Q.3	5	10%	30%	20%	-	30%	10%
Q.4	8	20%	10%	10%	20%	20%	20%

Continuous Evaluation and Mid Semester: CO-Question Mapping

	Marks	CO1	CO2	CO3	CO4	CO5
Continuous Evaluation	10	16.6%	16.6%	16.6%	16.6%	16.6%
Mid semester	15	16.6%	16.6%	16.6%	16.6%	16.6%

About Department

Criteria 2

Criteria 3 Criteria 4



Sample CO Attainment Calculation



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Step II: Stu	tep II: Students marks obtained Step IV: Calculation						Step IV: Calculation of	f Attainment of Course Outcome (a _i)							
	End	l Semest	er Mark	(25)	Continuous	Mid		End Semester Mark (25)							
ROLL NO	Q1	Q2	Q3	Q4	Evaluation (10)	Sem (15)	ROLL NO		<u> </u>	CO3	CO4	CO5	CO6		
17FBT201	1	3	0	4	8	8	17FBT201	1.2	1.10	0.80	1.60	1.40	1.90		
17FBT203	3	4	2.5	6.5	9	12	17FBT203	2.25	1.10	2.35	2.70	2.85	3.35		
17FBT204	3	4.5	3.5	8	9	11	17FBT204	2.70	2.50	2.70	3.10	3.55	3.90		
17FBT205	6	3.5	3.5	6.5	9	14	17FBT205	2.60	3.05	3.75	3.20	3.05	3.90		
17FBT206	3.5	3.5	4	7	9	14	17FBT206	2.50	3.00	2.90	2.80	3.30	3.55		
17FBT207	4	4.5	1	5.5	9	10	17FBT207	2.05	2.95	2.35	2.80	2.30	3.35		
17FBT208	3.5	4	0	5.5	9	12	17FB1208	1.85	2.15	1.95	2.60	1.90	3.00		
17FBT209	3.5	3.5	4	6	9	14	17FBT209	2.30	1.70	2.80	2.60	3.10	3.35		
17FBT210	4.5	3.5	2.5	5.5	8	11	17FBT210	2.15	2.85	2.85	2.70	2.55	3.30		
							Class average (s _{COi})	2.18	2.27	2.49	2.68	2.67	3.29		
S - C	$S = -0.1 \times 1 + 0.2 \times 2 + 0.2 \times 0 + 0.1 \times 4$				No of students scored \ge S _{COj}	5	5	5	6	5	6				
	$S_{CO_{21}} = 0.1 \times 1 + 0.2 \times 3 + 0.3 \times 0 + 0.1 \times 4$			Total no of student	9	9	9	9	9	9					
= 1.	10						% students (m) scored \geq S _{COI}	55	55	55	66	55	66		

(%m>65=3; %m (51-65)=2; %m<50=1)

Criteria 6

Criteria 3



Sample CO Attainment Calculation



Step V-VII: Calculation of Attainment

	CO 1	CO2	CO3	CO4	CO5	CO6
CO Attainment from End Semester (a _{iES})	2	2	2	3	2	3
CO Attainment from Cont Eval + Mid Semester (a_{iCA})	2	2	2	2	2	2
Attainment of CO	2x0.8+2x0.2	2x0.8+2x0.2	2x0.8+2x0.2	3x0.8+2x0.2	2x0.8+2x0.2	3x0.8+2x0.2
Attainment of CO (A _{COi})	2	2	2	2.8	2	2.8
Attainment of Course (A _{course})			(2+2+2+2.8+	2+2.8)/6 = 2.	27	

Criteria 1 Criteria 2 About Department

Criteria 3

Criteria 4

Criteria 5

Criteria 6

PO Attainment Methods

About



Assessment tool	Details	Frequency	Related POs	Weightage
Direct	Based on examination results	Every semester	PO1 to PO5	80%
Indirect	Exit student feedback at the time of convocation	Every year	PO1 to PO5	10%
Indirect	Feedback from Alumni / Examiner / Industry Mentor	Every year	PO1 to PO5	10%
Department Criteria 1	Criteria 2 Criteria 3	Criteria 4	Criteria 5 Crite	eria 6

PO Attainment Methods



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Direct PO attainment
$$(PO_D) = \frac{\sum_{p=1}^{n} ([A_{course}] \times C_p)}{\sum_{p=1}^{n} C_p}$$

$$a_{IPO_{i}} = \frac{3}{5N} \sum_{j=1}^{N} \sum_{k=1}^{9} S_{QF_{kj}} \times W_{iQF_{k}}$$
$$= \frac{3}{5N} \Big[S_{QF_{1j}} \times W_{iQF1} + S_{QF_{2j}} \times W_{iQF2} + \dots + S_{QF_{9j}} \times W_{iQF9} \Big]$$

Criteria 2

Criteria 3

Criteria 4

Indirect PO attainment $(PO_I) = \frac{a_{IP01+a_{IP02}}}{2}$

Criteria 1

 $A_{PO} = PO_D \times w_D + PO_I \times w_I$

About Department

Where, n= number of Courses correlated to corresponding PO; A_{course} = Obtained attainment for pth course (0 to 3 scale); C_p = Correlation of pth course to corresponding PO in (0 to 3 scale), where, 3, 2, 1 stands for strong, medium, and weak correlation, respectively.

Where, N= number of students giving Student exit feedback

 a_{IPO1} = Indirect PO attainment of ith PO from Feedback 1 S_{QF} = Score obtained from student exit feedback in the scale of 5

Q= number of questionaries' in feedback

Criteria 5

 W_{iQF} = weightage of k^{th} feedback question for i^{th} PO

 w_D = Weightage of Direct Attainment of PO = 0.8; w_I = Weightage of Indirect Attainment of PO = 0.2;



Sample Feedback & Weightage to POs



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Survey I: Questionnaires' for Student Exit Feedback

Criteria 1

No.	Details of Ability	5. Excellent	4. Good	3. Satisfactory	2. Needs Improvement	1. Poor	Relevant PO	Weightage (W _{iOF})
1	To carry out research						PO1	0.5
2	To solve practical problems						PO1	0.5
3	To write technical document						PO2	0.5
4	To present a technical topic						PO2	0.5
5	To use modern analytical techniques						PO4	0.3
6	To use sophisticated or statistical tools						PO4	0.3
7	Mastery on food safety & regulation						PO5	1
8	Mastery on bioprocessing, food packaging & analysis						PO4	0.4
9	Mastery on food biotechnology						PO3	1

About Department

Criteria 2

Criteria 3

Sample PO Attainment Calculation

CONTRACTOR DO

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Direct Attainment of PO1

Code	Course	Level	Correlation with PO1	Attainment
FDT2056	Introduction to food science and technology	K5	3	2
FDT2008	Comprehensive techniques in food analysis	K5	3	1.5
FDT2053	Fundamentals of food process engineering	K5	3	2
FDP2067	Food analysis and processing laboratory	K5	3	2
FDP2066	Seminar & Critical Review of one research Publication	К6	3	2
FDP2068	Research I	К6	3	2
FDT2058	Bioprocess engineering and technology	K5	3	1.5
FDT2055	Biotechnology of fermented foods	K4	3	2
FDT2002	Food saftey and toxicology	K5	3	1.5
FDP2052	Food Biotech Lab	K5	3	2
FDP2069	Research II	K5	3	2
FDP2070	IN- PLANT TRAINING	К6	3	2
FDP 2071	Research III	К6	3	2
FDT2057	Fundamentals of food biotechnology, genetics and cell culture technology	K5	3	1.5
FDT2021	Food standard and safety regulations	K5	3	1.5
FDT2023	Food packaging science and technology	K5	3	1.5
FDT2075	Basics of human nutrition	K5	3	1.5
			sum = 51	
	Direct PO1 Attainment = (3x2+3x1.5+3x2++3x1.5)/ 48 =	=		1.81

About Department

Criteria 1

Criteria 2

Criteria 3

Sample PO Attainment Calculation



Student Exit Feedback Survey 1:

Q.No.	Details of Ability	Relevant	Weightage					res out	of 5				PO	a _{lPO}
		РО	Meiginage	S1	S2	S3	S4	S5	S6	S7	S8	S9		
1	To carry out research	PO1	0.5	5	4	4	5	5	4	5	5	4	PO1	1.97
2	To solve practical problems	PO1	0.5	4	4	4	5	5	5	4	5	4		
3	To write technical document	PO2	0.5	4	4	4	4	4	4	4	4	4	PO2	2.39
4	To present a technical topic	PO2	0.5	5	3	4	4	4	2	4	4	4		
5	To use modern analytical techniques	PO4	0.3	5	4	5	5	4	4	3	5	4	PO3	2.55
6	To use sophisticated or statistical tools	PO4	0.3	4	5	4	4	5	4	3	3	4	PO4 PO5	2.94 2.97
7	Mastery on food safety & regulation	PO5	1	4	3	4	4	2	3	4	2	3	103	2.77
8	Mastery on bioprocessing, food packaging & analysis	PO4	0.4	4	4	5	5	4	3	4	3	4		
9	Mastery on food biotechnology	PO3	1	4	4	4	4	4	4	4	4	4		
Direct P	PO1 Attainment										1.81			
	Su	rvey I			Student	t Exit Fe	edback			2.7				
Indirect	PO1 Attainment	rvey II			Alumni	Feedbo	ıck			2.5	2.6			للله.
Overall	Attainment of PO1 (A _{PO1})				= 1.81						1.97			
out Dep	artment Criteria 1	Crite	ria 2	Crite	ria 3		Criterio	a 4		riteria	5	Cri	teria 6	58

Overall PO Attainment

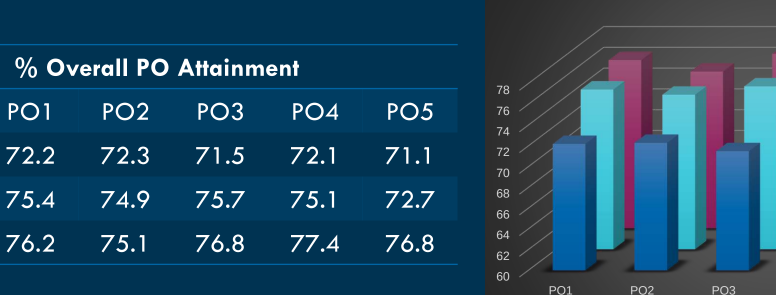


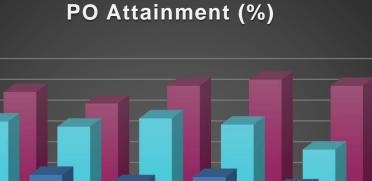
18FBT

59

17FBT

16FBT







PO4

About Department

Batch

16FBT

17FBT

18FBT

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PO5

Criteria 3: Students' Performance

Intake & Admission



	ltem	AY 2020-21	AY 2019-20	AY 2018-19	AY 2017-18	AY 2016-17
	Sanctioned intake of the program (N)	10	10	10	10	10
	Total number of students admitted through GATE (N1)	10	10	10	10	10
	Total number of students admitted through PG Entrance and others (N2)	-	-	-	-	-
	Total number of students admitted in the Program (N1 + N2)	10	10	10	10	10
	GATE Qualified (N1/N)	100%	100%	100%	100%	100%
About Dep	oartment Criteria 1 Criteria 2	Criteria 3	Criteria	4 Crit	eria 5 (Criteria 6

Number of Students Successfully Graduated



Year of entry	N1 + N2 (As defined above)	Number of students who have successfully graduated				
		l Year	ll Year			
2020-21	10	9	In process			
2019-20	10	10	8			
2018-19	10	9	9			
2017-18	10	9	10			
2016-17	10	10	10			

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Success Rate



ltem	AY 2019-20	AY 2018-19	AY 2017-18	AY 2016-17
Number of students admitted in first year of same batch (X)	10	10	10	10
Number of students completing program in stipulated duration	8	9	10	10
S.I.	0.8	0.9	1	1

S.I. = Number of students completing program in stipulated duration/ Number of students admitted in first year of same batch; Average S.I.= Mean of SI for past 3 Batches Assessment points = 20 X Average S.I.

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14 0	(Graduating in A	AY	Major Companies		
Item	2019-20	2018-19	2017-18	Mondelēz AAKKAMANI		
The total no. of students admitted in first year (N)	10	10	10	-O- eve marico		
No. of students placed in companies or Government Sector (X)	7	6	7	THINKINGFORKS		
No. of students pursuing Ph.D. / JRF/ SRF(y)	1	2	2	ITC Limited		
No. of students turned entrepreneur in engineering/technology (Z)	0	1	1	Biocon		
Placement Index: $(x + y + z) / N$	0.8	0.9	1	FIZZY Keva		
Average placement= $(P1 + P2 + P3)/3$		0.9				
Assessment Points = 20 × average placement		0.9 x 20 = 18		GENERAL MILLS BURNERED BY MIND + MACHINE		
About Department Criteria 1 Criter	ia 2	iteria 3	riteria 4	Criteria 5 Criteria 6		
erner en en en en erner						



Batch 2016-2018

No	Name of the student placed	Enrollment no.	Name of the employer
1	Alisha Sukhija	16FBT201	Mondelez International
2	Harsha Bharwani	16FBT202	BITS Pilani, Hyderabad
3	Mukesh Patel	16FBT203	Shivanika Food Pvt. Ltd
4	Nitin Sangle	16FBT204	Healthviser Pvt. Ltd. Mumbai
5	Prabhat Chauhan	16FBT205	Evaluserve SEZ (Gurgaon) Pvt. Ltd.
6	Sana Shaikh	16FBT206	Evaluserve SEZ (Gurgaon) Pvt. Ltd.
7	Lubna Shaik	16FBT207	ICT, Mumbai
8	Shraddha Srinivasan	16FBT208	FSSAI
9	Shubham Gaikwad	16FBT209	OSI Group, India
10	Sumita Kumari	16FBT210	Vatskashyap Foods Pvt Ltd

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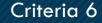
16



Batch 2017-2019

No.	Name of the student placed	Enrollment no.	Name of the employer
1	Abdur Rehman Khan	17FBT201	Coaching class
2	Bishal prasher	17FBT203	Mondelez International
3	Deep Dave	17FBT204	Evo Foods
4	Lathika G. V.	17FBT205	ICT Mumbai
5	Shreyasi Phatak	17FBT206	Kay Bee Exports, Thane
6	Shriya Das	17FBT207	IIT Guwahati
7	Sneha Kamble	17FBT208	Zywie Ventures Pvt. Ltd
8	Stuti Agarwal	17FBT209	Waffles and Pancakes Your way, Jhansi
9	Sudharshini B.	17FBT210	Food Buddies
Cri	teria 1 Criteria 2	Criteria 3	Criteria 4 Criteria 5 Criteria

About Department





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Batch 2018-2020

No.	Name of the student placed	Enrollment no.	Name of the employer
1	Aayushi Pal	18FBT201	NA
2	Chirag Anandi	18FBT202	GoAanam International Merchendise LLP
3	Logesh V. N.	18FBT203	ThinkingForks, Bengaluru
4	Shahrukh Mohammad	18FBT204	Sahayog Health Foods
5	Mona Kokwar	18FBT205	AVKL Food solutions Enterprise, Mumbai
6	Shruthy Seshadrinathan	18FBT206	Biocon Biologics, Bangalore
7	Srutee Rout	18FBT207	IIT Kharagpur
8	Varad Bende	18FBT208	ITC, Bangalore
9	Zumismita Kalita	18FBT209	Inventia Healthcare Limited, Thane

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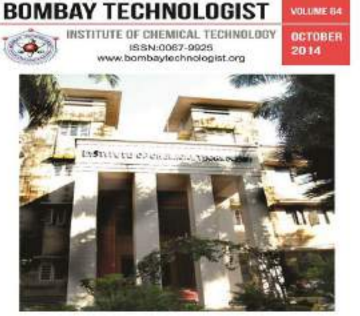


Publication in Technical Magazine & Newsletter

Bombay Technologist Journal

It is the in-house peer reviewed research Journal of the Institute of Chemical Technology published semi-annually.

Criteria 2









ver wordered why a cup of coffee - the wonder brew of joy, tastes different at different places??? Specialty Coffee Association of America state that the secret to the perfect cup of coffee iles in using water of a particular quality. The taste of coffee is impacted by the minerals in the water. Third Wave Water, a company based in Cedarville, has created a mineral capsule that perfects the water you use to make your coffee since having a different filter system separately for a person who is just brewing his coffee at home will become an expensive affair.



King amongst the fruits is expanding its kingdom!!!



This year, Indian mango exporters are eveing markets in South Korea. and Iran in addition to the US. EU and Australia. This will be their first attempt at penetrating these markets. The first batch of the fruit is scheduled to be shipped on April 5, which will be subject to approval from the United States Food and Drug Administration (USFDA) and South Korean Animal and Plant Quarantine Agency (QIA). Even though Iran is new market for mango exports this year, the decision over it is yet to finalise.

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Criteria 5



Professional Societies and Organizing **Events**

VORTEX (Technical Fest)

- Industry Defined Problems
- Master Class Lecture Series
- Papyrus : Oral Presentations
- Manifesto : Poster Presentations
- PharmWiz (Quiz Competitions)
- Quantity Sufficient (QS)

Criteria 1



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FRUGAL innivention

Criteria 5



Professional Societies and Organizing Events



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Inter-Institutional Competitions/Activities

Name of the Activity	Number of students	Recognition/ Rewards received
Prodigy	All	Yes
Chemfusion	All	Yes
Manzar	All	Yes
Vortex	All	Yes
Exergy (2012)	All	Yes
IDP (Industry Defined Problems)	All	Yes
Sportsaga	All	Yes
Rasayam	All	Yes
Texquest	All	Yes

Inter-Department Competitions/Activities

Name of the Activity	Number of students	Recognition/ Rewards received
Annual Day	All	Yes
Funtech	All	Yes
Manthan	All	Yes

Intra-Department Competitions/Activities

Name of the Activity	Number of students	Recognition/ Rewards received
World Food Day	All	Yes
In-house Seminar	All	Yes
Texpression	All	Yes

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Magazines

- For many years, SPIRIT has been the official student-run newsletter of the Institute of Chemical Technology (ICT)
- Switched to this online version which enables to share stories with everyone on the internet that being a very large number
- ➢ UDAAN, Hindola







Criteria 2

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Technical Events





Student Extra- Curricular Activity

- Art Club of ICT
- Music Club of ICT
- Literary Club of ICT
- Manthan (Marathi Club)
- Manzar (Cultural Festival)
- SPORT-saga
- Nature Trek
- Hostel Day Celebrations
- Festivals & Historical events

Criteria 1

Clean Up Drive





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Criteria 2

Criteria 3



Criteria 5

Self Learning & Tutorials



1. Industry visits and tours

- 2. Regular lectures by industry persons
- 3. Guest lectures by scientists from reputed institutes across the globe
- 4. Students solve Industry defined problems
- 5. Number of tutorial classes per subject per week is 1
- 6. Reading room facility with books, journals & e-resources
- 7. Online subscription access given to students (library)

Professional Activities by M. Tech. Students

- Workshop on Sensory Analysis, 18 December 2019 organized by SIES, Sion, Mumbai.
- > Poster Presentation at Bioprocessing India Conference, 14-16 December 2019 organized by CSIR-CFTRI, Mysore
- > Workshop on food preservation techniques was jointly organized in association with BIRAC and FETD on 26 February 2018.
- A workshop on 'Analytical and preparative instrumentation for the food industry' was conducted by Anton Paar on 27th February 2017 in FETD, ICT, Mumbai.
- FETD, ICT organized a hands-on training for analysis of food bioactive on 2-4 March 2017 with the assistance of TEQIP.
- DuPont Nutri Scholars Awards 2017
- "National Nutrition Week" and "World Food Day" which is organized by AFSTI at ICT, Mumbai
- One-day in-house seminar on "Uprising Drift in the Path of Food Biotechnology and Fermentation Technology" on 26th December 2018 at ICT Mumbai
- New Product Development workshop, 16 March 2019

- Saturday Lecture Series
- > Online In-plant training, online industrial visits and online certificate courses













Student's Publications



- 1. Shraddha Srinivasan, Kriti Kumari Dubey and Rekha S. Singhal. (2019). Influence of food commodities on hangover based on alcohol dehydrogenase and aldehyde dehydrogenase activities. Current Research in Food Science, 1, 8-16.
- 2. Garg, D., Chakraborty, S., & Gokhale, J. S. (2020). Optimizing the extraction of protein from Prosopis cineraria seeds using response surface methodology and characterization of seed protein concentrate. LWT, 117, 108630.
- 3. S. Rout, R. S. Soumya and U. S. Annapure (2021) Clean meat: techniques for meat production and its upcoming challenges. Animal Biotechnology, 13, 3041-3058.
- 4. Chakraborty, S., Shaik, L., & Gokhale, J. S. (2021). Subcritical Water: An Innovative Processing Technology.
- 5. Logesh V N and J. S. Gokhale. (2022) Rheological, techno-functional, and physicochemical characterization of Prosopis cineraria (Sangri) seed gum: A potential food and pharmaceutical excipient. Accepted to Journal of Food Processing & Preservation.
- 6. Lakshmi J., S. Kazi and J. S. Gokhale (2022) Microfluidics for detection of food pathogens: Recent trends and opportunities, Food Research International (Under review).
- 7. Seshadrinathan S. and Chakraborty S. (2022) Fermentative Production of Erythritol from Molasses using Optimization, Partial Purification and Characterization. Food Technology and Biotechnology (Under review).
- 8. Logesh V N, D. Venketachalam and J. S. Gokhale (2022) Plant-Based Meat Alternatives: Sustainability, Sourcing, Processing, Nutritional and Organoleptic implications. Food Bioscience (Under review)

Criteria 2

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Criteria 4: Faculty Contribution



Core and associated Faculty





Faculty Profile



Name of Faculty	Highest Qualification	University	Year of graduation	Designation	Date of joining
Prof. R. S. Singhal	PhD	University of Mumbai	1990	Professor	14.3.1990
Prof. Smita S. Lele	PhD	University of Mumbai	1989	Professor	16.11.1986
Prof. Uday S. Annapure	PhD	University of Mumbai	2001	Professor	15.04.2003
Prof. Laxmi Ananthanarayan	PhD	University of Mumbai	2010	Professor	16.10.1985
Dr. Shalini S. Arya	PhD	University of Mumbai	2008	Assistant Professor	25.7.2008
Dr. Jyoti Gokhale	PhD	University of Mumbai	2011	Assistant Professor	16.6.2014
Dr. Snehasis Chakraborty	PhD	IIT Kharagpur	2015	Assistant Professor	29.10.2015
Dr. Prashant Kharkar	PhD	University of Mumbai	2004	Professor	19.10.2019
Dr. Gunjan Prakash	PhD	IIT Delhi	2007	Associate Professor	09.02.2009
Dr. Ratnesh Jain	PhD	University of Mumbai	2009	Assistant Professor	01.01.2012
out Department Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5 C	riteria 6





PROF. REKHA S. SINGHAL B.Sc. (Hons), M.Sc. (Tech), Ph.D. (Tech) Professor of Food Technology, Head, Department of Food Engineering & Technology rs.singhal@ictmmbai.cdu.in; rsinghal?@rediffmail.com

Research Students		tudents	Publications	Google scholar/Scopus	Patents
Ph.D. M.Tech	Ongo	Completed:42 Ongoing: 11 Completed:105 Ongoing:18 Completed:105 Ongoing:18 Completed:205 Chapter: 42		Citation: 21801/13608 h-index: 71/53 i-10 index: 296	Granted: 01 Applied: 02
Proje Undert			1	Title	
Reliance Industries	Reliance Supercritical ca Industries Ltd.		al carbon dioxide extractio	n of Astaxanthia	
Marico Extraction Industries Ltd.		Extraction	of Proteins		
BBSRC-GCRF Enhancing foods in Im			cobalamin (vitamin B12) bicavailability in culturally appropriate ulin.		
			ver ingredients : Understan nt of ProductFormulation.		nd
UGC India Centre of Advanced Studies Phase II					

RESEARCH ACTIVITIES:

Food Quality, Food Chemistry, Biopolymers, Lipid Chemistry and Technology, Food Product Development, Food Processing, Fermentative production & Downstream processing of Biomolecules, Food Biotechnology, Enzyme modification and stabilization, Enzyme mediated biotransformation, etc.

MAJOR ACHIEVEMENTS:



80

- UAA-ICT Distinguished Alumnus Award, Category: Academics-UDCT Alumni Association, for the year 2021.
- Elected as Fellow of the Indian National Science Academy on October 5, 2021.
- Fellow of the International Bioprocessing Association- An International Forum on Industrial Bioprocesses, for the block years 2017-2018.
- Prof. Man Mohan Sharma Award for the year 2015, conferred on January 15,2016.

PROJECT + CONSULTATION:







Industries Limited



Research Group : Top left to right-Abhijeet Muley, Armaan Shaikh, Vikramaditya Shirsat, Abhinav Sharma, Manoj Dev, Shubham Mishra, Akash Kshirsagar Shubham Savardekar, Amruta Bawne, Sakshi Singh, Aratrika Ray, Prof Rekha Singhal, Sukitha A., Anjali Barela, Pratibha Prajapati, Seema Bajaj Other students: Ketan Mulchandani, Saaylee Danait, Shilpa Jana, Krushna Gharat, Rupsa Roychowdhury, Sandhya KR



About Department

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Faculty Profile



Professor Laxmi Ananthanaryan

Professor of Biochemistry B. Sc. (Hon) B.Sc. (Tech.)

Department of Food Engineering & Technology Email: I.ananthanarayan@ictmumbai.edu.in Contact: 022-33611111 Ext: 2506

Research & Teaching Experience: 37 years Subjects Taught: Nutrition; Food Biotechnology; Food Packaging Practical: Biochemistry, Food Biotechnology;

Publications

Research Articles: 81 Book chapters: 03 Books: 01 **Research Students:** Ph.D: 16 (Completed); 01 (Ongoing) Masters: 84 (Completed) 03 (ongoing)



Research Interest

Human nutrition; Food packaging; Enzymes in the Food Industry

Achievements

- N. R. Kamath Book Author Award 2020-21.
- Dupont Nutrischolar Award under the category of Most Nutritious Food ٠ idea for the product "Soyabean Rasgulla"

Ongoing Projects

- Studies in development of spray dried probiotics in cultured milk
- Studies in incorporation of vegetable pulps in cold extruded products
- Isolation and characterization of microbial strains from fermented foods

About Department

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Faculty Profile





PROF. (Dr.) UDAY S. ANNAPURE Director, Institute of Chemical Technology (ICT), Marathwada Campus, Jalna, Maharashtra B.Tech, M.Sc.(Tech), Ph.D.(Tech) us.annapure@ictmumbai.edu.in





Cold Plasma in Food Processing Extrusion Processing - Process and Product Development Drying and dehydration of foods. Frying - Chemistry and Technology Nutraceuticals - Chemistry, Technology and Product Development Carbohydrates - Chemistry and Technology of minor grains and tubers.

Research Projects- Completed

Gov: UGC, MoFPI

Private: Aditya Birla, Adivasi Foods, Himedia, Ghavda Chemicals, Tata Chemicals, Kancor Ingredients

Research Projects- Ongoing

Governement-

Private: Exotic Fruits Pvt. Ltd., Mumbai, Vitanutrix Foods and Feeds Pvt. Ltd., Pune, Orchard Brands Pvt. Ltd. Mumbai

Research Students	Students	Publications	Google Scholar	MAJOR AWARDS
Ph.D	Completed - 16 Ongoing - 20	Research Articles : 112 Review Articles : 19 Book Chapters: 7 Patents applied: 3	Citations : 3581 H-index: 33 i-10 Index : 59	 Fellow of Maharashtra Academy of Science (2017) Recipient of the Best Teacher Award (Professor D.V. Rege-AFST Mumbui Characteristic Content and Cont
M.Tech.	Completed - 81 Ongoing - 17	Govt.Projects: 06 03(Completed) 03(ongoing) Private Projects :13 05 (Ongoing) 08 (Completed)	Conference Proceedings : 67	 Chapter-2011 Endowment) 2016;2014 Recipient of BOYSCAST Fellowship from DST, Govt, of India in 2010 Awarded TEQIP fellowship, July 2017 Recipient of Achievement Award by CFT-PBN, College of Food Technology, MAU, Parbhani in 2008









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Criteria 1 Criteria 2 Criteria 3

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Dr. Shalini S. Arya

B. Tech., M. Tech., Ph.D. (Tech), CNPq-TWAS Post Doctoral Fellow Assistant Professor in Food Engineering and Technology ss.arya@ictmumbai.edu.in





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Faculty Profile

About Department

Course	Re	search S	tudents	Publications	Google scholar/ Scopus	Patents	Memberships
Ph.D.	Completed	ł: 06	Ongoing: 04	International: 96	Citation: 1900		Member, Global Young Academy
M. Tech.	Completed	: 43	Ongoing: 27	National: 10 Book Chapters: 04	H-index:23 i-10 Index: 41	Granted: 0 Applied: 0	 Member, Indian National Young Academy (INYAS) INSA, New Delhi, Government of India Member, Association of Food Scientists and Technologists (AFSTI), India
Project Uno	lertaken	Title			Amount	Status	1974 - 197 A.
Department and Technol		hydrody		fficient, industrially scalable () processing of milk for enhan sion.	31,00,000/- ced	Ongoing	Consultations
reqip-III, k	T, Mumbai	Novel, gr industry		raction of bioactives from fruit	6,57,000/-	Ongoing	CBUHLER
Ministry of Processing	Food	hydrody		fficient industrially scalable () processing of apple juice for flife	44,09,680	Completed	
AICTE		using ext		od supplements from edible flo ilation technologies to be used s		Completed	
UGC		Studies i	in development of lo	w glycemic index bhakri	1.35.000	Completed	



Dr. Jyoti Sontakke-Gokhale

UGC Assistant Professor B. Pharm 2004 M. Tech. 2006 Ph.D. 2011 Department of Food Engineering & Technology & Department of Chemical Engineering Email: js.gokhale@ictmumbai.edu.in Contact: 022-33611111 Ext: 2510

Research Experience: 10 years; Teaching Experience: 7 years

Subjects Taught: Nutrition; Food Biotechnology; Waste Management; Design & Analysis of Experiments; Biotechnology of Fermented Foods; Fermentation Technology; Nutraceuticals and Functional Foods; Principles of Food Analysis

Practical: Biochemistry, Technical Analysis, Microbiology, Food Biotechnology; Food Analysis Lab II

Publications

Research Articles: 12 Book chapters: 5 Research Interests

Biocatalysis; Chiral Technology; Waste management; Fermentation Technology; Food Biotechnology; Thermal & Non- thermal processing of foods; Green Technology

Research Students: Ph.D: 2 (ongoing); Masters: 9 (Completed) 5 (ongoing)

Research Interest

Criteria 2

Biocatalysis; Waste Management; Nutraceuticals; Fermentation

Projects Undertaken	Title	Role	Status
MoFPI	Resolving gaps in scaling up of millet value chain for technical backstopping micro units under PMFME	PI-Z	Ongoing
CSIR	Optimizing the Fermentative Production of Dextran using Fruit- waste and its Food Application	CO-PI	Ongoing
RGSTC	An Integrated approach for utilization of waste from Mango processing industry	CO-PI	Ongoing
RGSTC	Techno-commercial Viability Studies for Small Scale Fruit Winery	Co-PI	Completed
Praj industries	Extraction and Characterization of Extracted proteins	Pl	Completed
Vegannotive Pet. Ltd.	Development of Vegan Milk Alternative	PI	Completed

Research Group





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Faculty Profile

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Institute of Chemical Technology University under Section 3 of UGC Act 1956 | Elite Status and Centre Excellence, Govt. of Maharashtra | NAAC A++ CGPA 3.77/4.00 **Department of Food Engineering and Technology**



	Dr. Snehasis Chakraborty	
	Ph.D., M.Tech, B.Tech, BSc.	
in the second	Assistant Professor of Food Technology	100.000
sc.chak	raborty@ictmumbal.edu.in (0); snehasisftbe@gmail.com (P) +91-22-3361-2513 (0); +91-22-3361-1812 (Res)	CA 141

	Research Supervision		Research Int
Ph.D	Completed: 00	Origoing: 08	High Pressure Pro Pulsed Light Treat
M. Tech	Completed: 10	Ongoing: 0B	Kinetic Modelling Process Optimizat
B.Tech	Completed: 12	Origoing: 04	 Sensory evaluation

	Research Interests
Origoing: 08	High Pressure Processing Pulsed Light Treatment
Ongoing: 08	Kinetic Modelling Process Optimization
Origoing: 04	 Sensory evaluation

Publications Details		Conferences and Citation Details	
International Peer Reviewed Journal	41	Conference Presentation	22
Book and Book Chapters	10	Google Scholar Citations (since 2017)	712
Textback	1	h-index (since 2017)	15
Patent Applied	2	i-10 index (since 2017)	18

Projects Undertaken	Title	Role	Status
CSIR	Optimizing the Fermentative Production of Dextran using Fruit-waste and its Food Application	PI	Drugping
MoFPI	Integrated Processing of Beverages from Minor Tropical Fruits and Shelf-Life Extension		Completed
SERB	Pulse light treatment of beverages from underutilized tropical fruit	рі	Completed
Godrej & Boyce Mfg Co Ltd	Parametric study and data analysis in the process of developing cooking aids	Co-PI	Completed
Shivanika Foods Pvt. Ltd	Development of Plant Based Egg Alternatives	PI	Completed
Vegannotive Pvt. Ltd.	Development of Vegan Milk Alternative	Ca-Pi	Completed

Major Achievements

- · Winner of "Young Researcher" in International Conference on TIFH 2019 at Tezpur University - 2019
- · Best Teacher Award in Dept of Food Engg & Tech, KT Mumbai 2018-19 & 2019-20
- Publon Global Peer Review Award - Top 1% reviewer in Agriculture Science - 2018
- Jawaharlal Nehru Outstanding PhD Thesis award in
- Agricultural Engineering, ICAR 2017
- DAAD Scholarship Holder -2011-12.8 2018

Updated in February 2022



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Faculty Profile

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PROF. PRASHANT S. KHARKAR B. Pharm. (Pune, 1998), M. Pharm. Sci. (Pharmaceutical Chemistry) (Mumbai, 2000), Ph. D. (Tech.) (Pharmaceutical Chemistry) (Mumbai, 2004) Nodal officer Professor of Medicinal Chemistry

Subjects Taught:

Medicinal Chemistry, Pharmaceutical Organic Chemistry, Pharmaceutical Analysis and Green Chemistry, Biopharmaceutics and Pharmacokinetics

Research Interests:

Design and Development of New Chemical Entities (NCEs) as Anticancer Agents, Cancer Stem Cell (CSC) Inhibitors; Computer-Aided Molecular Design; Synthesis of New Materials and their Biomedical Applications; Drug Repurposing **Recognized Research guide for :** Ph. D. (Tech.) in Medicinal Chemistry, Pharmaceutical Chemistry, Biotechnology and Ph. D. (Sci.) **Guided Students:** Ph. D.: 05; Masters: 30 **Total Research Publications:** International 60; National 02 H-Index: 15, Citations: 846 **Patents (Last five years):** International: 02 [PCT: Published: 02 (US: 01, EP: 01)]

National: Applied: 06

Criteria 1



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Associated faculty

AWARDS Received

- Best Research Output of the Year 2017-18 given by SVKM's NMIMS (Deemed to be University), Mumbai (August 11, 2018)
- DST Foreign Travel Grant for presenting research work at Gordon Research Conference on Computer Aided Drug Design, West Dover, USA. (July 2017)
- Best Poster Award at International Conference on Pure and Applied Chemistry (ICPAC)-2016, Mauritius (July 2016)
- Indian National Science Academy (INSA) deputation under International Collaboration and Exchange Programme to University of Mauritius, Mauritius (2016)
- Best e-Presentation Award at the Virtual Conference on Computational Chemistry (VCCC)-2014 organized by University of Mauritius, Mauritius (August 1-31, 2014)
- Best Poster Award at International Conference on Pure and Applied Chemistry (ICPAC)-2014, Mauritius (June 2014)
- DST Foreign Travel Grant for presenting research work at Gordon Research Conference on Bioorganic Chemistry, Andover, USA. (June 2013)

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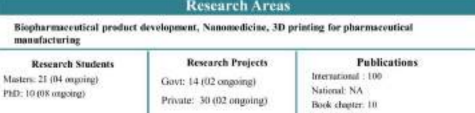
Department of Chemical Engineering



Name of Faculty: Ratnesh Dharamchandra Jain Degree: PhD (Tech) [2009], M. Pharm (2005) B. Pharm (2003) Designation: UGC Assistant Professor Email: ed.jain@ictmumbai.edu.in Phone: +91-22-3361-2029 Webpage: www.nano-medicine.co.in



Research Areas



Subjects Taught

UG: Biomaterials, Biopharmaceutical Engineering

PG: Research Methodology, Introduction to Biopharmaceutical Manufacturing

Awards/Honors

- 1. BIRAC Bio-innovator Award
- 2. Ramalingaswami Fellowship, DBT
- 3. Ramanujan Fellowship, DST
- 4. DST Inspire Fellowship, DST
- 5. Alexanader von Humboldt Fellowskip
- 6. Young Associate, Maharashtra Academy of Science
- 7. NR Kamath Book Award, ICT Mumbai

Majors Publications and Patents

- 3. Robin N et al. Microfishle. Sollivati of a Roomer Mail-Organic Prescent in Chose-Acquire Instit Devery ACI April Malerials & Jamelane, 2027
- 2. Antif S et al. Ord Delivery of Topsile Econolations and Thirt Califolar-Auduston, International Jaccard of Psymite Account and Pherspectrum. 3931
- 3. Highs K at al. 4 Stable URD 51 Cold Line for Producing Decembrasis Memodonal Anilloid Against 201-6. Molecular Remobilings, 2022
- C. Golbard II or al. Co-transc production and reprinters of new incompatible publicless resequences using a simpler successes. Morellintics and Namehodics, 2027
- I fighted it is INCRODUCE FOR XADDWEDGLI #10 CHEMPERS STREEKS: NDV/Granted Daniel

Professional Activities

Citations: 1694

- · Consense Biomedia- Hielphop of old/ ideologness activity supported by entired biopharma minim, BIRAC and SERB organized mahiple times in a year
- + Coordinator: DST-STUTE DST supported Sciency internetwork program Differing the Scientific and Technological Infrastructure GTUTE for schools awareness and tracking program in Manthei and Pose to DST FET. DST PURSE supported equipment and facilities
- + Animatian Anthersador, Innovation Cell, DoE. Gol. Coarse Coordiantis, M Tech Bioprocess Technology (DRT)



Research Group

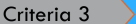
Institute of Chemical Technology, Matunga, Mumbai 400019



Criteria 1

Associated faculty

Criteria 2



Criteria 4







Associated faculty

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Shaivaa AlgaTech

Dr. GUNJAN PRAKASH B.Sc, M.Sc.(Plant Biosciences), Ph.D. (Plant Biotechnology & Fermentation) Associate Professor, Centre for Energy Bioscience, ICT Mumbai g.prakash@ictmumbai.edu.in

Resea	arch Students Publications Google Par scholar/Scopus		Patents	
Ph.D. M.Tech	Completed: 01 Ongoing: 02 Completed: 12 Ongoing: 05	Research Article: 27 Review Article: 01 National Publications: 02 Book chapter: 01	Citation: 720 h-index: 13 i-10 index: 14	Granted: 01 Applied: 01
Projec	ts Undertaken		Title	
BBSRC, L	к	Enhancing cobalamin culturally appropriate	(vitamin B12) bioavaila foods in India	bility in
BBSRC, L	ιĸ	International partnership award to develop compartmentalization technology,University of Kent, UK		
Godrej A	grovet Pvt. Ltd.	Mass cultivation of algae for aquafeed		
Farmsow	Pvt Ltd.	Development of Fish based algal products		

Research Group : Left to Right : Dr. Gunjan Prakash, Dr. Pratik Pawar, Nikhil Kadalag, Gandhali Phadnis, Rupali Morade. Other students: Neha Kshirsagar, Anjali Meena, Priyanka



RESEARCH ACTIVITIES:

Fermentation, Algal Biotechnology and Biofuels, Molecular Biology, Genetic Engineering

MAJOR ACHIEVEMENTS:

Recipient of EMBO Travel Grant 2019



- Recipient of INDO-QUEENSLAND Early Career Fellowship by Department of Biotechnology, GOI Government of India
- Awarded BioVision.Nxt. Fellowship by BioVision, the World Science Forum (held in Lyon, France for 27-29th March 2011)

Awarded TWAS (Third World Academy of Science) travel Grant for 2011 to participate in the international conference.

- Awarded CSIR-UGC NET for Research fellowship & Lectureship (2000)
- Graduate Aptitude Test in Engineering (GATE-2000) with 96.24 percentile AIR-54
- Gold Medal for securing Highest Score at Post Graduation Level in Banasthali Vidhyapith, Rajasthan (2000).

NCBI PUBLICATIONS (Genome/Sequences)

- Sp. chloroplast genome Accession MK995333
- Aurantiochytrium limacinum isolate ceb1 internal transcribed spacer 2, partial sequence Accession: MN046792.
- TPA_exp: Chlamydomonas reinhardtii strain CC-503 cw92 mt+ sedoheptulose-1,7-bisphosphatase (SBPase) mRNA, complete cds Accession: BK009918.1 GI: 1114439788

PROJECT + CONSULTATION



About Department

epartment 🔪 Criteria 1

Criteria 2

Heterotrophic Cultivation of Microalgae

Criteria 3

Criteria 4

Criteria 5



Key Achievements from Faculty



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Prof. R. S. Singhal

- o INSA Fellow 2022
- o ICT-UAA Distinguished Fellow
- Ranked as the top 2% most-cited scientists (List published by Stanford University 2021)
- Fellow of Association of Food Scientist and Technologists, India
- Fellow (FIBA) of the International Bioprocessing Association-An International Forum on Industrial Bioprocesses Award May 2019
- Fellow of Biotech Research Society of India (BRSI)

Prof. U. S. Annapure

- President of Association of Food Scientist and Technologists, India
- Fellow of Maharashtra Academy of Sciences
- BOYSCAST Fellow

Prof. L. Ananthanarayan

• N. R. Kamath book author award for the book entitled "The Science and Technology of Chapati and other Indian Flatbread" CRC Press 2020

Dr. Snehasis Chakraborty

- Publon Global Peer Reviewe Award 2018
- o DAAD Fellowship 2018

Prof. P. S. Kharkar

Fellow of Maharashtra Academy of Sciences

Criteria 1

Dr. Ratnesh Jain

o BIRAC Bioinnovator Award 2021

All FETD Faculty: Life Member, Association of Food Scientist and Technologists, India

About Department

Criteria 2







Faculty Awards and Recognition



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Faculty Name	Awards/Honors
Prof. Rekha S. Singhal	 INSA Fellow ICT-UAA Distinguished Alumni Editor, Carbohydrate Polymers, Elsevier, UK Scientific panel member of FSSAI, New Delhi Member of BIPP, BIG, SBIRI, SPARSH, BIRAC, and SAEN CG Memorial award, FRI Malviya Memorial award, BRSI
Prof. S. S. Lele	 Woman Achiever Award given by Akhil Bharatiya Chitpawan Mahasangha, 2017 VASVIK Award 2017 Industrial research Award for Women Scientists 2017 Fellow of Indian Chemical Society 2020
Prof. Uday S. Annapure	 President of AFST (I), Mysore Director, ICT Marathwada Campus, Jalna

About Department

Criteria 1 Criteria 2

Criteria 3

Criteria 4

Faculty Awards and Recognition



Faculty Name	Awards/Honors			
Prof. Laxmi Ananthanarayan	Won second prize in 'DuPont NutriScholars Awards' under the category of 'Most Nutritious Food Idea', in December 2017.			
Dr. Shalini Arya	TWAS Fellow			
Dr. J. S. Gokhale	Joint Secretary, AFSTI (Mumbai Chapter) 2021			
Dr. Snehasis Chakraborty	 Recipient of Best PhD Thesis award across the country given by ICAR in June 2017. Winner of Smart India Hackathon 2018 Recipient of DAAD Fellowship under Re-invitation program in MAY 2018. Recipient of Professor D.V. Rege–AFST Mumbai Chapter–2011 Endowment for Best Teacher Award 2018. 			
Professor P. S. Kharkar	 Independent Director, MinoniM Life Sciences, LLC, Delawar, US 			
Dr. Ratnesh Jain	 Advisor and Co-founder: Avay Biosciences, 3D Printing Startup Founder: Wetranslate, Innovation Scale-up Advisory Startup 			
bout Department Criteria	1 Criteria 2 Criteria 3 Criteria 4 Criteria 5 Criteria 6			

Faculty Expertise



Faculty Name

Prof. Rekha S. Singhal (Head, FETD & Professor of Food Technology)

Prof. S. S. Lele (Emeritus Professor)

Prof. Uday S. Annapure

(Director, ICT Marathwada Campus, Jalna and Professor of Food Chemistry)

Prof. Laxmi Ananthanarayan
(Coordinator, Food Biotechnology and Professor of
Biochemistry)

Criteria 1

Expertise

- Carbohydrate chemistry
- Food Chemistry
- Traditional Foods
- Supercritical fluid extraction of biomolecules
- Fermentative production & Downstream Processing of Biomolecules
- Fruits and vegetable processing
- Biological effluent treatments
- Nutraceuticals
- Carbohydrate Chemistry & Technology
- Cold Plasma Processing
- Traditional Foods
- Fermentative production & Downstream Processing of Biomolecules
- Human nutrition
- Food packaging
- Enzymes in the Food Industry

About Department

Criteria 2

Criteria 3

Faculty Expertise



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Faculty Name

Dr. Shalini Arya (Assistant Professor)

Dr. Jyoti Sontakke-Gokhale (UGC Assistant Professor)

Dr. Snehasis Chakraborty (Assistant Professor)

Professor P. S. Kharkar

Dr. Gunjan Prakash

Dr. Ratnesh Jain

Expertise

- Traditional foods
- Product development and processing of Cereals and legumes
- Nutraceuticals and functional foods
- Bio-catalysis
- Waste management
- Fermentative production & Downstream Processing of Biomolecules
- Food Process Engineering
- Kinetics modeling
- Sensory analysis
- Process optimization and Product development
- Design and development of new chemical entities
- Nutraceuticals
- Algal biotechnology
- Fermentation
- Biopharmaceutical product development

About Department

Criteria 2

Criteria 1

Criteria 3

Faculty Publications



Faculty	Total No. of Publications	Publications in Last Five years	Total Citations	Citations in Last Five Year	h-index (Scopus)	Pate Grant
Prof. Rekha Singhal	400	92	21801	1039	53	Applie
Prof. Smita Lele	108	34	4867	326	28	
Prof. Uday Annapure	98	38	1768	1408	22	
Dr. Laxmi Ananthanarayan	69	42	3756	345	21	67 diff journ
Dr. Shalini Arya	151	69	1886	1589	18	
Dr. Snehasis Chakraborty	43	28	815	712	15	
Dr. Jyoti Gokhale	12	07	123	70	06	
TOTAL	879	300	35016	5489	163	

About Department

Criteria 1 Criteria 2 Criteria 3

Criteria 4



Research Grant : Department Level



Cordinator: Prof. R. S. Singhal	UGC-CAS II	UGC	₹ 206	2018-23
				2010-23
Cordinator: Prof. U. S. Annapure	FIST Grant	DST	₹ 98	2018-23
Cordinator: Prof. L. Ananthanarayan	MTech Food Biotechnology	DBT	₹ 36.65 ₹ 42.66 ₹ 33.8 ₹ 73.70	2017-18 2018-19 2020-21 2021-22
		Total =	₹490.81 Iakhs	
		Cordinator: Prof. L. Ananthanarayan Biotechnology	Cordinator: Prof. L. Ananthanarayan Biotechnology Total =	Cordinator: Prof. L. AnanthanarayanMTech Food BiotechnologyDBT



AY 2021-22

Faculty	Project Title	Duration	Funding Agency	Amount (in lakhs of ₹)
Prof. U. S. Annapure (PI) & Dr. J. S. Gokhale (CO-PI)	Integrated approach for Utilization of Mango Processing waste	2021- 2024	RGSTC	67.54
Prof. R. S. Singhal (PI) & Dr. J. S. Gokhale (CO-PI)	Resolving gaps in Scaling up Millet Value chain	2021- 2023	MOFPI	8.1 <i>5</i>
			Toto	ıl 75.69

Criteria 1



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AY 2020-21

S. No.	Faculty	Project Title	Duration	Funding Agency	Amount (in lakhs of ₹)
1	Prof. U. S. Annapure	On-site Multi-ion monitoring system for on-line nutrient-laden water control in vertical hydroponic systems	2021- 2023	Indo-Germann Science & Technology Centre	192.027
2	Dr. S. Chakraborty	Optimizing the fermentative production of dextran	2021- 2024	CSIR	16.14
3	Prof. U. S. Annapure	PURSE Program	2021-25	DST	2400
				Total	2608.167

Criteria 2 C



AY 2018-19

S. No.	Faculty	Project Title	Duration	Funding Agency	Amount (in lakhs of ₹)
1	Prof. S. S. Lele (PI) & Dr. J. S. Gokhale (CO-PI)	Techno-commercial viability studies for small scale fruit winery	2018-20	RGSTC	31.76
2	Dr. S. S. Arya	Novel, non-thermal, energy efficient, industrially scalable hydrodynamic cavitation processing of fruit juices	2018-20	MoFPI	44.09
3	Dr. S. S. Arya	Novel, non-thermal, energy efficient, industrially scalable hydrodynamic cavitation (HC) processing of milk for enhanced nutrients and shelf life extension	2018-21	DST-SERB	43.06
4	Dr. S. S. Arya	Novel, green, cloud point extraction of bioactive from fruit industry waste.	2018-20	TEQIP-III	6.57
5	Dr. S. Chakraborty	Integrated processing of beverages Integrated processing of beverages from minor tropical fruits	2018-21	MoFPI	36.46
				Total	161.94
bout D	epartment Criteria 1	Criteria 2 Criteria 3 Criteria 4	Criteria 5	Criteria 6	98



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AY 2017-18

S. No.	Faculty	Project Title	Duration	Funding Agency	Amount (lakhs of ₹)
1	Prof. U. S. Annapure	Studies in sterilization of spices using non-thermal processes	2017- 2019	DST	24.48
				Total	24.48

Industry Sponsored Projects



AY 2021-22

S. No.	Faculty	Project Title		Duration	Funding Agency	Amount (lakhs of ₹)
1	Dr. J. S. Gokhale	Value added products from seaweed & its a	pplications	2021-2024	Pragati Biotech	16.08
					Total	16.08
AY	2020-21					
S. No	Faculty	Project Title	Duration	Fun	ding Agency	Amount (lakhs of ₹)
1	Dr. J. S. Gokhale (PI) & Dr. S. Chakraborty (CO-PI)	Development of plant based milk product	2020-2021	~	vative Solution Pvt. 1. Bengaluru	6.43
2	Dr. J. S. Gokhale	Characterization and application of extracted proteins	2020-2021	1 Praj In	dustries Pvt. Ltd.	5.31
3	Prof. U. S. Annapure	Plant and Mushroom based products	2020-2021	1 Zuari Fa	oods & Farms Ltd.	04
4	Prof. U. S. Annapure	Identifying and Evaluating various natural non- nutritive sweeteners in food industry	2021-2024	4 Orc	harnd Brands	28
					Total	43.74

About Department

Criteria 2

Criteria 1

Criteria 3

Criteria 4

Criteria 5

Criteria 6



Industry Sponsored Projects



AY 2019-20

S. No	Faculty	Project Title	Duration	Funding Agency	Amount (in lakhs of ₹)
1	Prof. U. S. Annapure	Development of ready to eat custard	2019-2020	Vita Nutrics Foods and Feeds Pvt Ltd.	6.05
2	Dr. S. Chakraborty	Development of plant based egg alternative	2019-2020	Shivanika Foods Pvt. Ltd.	3.87
				Total	9.92





Industry Sponsored Projects AY 2018-19



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S. No.	Faculty Name	Project Title	Duration	Funding Agency	Amount (lakhs of ₹)
1	Prof. U. S. Annapure	Study of effect of incorporation of dietary fiber (Kber- 100, Kber-HRF, INF-C) on protein bar, pasta, and pizza bases and its quality improvement	Oct 2019	Aditya Birla S&T Pvt. Ltd.	3.98
2	Prof. U. S. Annapure	Application of dilatory fibers in bakery products	July 2019	Aditya Birla S&T Pvt. Ltd.	4.28
3	Prof. U. S. S.Annapure	Probiotic study on K-ber 100 dietary fiber using selected probiotic strains	July 2019	Aditya Birla S&T Pvt. Ltd.	7.25
4	Prof. U.S. Annapure	Utilization of mango waste for byproducts development	June 2019	Exotic foods Pvt. Ltd.	6.93
5	Prof. U. S. Annapure	Performance evaluation of natural green color and natural antioxidants in food products	May 2018	Kancor Ingredients Ltd.	5.88
6	Prof. R. S. Singhal	Optimization of process parameters for Astaxanthin extraction using supercritical CO2	Aug 2018	Reliance Industries Ltd.	8.78
7	Prof. U. S. Annapure	Application of dietary fibers in bakery products	Aug 2018	Aditya Birla S&T Pvt. Ltd.	4.93
				Total	42.03

About Department

Criteria 2

Criteria 1

Criteria 3

Criteria 4

Criteria 5



Number of Students in UG & PG



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M.Tech Food Biotechnology

	(2020-21)	(2019-20)	(2018-19)
Year of Study	Soundtion Intelle	Sanction	Sanction
	Sanction Intake	Intake	Intake
1 st Year	10	10	10
2 nd Year	10	10	10
Total	20	20	20

Bachelor of Technology in Food Engineering and Technology

	C/	AY	CAY	ml	CAY	′m2
Year of	(2020	D-21)	(2019	2-20)	(2018	3-19)
Study	Sanction	Lateral	Sanction	Lateral	Sanction	Lateral
	Intake	entry	Intake	entry	Intake	entry
2nd Year	16	0	16	0	16	0
3rd Year	16	0	16	0	16	0
4th Year	16	0	16	0	16	0
Sub-Total	48	0	48	0	48	0
Total	4	8	48	3	4	8

Total Data for All PG Program

	2020-21	2019-20	2018-19
Year of Study	Sanction Intake	Sanction Intake	Sanction Intake
1 st Year	28	28	28
2 nd Year	28	28	20

M.Tech Food Engineering and Technology

	(2020-21)	(2019-20)	(2018-19)
Year of Study	Sanction	Sanction	Sanction
	Intake	Intake	Intake
1 st Year	18	18	18
2 nd Year	18	18	10
Total	36	36	28

Criteria 1

About Department

Criteria 2

Criteria 3

Student Faculty Ratio



Description	2020-21	2019-20	2018-19
	104	96	88
Total No. of Students in the Department(S)	Sum total of all (UG + PG) students	Sum total of all (UG + PG) students	Sum total of all (UG + PG) students
No. of Faculty in the	21	19	20
Department(F)	F1	F2	F3
Student Faculty Ratio	11.06	9.82	9.00
(SFR)*	SFR1 = S1/F1	SFR2 = S2/F2	SFR3 = S3/F3
		9.96	
Average SFR	SF	FR = (SFR1 + SFR2 + SFR3)/3	3

F=Total Number of Faculty Members in the Department (excluding first year faculty)

About Department

Criteria 1 Criteria 2

Criteria 3

Criteria 4

Criteria 6

Criteria 5: Laboratories and Research Facilities

Infrastructure & Technical Support



1NF

- All the faculties have their individual cabins.
- All classrooms are equipped with white/black board, computer, internet, projectors and biometric attendance system
- All the computers in the department are equipped with relevant software and internet facility
- Involvement in regular laboratory workshops for the faculties
- 2 Lab Assistants, 1 Lab Technician and 4 Lab Attendants to help
- Two students perform one experiment in one lab session of 4 hours
- During pandemic, Internet speed increased from 50 mbps to 100 mbps
- G suit and zoom licenses for all departments
- Off campus online access for library

Facilities Available

Brited The Press

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- Extruders
- Tray and IR dryer
- Fluidized bed dryer
- Fermenter
- High pressure homogenizer
- Ultrasonic processor
- Pulsed Light System

- Spray dryer
- HPLC, HPTLC, SCFE
- GC, GCMS
- Texture Analyzer
- Electrophoresis unit
- Protein purification
- Ultrafiltration
- Microwave extractor

• RT-PCR

- Viscometers
- Colorimeter
- CAP/MAP
- Retort Processing
- Differential Scanning calorimetry
- Plasma Processing

Criteria 1 Criteria 2

Criteria 3

Support Staff



Sr. No.	Name	Designation	Qualification
1	Mrs. S. S. Jadhav	Lab Technician	B.Sc. (Chemistry)
2	Mrs. C. B. Koli	Lab Assistant	B.Sc. (Physics)
3	Ms. S. R. Dhakne	Lab Assistant	B.Sc. (Chemistry)
4	Mrs. Pramila Pawar	Lab Attendant	Non matric
5	Mr. Santosh Rajam	Lab Attendant	10 th Standard
6	Mr. Ganesh Bhagat	Lab Attendant	Non matric
7	Mr. Rupesh Alim	Lab Attendant	12 th Standard



Departmental Laboratories

Sr. No	Lab No	Name	Utilization
1	A-209	Extruder Room	UG, PG, Ph.D.
2	A-208	Instrumentation Lab	UG, PG, Ph.D.
3	A-211	FETD Lab	UG, PG, Ph.D.
4	A-212	Autoclave room	UG, PG, Ph.D.
5	A-213	Lab-A213	UG, PG, Ph.D.
6	A-214	Mol. Bio Lab	UG, PG, Ph.D.
7	A-215	Fermentation Lab	UG, PG, Ph.D.
8	A-216	Laminar Room	UG, PG, Ph.D.
9	A-217	Prof. DV Rege Lab	UG, PG, Ph.D.
10	A-218	FETD Lab	UG, PG, Ph.D.
11	A-237	PTC Lab	UG, PG, Ph.D.
12	A-238	FBT Lab	UG, PG, Ph.D.
13	A-283	Lab 283	UG, PG, Ph.D.
14	A-285	Super Critical Extraction Room	UG, PG, Ph.D.
15	A-289	Processing Lab	UG, PG, Ph.D.
16	A-241	Technical Analysis Lab	UG, PG, Ph.D.
17	-	Lalwani Center Food Biotechnology UG Lab	UG, PG, Ph.D.

Criteria 2







About Department

Criteria 3

Criteria 4

Criteria 6



Facilities





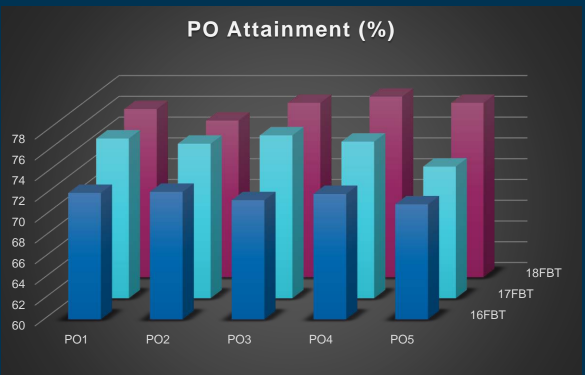
Criteria 6: Continuous Improvements



Improvement in PO Attainment



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■16FBT ■17FBT ■18FBT

	% O v	erall PO	Attainm	ent	
Batch	PO1	PO2	PO3	PO4	PO5
16FBT	72.2	72.3	71.5	72.1	71.1
17FBT	75.4	74.9	75.7	75.1	72.7
18FBT	76.2	75.1	76.8	77.4	76.8

Criteria 1

About Department

Criteria 2

Criteria 3

Criteria 4

Criteria 5

Improvement in Quality of Projects



• The number of students scoring more than average is also increased in following year.

Graduating Batch	Average Thesis Score (%)	No of Students scored \geq average	Attainment given out of 3
2016-18	80.6	4	3
2017-19	81.5	4	2

- The thesis is thoroughly checked by two examiners (internal & external) and it is being plagiarism checked prior to submission.
- The process optimization, modelling, design and engineering component is increasing in the project gradually
- The project component has been divided to Semester I, II, III and IV. Semester IV is entirely devoted to research. It is expected that the quality of project is going to improve in next year.
- Semester III and IV are entirely devoted to research.

About Department

Criteria 1

Criteria 3

Rubrics for Evaluation of Project



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Details	Max.	Internal	External
	Marks	Examiner	Examiner
Understanding of Research Area	60		
Problem formulation/Experimental design/Mathematical Modelling	60		
Quality of Work done	70		
Analysis and Interpretation of Results	70		
Quality of Thesis Submitted	70		
Quality of Presentation	60		
Answer to Question raised during Open Defence	60		
Tota	450		

Recommendation

Criteria 1

The MTech thesis submitted by candidate is:

- Acceptable, may be regarded as final in present form.
- Acceptable, but with minor revisions.

About Department



About Department

Rubrics for Research I & II



Research I

Details	Max. Marks	Internal Examiner	External Examine
Literature survey of proposed research project	20		
Objectives	10		
Methodology and plan of work	10		
Preliminary experimental work	10		
Expected outcome	10		
Presentation and defence	20		
Report (25 to 30 pages)	20		
Total	100		

Criteria 1

Criteria 2

Research II

	Details	Max. Marks	Internal Examiner	External Examiner
	Literature survey of proposed research project	20		
	Objectives	10		
	Methodology and experimental work	60		
	Interpretation of data	10		
	Future plan of work	10		A
	Presentation and defence	20		
	Report (25 to 30 pages)	20		
	Total	150		
Criteri	a 3 Criteria 4 Criteria 5	Crite	ria 6	115



Rubrics for Seminar & CRRP



Details		Max. Marks	Internal Examiner	External Examiner
Seminar oral and electronic presentation quality	,	10		
Seminar technical content and understanding		10		
CRRP critical review quality and points covered		10		
Seminar + CRRP report (only Guide)		20		
	Total	50		



Placement Scenario



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ltom	Graduating in AY			
ltem	2019-20	2018-19	2017-18	
The total no. of students admitted in first year (N)	10	10	10	
No. of students placed in companies or Government Sector (X)	7	6	7	
No. of students pursuing Ph.D. / JRF/ SRF(y)	1	2	2	
No. of students turned entrepreneur in engineering/technology (Z)	0	1	1	
Placement Index: $(x + y + z) / N$	0.8	0.9	1	
Average placement= $(P1 + P2 + P3)/3$		0.866		
Assessment Points = 20 × average placement	0.8	366 x 20 = 17	.33	

About Department

Criteria 1 Criteria 2

Criteria 3

Criteria 4

Quality of Students Admitted



GATE Score	2021-22	2020-21	2019-20	2019-18
Highest Score	175	171.5	53	56
Minimum Score	60.5	109	40	37.75

- All the students in last five academic years of this program are JNUCEEB/ GAT-B qualified and they receive fellowship and contingency sponsored by DBT
- From the above Table, it is clear that the quality of students admitted increased in last year. The Highest marks in GATB score is increasing in last two years.

About Department

Criteria 3

Improvement in Student Publications



115

- 1. Shraddha Srinivasan, Kriti Kumari Dubey and Rekha S. Singhal. (2019). Influence of food commodities on hangover based on alcohol dehydrogenase and aldehyde dehydrogenase activities. Current Research in Food Science, 1, 8-16.
- 2. Garg, D., Chakraborty, S., & Gokhale, J. S. (2020). Optimizing the extraction of protein from *Prosopis cineraria* seeds using response surface methodology and characterization of seed protein concentrate. LWT, 117, 108630.
- 3. S. Rout, R. S. Soumya and U. S. Annapure (2021) Clean meat: techniques for meat production and its upcoming challenges. Animal Biotechnology, 13, 3041-3058.
- 4. Chakraborty, S., Shaik, L., & Gokhale, J. S. (2021). Subcritical Water: An Innovative Processing Technology.
- 5. Logesh V N and J. S. Gokhale. (2022) Rheological, techno-functional, and physicochemical characterization of *Prosopis cineraria* (Sangri) seed gum: A potential food and pharmaceutical excipient. Accepted to Journal of Food Processing & Preservation.
- 6. Lakshmi J., S. Kazi and J. S. Gokhale (2022) Microfluidics for detection of food pathogens: Recent trends and opportunities, Food Research International (Under review).
- 7. Seshadrinathan S. and Chakraborty S. (2022) Fermentative Production of Erythritol from Molasses using Optimization, Partial Purification and Characterization. Food Technology and Biotechnology (Under review).
- 8. Logesh V N, D. Venketachalam and J. S. Gokhale (2022) Plant-Based Meat Alternatives: Sustainability, Sourcing, Processing, Nutritional and Organoleptic implications. Food Bioscience (Under review)

Criteria 3



Improvement in Laboratories



Prof. DV Rege Centre for Advanced Food Technology is sponsored by HIMEDIA Lab, India (58 lakhs)
 Food Analysis lab and PTC Research lab has been renovated by Goodwill Industries Ltd., India (13 lakhs)
 Fermentation lab and Conference room is sponsored by Fine Organics Ltd., India (53 lakhs)
 Food Processing lab is sponsored by Dr. Shrikhande (10000 USD)
 Research lab 283 is sponsored by Morde Foods (48 lakhs)



Saturday Lecture Series



Νο	Name of speaker	Торіс	Date
1	Dr. N. Ramasubramanian	Job opportunities and challenges in food and allied industries	03 April 2021
2	Dr. Sagar Gokhale	New Product Development: An Industry Perspective	10 April 2021
3	Dr. Malathy Venkatesan	Are you and the industry ready for one another?	17 April 2021
4	Dr. Rupesh Tupe	Entrepreneurial skills for start-up and food marketing in digital space	24 April 2021
5	Mr. Sahil Desai	How to be corporate ready: A perspective	08 May 2021
6	Dr. Parag Saudagar	Journey of A Biotech Startup	15 May 2021
7	Dr. Ganesh Ramchandran	Increase your employability quotient- a blueprint for entering and succeeding in corporate life after M. Tech	22 May 2021
8	Dr. Preeti Shrinivas,	"Campus to Corporate	29 May 2021
9	Mr. Bishal Prasher	Taking control of the flow - Learnings from 2 years of M. Tech. FBT and beyond	05 June 2021
10	Dr. Pavitra Krishna Kumar	ICT and Beyond: My experiences as a food scientist	12 June 2021

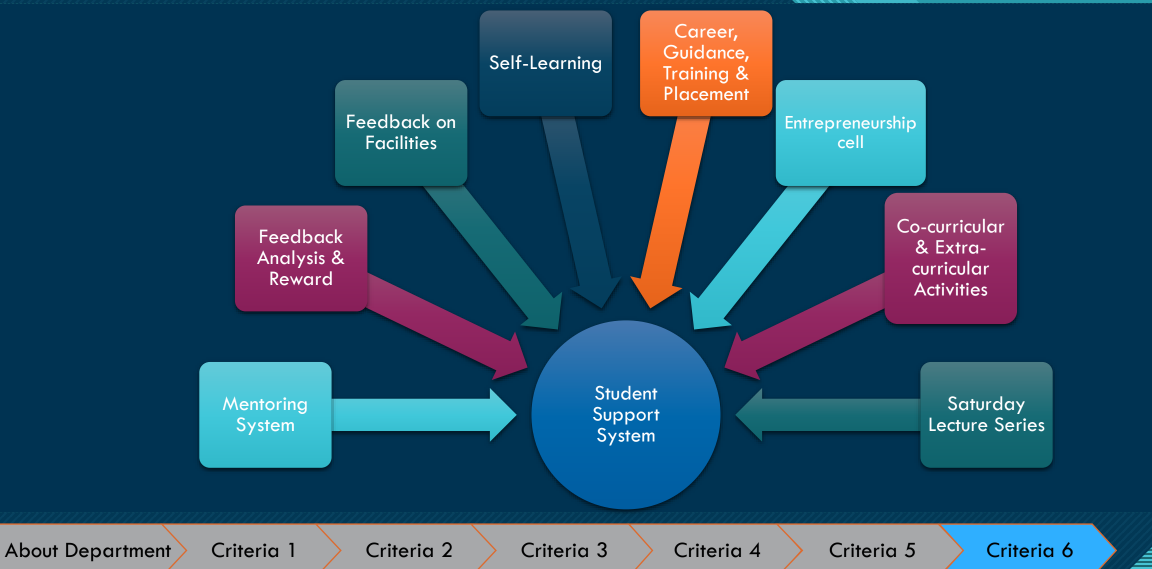
Program Specific Budget



			Rs. In	Lakhs						
ltems	Budgeted in 2018-19	Actual Exp. 2018-19	Budgeted in 2019-20	Actual Exp. 2019-20	Budgeted in 2020-21	Actual Exp 2020-21				
Infrastructure Built-up	38.52	36.54	49.03	55.32	36.71	9.02				
Library	4.34	3.95	5.30	6.49	4.31	0.82				
Laboratory Equipment	55.39	52.59	70.56	38.33	25.43	7.68				
Laboratory Consumables	6.01	5.92	7.94	9.57	6.35	2.88				
Teaching & Non-teaching staff salary	50.99	47.62	63.90	72.28	47.96	49.13				
Maintenance & spares	2.39	2.19	2.94	2.54	1.69	1.65				
R & D	9.47	9.43	12.66	1.97	1.31	2.42				
Training and Travel	6.93	6.86	9.20	4.13	2.74	1.68				
Miscellaneous expenses	1.55	1.41	1.89	3.64	2.42	1.61				
Other (Consultancy, Building, Recurring etc)	38.16	37.04	49.69	36.80	24.41	19.90				
	213.76	203.55	273.11	23.08	153.32	96.81				

Student Support System







Vision: Five Years down the Line...



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- To increase the intake of students in the program
- To develop entrepreneurship skills in the students
- To sensitize students towards environmental concerns and seek sustainable solutions



Criteria 1

Criteria 3

Criteria 4





Visiting Endowments & MoU



Visiting Endowments

- Prof. A. Sreenivasan Felicitation Lectureship
- Prof. J. V. Bhat Memorial Lecture
- Prof. B. D. Tilak Fellowship Lecture
- Marico Industries Visiting Fellowship Lecture
- Lupin Visiting Fellowship Lecture
- Golden Jubilee Visiting Lecture

Criteria 1

MoU with Industry and Universities

- Washington State University
- Tata Chemicals
- Hindustan Unilever
- Trilok Food India
- Praj Industries Pune

Social Activity



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08 CITY

midd dary thoracle, september 22 200 (sees and day out) Methodown from the passes with nation

550 kids starving in

Jawhar, Mokhada

mid-day had highlighted the chronic.

more them at an early slige."

Automated laditor centre

manitor maintention cover and dag-

repairie 2011

Siddhivinayak takes on malnutrition

The trust will pay for the fortification of special laddoos with iron, zinc, vitamins, which will be given to anganwadis

Continued from page 01

THREE well-known natious from getoper-paymence -- Dr Aba Jachere paediatric proberer, Sion Homital, Pool NG Shah from ITT's Centre for Technology Asternatives for Roral hanas, and Prof Ushay Anaptare. Histat, Department of Jood Englanding and Technology, Sostitute of ChernitalTechnology (ICT) - have started work on making the fortified ladfoce, which will have the same shell ife and tasts of the regular fieldhisinmakia@doos.

"he per our understanding the plan is to supply these koldines to the angonovado in malagentities areas." old Fref Asspece, "ICTs will be coprovide technical support and help with a clear the analyses development. People astronolly don't have the tax dency to say no to anothing associated in the marke of god and preced. So we ant positive absent child."

Pilot in Palaliar

Viola Vahl Gogal, Scientary, Weissen and their Developmine (WCD), and the Siddhiniaquk must haled have both endorsed the concept.

"As Moll with the Statisticased trust will be signed soon," said Sir-Viciarrated Mohads and Awhart shad with 3-00, Pulitas where the Tailraids en-We want to start this program at the gillot project will be anoted, had 2,663 carlicer," Auduch Dandelon, chuitrann. SAM canno, mid cler had reported en being processed. "Express from HT-B. Highlighting the ultgin of radioner-Non-theoptial and ICT are working on - siteed children in Pelghar. the program," he issid.

cials said that of the 37 lads children say truce times a week at the argumconstel in the numerican Gymm work, it should being from real coart of infurnmentality. We have repedinerrrand \$3,87 second the Maderate will be distributed through upgan-



if managemented child with his worther in Jacka: Par NR

"We are haping that even if chi-

Madea, with 4,038 calabers, bad opparent Services (0026) in Pulphar. the leghest SAM burdears, while and will user be opunded" said an Sandarbar had 2,869. Nashik topped official, adding that the incident will pd. "We will start the add project in the charts in MAM cases also, with the fortified with five to seven micin- instraal laddcox, which case 520 for Valghar Devering the letkal amove of \$1374 children, followed by Assung. matriterits like 2006, 2006, Wearan A.

Indica Makas, Contraisconer, ICDS, mid, "We are yot to be apprised about. The procurement order for the fail-Redminarektrait, sail the kitchei august 5, 2013, that 900 kits were the lative bulliarve, but insights in- doo parting machine in done, and work is underway and machines are starting in Jawlay and Mokhada, recenting We are reletrating Natti- It will be in place error. "We want tion Month (September) and how my to minimize the human interface in tradicediaconcept called 'adopt tale' making of the laddoos,' said a remote for the flost 1000 days from when a criticial. "Presently, annual 40,000 Senior. WCD department, offi- dom not given two laddense daily or -daild in term, which is a period in -laddoos of Sig such are made daily which they are value mildy and atriak and kastady gets over the senied ay are goup, 20.303 fell under the Se- Informative according the all departments constructed according concernation for ere anne Mamorition SAM care. It st lew meets, The iperial advest state to make the program a vaccess, devoters will continue to be the Through our Village Child Develop- some, and additional laddoor will be icale Malagantion (MAM) category. Walls can by integrated Child Devel - ment Genery ACDC), we are able to intade for the reliated data project.

How is malnutrition measured?

The severity of mainubition is measured by weight to age radio (underweight), or weight-tobeight radio (wasting), or weightto-ago ratio (chaoting) Mid-agger arth-circumference is used to recease the entern of weating in children bebroon aix months and 5 years. Head circumbusines is used to researce w # beain growth is normal in the first few sears after birth. For adolescents and adults, BMI (weight to weight) is used.

Supplementary

Eidda winawa't temple sources said a fully automated taldee-making unit will replace the existing Machine." The civil york for the fully solemated contro for making the pressed ladclose is at its mergletten stage," said - a montrix Denoteen will concluse to set the

mos. The mahoutrithin packs will be green is column other details will he finalised once the Mall is signed. The surplained unit will help in

Nutrition Program Under the SNP programme. CO5 streams first all angenerad some morning snacks and holl cooked meals to children in the age group of three to six years. Each child gets 500 kile-calories and 17 to 15. grams of protein. Snacks include Vermane (rine), shivela, dal, and groundhuts four days a week and mammara jaggory laddoo twige a

A het cacked must consists of dail usel twice a week, inhighed being a week and exect lassi thrics a **Malaik**

There are \$53 (CDS projects in Maharashitay 354 in maral arrests. .85 in tribal areas and 334 in urban sluces. Of the state's 1.3 croce children in the O-G age proup. 88 Iskin are cavaroli by ICDS via 88.372 segreyadis.



About Department

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Criteria 4

Criteria 5

Departmental Budget



			Rs. In	Lakhs		
ltems	Budgeted in 2018-19	Actual Exp. 2018-19	Budgeted in 2019-20	Actual Exp. 2019-20	Budgeted in 2020-21	Actual Exp 2020-21
Infrastructure Built-up	173.34	164.43	158.39	178.73	183.53	45.12
Library	19.53	17.79	17.14	20.98	21.55	4.12
Laboratory Equipment	249.26	26.65	227.97	123.83	127.15	38.42
Laboratory Consumables	27.07	26.65	25.67	30.93	31.76	14.40
Teaching & Non-teaching staff salary	229.47	214.31	206.44	233.53	239.80	245.67
Maintenance & spares	10.74	9.85	9.49	8.21	8.43	8.26
R & D	42.61	42.45	40.90	6.37	6.54	12.10
Training and Travel	31.20	30.85	29.72	13.34	13.70	8.39
Miscellaneous expenses	6.96	6.35	6.11	11.77	12.03	8.03
Other (Consultancy, Building, Recurring etc)	171.73	166.67	160.55	118.88	122.07	99.52
TOTAL	961.91	915.99	882.37	746.58	766.61	484.03



Electives Offered by the Department



No.	Course Code	Subjects	Credit	Hours/ Week	Marks
1	FDT 2026	Experimental Design and Optimization in Food Processing	3	(2L+1T)	50
2	FDT 2025	Food Process and Equipment Design	3	(2L+1T)	50
3	FDT 2024	Separation Techniques in Food Industry	3	(2L+1T)	50
4	FDT 2002	Food Safety and toxicology	3	(2L+1T)	50

About Department

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