नागरिकांची सनद CITIZEN CHARTER

रसायन तंत्रज्ञान संस्था, मुंबई

Nathalal Parekh Marg, Matunga, Mumbai - ४०००१९ नाथालाल पारेख मार्ग, माटुंगा, मुंबई - ४०००१९

दुरध्वनी : ०२२-३३६१ १००१/ ३३६१ १२५६, फॅक्स : ०२२-३३६१ १०२०

ई-मेल: vc@ictmumbai.edu.in

वेबसाईट : http://www.ictmumbai.edu.in/



शासन अधिसुचना सामान्य प्रशासन विभाग क्र.एसआरव्ही.२००४/प्र.क्र.१५/०४/१२, दि. २६ मे, २००६

नागरिकांची सनद

प्रस्तावना:

देशामध्ये प्रशिक्षित / कुशल तांत्रिक मनुष्यबळ निर्माण करण्याच्या हेतुने रसायन तंत्रज्ञान संस्था, मुंबई या संस्थेची स्थापना १९३३ मध्ये महाराष्ट्र शासनाने केली. संस्था सध्या नाथालाल पारेख मार्ग, माटुंगा, मुंबई - ४०००१९, या ठिकाणी कार्यरत आहे. महाराष्ट्र शासनाच्या उच्च व तंत्रशिक्षण या प्रशासकीय विभागांतर्गत व तंत्रशिक्षण महाराष्ट्र राज्य, मुंबई यांच्या अधिपत्याखाली संस्था कार्यरत आहे. सन २००८ मध्ये संस्थेस शैक्षणिक स्वायत्तता मिळालेली असून त्या अंतर्गत संस्था उद्योगधंदे व स्थानिक गरजा विचारात घेऊन आवश्यक असणारे अभियंते तयार करण्यासाठी स्वतःचे अभ्यासक्रम तयार करते व परिक्षा घेते. अभियांत्रिकी व्यावसायिक अभ्यासक्रमाचे पदिवका स्तरावरील शिक्षण / प्रशिक्षण देऊन उद्योगधंद्यांना योग्य दर्जाचे अभियंता निर्माण करण्याचे कार्य संस्था करते. संस्थेचा सर्व खर्च महाराष्ट्र शासनाने दिलेल्या अनुदानामधुन करण्यात येतो.



INSTITUTE OF CHEMICAL TECHNOLOGY(ICT), MUMBAI

Deemed to be University under Section 3 of UGC Act 1956 NAAC A** CGPA 3.77/4.00 NBA Accredited Programmes NIRF Ranking(2019): Engineering: 11, Pharmacy: 4 Elite Status and Centre of Excellence Govt. of Maharashtra Category I Institute (MHRD/UGC), State Funded Public Institute QS (BRICS) Ranking: 115 NIRF (2019) Universities: 15; Overall: 27

with campuses at

MUMBAI IOC BHUBANESWAR MARATHWADA JALANA

Matunga, Mumbai – 400019, India; Tel: 022-3361-1111/2222, Fax: 022-3361-1020

Email : admission@ictmumbai.edu.in; Website: www.ictmumbai.edu.in

ADMISSION

The ICT, Mumbai (estd.1933) is a world-renowned Deemed to be University funded by the Government of Maharashtra. The faculty is highly accomplished, with multi-disciplinary interests and decorated with national and international awards and honours, having live connections with industry. ICT (formerly UDCT) has produced 19 Padma Awardees (3 Padma Vibhushan, 8 Padma Bhushan and 8 Padmashri) and over 500 industrialists. All leading foreign universities and industries seek ICT graduates. ICT receives various grants and projects from the UGC, DAE, DBT, DST, CSIR and other agencies, and Indian and foreign industries. Research has been an integral part of ICT, with state-of-the art research facilities, and hostel facilities. Since 2018-19, two new campuses are added with innovative programmes (a) IndianOil Odisha Campus Bhubaneswar, and (b) Marathwada Campus Jalna. Admissions only to Bachelors programmes at ICT Mumbai campus will be done through DTE, Maharashtra whereas other programmes will be done online by ICT Mumbai.

Name have of Danauton and /	Department of Classical Florida
Danistina '	Department of Chemical Engineering
Faculties	Department of Food Engineering And Technology
	 Department of Fibres and Textile Processing Technology
	 Department of Polymer and Surface Engineering
	 Department of Pharmaceutical Sciences and Technology
	 Department of Oils, Oleochemicals And Surfactants
	Technology
	 Department of Dyestuff Technology
	 Department of General Engineering
	 Department of Chemistry
	 Department of Mathematics
	 Department of Physics
	DBT- ICT Centre of Energy Biosciences
Number of Undergraduate	Bachelor of Chemical Engineering
Programmes	Bachelor of Pharmacy
	B.Tech Dyestuff Technology
	B.Tech Food Engineering and Technology
	 B.Tech Fibres and Textile Processing Technology
	B.Tech Oils, Oleochemicals and Surfactant Technology
	B.Tech Pharmaceutical Chemistry and Technology
	B.Tech Polymer Engineering and Technology
	B.Tech Surface Engineering and Technology
Number of Postgraduate	M. Chemical Engineering
Programmes	M. Pharmacy
	M. Tech - Dyestuff Technology
	 M. Tech Foods Engineering and Technology
	M. Tech - Fibres and Textile Processing Technology
	M. Tech - Oils, Oleochemicals and Surfactant Technology
	M. Tech - Pharmaceutical Chemistry and Technology
	M. Tech - Polymer Engineering and Technology
	M. Tech - Surface Engineering and Technology
	M. Tech - Food Biotechnology

	•	M. Tech - Bioprocess Technology
	•	M. Tech - Perfumery and Flavour Technology
	•	M. Tech - Green Technology
	•	M. Tech. Pharmaceutical Biotechnology
	•	M.E. (Plastic Engineering)
	•	M.Sc.(Chemistry)
	•	M.Sc.(Textile Chemistry)
	•	M.Sc.(Engineering Mathematics)
	•	M.Sc.(Physics)
Ph.D Degree programmes	•	Ph.D(Tech.) Chemical Engineering
	•	Ph.D (Tech.) Bioprocess Technology
	•	Ph.D (Tech.) Polymer Engineering and Technology
	•	Ph.D (Tech.) Surface Coating Technology
	•	Ph.D (Tech.) Nanotechnology
	•	Ph.D (Tech.) Plastic Engineering
	•	Ph.D (Tech.) Pharmaceutical Technology
	•	Ph.D (Tech.) Pharmaceutics
	•	Ph.D (Tech.) Pharmcology
	•	Ph.D (Tech.) Pharmcognosy
	•	Ph.D (Tech.) Pharmaceutical Chemistry
	•	Ph.D (Tech.) Civil Engineering
	•	Ph.D (Tech.) Dyestuff Technology
	•	Ph.D (Tech.) Oils, Oleochemicals and Surfactant Technology
	•	Ph.D (Tech.) Green Technology
	•	Ph.D (Tech.) Fibres and Textile Processing Technology
	•	Ph.D (Tech.) Food Biotechnology
	•	Ph.D (Tech.) Food Engineering and Technology
	•	Ph.D (Tech.) Mechanical Engineering
	•	Ph.D (Tech.) Electrical Engineering
	•	Ph.D (Tech.) Electronic Engineering
	•	Ph.D (Tech.) Perfumery & Flavour Technology
	•	Ph.D (Sci.) Mathematics
	•	Ph.D (Sci.) Textile Chemistry
	•	Ph.D (Sci.) Biotechnology
	•	Ph.D (Sci.) Physics
	•	Ph.D (Sci.) Food Science
	•	Ph.D (Sci.) Chemistry
		Ph.D (Sci.) Biochemistry
		Til.D (Oct.) Dischenishry

Institute Organogram

