



"An institute with sectoral excellence and recommended for special funding."

MARJ News Letter



Gurupurnima
Celebrations with
Students



U	2
F	4
-	ľ
7	2
_	Ξ
6	2
F	ı
5	Ξ
н	3
4	1
_	ď
(

From Director's desk	.3
VC's Message	.4
Lectures, Trainings and Visits	.6
Prof. J. B. Joshi Felicitation	.8
Seminars and Pep talks	.10
MOUs Signed	.11
New Admission 2019	.11
Giving back to Society	.13
Other Events	.14

Compiled by:

Shri Sharad Lahoti, Associate Dean



▼ MOU signed with MIT team - 2019

First year 2019 Batch
- Opening day

ICT-UCLM Spain - MOU signed 2019





From the Director's Desk



66

The year 2018-19 saw many things for the first time in the history of ICT. i-M.Tech program started with trimester system (4 months, 3 trimesters in one year), no long summer vacations, splitting the i-M. Tech. batch and sending 30 students alternately for 4 months in Industry, continuous evaluation with 70% weightage and many more are the unique features. Major Minor degree is yet another novel aspect.

Dear Readers,

am very happy to present to you the last issue of the Newsletter Margjal for the year. We academically inaugurated ICT -Marathwada Campus on 28th Sept 2018 when Maha-Guru of Chemical Engineers in the country, our beloved Padma Vibhushan Prof. M.M. Sharma delivered the inaugural lecture. You will recap that in 40 minutes he took the audience across 200 years of History of Chemistry in the world (His speech is available on YouTube). He beautifully brought out Simili of human body and chemical engineering. Just to name one example, he said that the best membrane filter is our Kidney. His mesmerizing talk excited the students – the budding chemical engineers. The year 2018-19 saw many things for the first time in the history of ICT. i-M.Tech program started with trimester system (4 months, 3 trimesters in one year), no long summer vacations, splitting the i-M. Tech. batch and sending 30 students alternately for 4 months in Industry, continuous evaluation with 70% weightage and many more are the unique features. Major Minor degree is yet another novel aspect. All these innovative approaches were implemented both at Jalna & Bhubaneswar campus. The results are fantastic. Kudos to the visionary behind this innovation- Padmashri Prof. G.D. Yadav, Vice Chancellor ICT. I am thankful to all the students, teachers, staff and parents for co-operation. Heartful thanks to all the Industry who permitted several factory visits and also allowed our young boys & girls to work for 4 months training. They were just 12th pass with few more skills inculcated (e.g. analytical chemistry, python programing). Happy to say that both the students & industry found the IPT (in plant training) worth continuing.

July 2019 was full of admission related activities for academic year 2019-20. It was exciting to participate in multiple number of admission rounds where all three campuses were connected through Video Conferencing in real time. The aspiring candidates had freedom to report to any of the 3 campuses and get admitted to i-M.Tech. at Jalna or Bhubaneshwar. The process was 100% transparent. Huge efforts by the Admission Committee - especially Chair Prof. Uday Annapure and Dean Academic Program Prof. Pradeep Vavia are thankfully acknowledged!! 64 students have joined i-M.Tech. at Jalna - popularity called MARJ. My message will remain incomplete unless I thank the Local Advisory Committee for their valuable advice from time to time. Shri. Sureshji Agarwal needs special mention for making additional infrastructure facilities of 20,000 sq. ft. available for ICT – Jalna in record time.

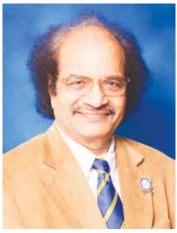
Looking forward for yet another exciting year ahead!!

Professor S.S. Lele
Director





The Vice Chancellor's Message



ICT was included for the first time as a separate university after meeting all criteria required for ranking. Also, it is much smaller in comparison with all IITs and universities which matters a great in ranking. The public perception is allowed 40% of marks. IIT Bombay, Delhi and Kharagpur are in the 401-500 group. JNU is in the 601-800 group. ICT is far better than many institutes which are included in the institute of eminence category by the MHRD.

"ICT: an institute with sectoral excellence and recommended for special funding."

Professor G.D. Yadav

Vice Chancellor and R.T. Mody Distinguished Professor Tata Chemicals Darbari Seth Distinguished Professor of Leadership and Innovation J.C. Bose National Fellow (DST GoĬ) INSTITUTE of CHEMICAL TECHNOLOGY, MUMBAI IndianOil Odisha Campus Bhubaneswar (Off campus1) Marathwada Campus Jalna (Off Campus 2) (Conjoint Professor, University of New Castle, Australia Adjunct Professor, University of Saskatchewan, Canada Adjunct Professor, RMIT University, Australia)

hearty welcome to all new comers to the ICT Mumbai Marathwada - Campus Jalna which was officially opened for admission and class began on August 2018 with a grand opening at the hands of Padma Vibhushan Professor M.M. Sharma. During the year several activities were undertaken at this campus. Thanks are due to the dynamic leadership of Professor Smita Lele, Director, Dr Parag Nemade, Dy. Director and cooperation of the faculty and support staff, the Local Advisory Committee, UAA Marathwada chapter, CMAI and other well wishers and local community at large. Specific mention must be made of Associate Dean Industries and Placement Shri Sharad Lahoti for doing a fantastic job of the internship which have not only boosted confidence of the interns but helped them financially.

Soon the construction activity will start at MARJ after following proper procedure.

ICT has always been at the pinnacle of academic and industrial activities. Recently the Times Higher Education (THE) ranking is a very prestigious ranking in the world was conducted. ICT is in top 501-600 group in the Times Higher Education Ranking. ICT was included for the first time as a separate university after meeting all criteria required for ranking. Certainly a great feat but we have to improve a lot. Also it is much smaller in size in comparison with all IITs and universities which matters a great in ranking. The public perception is allowed 40% of marks. IIT Bombay, Delhi and Kharagpur are in the 401-500 group. JNU is in the 601-800 group. ICT is far better than many institutes which are included in the institute of eminence category by the MHRD. ICT is also the only state funded Deemed to be Category I Institute and much superior to other state funded universities such as Anna U and Jadavpur U which are given status of institute of eminence. The committee had included ICT as institute with sectoral excellence and recommended for special funding which has not happened so far.



https://www.livemint.com/education/news/indian-universities-draw-a-blank-in-the-s-top-300list-1568224442151.html



Memoir-MARJ baby steps

lacksquare Hon Minister Shri Javadekar discussing with GDY sir during visit to ICT Marj .



Prof Lele Receiving papers of land at the hands of CM 13 May 18



ProCOL

Prof Sharma , Prof Yadav and other dignitories Inaguration Day at Jalna

Prof Lele welcome address on Ingauarion day.



▲ Bhoomipoojan Samarambha Program at Jalna





Special Events

Lectures, Trainings and Visits

Prof. Smita Lele

- Was the guest of honour at the inauguration of 1-week training program organised jointly by Maharashtra Cooperative Development Corporation (MCDC) and Vikhe Patil Cooperative Management Institute at Pune on 8th July 2019. Delivered lecture on "Opportunities for Food Processing in Maharashtra". Organised jointly by MCDC and Vikhe Patil Cooperative Management Institute at Pune on 8th July 2019.
- Rotary Club of Jalna meeting: 3rd August 2019: "Role of Mentorship"

Prof. Lele, started her talk very interestingly describing mentor and then switched to the discussion, on what is life? Mentor is a teacher, tutor, sage, counsellor, guiding light leader, master, and guru. A person who removes darkness from your life – he is the torch of life, he brings clarity in life, he is a problem solver. But what is life? To understand this, she raised several questions to the audience. What is evolution? Do we have a choice or destiny is predetermined? Can we change future? Can we influence other person's future? What is the purpose of life? What should be the purpose of life? Is Darwin's law true? Then why there are still monkeys and bacteria, why they have not evolved and become human? Then one by one she gave scientific and logical answers to the questions, blending laws of physics, metaphysics and philosophy. Life is a series of experiences – life is integration (sum total) of all memories till date. Finally, she defined Mentor and GURU as a rocket supplying energy to the Chandrayaan to cross the orbit with the escape velocity – to help the mentee coming out of the trap – viscous circle of problem. Finally, she ended with a humorous note - mentee successfully coming out of the vicious circle solving one problem - getting freed - to get trapped in another bigger problem!!! This lecture was well received by the audience and teachers.









- Delivered a lecture to the students on "Appropriate Career Selection and Planning" at Shri Guru Gobind Singhji (SGGS) Institute of Engineering and Technology, Nanded on 5th August 2019.
- Delivered a talk (on Skype) "Exotic Fruit Wines: Science and Technology" in the Seminar conducted by National Institute of Food Technology Entrepreneurship and Management, (NIFTEM), Haryana on "Current Trends in Food Biotechnology", on 9th August 2019.
- 2 Invited talks delivered at Ankushrao Tope Mahavidyalaya, Jalna on 10th August 2019.
- First lecture was on "Appropriate Career Selection and Science of Success" About 200 UG PG students mainly from Science stream attended the session.
- Later, she also delivered a talk under the series "Vichar Vikas" for the teachers of this education society. The topic was "Role of Teacher in Molding the Students" (in Marathi). Over 100 teachers were present for the lecture and question answers and it was very well received by everyone present.





- Principal Dr. B. R. Gaikwad presided over both the programs and it was his initiative to have bonding between ICT Jalna campus and Matsyodari Shikshan Sanstha. He expressed the desire to sign MOU and have many more collaborative activities between ICT and MSS.
- Delivered a lecture at Parle Sakhi Mandal, Vile parle Mumbai on 19th August on "Aahar & Vihar "which was attended by 100 women members.
- Delivered an invited lecture on "Commercially Sustainable Fruits and Vegetables Processing for SMEs: Wholistic Approach" during a 2 days conference on "Capacity Building of Sustainable Food Value Chains" at Delhi organized by National Productivity Council, Ministry of Industry, Govt. of India on 21st August 2019.



Prof. Lele organised "Fruit wine workshop", first time in Mumbai on July 6, 2019. Over 20 persons
attended workshop. Prof. Leles students Ms. Saee Nikam and Mr. Dipak Gujar were also resource
persons along with some external experts.





Felicitation function of **Prof. J. B. Joshi on 70th Birthday**



"The kind words of all the speakers praising me have given me an encouragement to work even harder in the future. The function was very touching and memorable and has given me strength for completing the mission".

On the occasion of 70th birth-day of Padma Bhushan Prof. J. B. Joshi, a Felicitation function was organised on 17th August 2019. HBNI (Homi Bhabha National Institute) and Marathi Vidyan Parishad were the organizers. Prof. J.B. Joshi former Director, ICT has been a role model for doing scientific research with tremendous societal impact. His exemplary a selfless nature and generosity leaves lasting impact on his students and acquaintances. The whole day felicitation program was divided in to 3 major sessions. The morning started with talks on scientific work – JBJ's past students who are the acclaimed scientists across the world spoke. Prof. A. B. Pandit, Dean, ICT Mumbai was the first Ph.D. student of Prof. Joshi and gave the first technical talk.

The next session was on Societal Contribution of Prof. Joshi. It was chaired by Padma Vibhushan Dr. R. A. Mashelkar, Chancellor, ICT and was compered by Prof. Smita Lele. Here many industry tycoons such as Dr. Kishor Mariwala spoke. The first consultancy done by JBJ was for Marico industry and in this session, impact of his work on industry and society was highlighted. The next session was on Personal Life of Prof. J. B. Joshi. It was chaired by Maha Guru Padma Vibhushan Prof. M. M. Sharma who is Ph.D. supervisor of JBJ. The speakers include Prof. Smita Lele, Prof. Pandit and Prof. G.D. Yadav, Vice Chancellor and also family and friends of JBJ.

Padma Vibhushan Dr. Anil Kakodkar was one of many distinguished personalities who were present for the entire day where about 40 speakers tried to capture multifaceted personality of Prof. JBJ in the splendid function.



Prof. J. B. Joshi is currently Emeritus
Professor at ICT Mumbai. He was the
director from 2000 to 2008. His name is
written in golden letters in the history of
UDCT/UICT/ICT for separating ICT from
University of Mumbai, which has resulted
into galloping progress.

- He is recipient of Shantiswarup

Bhatnagar Award.

- He has successfully guided 69 doctoral and 59 masters students and has supervised 20 post-doctoral students.
- He has published more than 450 scientific papers with over 19000 citations (ref. Google Scholar).





Dr. Manoj Jadhao

Attended three days Faculty Development Program (FDP) for Student Induction, which was organized by AICTE during 6-8th July 2019.

This was an opportunity to gain exposure about

student induction approaches and Universal Human Values. Mrs. Shalu Agrawal from Abhibhavak Vidyalaya, Raipur, Chhattisgarh, was the resource person who primarily focused on UHV and its relevance in today's education system.

Visits:

Prof. Smita Lele





- Visited Suhana Innovation Centre, Pune on 8th
 July 2019, met CMD Mr. Anand Chordia and
 planned for i-Mtech industrial training at their
 factory for MARJ students.
- Visit to DTE Aurangabad for Collaboration with other Institutions.

Dr. Mahesh Shivankar, Joint Director of DTE, Aurangabad had called a special meeting of various technical and engineering institutes from Aurangabad region. Dr. Sandeep Bhairat from Marj also attended the meeting. About 15 Heads, Principals and Senior teachers particularly for, food, pharma and chemical engineering discipline attended the meeting. The main objective was interactions, possible collaborations for research and identifying suitable visiting teachers for MARJ that could be invited in next term.

- Visited SGGS, Nanded along with Dr. Sandeep Bhairat on August 5th, to see Chemical engineering UG lab facilities.
- Inauguration of Inner Wheel Club's exhibition at Jalna
- Inner Wheel Club Jalna organized an exhibition to support women entrepreneurship. It was an initiative to support women's empowerment.

Mr. Sharad Lahoti

Associate Dean visited Walchandnagar Industries Ltd. Dharwad and Grasim Ltd, Chemical Division, Karwar for exploring IPT student's placement in Karnataka state on 24 - 25 July 2019. He also visited Tata Motors Dharwad where already MARJ students are undergoing IPT.







Seminars and Pep talks

Prof. Rekha Singhal

"If there is way to do it better... Find it" - Thomas Edison

On 2nd August 2019, Prof. Rekha Singhal delivered a lecture, on "The Food Chemistry, Scope of food sciences and food biochemistry". She nicely explained the difference between the Innovation & Invention by various examples. She described the discoveries of the food technology, which are currently routine for us such as the accidental discovery of the synthetic sweeteners as well as the ice cream cone, potato chips, etc. She focused on various aspects of the food technology such as the history of the food preservations, Microbes at work, Factors that changed the food technology, innovations in food packing and the 3D printing of food. She gave the task to the students on the phenomenon of the 3D printing. Also, she discussed the current research areas in food science and opportunity for the Entrepreneurship.

Prof. Teresa Cuberes

Prof. Teresa Cuberes, international guest from Castilla-La Mancha, University Spain delivered the lecture on 2nd August 2019, entitled "Atomic Force Microscopy in Material Science & Engineering." She works on the Advance Scanning Probe Microscopy and Polymer Films. She fantastically explained the use of the AFM in various fields as well as polymer films. This would be great opportunity for faculties, RAs and students to collaborate with her on various research areas including polymer composites and AFM based characterization techniques.

Prof. R. R. Deshmukh

"Plasma: The 4th State of Matter & Its applications" on this title Prof. Deshmukh delivered the lecture on 2nd August 2019. His lecture was enthusiastic and very informative for the students. He briefly explained the use of the Plasma in the various sectors like food sciences, textile, etc. He shares his research on application of the plasma in textile industry. Prof. Deshmukh and his team created various types of the novel textiles materials for the industry using the plasma technology.

Prof. Girish Joshi



Prof. Girish Joshi from ICT Jalna delivered the invited talk entitled as "Advanced Processed Plastics" in the National Conference on 'Materials for Advanced Technology & Applications' held on 22-23 August 2019 organized by the Department of Plastic and Polymer Engineering, Maharashtra Institute of Technology, Aurangabad.

Dr. Ramakrishnarao Gamidi NCL Pune:



On 13th August 2019, Dr. Ramakrishnarao Gamidi, Ramanujan Fellow, NCL Pune, delivered a highly informative lecture on "Crystal Engineering of Organic Materials and Mechanical Behaviour of Crystal Chemicals". He also gave detailed information on classification of Organic Reactions.



MOU's Signing

On 2nd August 2019, ICT Marathwada, Jalna campus has a special day since 3 MOUs were signed – one with a foreign university. In fact, this is the first such event that took place at Jalna Campus. Of course, the Collaborations are with ICT as a whole. Prof. Teresa Cuberes, UCLM, Nanotechnology Laboratory travelled all the way to Jalna in order to sign the MOU. She is from University Castilla-La-Mancha (UCLM), Spain. Prof. Girish Joshi was instrumental for this collaboration. Dean RCRM (research consultancy resource mobilization) Prof. Rekha Singhal and Registrar Prof. R.R. Deshmukh were present in person at MARJ. Media has taken a note of this international collaboration which will open up more opportunities for Jalna and Marathwada students.

Marathwada Institute of Technology (MIT) is an academic and research Institute at Aurangabad known for its contribution in polymer, food and other engineering. The Institute approached for collaboration with ICT and both the parties were very happy to join hands. This MOU was signed in their premises in presence of Prof. Singhal and Prof. Lele, Director, MARJ.

Sahyadri Shikshan Sanstha (SSS) from Chiplun, Konkan area, is working in the field of education for last 60 years. ICT has a collaboration with it for the Fruit wine project executed by Prof. Lele. Some of the PhD fellows from Marj working in Food and Pharma are doing some joint projects with one of the Pharmacy college of SSS. Thus, the Principal of Govindrao Nikam College of Pharmacy also came to MIT Aurangabad and signed the third MOU.

These MOU's open the door of opportunity for faculty and students from both partners. Various problems will be jointly solved using the applied sciences.

Induction Program for Students admitted in 2019-20 Batch

AICTE has made it mandatory to Induct engineering students at entry point to improve their performance subsequently. The purpose is to introduce them to industry, have some exposure to professional ethics, entrepreneurship, stress management etc. This year's program commenced on 26th August 2019.

Day-1

VC Prof. G. D. Yadav addressed the fresh students through video conference from Mumbai. He gave the illustrious history of ICT and informed unique features of i-Mtech course. Prof. P. R. Vavia, Dean Academic Programmes and Prof. R. R. Deshmukh, Registrar also addressed the new batch. Faculty of MARJ also introduced themselves and welcomed students of i-Mtech course. Prof. Lele in her concluding address apprised them of the various initiatives taken at ICT MARJ campus.

Day-2

Dr. Manoj Jadhao who recently underwent AICTE training on student's induction, conducted as session on Human Values. Mr. Sharad Lahoti, Associate Dean conducted an interactive session on Entrepreneurship, Ethical Business and Financial management for SME's.

Prof. Lele concluded the day in her motivational style by telling the fresh students on how to do the career planning since a choice of career is already made.





Day-3

The first Industry visit was arranged for 64 students visit to Vinodrai Engineering Pvt. Ltd., The company is exporter of rotational moulding plants and takes pride for existence in over 55 countries. 3 D printing technology, rotational moulding plant manufacturing activities, laser cutting, and other advanced processes were explained to the students. The first-generation entrepreneur Shri Sunil Raithatha is part of the Advisory committee of MARJ and has been a great support for Jalna Campus.

In the afternoon students visited Approcopp Engineering Pvt. Ltd., a leading manufacturer of copper tube assemblies for air conditioners. Here students observed copper tube processing, brazing, welding, joining, testing and other processes.





Over 15 PhD fellows also took the opportunity to visit these industries. Many of them are from pure science and had never visited any chemical or engineering industry.

Day-4

The 3rd Industry that was visited by all was "Humanity Chemie Pharma Pvt. Ltd." Located at Waluj - MIDC of Aurangabad.

This is a chemical processing unit with modern distillation plant. Here students perceived latest distillation tower, thermic fluid boiler, purification of solvents, etc. It was started by ICT Alumnus. Late Shri Pandit Patait, B.Chem. Engg. 1977 and now his son Paras runs it although his formal education is Chartered Accountancy.

In the afternoon students visited Metalman Auto Pvt. Ltd., a leading auto ancillary unit in Waluj MIDC Aurangabad. Here they observed modern assembly line of auto components like chassis, handle assemblies, and tanks. They were also shown powder coating plant, surface treatment and painting plants etc.

Day-5

Students visited Laxmi Cotspin Ltd.; a leading exporter of cotton yarn based at Samnagaon Dist. Jalna. It is a modern plant where latest technology is employed in textile yarn manufacturing by using Reitur and Japanese machines. They also studied the Q.C. processes and latest tools of testing of cotton yarn.









In the afternoon, students visited Orient Polypack Pvt. Ltd., which is a leading manufacturer of PP and HDPE woven sacks, and pond lining sheets. During this visit, students observed the tape making extrusion plants, circular looms, flexo printing plant, bags making plant, pond lining sheet making plant etc. These industrial visits were first exposure to industries for majority of the students. They were enlightened and enjoyed the visits and the presentations given by the industry personnel. These visits will motivate them to become an entrepreneur and also help them to acquire knowledge of various industrial processes.

Day-6

Art of Living sessions were conducted by Mr. Arun Mehta and team of four trainers, who are experienced trainers of Art of Living foundation. They took indoor sessions on stress bursting, happiness, joy of learning and various outdoor group activity sessions. Students enjoyed these sessions and are highly motivated by the talk of the trainers.

All these activities for six days were really brainstorming and awarding to the newly joined students. Sincere thanks to Shri Sharad Lahoti, Associate Dean (industry) for taking huge efforts to make Induction program a grand success.

Forthcoming Activities of Induction program:

Few more pep talks are lined up which will be conducted soon. Psychometric Assessment by Mr. Vivek Phadake is planned in September end and it will be followed by counselling sessions by Ms. Malini Shah.

Giving Back to Society

ICT culture believes strongly in giving back to society. Prof. Smita Lele is known for her active participation in popularization of science and also supporting education and particularly hand holding of girl students. MARJ has adopted this thought of ISR and PSR --- Institutional social responsibility and personal social responsibility.

• As a past student of the Marathi Medium "Chembur High school" Prof. Lele, visited her school on 15th August 2019 and gave two merit scholarships of Rs. 10,000 and Rs. 5000 to 2 girls having highest marks in Mathematics at 9th class. Both have scored more than 90% marks in Maths. The main objective is to support further education of scholar girls studying in Marathi medium.





Other Events

Dr. Sandeep Bhairat took a lead and celebrated Pi Day as well as Water day on 22nd July 2019.

Water Day

"Water is The Driving Force of all Nature"

Considering importance of water in life and possible scarcity PMO office expected to set a threshold limit of promise household water supply and also secure dedicated fund



for this ambitious plan for piped water to every rural Indian household by 2024. The government is likely to model this water fund on a similar on for Swachha Bharat Abhiyan called for Swachha Bharat Kosh. However, the water fund is expected to be named to be Rashtriya Jaljivan Kosh. Officials are modulating "Nal Se Jal" (water from tap). It involves clean water for every household. The conservation and demonstration of water utilization celebrated on 22nd July at ICT, MARJ in association with Jivanrao Pare Vidhyalaya, Chandanjira to propagate water conservation message among the school students enlighten

with message of Prof. S. S. Lele. Water conservation is a need of hour globally. Active participation of i-Mtech students of ICT, MARJ blends the message properly.

PI DAY

"Pi is exact and indefinite - you can keep figuring it out and always be right and never be done"

Pi day was celebrated on 22nd July (22/7) 2019 at ICT-MARJ. There was a program held to highlight the importance of pi in its true essence for the world of science, where i-Mtech students discussed the various interesting things on the Pi like Mr. Harsh Darji's presentation enlightening the audience with fun and informative facts about pi and mathematics. Followed by Ms Hiteshree Sarode's narration of the story "Sir Conference and Dragon of Pie" which set in a cheerful aura among the gathering. The program was concluded by an exhibition of charts and artwork done by the members of the art club. On this day, i-Mtech, students march 3.14 Km (value of pi), from start ICT-MARJ campus to Jivanrao Pare School Chandanjira.

Farewell to Dr. Majid Jamkhani:

Dr. Majid Jamkhani is going abroad for his Post-Doctoral Fellowship. He was given a warm farewell on 13th August 2019.

Gurupurnima Celebrations on 17th August

2019:

Gurupurnima was celebrated on 17th August 2019. All RA and students paid their respect to the teachers and sought their blessings.





Glimpses

औरंगाबार - गाउभावती आवातिती प्राचंत्रक क्षताहरूयात हाँ, संतोष घोमले, प्रा. रेखा सिंधल.

एमआयटी-आयसीटीमध्ये सामंजस्य करार

अर्थपाबाद, इ. १ । यहारष्ट्र इस्टिट्यूट और टेक्सीडीडी (प्राजायों) औरपाबाद आणि इस्टिट्यूट और केपिकल टेक्सीडीडी (आपसीटी) मुंब्री पालामी सैक्सिक इस्टिट्यूट से टेक्सपीबाट कटकार इस्टिट्यूट से टेक्सपीबाट कटकार इस्टिट्यूट से टेक्सपीबाट कटकार

एमआपटी हो नैक 'ए' ब्रेड मध्यतात्रात्र अभिवाजिकी संस्था आहे. मध्येता एमाप्यआगडीकडून हाळ्यीन मोतात्र सेटर म्हणून नुकतीय मान्याना मिळाली आहे. गर आयसीटी हे अभिमात विधानीत आहे. साम्यन तंत्रज्ञन सीवाजीत सेताल्या योणदानसाठी राष्ट्रीय व

आंतरराष्ट्रीय पातातीका ते ओळखाने जाते. दोन्ही सस्यांत तुक्तात्व साम्येकस्य करार करणात नातर. करावस्य सम्भागतीके प्राचार्य डॉ. संक्रीत पीसके अली अध्यक्षतीचे डीन प्रा. रेखा मिचल सांती स्वासारी केंद्रती.

आपातीय वास-पाण्या संचातक प्रा. मिनता लेले उनस्थित होल्या. व्री. के. के. गंगळंडकार, उत्प्राचार्ग, विश्वगत्प्रमुख यांनी उतस्थित एक्ट्रीसिन्टोन्गी प्रोत्रेक्ट पान प्रसिद्धक अंक्ट्रा चीलिया. देवनीतार्वी, पुढं टेबनीतार्वी, कृषिन चुन्दिमाण, कंगोहिट टेबनीतार्वी, नेनी टेबनीतर्वी, बागोडिक्टेबल प्रसिटक, किंग डेंट क्री-पुटेरनात महर्गुड क्राय्मिनक एसडी, डेंटेख्य मैन्युर्वेक्यारिंग पा कता क्राया कारणमार देखी से आगान्त्या किंग्रासा, किंग्रासा देशाच्येवाण करण्यास सबस का त्रांच एस्टेटक, व पीएम.की विधायकीन संपुक्तानने मान्ये सीमार, कींग्रास्थ किंग्रास का कर शकतीत, प्राध्यपक व 1 पा सुविधाना साथ आगसीटी जानमा व पुन्नेक्या) ण एस-कांक, टी. परिस्ताचा सामंग्रस्थ उपस्था कर



▼ New Building MOU Signing

MOU with Govindrao Nikam College of Pharmacy



Dr. Shinde,
visited ICT-Mumbai









▲ Felicitation function of Prof. J. B. Joshi on 70th Birthday. Dr. Mashelkar Sir felicitating Prof. J. B. Joshi.