



Streamlining minds

मागजल

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Academic year 2018-19

MARJ News Letter



VC Sir's Message on First Foundation day of MARJ



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
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
Compiled by : Shri Sharad Lahoti, Associate Dean






JOIN US IN CELEBRATING





30
YEARS OF UAA



**President & Board of Governors,
UDCT Alumni Association (UAA)
and Chancellor & Vice Chancellor, ICT**

Cordially request the pleasure of your company for
**UAA's 30th Foundation Day &
Technology Day Celebrations**
 &
UAA Prof. G.P. Kane Memorial Oration
TRANSFORMING INDIA – THE PATH AHEAD
 by
 Chief Guest: **Shri. Amitabh Kant**, CEO, NITI Aayog
 Guest of Honour: **Shri. K.V. Mariwala**, Founder President, UAA

Conferment of
UAA-ICT Distinguished Alumnus Awards
Dr. Naresh J. Suchak Innovation Award
 &
Induction of Honorary Member of UAA
 Friday, May 10, 2019

Venue:
 Pidilite Pavilion, Institute of Chemical Technology,
 Nathalal Parekh Marg, Matunga, Mumbai 400 019

Prof. Padma V. Devarajan
President, UAA

Prof. G. D. Yadav
Vice Chancellor, ICT

PROGRAMME OVERLEAF



From the Director's Desk



Personally I feel that one should try to be the third type of person - Doing Social Work for Satisfaction and to increase self-spiritual quotient so that risk of "Ego feeding" is eliminated. Let us be happy ourselves and then make others happy.

Dear Readers,

Season's greetings. Recently I was the Chief Guest at Installation Ceremony of Rotary Club, Jalna along with Inner Wheel and Rotract clubs. It was heartening to see that Jalna has 4 such Rotary Clubs having few hundred members who are actively participating in various projects for upliftment of the society. On this occasion I shared my thoughts on "social work for satisfaction". Here is the extract of my speech.

A human life can be viewed as consisting of physical needs, emotional requirements and subsequently intellectual and spiritual growth. Each one of us is directly or indirectly thriving for happiness and higher state of evolution. For convenience I like to refer to these as quotient- PQ, EQ, IQ and SQ. Although, the quality attributes may be viewed as high for SQ the bitter truth is that unless the basic needs of food, Shelter and survival are fulfilled all other things become less important. Thus, Social work involves catering to all these needs – Feeding the poor, Donating Clothes, Supporting Education in the form of giving Scholarships, distributing books, Stationery and uniforms, Mentoring, Counseling, Guiding, and supervising as in higher studies (Ph.D. guides) or in real life, Hand holding and mentoring for entrepreneurship etc. Jalna Rotarians are extensively playing these the above roles of donors, mentors, supervisors for the local youth. Now let us see why one should do social work?

- To help others
- To get name and fame
- Out of Social responsibility
- Ego feeding
- Personal spiritual upliftment
- Any other

Here I wish to state teaching of Swami Vivekanand on this topic. Swamiji Said, "Few people believe that one day this earth will become as good as heaven, so these persons contribute in the process. Few others believe that if we do not intervene one day this earth will become hell! So I must work for the society to stop this deterioration. Very few believe that grossly there will not be much change in the social fabrics but I must do my part of social work to uplift myself on the ladder of evolution (To increase SQ)". Here I would like to narrate a simple example of giving homes to slum dwellers. When the government announces that all the slum populations staying in Zopdi today (2010) will be given homes. By the time this is implemented, it is year 2015. So Is the problem completely solved? No! Additional slums from 2011 – 2015 still exist!

Personally I feel that one should try to be the third type of person - Doing Social Work for Satisfaction and to increase self-spiritual quotient so that risk of "Ego feeding" is eliminated.

Let us be happy ourselves and then make others happy. 🇮🇳

Professor S S Lele

FMASc, FBRS, FAFST

Director

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The Vice Chancellor's Message



VC sir's Message on First Foundation day of ICT Mumbai, Marathwada Jalna Campus

Padmashri 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 GoI)

Last year, I was deeply involved in project funding at Mumbai, and we did not realise that within a short time we will be starting our first batch of the Jalna campus, which we did on 28th August 2018, with Prof. M.M. Sharma giving the first lecture.

Dear students and Faculty,

Greetings on the occasion of First Foundation day of ICT Marathwada Jalna campus.

Last year, I was deeply involved in project funding at Mumbai, and we did not realise that within a short time we will be starting our first batch of the Jalna campus, which we did on 28th August 2018, with Prof. M.M. Sharma giving the first lecture. That was a momentous occasion for all of us & more particularly for the young students. When we started we said that this is going to be a different programme where we have 15 trimesters, of which 6 trimesters i.e. 2 years will be in industry and the syllabus will be modular. This is an Integrated Masters Program in Chemical Engineering, with 6 different minor disciplines. The minors will be decided at the end of program, depending on the combination of courses taken by you.

The best part of this program is industrial training, where I understand, that the first batch of 30 students are received very well by the local industry and we are thankful to all of them. I am sure that when these 30 students will come back to classroom, the second batch of 30 will go to same industry or other industries, that will be decided by the placement department. The batch coming back from industry will complete their 2nd trimester in class room. This alternating classroom and industry will continue till 13th trimester & in last 2 trimesters both batches will come together. In the last two trimesters you will study environmental laws, sustainability, etc including project design and the start up projects. That is the whole idea of designing this program. This program has been appreciated across the country.

Initially we started industrial training with local industries, but in future the students will go to any industry in India or even abroad, if they get adequate compensation during the training. I am sure

that in future some institutions from abroad will collaborate with us and some of the students will work with renowned international universities for research work. This is the best part of this course.

For this course, we have chosen 70:30 form for evaluation where 70% evaluation is continuous and 30% is in final examination. This is a continuous monitoring of student's classroom performance. Many tests are conducted for each subject and best of five scores are considered. This is for giving a chance to improve the performance of weak students.

At ICT Jalna campus all the lectures are recorded and these recordings are made available to students for repeat viewing, so that students understand the subjects well.

I am sure that by the time our first batch comes out in 4 years from today, we will have few entrepreneur industrialists coming out of this batch. That is the whole idea behind this unique course.

I am very happy that 15 Research Associates have joined Jalna campus and of which many are girl students. We will be involving our Research students in teaching. They will support our professors in conducting practical, tests, and in continuous evaluation. This will help them in getting trained as future teachers, along with their research work. I assure you all that we will create excellent research facilities at Jalna campus.

Our idea in introducing instrumental method of analysis in chemistry & physics, including the courses like Python, R, Mat lab etc, is because these tools are very-very valuable for the industry. You must go beyond what is taught in the class room. If you have all these latest skills, it will be loved by the industry. If you make use of these tools during your industrial training, the industry will appreciate your skills and efforts & will also adequately compensate you for your performance. It will enhance your sense of responsibility and will make you a very-very responsible student.

During training you are working together in a group, that will also make you a good human being. Because in industry no single engineer can design any plant. It is always a team work. So you will learn

the camaraderie in the first year itself. Otherwise our education system is such that we always want to stand first. We do not care much for the mental well-ness or physical fitness. Our program has taken care of this problem.

If you find that you are not able to understand any topic taught to you, you should first meet the teacher concerned & get your understanding clear. Your teachers are young and enthusiastic and they will always help you.

The first batch of Jalna and Bhubaneswar campus will be our brand ambassadors for this course. You will tell your friends and the future aspirants about your experiences and also how good this Integrated M.Tech program is. You will advertise this program for ICT and make it a most sought after program.

We will be starting constructions of Jalna campus in this year. We will give priority to hostels, laboratories and research facilities. I am sure that we are on right track and I request all of you to give co-operation to your colleagues, to your Director and to all faculty and staff members.

The Saturday lecture series has helped you all in gaining valuable knowledge, where many industry stalwarts and distinguished citizens have visited and addressed you. This will boost your confidence levels.

Remember, when you get opportunity to represent ICT, you are a brand ambassador. You must behave responsibly. You are also a torch bearer & going to take ICT name to others. You should ensure that people should respect you and say that ICT culture is different. I am sure that your parents must be happy that you are in a good place & well taken care of. You are provided with good food and good canteen facility and good sports facilities.

I once again compliment you all on the First foundation day.

I thank Beej Sheetal Organisation and Mr. Suresh ji Agrawal for helping us by giving this facility and also for providing the additional new building soon. I thank to the Local Managing Committee members for extending their valuable support. I also thank UAA Aurangabad Chapter and CMIA Aurangabad



for helping & supporting us. I am sure that we will continue to get everybody's support in future too.

You must have learnt about the devastation caused by cyclone in Orissa. We are lucky that our Bhubaneshwar campus was not affected much and our staff, our students and our campus is safe. I wish that normalcy will return soon and the affected people will get rehabilitated soon.

We want to start soon our First Two Centres at Jalna. First is "Centre for Water Management". Second one is "Centre For Cellular Agriculture" where the vegetarian meat, which is a high protein food, will be produced. We plan to go to industry and get some funding & start these research centres.

With these few words, I would once again remind my colleagues & Professors that please work hard, write research papers, write review papers, write proposals for funding agencies like DST & others, including International funding, and ensure that you get good students.

Please keep in mind that ICT Mumbai, Jalna and Bhubaneshwar are all one. Faculties should visit each other campuses. Students can also visit other campuses whenever required. We are all one family. I am happy that today Prof. Anant Kapadi is visiting Jalna & sharing his experiences with you.

Once again I wish you all a bright future and good luck. 🎓

Congratulations



Marj Canteen Inaugurated



Foundation Day

ICT Marj

First Foundation Day Celebration



1st Foundation day of ICT Mumbai Marathwada campus was celebrated on 4th May 2019. On this special occasion, Dr. Anant Kapdi (Faculty in charge IOC-ICT Bhubaneswar) was invited as the special guest.

In the morning session, Dr. Kapdi addressed the students & TARA members. He shared his experiences during his Ph.D. journey which started from ICT and his coming back to ICT. He delivered the lecture on the title “Exploring Science: A Journey Infinite”.

He focused on the simple basic fundamentals of the chemistry. He gave the various examples of the Organometallic catalytic/coupling reactions. He motivated the students for the research in fundamental sciences. According to him main core of the research is based on the fundamental chemistry/science. He emphasised that Chemistry is everywhere, it is just the matter of approach how one look at the problem.

The First Foundation Day Celebration of ICT Marj begun with Lighting of Lamp and ICT Vidyapeeth Geet. Prof. Smita Lele gave an informative speech to all gathering about history of ICT, Growth of ICT as well as why there is need for starting the new campus at Marathwada & Bhubaneswar. On this special occasion, student of

Integrated M-tech in Chemical Engineering shared their views on various experiences about the ICT and about the IPT program. Students were very enthusiastic to get admission in ICT after the 12th examination.

According to them ICT will help them to be future entrepreneurs as well as they will be on the top of the field after the completion of the course. From the TARA members, Mr. Ankush & Miss Namita shared their views about the ICT Jalna Campus. Miss Namita came from Orissa to join our Jalna campus. She has the opportunity to join Bhubaneswar campus but she has chosen to join Jalna campus.

On this occasion we acknowledged the talent of our students of 1st Trimester of the Integrated M-tech in Chemical Engineering.

- Mr. Ameya Mantri received the prestigious “Dr. Smita Lele Merit Award” for scoring highest marks in Trimester-1 .
- Miss Urvi Paralikar received the prestigious “Vedavalli Vaidyanathan Best Girl student Award” for outstanding academic performance at Trimester-1 and significant attitude for creative skills such as music, dancing, drawing etc.

Dr. Anant Kapdi addressed the gathering. He shared his journey at ICT & the opportunities as well as responsibilities given to him by ICT.

On the special occasion of the foundation day, Padmashri Dr. G.D.Yadav, Vice Chancellor, ICT joined and addressed through Video conferencing from ICT Mumbai. His words are so motivating for all students & RA members. He described the efforts of the countless people to start the campus at the Marathwada, Jalna. He was introduced to TARA members and he has inspired them for the future research.



As a mark of the celebration of 1st Foundation day Cake was cut by our Director Prof.Smita Lele & Dr. Kapadi.

On this day, Shiv Sai Canteen was inaugurated at the hands of Prof. Lele at ICT Marj premises.

The beautiful & unforgettable moments of the 1st foundation day were shared by all and will always be cherished by everybody. The inspiring words of the all dignitaries fascinated the young students. 🎓

Invitation for Consultation Meeting on R&D Segment of Ministry of Food Processing Industry : **National Food Processing Policy**

ICT Marj Director Prof. Smita Lele was invited for the Consultation Meeting on R&D Segment of MoFPI - National Food Processing Policy held at Indian Institute of Food Processing Technology Thanjavur, Thanjavur on 17.05.2019. She joined on Skype. 🎓

Prof. Lele was Chief Guest for Rotary Club Jalna Central Installation Ceremony



Prof. Lele was Chief Guest in Rotray Club Program

Prof. Lele was Chief Guest for the Installation ceremony of Rotary Club Of Jalna Central on 28th June 2019. During her address to the audience she spoke eloquently about how higher education transforms the women in gaining more strengths and achieving higher status in professional world. She also advised the young people to keep high goals to achieve excellence in

all spheres. The program was attended by the elite members of Four Rotary clubs of Jalna.



Visit to MIT College of Engineering, Aurangabad for collaboration



Prof. Lele along with Prof. Nemade was invited at MIT College of Engineering Aurangabad. They were welcomed by MIT Director Prof. Munish Sharma and their Team. During this visit they had an detailed discussion for signing an MOU with MIT. MIT is a reputed engineering college, offering various engineering courses. They have well equipped laboratories and research facilities manned by experienced teaching faculty. MIT has offered ICT Marj, these facilities for conducting various collaborative research

activities in polymers and other fields. This MOU will strengthen ICT's academic pursuits and will make available for students fully equipped research labs in Aurangabad, for conducting industrial and academic research projects.



Visit of Mr. Shivankar,

Joint Director of Technical Education Aurangabad to ICT Marj



Prof. Lele had invited Mr. Shivankar, Joint Director of Technical Education, Aurangabad to ICT Marj on 26th June 2019. During his visit, Mr. Shivankar had a meeting with Prof. Lele and other faculty members. Prof. Lele apprised him about ICT Marj's progress and the encouraging response to the i-M.Tech Course. Mr. Shivankar had taken a tour of the campus and has expressed his satisfaction on the modern set up, and well equipped laboratories at ICT Marj. He also appreciated the industrial training program of students.



Seminars and Pep talks

Mr. Satish Lele : Lecture on Bio-Diesel



On 6th May 2019, Mr. Satish Lele delivered the lecture on title “Bio-Diesel : Global and Indian Scenario”. Mr. Satish Lele is IIT educated professional, who has been working on bio-diesel from last several years in US and India. He has done a good research in development of various techniques as well as plants for the processing of the Bio-Diesel.

He explained the historical background of the Bio-Diesel as well as the importance of the bio-diesel. He shared the various sources of the bio-diesel which are presently available and their comparative advantages.

“Used vegetable oil” is the one of the best source for the production of the Bio-Diesel” he said. He compared the Western countries & India for the use & production of the bio-diesel. He explained the benefits of the bio-diesel and it’s importance for India in the light of huge import bill of crude oil. 🎓

Mr. Nilesh Lele : “ Finance for Engineers ”



First Generation Entrepreneurs is a synonym for New Entrepreneurs. They are the wealth creators and future leaders. Mr. Nilesh Lele is among one of them. He is the founder and managing director of Exelon Pvt. Ltd. He strongly believes and follows Late Dr. A.P.J Abdul Kalam’s vision 2020 “Transforming the nation into a developed country”. With this vision, he is working in agriculture and food processing industry. He is an alumnus of ICT Mumbai and a qualified CFA from USA. After a successful career in USA he is back in India and have promoted industrial units in foods and beverages sector. He is also offering Technical and Management Consultancy to various small and medium enterprises in food technology and management.

As ICT Vision states to encourage entrepreneurship in the students. To fulfil this vision and to provide the information about the finance functions for the promotion and management of the Enterprises, Mr. Nilesh Lele delivered an informative talk on “Importance of Finance Knowledge for Engineers / Technologists” on 11th May 2019 at ICT Jalna Campus.



He explained various financial terms with live examples. He also provided information about how to raise finance for the start up. He shared the various schemes of central as well as state government which helps new entrepreneurs. He gave examples of success stories of e-commerce companies like OYO, OLA, UBER, Common kitchens, food order services like ZOMATO, SWIGGY etc. He explained how companies

raise the capital from investors. He gave information on various business models, and how companies are valued in financial markets. Everybody received valuable information about finance and money. 🇮🇳

R.Girijan : Toshvin Analytical Pvt. Ltd. Mumbai



Spectroscopy and Chromatography are two important techniques for the characterisation of any compound or molecule.

Mr. R Girijan, Technical Advisor with Toshvin Analyticals Pvt Ltd, a leading supplier of analytical instruments delivered a lecture on 17 th June 2019. “Title : Spectroscopic and Chromatographic Techniques & its applications (UV, FTIR & GCMS)”.

He nicely explained the importance of these techniques as well as applications of these techniques in various industries like perfume industry, food & colours, pharmaceuticals, petroleum, etc. He gave very informative details of the practical approach related

with these techniques to the RA members and to all students of Batch A & B, for their future research work. How to minimize the error and obtain the better results is the key area of his talk. 🇮🇳



Visit to Trilok Foods Satara & Savarde Valley Food Foundation Chiplun

Mr. Sharad Lahoti, Associate Dean (Industry) visited Trilok Foods Satara , where our batch 1-B IPT students are placed for industrial training. Trilok Foods is in Food processing sector and manufacture ready to eat food products and various dehydrated vegetables by retort process.



Later Mr. Lahoti visited Savarde Valley Food Foundation Chiplun to their pilot plant of Fruit wines and commercial up scaled facilities. These plants are pioneer in fruit wine manufacturing and have developed process technology for manufacturing wines from jackfruit, mango and cashew fruits. 🇮🇳



Achievements/Events World Environment Day



*Dr Nemade
World
Environment Day
Meeting 7 June 19*

On 6th June, World Environment Day, Dr Parag Nemade was invited for the seminar arranged by Maharashtra State Pollution Control Board, at Dr Babasaheb Ambedkar Marathwada University Aurangabad. Various concerns like rapidly decreasing green cover, rising levels of air, water pollution and increasing carbon emissions etc were discussed in this seminar. The experts suggested various measures for tackling these problems. 🌱



Laghu Udyog Bharati Meeting at Jalna

Our Batch A student Ameya Mantri was invited to speak in the Laghu Udyog Bharati Meeting at Jalna. He shared his experiences & impressions about the Inplant Training of ICT students. He also informed how the IPT can be helpful for the local industry. 🌱

International Yoga Diwas Celebrated on 21st June 19



International Yoga Diwas was celebrated at Marj Campus in presence of renowned Yoga Prashikshak Mrs Prabha Lahoti. Prof. Lele offered a welcome Bouquet to the guest. She gave the background of the International Yoga Diwas and its significance for every individual.

Mrs Prabha spoke on how Yoga can benefit the individual's life by increasing one's energy levels and improving overall physical well being.



She gave demonstration of various Aasanas and guided all participants in performing the same. All faculties, students, and RA members and staff participated in the session and performed the Yoga aasans. 🌱



IPT Batch – B Placement

LIST OF STUDENTS BATCH 1-B FOR INDUSTRIAL PLACEMENT MAY TO AUG 2019

S.N.	Roll No.	Name of Student	Name of Industry
1	18CHE642	Adwait Tulsidas Sawant	Tata Motors, Dharwad
2	18CHE652	S Vishnu Pradeep	Tata Motors ,Dharwad
3	18CHE638	Akshat Sanjay Bedmutha	Trilok Foods, Satara
4	18CHE603	Bhavesh Shrigopal Dayma	Metaroll Steels, Jalna
5	18CHE637	Rohan Rupesh Wankhede	Approcopp ,Jalna
6	18CHE609	Harshal Kailash Kasat	Beej Sheetal Jalna
7	18CHE644	Smith Vivek Patil	Metaroll Steels Jalna
8	18CHE621	Piyush Rahul Dhage	Rajuri Steel Jalna
9	18CHE620	Raunak Sandeep Dayma	Vinodrai Engg Jalna
10	18CHE605	Aum Manoj Chaudhari	Approcopp Jalna
11	18CHE653	Aniket Dashrath Pinjari	Trilok Foods Satara
12	18CHE623	Dhananjay Pandurang Nagre	Bhagalaxmi Steels Jalna
13	18CHE602	Ashutosh Darak	Bhakti Solvex / Smmothline Cables
14	18CHE635	Vishwas Sameer Erulkar	Beej Sheetal Jalna
15	18CHE612	Abhishek Satish Mote	Adherence Techno Aurangabad
16	18CHE610	Aditya Vinod Bhalariao	Adherence Techno Aurangabad
17	18CHE613	Janhavi Tukaram Dhumal	Vinodrai Engg Jalna
18	18CHE658	Harshal Bhausahab Kavhale	Shree Tubes Aurangabad
19	18CHE607	Adarsh Vinod Chhabda	Shree Tubes Aurangabad
20	18CHE657	Kartik Baliram Ghate	Bhagalaxmi Steels, Jalna
21	18CHE624	Bhumi Sunil Borade	Vinodrai Engg Jalna
22	18CHE616	Ravinutala Shivani	R.A.Chem Pharma Hyderabad
23	18CHE649	Sachin Kailas Adhe	Vinodrai Engg Jalna
24	18CHE659	Shrenik Hiren Bakhda	Rajuri Steel Jalna
25	18CHE647	Nikhil Pundlik Umale	Bhakti Solvex /Smoothline Cables
26	18CHE654	Yogesh Shivaji Mhetre	Shree Tubes Aurangabad

i-MTech 5 years program- post 12th - at ICT – Mumbai, Marathwada Campus !!!

The economy of Maharashtra is one of the fastest growing economies amongst various States in India. Marathwada region needs a lot of development from the view point of high quality education and industrial development. ICT was therefore asked by the State Government to set up an off campus there. The centre has started i-M.Tech. degree in Chemical Engg. Major with few options of minor degree. The Vision is To be a vibrant educational institute with innovative programs and research culture in the field of chemical Engg. And allied sciences.

The academic inauguration was done in the hands of Mahaguru Padmavibhushan Prof. M. M. Sharma on Aug. 28, 2018. A batch of 60 students has been admitted for the Integrated M. Tech., an innovative program and unique and first of its kind in the whole country. Entry point is after 12th standard through CET or JEE (70-30 % seats). It is a 5 years course having 15 trimesters of 4 months each, with alternate term in industry. Thus 9 terms of teaching and 6 trimesters in various industries. The M.Tech degree will be in Chemical Engineering Major.



But there is an opportunity of getting a Minor degree in one of the 6 different specializations such as foods, lipids, pharma, energy, materials and petro-chemicals. (Similar program is simultaneously started in the ICT Mumbai - IOC Odisha campus at Bhubaneswar where all 60 seats are filled with JEE score.)

To ensure improved quality and industry relevance in a vibrant curriculum is developed. In addition to the basic engineering and science subjects, foundation and advanced subjects of chemical engg are included to cover adequate credits of science, engg, specialization and soft skills. A large number of electives are also included. Machine learning, artificial intelligence and life cycle analysis are some new subjects. Further, based on the industrial training feed back of the students, case studies will be included.

Strong industry interactions and research culture from day one is yet another feature of ICT Mumbai is replicated at ICT Jalna and Bhubaneswar as well. The birth of both the off campuses has happened with Industry desire and at Odisha the funding is also from industry – IOCL. In Marathwada, the State Govt has promised 300 Cr in the entire project of 400 cr in 5 years span. Recently over a dozen Research associates cum tutors are hired on 4 years tenure and all have joined doctorate program.

In near future ICT plans to set up many Centres of excellences in new areas. It will start with “Cellular Agriculture” with participation of industry and an MOU is signed with Good Food Institute in this regard. The list of proposed Centres is pretty long.

As stated earlier the iMTech has started in 2018 and the class of 60 was divided into two batches 30 students each. The first trimester in an academic year began with all 60 students in the class room. Subjects like MATLAB, Python, C++, R-programming, CAD/CAM was introduced right at the entry point to make the students industry ready. In January 30 of them went to various industry for 4 months and others studied the next term. In the month of May, the roles are switched - students from Industry completed IPT 1, and have started studying Term 2 where as those who completed Term 2 are now in the industry – for 4 months. During last 2 trimester (in 5th year) - in T14 and T 15 the students will study courses on management, finance, environmental laws, legal issues, entrepreneurship and sustainability and work on a group project called StartUp Project. All this is doable in 5 years without compromising quality and quantity of academic curricula because there is no long summer or Diwali vacation in 5 years although 4 months in industry is exam-free period for the brains and minds but different challenges !

There is yet another very innovative course for industry personnel – Executive M.Tech !! More in next article !

For admission information and online applications – visit <www.ictmumbai.edu.in> 

Prof. S.S.Lele

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Director and Professor

ICT Mumbai - Marathwada Campus, Jalna

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May 15, 2019



Sayali Mhaske at Marj ▼



*Nath Titanate
Paithan Visit* ▲ ▼



Sailee Khot - Counselling Sessions ◆



Dr. Shilpa Deshpande at Marj ▲

Proposed
New Building Marj



Marj Team
with Guest
on Foundation Day



Foundation
Day
Program
Mr. Anant
Kapadi



Urvi Paralikar
Receiving Vedavalli Award
For Best Girl Student



Topper Student T-1
Ameya Mantri
receiving
Prof. Smita Lele
Merit Award