



National Institute of Technology Andhra Pradesh,

A. About IIC Institute

- Vision / Mission of IIC established at the Institute
To strengthen Institute Innovation-entrepreneurship eco-system
- Journey of IIC established at the Institute
Established year 2018-19
- Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units
The student and faculty of IIC members are from different departments and external members are from different organizations.
- 5 members completed the innovation ambassador course.

B. Brief mention of key functionaries at the IIC Institute

- **Dr. G. Ravi Kiran Sastry- Patron &Convenor**
Immediate point of contact and coordination. (Preferably Incubation in charge of institute or Faculty with Entrepreneurship Experience or interest)
- **Dr. V. Sudarshana Deepa-President and Dr.P. Sankar -Vice President**
Performed the role as Head of Council. Initiate, identify and form the council and assign the role and responsibility to members Vice President
- **Dr.Sharad Dwivedi-IIC Coordinator**-Performed the activities of preparation of report, coordinating IIC events.
- **Dr. Sri Phani Krishna Karri-Innovation activity coordinator (Faculty)** – Primary responsible for organizing and coordinating after Innovation promotion activities and extend support to other activities.
- **Dr. V. Sudarshana Deepa -Start-up activity coordinator (Faculty)** - Primary responsible for organising and coordinating after Start-up promotion activities and extend support to other activities.
- **Dr. Yuvaraj-Internship coordinator (Faculty)** – Primary responsible for organizing and coordinating after Internship opportunity and engage student in Start-ups, innovation labs and incubation centre etc. to promote innovation activities and extend support to other activities.
- **Dr. Sankar-IPR activity coordinator (Faculty)** - Primary responsible for organizing and coordinating after IPR mentoring, awareness opportunity to promote innovation activities and extend support to other activities.
- **Dr.Sandeep-Social Media Coordinator (Faculty)** - Primary responsible for organizing and coordinating after social media promotion and public relation and effectively communicating regarding various activities undertaken to promote innovation activities and extend support to other activities.
- **Dr. Arun Kumar-NIRF coordinator (Faculty)** - Primary responsible for creating repository and advising on more innovation and Research activities in campus to increase the ranking in NIRF and also extend support to other activities.

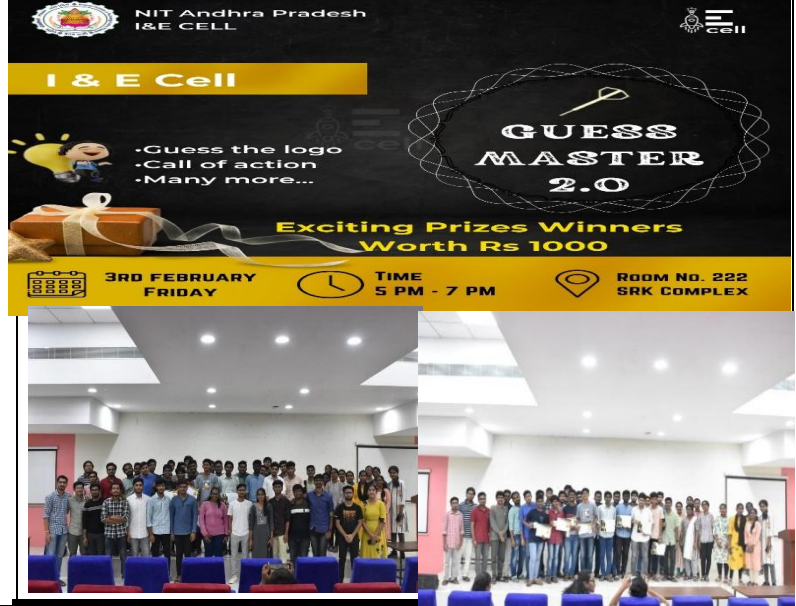
C. Portfolio/graphical/Tabular representation of Resource strength (human capital and Physical capital) of the IIC institution

- Total No. of IIC Members: 12

- Total No. of IAs: 05
- Total No. of faculty Mentors - 05
- Pre-Incubation Units, If Any-Not Available
- Incubation Units: Incubation cell was established by NIT Andhra Pradesh in August 2023 providing administrative and prototype working table facilities for students.
- IP Facilitation Unit, If any -Not Available

D. Highlight Facilities, Infrastructure of Pre-Incubation & Incubation kind and Student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus.

S.No	Name of the Activity	Images
1	Incubation cell was established in the institute (National Institute of Technology of Andhra Pradesh on 03-01-2023. Office space with systems office basic infrastructure facility (Desktop, Executive Chair, Table) was procured by the institute for the students to work for their start-up 24 X 7.	
2.	I&E cell conducted Webinar Being aware –About the Business world around us Webinar G-Meet 22-01-2023 at 2.30 (PM)	
3.	An expert talk was organized a process of innovation development, technology readiness level, by the Dept of chemical Engg, NIT Andhra Pradesh. 27-01-2023 (Offline)	

4.	<p>I&E CELL conducted “Guess Master Who “event for First Year Students</p> <p>Guess Master 2.0</p> <p>3rd February</p> <p>Time: 5.00 (PM) to 7.00 (PM)</p>	
5.	<p>Start Up Expo, engineering colleges of west and East Godavari Districts Participated</p>	

6.	<p>Field Visit to JNTU -Kakinada 03-03-2023</p>	
7.	<p>Hands on training in Microcontrollers Hands-on Programming and Microcontroller Interface in Empowering Societal Solutions Date: 19th ,20th ,26nd,27th of Aug-2023</p>	

8.	Inspire Awards -Manak-sponsored by DSTD NIF-2023 was conducted on 11 th , 12 th May,2023 at NIT Andhra Pradesh more than 35 school children from Andhra Pradesh, Prathipadu schools participated, mentoring was done by mentors to refine their innovative exhibits.	
9.	Idea contest was conducted at the national level by NIT Andhra Pradesh best three innovations were rewarded.	

E. Highlight Achievements (Narrative/Graphical/tabular representation)

- Number and Different types of I&E and IPR activities Conducted-03
- No. of student's & faculty ideas generated- 03
- No. of student's & faculty Innovation/prototypes developed-03
- No. of IPs generated, published and granted-2 patents filed
- No. of Student & Faculty Start-ups/Ventures established-04
- Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus-Rs. 4,00,000/-
- Amount grant or fund supported to student & Faculty lead Innovations, start-ups and IPR - Seed grant an average 5.0 L per faculty is sanctioned to support faculty research.
- No. of Technology Transfer and Commercialisation Happened-Nil

F. Highlight few best IIC Faculty/Student members and their achievements/ Rewarded for the innovations at different forum

[Profile of few faculties with 2-3 line of their achievements]

S. No	Name of the Student	Activity
1	S. Lohit Final Year Mech & Dr. T. Karthikeya Sharma - Mentor	National Level Contest held on innovation Day Idea Contest -for designing “Energy saving AC Condenser”
2	S.Gayathri S.Vikram S.Harsshith	Participated in E-Summit at IIT -Madras
3.	Dr Phani Krishna, Dr Sankar, Dr Sandeep	Drone Technology for pesticide spray to crops in collaboration with YSR Horticulture University

G. Highlight selected best Innovations & images with mention of inventor/innovation name

S. No	Name	Invention
1.	Dr.Phani Krishna -Faculty Mentor	Drone for pesticide Spraying
2.	Dr.T.Kartikeya Sharma -Faculty Mentor	Energy Saving AC Condenser
3.	Dr.V.Sandeep-Faculty Mentor	Smart Energy Meter

H. Highlight selected start-ups established by students/faculties with mention of founder/cofounder name

S. No	Name of the Start-up	Founder Name	Images
1	Prenethra Research (Drone)	Bhupathi Sundaram (Student Alumini)	
2	Call V Cal (Vehicle App)	Mr.Sonu Kumar (Student)	
3	N-Deep Connectors Electric vehicles and renewable energy, smart energy meter.	Dr.V.Sandeep (Faculty).	

4	Radhu Automation (Home automation using power line communication)	Mr.L.N.Sastry (Student)	
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- I. List if any break through Innovations / Technology Developed at the institute (2-3 technology with 2-3 lines about technology and innovation)
- Prenethra Research start up- progress of drone technology development plans to demonstrate the spraying of pesticides in collaboration with YSR horticultural University, West Godavari . Raju Yadav
 - Energy Saving AC condenser for countries having hot season- Singam Lohit - Final Year Mech Engineering -Mentor -Dr T. Karthikeya Sharma
- J. Participation of IIC-institute in various programs of Central and Stage Govt. Highlighting specially for the schemes or programs
- ARIIA – participation and Rank -Nil
 - NISP Adoption status – Adoption statue: The NISP policy of the institute has been approved in August 2023, separate incubation cell has been established.
 - Participation of I&E cell Students in E-Summit conducted by IIT -Madras .
- K. Detail of social media & Connections of IIC institute

Facebook- <https://www.facebook.com/nitandhrapradesh2015>

Twitter- <https://twitter.com/NITANDHRA2015>

Instagram- <https://www.instagram.com/nit.andhrapradesh>

- L. Testimonials from IIC members and external about IIC institute and IIC of MoE's Innovation Cell
- External Members:**
1. **Prof. Uday Shanker Dixit (Professor -IIT Guwathi)**- Students should be allowed to have their own startups apart from regular curriculum.
 2. **Dr. P.V.S Ganesh Kumar (Retd-Scientist NSTL -Vishakapatnam)**
 3. **Prof. R.K. Garg (Professor NIT Arunachal Pradesh)** - Large number of faculty and students are benefitted by IICs activity calendar with the inclusion of Innovation Contest. –Dean (Research& Consultancy)
 4. **Dr. G. N. Kumar (Associate Professor, NIT Surathkal)**- True innovation is coming up with a product that customer didn't even know that the need I hope NIT Andhra Pradesh will think in that direction
 5. **Ms. Poojitha Kotagi (HR Manager Tata Elxsi)**- NIT –Andhra Pradesh in future will bring together successful business leaders, accredited investors, global entrepreneurs and students who are we believe will be future leaders.
 6. **Dr.P.V. Rajagopalan (Retd-ADGM -BHEL)**- I am happy that NIT Andhra Pradesh has already started implementing NEP in its curriculum

M. Images:

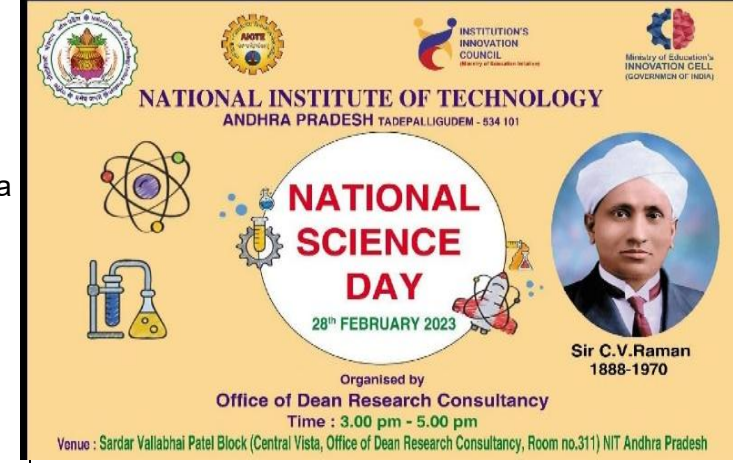
IIC CELEBRATION AND SELF DRIVEN EVENTS (2022-23)

S No	Event Name and Details	Speaker Details	Photos
1.	Engineers Day Celebrations 15-9-2022 NIT Andhra Pradesh, Tadepalligudem (Offline)	HoD's of all Departments of NIT Andhra Pradesh	
2.	India Start up Day 01-10-2022 Osmania University, Telangana (Offline)	1.Prof.G.R.K. Sastry 2.Dr. Sudarshana Deepa	

3.	<p>Idea contest (Innovation Day & Abdul Kalam Birthday) 15-10-2022 NIT Andhra Pradesh, Tadepalligudem (Online)</p>	<p>1.Dr. Sudarshana Deepa –President 2.Dr. Sharad Diwedi- Member 3.Dr.K.S.Phani Krishna-Member 4.Dr. Raffi Mohammed- Member 5.Dr. S. Yuvaraj- Member 6.Dr. Gowhari Chakraborty- Member</p>	 <p>National Institute of Technology Andhra Pradesh</p>  <p>I&E cell and IIC NIT Andhra Pradesh celebrating National Innovation Day</p> <p>Commemorating the birth anniversary of former President of India, Bharat Ratna, Dr. APJ Abdul Kalam.</p> <p>Idea Presentation</p> <p>THINK. INNOVATE. CREATE..</p> <p>Idea's shortlisted will receive update regarding Online Presentation to Judges</p> <p>"Creativity leads to thinking. Thinking leads to knowledge. Knowledge makes you great" Dr. APJ Abdul Kalam</p> <p>Eligibility - Btech/Mtech/PhD</p> <p>Click on the given link for registration.</p> <p>Prizes for winners E-Certificates for all Participants</p> <p>Dr. Sudarshana Deepa V -I&E Cell Coordinator Dr. Sharad Diwedi Dr. Premalatha P -Faculty Committee Dr. Sankar Peddipati -Vice president IIC Dr. G. Ravi Kiran Sastry -Ist Preso IIC Prof. Pramod M. Padole Director (In-charge) NIT Andhra Pradesh</p> <p>Submission by 22nd Oct 22</p>   
4	<p>National Education Day 26-11-2022 Saraswathi Vidyalai- Prathipadu, Tadepalligudem (Offline)</p>	<p>1.Dr. Sudarshana Deepa Student general and joint secretaries from I&E cell</p>	  
5.	<p>National Energy Conservation Day (India) 27-01-2023 SRK Academic Complex NIT Andhra Pradesh (Offline)</p>	<p>1.Dr. Vinoth Kumar Raja Assist. Prof., Chemical Engg 2. Dr. Dinesh P. Sankar Reddy Asso. Prof., Chemical Engg. 3. Dr. Gourhari Chakraborty Member, IIC Department of Chemical Engineering NIT Andhra Pradesh</p>	 <p>CELEBRATIONS OF "NATIONAL ENERGY CONSERVATION DAY – 2022"</p> <p>Date: 27-01-2023, Time: 9:00 AM to 5:30 PM Venue: SRK Academic Complex, NIT Andhra Pradesh</p> <p>SAVE ENERGY SAVE OUR PLANET</p> <p>Photography and Idea Competitions</p> <p>Organised by Department of Chemical Engineering in Association with Institution's Innovation Council (IIC) and Indian Institute of Chemical Engineers (IICI) – Amaravati Regional Centre (IICI-ARC)</p> <p>NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH</p> 

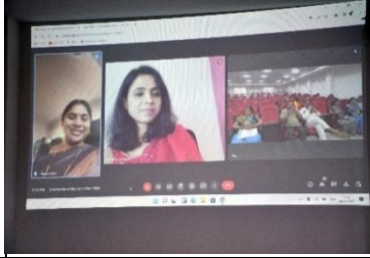
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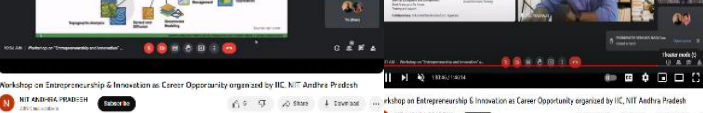
6	<p>National Science Day 28-02-2023 SVPC Central Admin Vista, NIT Andhra Pradesh (Offline)</p>	<p>1. Dr. Dinesh P. Sankar Reddy 2. Prof. Ravi Kiran Sastry 3. Dr V. Sudarshana Deepa</p>	   
7	<p>National Technology Day 11th May 2023 to 12th May 2023 NIT Andhra Pradesh (Offline)</p>	<p>1. Dr. Dinesh P. Sankar Reddy 2. Prof. Ravi Kiran Sastry 3. Dr V. Sudarshana Deepa</p>	     

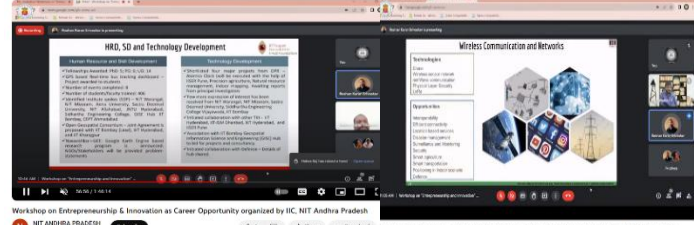
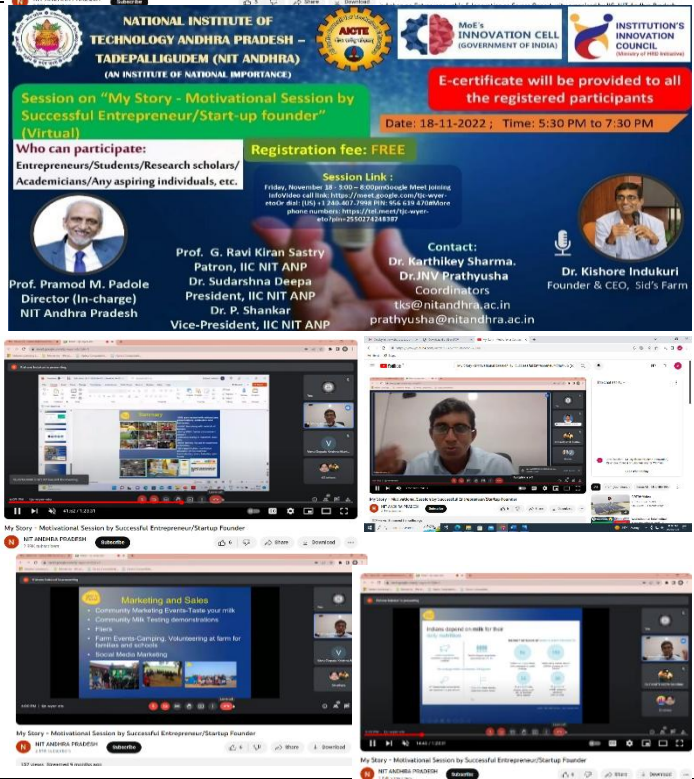
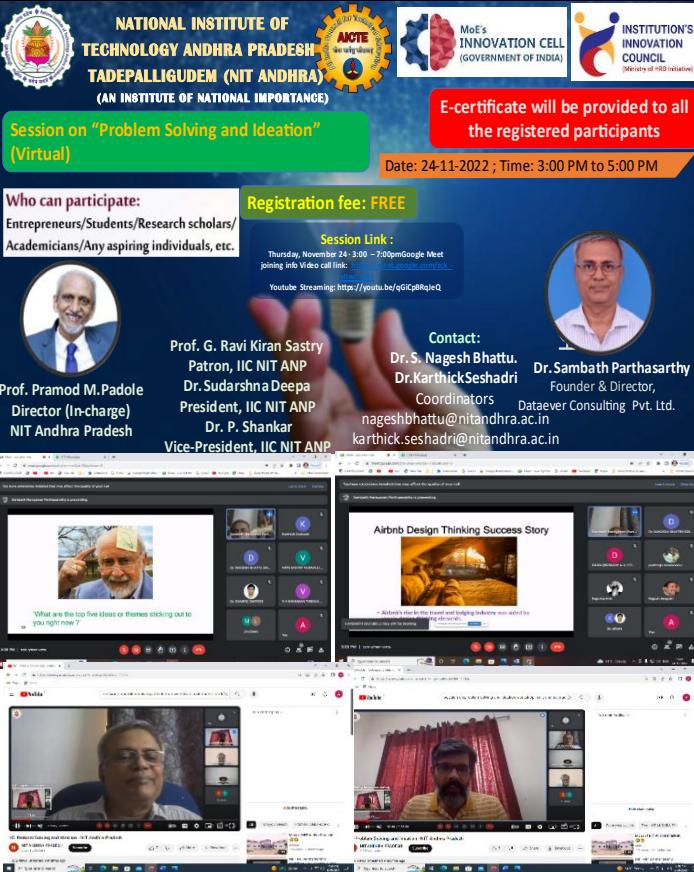
MIC Driven EVENTS (2022-23)

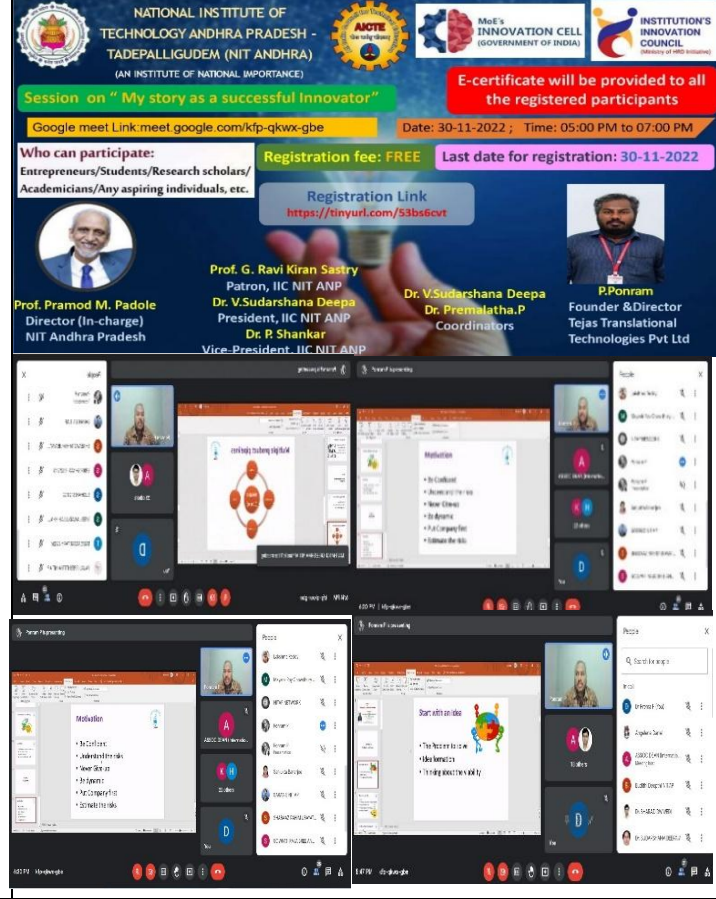
1.	5G Launching Program 01-10-2022 NIT Andhra Pradesh, Tadepalligudem (Online)	1.Dr. Sudarshana Deepa	
2.	Atal MegaTinkering Lab	1.Dr. Sudarshana Deepa 2.Dr. Phani Krishna Karri	<p style="text-align: center;">విద్యార్థులకు దాగింస్న స్యాజనాత్మక ప్రతిభను వెలికించియాలి</p> 
3.	International Women's Day 08-03-2023 4.00 PM to 6.00 PM Offline	Dr. Veeresh Kumar GB Dr. Hymavathi Madivada	

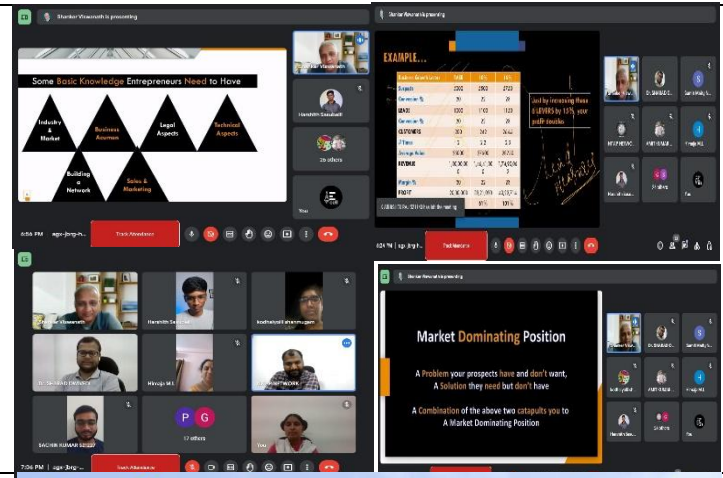
4.	<p>Session on “One Earth -One Family-One Future “ - ISO Standards and Blockchain Standards Perspective (Online)</p> <p>Date: 10-08-2023; Time: 5:30 PM to 7:00 PM</p>	<p>Dr. V Sudarshana Deepa</p>   <p>NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH (An autonomous Institute under the aegis of Ministry of Education, Govt. of India)</p> <p>Session on “One Earth -One Family-One Future” – ISO Standards and Blockchain Standards Perspective (Online)</p> <p>Who can participate: Entrepreneurs/Students/Research scholars/Academicians/Any aspiring individuals, etc.</p> <p>Prof. G. Ravi Kiran Sastry Patron & Convenor, IIC NIT Andhra Pradesh</p> <p>Prof. Pramod M. Padole Director (In-charge) NIT Andhra Pradesh</p> <p>Dr. V. Sudarshana Deepa President, IIC NIT Andhra Pradesh</p> <p>Dr. P. Shankar Vice-President, IIC NIT Andhra Pradesh</p> <p>Er. Meiyappan Masilamani ISO Management System Lead Auditor & Coordinator</p> <p>Date: 10-08-2023; Time: 5:30 PM to 7:00 PM</p> <p>E-certificate will be provided to all the registered participants who attend the session</p> <p>Registration fee: FREE</p> <p>Registration Link: https://forms.gle/TThwUoxi5LQWHoA Google Meet Link: https://meet.google.com/zmx-svus-lmk</p> <p>Contact: ad_io@nitandhra.ac.in</p> <p>Dr. V Sudarshana Deepa Coordinator: Director Standards – Government Blockchain Association USA</p>     <p>Which are the Standards-Common to any Industry?</p> <ul style="list-style-type: none"> ISO 9001:2015 - Quality Management System ISO 14001:2015 - Environmental Management System ISO 45001:2018 - Occupational Health and Safety Management System ISO 27001:2012 - Information Security Management System ISO 20000:2011 - Information Technology Service Management System ISO 50001:2011 - Energy Management System ISO 13485:2016 - Medical Devices Quality Management System ISO 22301:2012 - Business Continuity Management System ISO 21468:2018 - Product Safety Management System ISO 20401:2018 - Social Responsibility Management System ISO 22000:2018 - Food Safety Management System ISO 27017:2019 - Information Security Audit and Control ISO 27018:2019 - Information Security Privacy Information <p>C-NIT ANP conducts session on ONE EARTH FAMILY FUTURE ISO AND BLOCKCHAIN STANDARDS PERSPECTIVE</p> <p>ONE EARTH FAMILY FUTURE</p> <p>ISO STANDARDS AND BLOCKCHAIN PERSPECTIVE</p> <p>BY KEDARSHNA MASILAMANI Knowledge & Experience Shareer</p> <p>ONE EARTH FAMILY FUTURE</p> <p>ISO STANDARDS AND BLOCKCHAIN PERSPECTIVE</p> <p>BY KEDARSHNA MASILAMANI Knowledge & Experience Shareer</p>

IIC CALENDAR ACTIVITIES FOR ACADEMIC YEAR 2022-23

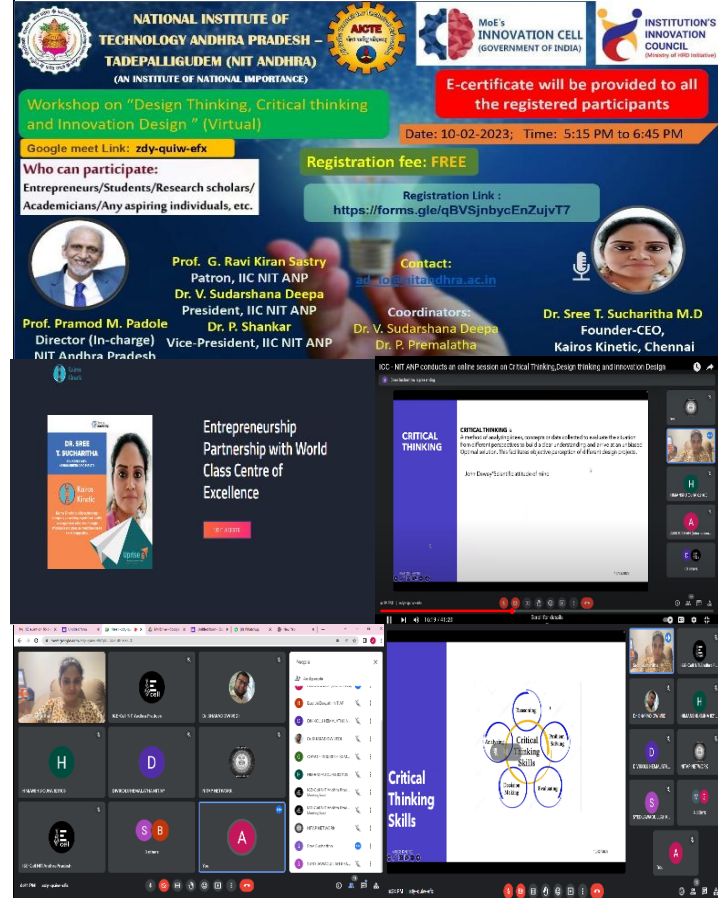
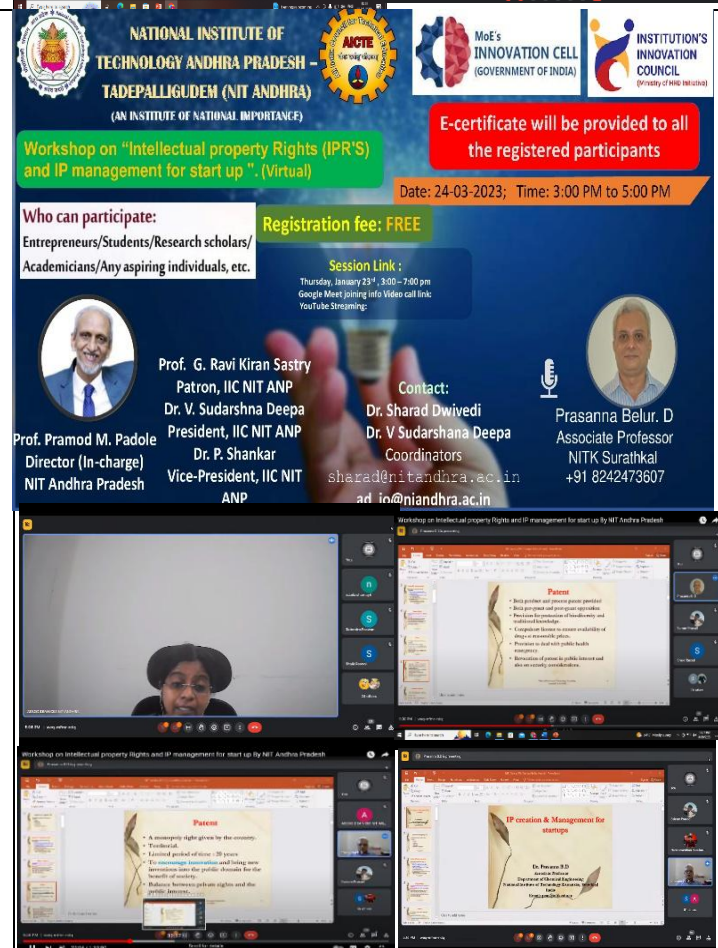
1	<p>Workshop on “Entrepreneurship and Innovation” as Career Opportunity 10-11-2022, Time: 10:00 AM to 12:00 PM</p>	<p>1. Dr Sharad Dwivedi 2. Dr Yuvaraj S</p>  <p>NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH – TADEPALLIGUDU (NIT ANDHRA) (AN INSTITUTE OF NATIONAL IMPORTANCE)</p> <p>Workshop on “Entrepreneurship and Innovation” as Career Opportunity (Virtual)</p> <p>Who can participate: Entrepreneurs/Students/Research scholars/Academicians/Any aspiring individuals, etc.</p> <p>Prof. G. Ravi Kiran Sastry Patron, IIC NIT ANP</p> <p>Prof. Pramod M. Padole Director (In-charge) NIT Andhra Pradesh</p> <p>Dr. Sudarshana Deepa President, IIC NIT ANP</p> <p>Dr. P. Shankar Vice-President, IIC NIT ANP</p> <p>Dr. Yuvaraj S. Coordinator</p> <p>Dr. Sharad Dwivedi yuvaraj.s@nitandhra.ac.in, sharad@nitandhra.ac.in</p> <p>Date: 10-11-2022 ; Time: 10:00 AM to 12:00 PM</p> <p>E-certificate will be provided to all the registered participants</p> <p>Registration fee: FREE</p> <p>Last date for registration: 08-11-2022</p> <p>Registration Link: https://forms.gle/7RGscQ7XX7lhk5C8</p> <p>Contact: dr.yuvaraj.s@nitandhra.ac.in</p> <p>Dr. Roshan Srivastav Project Director, Navavishkar I-Hub Foundation (IITNIF) IIT Tirupati</p>   
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2	<p>My Story – Motivational Session by Successful Entrepreneur/Start-up founder 18-11-2022 Time: 5:30 PM to 7:30 PM</p>	<p>1. Dr. Karthikey Sharma 2. Dr. JNV Prathyusha</p>	
3	<p>Session on Problem Solving and Ideation Workshop 24-11-2022 Time: 3:00 PM to 5:00 PM (Online)</p>	<p>Dr. S. Nagesh Bhattu Dr. Karthick Seshadri</p>	

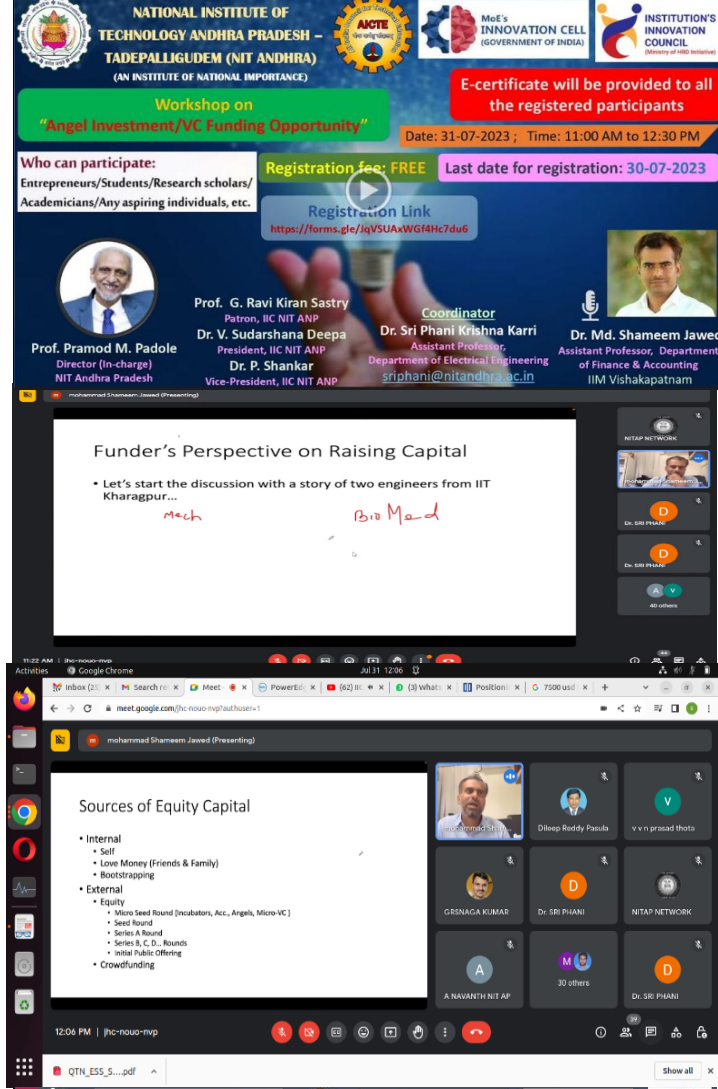
4	<p>My Story – Motivational Session by Successful Innovators 30-11-2022 Time: 5:30 PM to 7:30 PM (Online)</p>	<p>1. Dr V. Sudarshana Deepa 2. Dr P. Premalatha</p>	
5.	<p>Innovation and Entrepreneurship-outreach program 15-12-2022 (Mahati English Medium School-Tadepalligudem) (Offline)</p>	<p>1. Prof. Ravi Kiran Sastry 2. Dr. Karthikeya Sharma 3. Dr. V. Sudarshana Deepa</p>	
6.	<p>Entrepreneurship skill, attitude and behavior development 20-01-2023 Time: 05:00 PM to 07:00 PM</p>	<p>1. Dr Sharad Dwivedi 2. Dr P. Premalatha</p>	

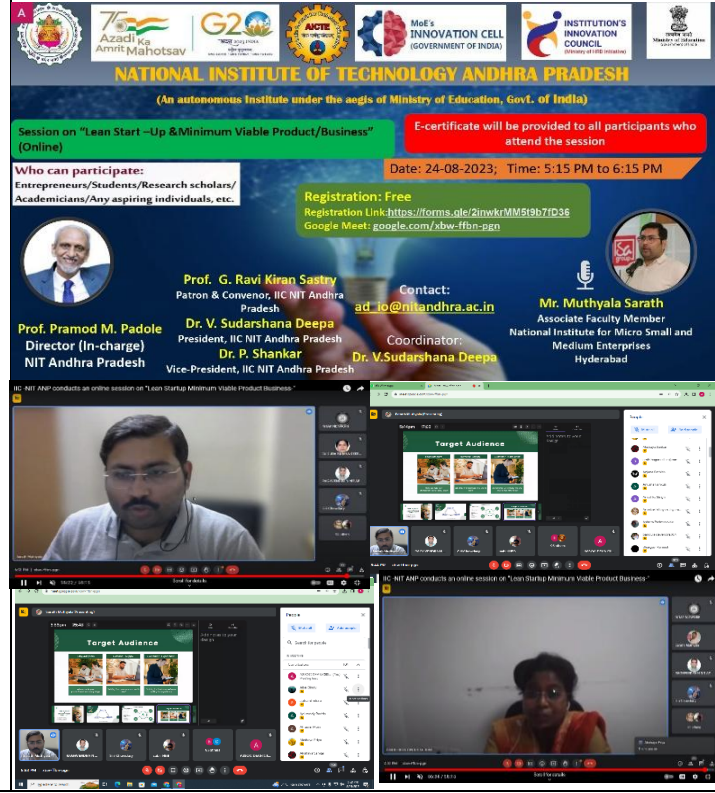


7.	<p>Symposium on “Ideation, Innovation, Development, and technology transfer of industrially scalable process” 27-01-2023 (9.00 am to 5.30 pm)</p> <p>Dr. Vinoth Kumar Raja Assist. Prof., Chemical Engg. Dr. Dinesh P. Sankar Reddy Asso. Prof., Chemical Engg. Dr. Gourhari Chakraborty Member, IIC</p>	<p>Symposium on “Ideation, Innovation, Development, and Technology Transfer of Industrially Scalable Processes”</p> <p>Date: 27-01-2023, Time: 9:00 AM to 5:30 PM Venue: SRK Academic Complex, NIT Andhra Pradesh</p> <p>Registration Link: https://docs.google.com/forms/d/1C1AlpQSLsE9A1g4pH27eCayUZt1xg56mUetI1CJ-ea3w/viewform</p> <p>Coordinators Dr. Vinoth Kumar Raja Head, Department of Chemical Engineering Dr. Dinesh P. Sankar Reddy Asso. Prof., Chemical Engg. Dr. Gourhari Chakraborty Member, IIC Department of Chemical Engineering NIT Andhra Pradesh Organised by Department of Chemical Engineering in Association with Institution's Innovation Council (IIC), and Indian Institute of Chemical Engineers - Amaravati Regional Centre (IICf-ARC) NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH</p> <p>Objectives of the Symposium The discussion will centre on process or concept ideation, process or product innovation or development, and technology transfer to industry for commercialisation. Energy conservation is a worldwide concern for the long-term viability of urban and rural societies. As a result, “National Energy Conservation Day-2022” will be observed. This symposium will encourage innovation, process development, and technology commercialisation, as well as the exchange of thoughts and ideas that will aid in the growth of the Institute.</p> <p>The National Institute of Technology Andhra Pradesh is the 21st institution in the Government of India's NIT chain. NIT Andhra Pradesh was founded in the state of Andhra Pradesh in the academic year 2015-2016. The institute currently offers BTech, MTech, PhD, and M.S. programmes in a variety of disciplines.</p> <p>About the Participants The goal of the Department of Chemical Engineering of NIT Andhra Pradesh, which was founded in 2015-16, is to provide top-notch engineering education and shape the students to fulfil the industry's constantly expanding need for technically human resources in the field of chemical engineering.</p> <p>For Participants Registration is mandatory for all participants, and all information can be found at the registration link. Along with participation, receive certificates.</p> <p>Sponsorship This symposium is funded by the Research & Consultancy Section, NIT Andhra Pradesh, and the Department of Chemical Engineering, NIT Andhra Pradesh.</p> <p>During the tea sessions, posters and photographs will be evaluated.</p> <p>Organised by Department of Chemical Engineering in Association with Institution's Innovation Council (IIC), and Indian Institute of Chemical Engineers - Amaravati Regional Centre (IICf-ARC) NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH</p>
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8.	<p>Workshop on “Design Thinking, Critical thinking and Innovation Design” (Virtual) 10-02-2023 Time: 5:15 PM to 6:45 PM</p>	<p>Dr. V. Sudarshana Deepa Dr. P. Premalatha</p> 
9.	<p>Workshop on Intellectual Property Rights (IPRs) and IP management for start up 24-03-2023 Time: 5.00 PM to 7.00 PM (Online)</p>	<p>Dr. V. Sudarshana Deepa</p> 

10.	<p>Workshop on Prototype/Process Design and Development 09-05-2023 (PM) to 5.00 (PM) (Offline)</p>	<p>Dr. V. Sudarshana Deepa</p>	
11.	<p>Session on "Converting Innovation Into Value Proposition & Business Fit" (Virtual) Date: 24-07-2023 Time: 5.00 (PM) to 06.30 (PM) (Offline)</p>	<p>Dr. V. Sudarshana Deepa</p>	

12	<p>Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs.</p> <p>Date:31-07-2023</p> <p>Time: 11:00 (AM) to 12:30 (PM) (Offline)</p>	<p>Dr. V. Sudarshana Deepa Dr. Sri Phani Krishna Karri</p> 
13	<p>Session on "Accelerator/Incubation- Opportunities for faculties and students –early stage of entrepreneurs" (Offline)</p> <p>Date: 12-08-2023;</p> <p>Time: 11:00 AM to 12:00 PM</p>	<p>Dr. P. Shankar</p> 

14	<p>Organise Session on “Lean Start-up & Minimum Viable Product/Business” - Boot Camp (or) Mentoring Session</p> <p>Date: 24-08-2023; Time: 5:15 PM to 6:15 PM (Online)</p>	<p>Dr. V. Sudarshana Deepa</p>	
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IIC-SELF DRIVEN ACTIVITY 2022-2023

1.	<p>Participated in E-Summit IIT Madras</p>	<p>Dr. V. Sudarshana Deepa</p>	
2.	<p>Students skill enhancement in Drone Fabrication</p>	<p>Dr. Sri Phani Krishna Karri</p>	