

15th October is celebrated as Innovation Day

CIRCULAR/NOTICE

12 Oct 2019

As per the directions of MIC 15th October is to be celebrated as Innovation Day in the memory of Dr. A.P.J. Abdul Kalam. In this Regard NBKRIST –IIC is conducting the following events on Innovation –India

1. Essay Writing on “Innovation –India”
2. Poster presentation On “Innovation”

Venue: ME/CSE seminar Halls

Date: 15-10-2019, Time 11-30 AM

All the faculty and students are encouraged to register (No Registration Fees) and participate.

Note : 1.For Rules and others contact IIC student members.

2. Essay writing both hard and soft copy is to be submitted to Sri K. Saran Krishna Asst. Prof. ECE Dept.

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Vidyanagar, S.P.S.R.Nellore Dist, A.P., India-524413
www.nbkrist.org

INSTITUTION INNOVATION COUNCIL

Name of the Events:
Poster Presentation - Innovations
Essay Writing - Innovations
Tuesday, 15 OCT 2019, 11:30 am

Local Venue : ME Seminar Hall

Dream
• Is not what you see in sleep
• Is the thing which does not let you sleep

President
Dr. P.Nanda Kumar

Convener
S.Suresh Babu

Innovation Coordinator
S.Saran Krishna

Social Media Coordinator
B.Rajendra Prasad

Dr.V.Vijaya Kumar Reddy
Director

Report

All the students and faculty are assembled at CSE smart classroom. Honorable Director Dr. V. Vijaya Kumar Reddy was invited as the chief guest and he delivered message about importance of the day. Fifty students enthusiastically participated in both essay writing and poster

presentation. Some of the students presented their posters innovation themes and ideas. Essays were also written nicely about case studies on innovations.

India First Leadership Talk Series(episode 05)”

NBKCRIST IIC in collaboration with MHRD innovation cell is conducted the following programs at CSE conference hall.Live session for “India First Leadership Talk Series(episode 05)” by Hon'ble Minister of Human Resource Development, Dr. Ramesh



NBKCRIST IIC in collaboration with MHRD innovation cell is conducting the above program at CSE conference hall

Pokhriyal 'Nishank on theme "Innovation for Resurgent India".

No. Of students participated	182
No. Of students participated	10

Report on

The event was webinar planned to conduct simultaneously at different auditoriums to give opportunity to attendees. On 21st August 2019, 3 auditoriums were arranged with audio, video and internet facilities and all the students and faculty were informed about the program. On 21st August 2019 from 9AM trail running of some videos has been started to verify the accuracy of the system.

All the students and faculty arrived into the auditorium at 10:45 AM and briefed about the topic of live session by In-charge, Institution Innovation Council (IIC) for 15 minutes. At 10:55 AM the session is started by opening the given live links, slide is appeared with title of the topic. The live session started at 11:00 AM in interview manner by Dr. Abhay Jere, Chief Innovation Officer (CIO), MHRD, Govt. of India as a questioner with Shri Ramesh Pokhriyal Ji, MHRD Minister, Govt. of India. The CIO introduced about Shri Ramesh Pokhriyal Ji and said that there are more than 2300 questions from all over India. The interaction continued with compiled questions.

Initially Shri Ramesh Pokhriyal Ji spoke about importance of Time and Hard work and he himself divided time for his personal Interests like poetry and his official work as MHRD Minister. He spoke about how the government is keeping the view of students towards drafting a new Education Policy. He spoke about Universities and Institutes in India which are unable to get under Top 100 in World University rankings and spoke about how government is taking initiatives to push Indian Institutes and Universities into the category of Top 100 Universities around the globe. He spoke about importance of water and Environment and how to protect water from wastage and how to stop degrading the environment. He spoke about how the government is planning to make India as a role model for other countries by taking the initiatives for saving water and protecting the environment. Shri Ramesh Pokhriyal ji spoke about how to handle failures and pressures and how to stop demotivating themselves and reduce the suicide rates that are happening in our country.

Shri Ramesh Pokhriyal Ji spoke about the questions on Education Policy, Innovation and Startups, Career development and Empowerability, Digitalization of Education, Contribution of students and educational Institutions towards National Missions like Swachh Bharat Abhiyan, Jal Shakti Abhiyan etc.,

After having the discussions on all the above mentioned topics The Host Dr. Abhay Jere concluded the show on a very positive note by congratulating Shri Ramesh Pokhriyal Ji and all the viewers.



IIC is approved for 2019-20

Your IIC is Approved.

Head of the Institute			
Name of Head	Email of Head	Mobile Number of Head	Edit
V.Vijaya Kumar Reddy	iic@nbkrist.org	7382297655	✎

President of IIC			
Name of President	Email of President	Mobile Number of President	Edit
P.Nanda Kumar	podaralla.nandakumar@gmail.com	9885385064	✎

NEW COUNCIL MEMBERS

Position	Name	Email	Mobile	Department	Designation	Qualification
Convener	Siddabathuni Suresh babu	laksur.suresh@gmail.com	9490191968	CSE	Asst. Professor	Post Graduate
Social Media Coordinator	B. Rajendra Prasad	rajendra.reddy87@nbkrist.org	9985088086	ECE	Asst. Professor	Post Graduate
Member	P.Nanda Kumar	podaralla.nandakumar@gmail.com	9885385064	test	professor	Doctorate
	M.S. Shivakiran	manager@aic-sku.com	9886284513		Manager	Doctorate
Start up Activity Coordinator	U Ramesh Babu	uramesh25@gmail.com	9949360473	EEE	Assistant Professor	Post Graduate
ARIIA Coordinator	D. Kanakaraja	kanaka.mech@gmail.com	9502506563	mechanical engineering	Assistant Professor	Post Graduate
Innovation Activity Coordinator	K. Saran Krishna	sarankrishnakatta@gmail.com	8886460605	ECE	Assistant Professor	Post Graduate
IPR Activity Coordinator	P.NAGENDRA	nagendramtech509@gmail.com	9949448229	CSE	Assistant Professor	Post Graduate
Internship Activity Coordinator	OZILI SRIRAMULU	ozili.sriramulu@gmail.com	9490212574	civil	Assistant Professor	Post Graduate
NIRF Coordinator	SD.Munvar Ali	alimunvar@nbkrist.org	9885833036	EEE	Assistant Professor	Post Graduate

Sr.No	Name	Email	Organisation	Qualification	Member
1	M Raghuramaiah	mrr_divya@yahoo.com	Elixon Tecnnologies, Chennai	Post Graduate	Expert from nearby Industry/Industry association/ Ecosystem Enablers
2	Manubolu Anuradha	anu.pradeep@gmail.com	Andhra Bank	Post Graduate	Bank/Investor
3	B Chakradhar Reddy	yerramchakri@gmail.com	Sai Srinivasa Plastics	Graduate	Start up/ Alumni Entrepreneur

Sr.No	Name	Email	Mobile	Discipline	Role
1	Kota Dinesh	Kotadineshno1@gmail.com	9390767632	civil	Social Media Coordinator

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	MESHAK				
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53	kedari Venkata Akash	akashkedari2000@gmail.com	9381467149	ME	Startup Coordinator
54	Atla Surendra Kumar	atlasurendrareddy27@gmail.com	9160865040	ME	Innovation Coordinator

Four star Rating IIC for 2018



9. Workshop on “Cognitive Skills, Design Thinking and Critical Thinking “

Date: 26th April 2019 (Friday)

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www.nbkrist.org

MHRD MIC AICTE

Workshop on
Cognitive Skills, Design Thinking & Critical Thinking
Date: 26th April, 2019 Time: 03:30 pm to 05:30 pm

Local Venue : CSE Conference Hall

Co-ordinators
Dr. P.Nanda Kumar
Mr. S.Suresh Babu
Mr. B.Rajendra Prasad

Dr.V.Vijaya Kumar Reddy
Director

Attendees	
Students	45
Faculty	5

The initiation was taken as per the IIC schedule to conduct Workshop on “Cognitive Skills, Design Thinking and Critical Thinking “.Though it is examination time we decided to conduct the program as per the schedule. The permission was taken from the director of the institute to conduct workshop and the posters and circurlars are prepared for further processing.

The workshop Poster are posted in the IIC president face book account and institute website well in advance the program. The circular is sent to all the students about the program, and the poster is also displayed at various department notice boards to give awareness of the event.

The auditorium is arranged with audio, video and internet facilities for the session of the above mentioned program on 26th April 2019 and Trail running has been conducted for smooth functioning of the program in the forenoon session .

All the students and faculty arrived into the auditorium at 3.00 PM and briefed about the program by student coordinator of Institution Innovation Council(IIC) for 5 minutes. At 3.30 PM the session is started by prayer song. The speaker was introduced by the student coordinator.

The session started Dr.P.Nanda Kumar at 3.30 PM delivering with PPT. Before going to actual session briefed about the IIC and objective of the workshop .He started with cognition and cognitive skills, and explained that each of your cognitive skills plays an important part in processing new information. That means if even one of these skills is weak, no matter what kind

of information is coming your way, grasping, retaining, or using that information is impacted. The Concentration, perception, Memory and logical thinking are the main characteristics of human to have cognitive skills. He told the typical habits to improve the cognitive skills and also given examples. After this he interacted with some logical thinking exercises' with students.

In the second stage he explained about the Design Thinking. He told that the Design Thinking is nothing but a whiff of change in the mindset of the companies to align themselves with the end user requirements. It beautifully combines creative and critical thinking that helps the companies to develop products meant to solve real customer problems. He gave examples UBER ,IRCTC services to the customer end for more understanding of Design Thinking.

In the last stage the he delivered about critical thinking. He told that Critical and creative thinking is an integrated skill that involves generating and evaluating ideas around a core of knowledge. The idea generation and reflective judgment processes are monitored and controlled by self regulation. Throughout the process, thinkers maintain the attitudes and dispositions that foster critical and creative thought. The critical thinking needs active thinking, pattern recognition, paraphrasing etc are required. He also explained how the idea to be moved from problem space to solution space. The workshop is good but due examinations in the campus few students and faculty were attended.



8.India First Leadership Talk Series(episode 04)” by Prof. Anil D. Sahasrabudhe, Chairman, All India Council for Technical Education on theme "Future of technical education in India".

Date: 22nd April 2019 (Tuesday) & Time: 12:00 PM.

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INDIA FIRST LEADERSHIP TALK SERIES
 Talk on : Future of Technical Education in India
 Tuesday, 22 April 2019, 12:00 P.M.

Watch Live on
 Facebook: www.facebook.com/mhrds.innovationcell
 YouTube: www.mic.gov.in/live.html
 Twitter: [mhrd_innovation](https://twitter.com/mhrd_innovation)

Local Venue : CSE Conference Hall
Co-ordinators
 Dr. P.Nanda Kumar
 Mr. S.Suresh Babu
 Mr. B.Rajendra Prasad

Dr.V.Vijaya Kumar Reddy
 Director

Attendees	
Students	91
Faculty	15

The event was webinar planned to conduct Mechanical engineering auditorium to give opportunity to attendees. On 21st April 2019, the auditorium was arranged with audio, video and internet facilities and all the students and faculty were informed about the program. On 22nd April 2019 from 11AM trail running of some videos has been started to verify the accuracy of the system.

All the students and faculty arrived into the auditorium at 11-45 AM and briefed about the topic of live session by In-charge, Institution Innovation Council (IIC) for 15 minutes. At 11.55 AM the session is started by opening the given live links, slide is appeared with title of the topic, Prof. Anil D. Sahasrabudhe time with changing mode. The live session started at 12-00PM in interview manner by Dr. Abhay Jere, Chief Innovation Officer (CIO), MHRD, Govt. of India as a questioner with Prof. Anil D. Sahasrabudhe Chairman, All India Council for Technical Education. The CIO introduced about Prof. Anil D. Sahasrabudhe Chairman. The CIO said that there are 1700 questions from all over India, the interaction continued with compiled questions.

To answer the un employability, Prof. Anil D. Sahasrabudhe said that the students are good, nearly 1/4th of the students are participating in Smart India Hackathons to solve real industry problems. This shows evidence that they are good at academics, the industry specific requirement may not be taught at the institute level. This aspect is to be filled by the industry. The students has to learn working in teams, working in interdisciplinary and time management during the institute to grab opportunities and serve better in the industry.

In answering to the question of Curricula revision to promote innovation and startup ecosystem, Prof. Anil D. Sahasrabudhe said that the Model curriculum developed by experts is made available in the website. The universities and autonomous institutes are suggested to implement the same with some changes to meet their local ecosystem. The AICTE is focusing

project based learning. In this system the credits are reduced from 200 to 163, which provides students opportunity to learn with industries with mandatory internships.

The teachers are to be empowered for which faculty certification courses are mandatory for getting promotions. Faculty internship like student internship to associate with industry, which leads to gain industrial requirement.

To support student innovation and startup system the Govt. of India establishing incubators at several places in India. He said that India is 57th position in world ranking innovation, every year its status is improving. India is 3rd largest startup Eco system in the world.

The NBA and NAAC accreditation system are taking the quality of the Institutes further ranking system like NIRF and ARIIA will improve their positions. AICTE is also introducing course on innovation system, already a Master's course on Startup and innovation has introduced.



INSTITUTION INNOVATION COUNCIL (IIC)

“IDEA COMPETITION”

Date: 28th March 2019 & Time: 3-00 PM



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IDEA COMPETITION

(Inviting Innovative Ideas from Students)
in the following Fields

- 1.Food, Agriculture and Rural Development
- 2.Clean Energy and Alternative Fuel
- 3.Clean Water and Water Management
- 4.Swacchhata Initiatives and Waste Management
- 5.Health Care and Hygiene
- 6.Education and Open University System
- 7.Smart Transportation and Traffic Management
- 8.Sustainable Environment
- 9.Security, Surveillance & Smart Communication

Date:Thursday, 28 March 2019
Send Your Ideas to
iic@nbkrist.org **on or before 24 March 2019**

Note:Proforma & Guidelines are available with Co-ordinators or www.nbkrist.org

**The Selected Ideas will be taken for " In-house Development"
& Model Presentation at MHRD IIC Regional/National Exhibition**

Co-ordinators
Sd.Munvar Ali
O.Sriramulu

Co-ordinators
Mr. S.Suresh Babu
Mr. B.Rajendra Prasad

Convener
Dr. P.Nanda Kumar

Director
Dr.V.Vijaya Kumar Reddy



List of the students presented ideas

S.NO	Name Of Student	Name Of The Idea
1	J.Sai Kumar	Solar Water Purifier
2	V.Sai kumar	Hydraulic Pipe Binding Mechnie
3	P.venkata Sai	Real Time Vechile Accedient Detection and emergency alert system
4	R.sudhakar reddy	waste management with plastic roads
5	M.Ashok	Soil stabilization by using plastics

6	A.Siva	Dfevelopment LED Light fixers for hot and Dusty climet
7	Sk.valli khan	helping and saving the life of farmers
8	A.surendra	generation of methen gas through fast decomposition ofd food
9	B.Praveen Reddy	Smart Transportation
10	K.Sathwik meshak	smart tool booths
11	m.Anjani priya	solar oprated portable water purifier
12	G.balagangadhar tilak	provide crop online and Food Seeds Delivary
13	M.Vishnu kamali	Mediseva App
14	A.Khyatihi Swaroop	Real time crop health monitoring system
15	P.N.V.Naveen Reddy	smart transportation at hilly terrains
16	ch.charan	plastic bricks from waste management
17	Sk.Abbu thaheer	Advanced Security system
18	P.L.Sai Vishnavi	Converting Weaste in urea
19	G.Aswani Kumar	Co2 Eradadication

7.SMART INDIA HACKATHON (SIH)-2019

The following of our students are selected for the final round of SIH -2019 Hard ware edition finals.

Students selected for SIH -2019 Hard ware edition finals:

Students	Class/Branch/Sec	Company Name	Team Name
Venkata sai P Irfan Vamshi Krishna ShabanaAsmin	II ECE B/S	Kokuyo Camlin	TECHNICAL WIZARDS

Sruthi Sireesha			
AKHILA A.M Yeswanth Rakesh Sathwik Bharth Sushma	II ECE A/S	Robert Bosch Engineering & Business Solutions Private Limited	STAR CATCHERS1



6. SOCH –Sunrise Open Challenge Hacktathon is an initiative of innovation Valley, Government of Andhra Pradesh focused on solving the real world problems faced by multiple government departments.

The faculty and students participated 2 Nation Hacktathon 22nd-3rd Feb,2019 at ,Visakhapatnam ,AP organized by Ap Innovation valley

Sl No.	Name of the participant	Designation/Branch
1	B.Rajendra Prasad	Asst .Prof/ECE
2	A.M.Akhila	Student/ECE
3	V.Prudhvi	Student/CE
4	M.Satwik	Student/ECE
5	C.Yaswanth	Student/ME




5.NBKCRIST IIC in collaboration with MHRD innovation cell is conducting the following programs at CSE conference hall.

. IPR workshop for Students and Faculty Members with local expert . Date: 24th January 2019 (Thursday) & Time: 03:30 PM to 05:30 PM


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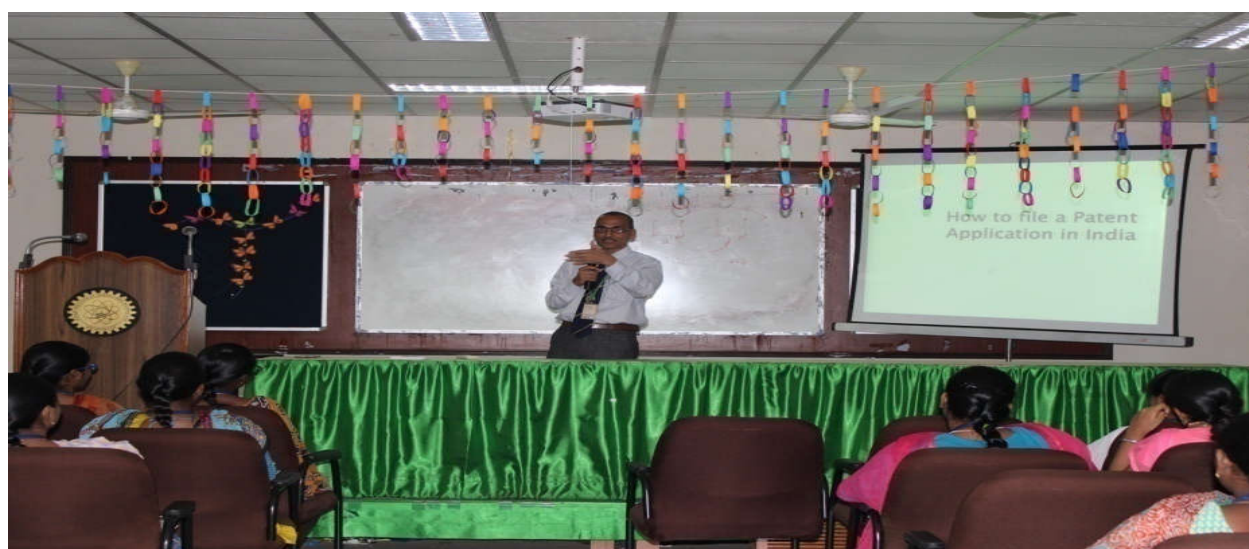



Offline Workshop on
IPR for Students and Faculty Members
Date: 24th January, 2019 Time: 03:30 pm to 05:30 pm

Local Venue : CSE Conference Hall
Co-ordinators
Dr. P.Nanda Kumar
Mr. S.Suresh Babu
Mr. B.Rajendra Prasad

Dr.V.Vijaya Kumar Reddy
Director

Sri Nedurumalli Ram Kumar
Correspondent



Report on

Offline Workshop on IPR for Students and Faculty Members By Dr.P.Nanda Kumar

The auditoriums is arranged with audio, video facilities for the session of the above mentioned program on 23rd January 2019 And informed to all the students and faculty about this program. The workshop Poster are posted in the IIC face book account and institute website well

in advance the program. Trail running has been conducted for smooth functioning of the program.

On 24 -Jan All the students and faculty arrived into the auditorium at 3.00 PM and briefed about The program by student coordinator of Institution Innovation Council (IIC) for 5 minutes. At 3.30 PM the session is started by prayer song. The speaker was introduced by the student coordinator.

The session started Dr.P.Nanda Kumar at 3.30 PM delivering with PPT. Before going to actual session he explained about tangible and intangible properties. This interaction started in peaceful manner and started explaining about how to secure the young innovation secured. The history and the origin IPR are explained.

He explained how to patent our product and qualities required to get patent. He also explained which are not patentable with examples. Secondly He spoke about the trademark and how this is valid to the products and how it defines with examples. he said that the trade mark may be in the form name ,logo, Symbol and shape. It was also stated that the trade mark gives the official recognition to the Product.

He explained about copyrights and how it is useful for novels literary, music artistic And photographs. He also said how to protect the original product from the duplicate. he also spoke about the geographical indications, where it defines about the famous Regional food productions protections.

In this workshop how to generate income from the software product and its protection with an example. Further he also addressed the procedures How to file a Patent, Copyright, Trademark and Design Application in India. In this session he briefed about the Scheme for Facilitating Start-ups Intellectual Property Protection .

In this program, he answered various questions on importance of different categories of IPR and its protection. This talk is much helpful to our students and faculty and gives direction towards betterment of present work and also to think in other direction for innovations etc their protection.



4. NBKRIST IIC in collaboration with MHRD innovation cell is conducting the following programs at CSE conference hall.

Live session for “**India First Leadership Talk Series**” by Dr. AnandDeshpande, Founder, Chairman & Managing Director Persistent Systems Ltd. on theme "Planning for Career, Future industry trends and Startup".

Attendees	
Students	363
Faculty	35

Report on

INDIA FIRST LEADERSHIP TALK SERIES-2

By Dr. Anand Deshpande on 24th January 2019

The event was webinar planned to conduct simultaneously at different auditoriums to give opportunity to attendees. On 23rd January 2019, 3 auditoriums were arranged with audio, video and internet facilities and all the students and faculty were informed about the program. On 24th January 2019 from 9AM trail running of some videos has been started to verify the accuracy of the system.

All the students and faculty arrived into the auditorium at 11-15 AM and briefed about the topic of live session by In-charge, Institution Innovation Council (IIC) for 15 minutes. At

11.55 AM the session is started by opening the given live links, slide is appeared with title of the topic, Dr. Anand Deshpande time with changing mode.

The live session started at 11-30 AM in interview manner by Dr. Abhay Jere, Chief Innovation Officer (CIO), MHRD, Govt. of India as a questioner with Dr. Anand Deshpande, Founder, Chairman & Managing Director Persistent Systems Ltd. The CIO introduced about Dr. Anand Deshpande. He holds a B. Tech. (Hons.) in Computer Science and Engineering from the Indian Institute of Technology (IIT), Kharagpur, and a M.S. and Ph.D. in Computer Science from Indiana University, Bloomington, Indiana, USA. As a true technology visionary, Dr. Anand's strengths lie in identifying and investing in nextgeneration technologies and encouraging internal entrepreneurship to ensure that Persistent Systems stays at the forefront of technology innovation.

This interview was in the form of question and answer manner. The live telecast continued till 12.30 PM. The questions were categorised into three types and are related to 1.Planning for Career, 2.Future industry trends and 3.Startup.

Dr. Anand Deshpande started the program with explanation of how he started the company during 1990's having gained experience at HP in California, USA. He had a strong desire to work in India by starting his own company.

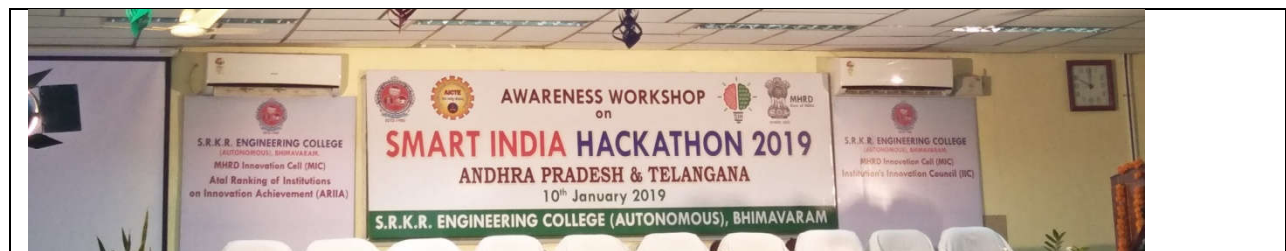
He expressed that life is a process of learning and we should constantly keep us updating with new technology. We should not rely on single technology without learning a new one. He said the importance of communication skills for a person who desires to become an entrepreneur. He said that, instead of becoming entrepreneur at the beginning of career it's better to gain experience by working somewhere. At the earlier stage we must know how to build a network of people.

To become an entrepreneur in life we must choose a problem to find a solution on the basis of which we start a company. He also discussed about the importance of sales as it promotes the customers for a company and also he gave a suggestion not to feel shame to choose sales as a career. This talk is much helpful to all the budding entrepreneurs and also for others to develop in their career.



3. The faculty and students attended One Day workshop Awareness on Smart India Hackathon on 10-01-2019 at SRKR Engineering college ,Bhimvaram, West Godavari (Dist), AP organized by MHRD

Sl No.	Name of the participant	Designation/Branch
1	K.Ramesh	Asst .Prof/CSE
2	G.Jaya Krishna	Student/EEE
3	P.Siva Sai	Student/CE
4	AV N Sai Bhargav	Student/ECE
5	Akash	Student/ME
6	G.Thilak	Student/CSE





2. NBKRIST IIC in collaboration with MHRD innovation cell is conducting the following programs at CSE conference hall.

IPR workshop for Students and Faculty Members with local expert . Date: 10th January 2019 (Thursday) & Time: 10:30 AM to 12:30 PM

This will be a webinar (Facebook live) organized by MHRD's Innovation Cell.

Detail of Facebook live

Attendees	
Students	400
Faculty	35



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Accredited by NAAC with 'A' Grade.
B.Tech(ECE,EEE,CSE,CE,ME) Course Accredited by NBA Under Tier - I
Vidyanagar, S.P.S.R.Nellore Dist, A.P., India-524413
www.nbkrist.org






**Facebook Live session by Central expert for
Workshop on
IPR for Students and Faculty Members
Date: 10th January, 2019 Time: 1:30 PM to 3:30 PM**

Watch  www.facebook.com/mhrds.innovationcell
Live on  www.mic.gov.in/live.html
 [mhrd_innovation](https://twitter.com/mhrd_innovation)



Ms. Shwetashree Malumder
Principal, Fidus Law Chamber

Local Venue : CSE Conference Hall

Co-ordinators
Dr. P.Nanda Kumar
Mr. S.Suresh Babu
Mr. B.Rajendra Prasad

Dr.V.Vijaya Kumar Reddy
Director

Sri Nedurumalli Ram Kumar
Correspondent



Report on
Facebook Live session Workshop on IPR for Students and Faculty Members by Ms. Shwetasree Majumder

The three auditoriums are arranged with audio, video and internet facilities with 50 MBPS band width for the live session of the above mentioned program on 9th January 2019 and informed to all the students and faculty about this program. Trail running of live videos has been conducted from various links on 10th January from 8-30 AM to verify accuracy of entire system.

All the students and faculty arrived into the auditorium at 1.15 PM and briefed about the topic of live session by In-charge, Institution Innovation Council(IIC) for 15 minutes. At 1.30 PM the session is started by opening the given live links, slide is appeared with title of the topic, **Ms. Shwetasree Majumder** and time with changing mode.

The live session started **Ms. Shwetasree Majumder** at 1.30 PM delivering with PPT. This interaction started in peaceful manner and started explaining about how to secure the young innovation secured. The disturbances occurred due to live streaming problems and posted same as a comment. The live telecast problem continued initially some time. Later the live program is continued smoothly.

She spoke how to patent our product and qualities required to get patent. She also explained which are not patentable with examples. She made difference between tangible and intangible properties.

Secondly she spoke about the trademark and how this is valid to the products and how it defines with examples. she said that the trade mark may be in the form name ,logo,

symbol and shape. It was also stated that the trade mark gives the official recognition to the product.

She explained about copyrights and how it is useful for novels literary, music artistic and photographs. She also said how to protect the original product from the duplicate. She also spoke about the geographical indications, where it defines about the famous regional food productions protections.

In this program, she answered various questions on importance of different categories of IPR and its protection. This talk is much helpful to our students and faculty and gives direction towards betterment of present work and also to think in other direction for innovations etc their protection.

1.NBKRIIST IIC in collaboration with MHRD innovation cell is conducting the following programs at CSE conference hall.

“**India First Leadership Talk Series**” by **Shri. Anand Mahindra**, Chairman, Mahindra Group. This will be a webinar (Facebook live) organized by MHRD’s Innovation Cell.

Detail of Facebook live : Date: 8th January 2019 (Tuesday) & Time: 2:00 PM to 3:00 PM

The event is conducted at 4 auditoriums accommodating all the students from different branches.

The students attended :400

Attendees	
Students	400
Faculty	35



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www.nbkrist.org






INDIA FIRST
LEADERSHIP TALK SERIES
Tuesday, 08 January 2019, 02:00 PM

Send Your Questions for Shri Anand Mahindra on
www.mic.gov.in/questions.html before 5th January 2019

Watch  www.facebook.com/mhrds.innovationcell
Live on  www.mic.gov.in/live.html

 [mhrd_innovation](https://twitter.com/mhrd_innovation)



Shri Anand Mahindra
Chairman
Mahindra Group

Local Venue : CSE Conference Hall

Co-ordinators
Dr. P.Nanda Kumar
Mr. S.Suresh Babu
Mr. B.Rajendra Prasad

Dr.V.Vijaya Kumar Reddy
Director

Sri Nedurumalli Ram Kumar
Correspondent



Report on

INDIA FIRST LEADERSHIP TALK SERIES By Shri Anand Mahindra on 8th January 2019

The three auditoriums are arranged with audio, video and internet facilities with 50 MBPS band width for the live session of the above mentioned program on 7th January 2019 and informed to all the students and faculty about this program. Trail running of live videos has been conducted from various links on 8th January from 10 AM to verify accuracy of entire system.

All the students and faculty arrived into the auditorium at 1.45 PM and briefed about the topic of live session by In-charge, Institution Innovation Council(IIC) for 15 minutes. At 1.45 PM the session is started by opening the given live links, slide is appeared with title of the topic, Anand Mahindra and time with changing mode.

The live session started at 2.00 PM in interview manner by Dr.AbhayJere, Chief Innovation Officer (CIO), MHRD, Govt. of India with Shri Anand Mahindra, Chairman, Mahindra group. This interview was in the form of question and answer manner and are related to student's prosperity, innovations, entrepreneurship by building confidence and creative thinking. But live video disturbances occurred due to live streaming problems and posted same as a comment. The live telecast problem continued till 2.15 PM. Later the live program is continued in youtube link upto 2.46 PM.

Shri Anand Mahindra started the program with explanation about happenings of failures, emotional balance during failure, doing interesting activity during that period to get away from

failure. Finally taking that as experience and bouncing back to normal to move forward is the most important. He explained about mosaic type of role model by taking characteristics of number of great people instead of having one person as role model.

Great leaders will transfer ownership of their ideas to their followers like Mahatma Gandhi, who inculcated right of freedom to every Indian. He also expressed his views on innovative ideas and analysing the failed innovative idea/project, suggested to give prize for failed innovation in addition to good innovative ideas. Also told about Start-ups, new ideas and developing clear vision for that start-up idea otherwise start-up may not sustain for long period. Finally, one should know the benefits behind every innovative idea before implementation.

He expressed that everyone should do his work with passion so that stress will not take place during course of work and in life. He suggested to choose work in their interesting field and giving best is the main point behind success. He invited into Mahindra garage at any time for those having innovative idea to experiment and develop that into reality. Finally, he explained about collaborative business model to compete with each other. In the collaborative eco system ideas are exchanged and made into reality to have better competition.

In this program, he answered various questions on importance of acquiring knowledge, giving best in work, innovations and start-ups, developing confidence and creative thinking. This talk is much helpful to our students and faculty and gives direction towards betterment of present work and also to think in other direction for innovations.



CERTIFICATE

This is Certify that

N.B.K.R.INSTITUTE OF SCIENCE & TECHNOLOGY

has established Institution Innovation Council (IIC) as per the Norms of
Innovation Cell, Ministry of HRD, Govt. of India
on 21st November, 2018.

A handwritten signature in black ink, appearing to read "Anil D. Sahasrabudhe".

Prof. Anil D. Sahasrabudhe
Chairman, AICTE

A handwritten signature in black ink, appearing to read "R. Subrahmanyam".

Shri. R. Subrahmanyam
Secretary, MHRD

A handwritten signature in black ink, appearing to read "Abhay Jere".

Dr. Abhay Jere
CIO, MHRD, Innovation Cell



N.B.K.R. INSTITUTE OF SCIENCE & TECHNOLOGY

(AUTONOMOUS)

Approved by AICTE : Affiliated to JNTUA, Anantapuramu
Re - Accredited by NAAC (UGC) with 'A' Grade : : An ISO 9001 : 2008 Certified Institution

VIDYANAGAR - 524 413, SPSR Nellore Dt., A.P.

ist@nbkrist.org , www.nbkrist.org , Ph : (08624) 228247, FAX : (08624) 228257



Declaration Form

Dear Sir,

This is to inform MHRD Innovation Cell (MIC) that Institution's Innovation Council (IIC) for our institution is formed as per the prescribed format by MIC under the President ship of Dr./Prof.P.Nanda Kumar. As institution, we are committed to support activities suggested by MIC as per the prescribed schedule and timelines. Please find below the details regarding council members.

Institution's Innovation Council Composition

Experts	Designation	No.	Name
Senior Faculty Member of the Institution	President	1	Dr.P.Nanda Kumar
Faculty Member	convener	1	S. Suresh babu
Faculty Member	Member	1	B. Rajendra Prasad
IICs coordinator(student)	coordinator	1	Tippireddy Mani Krishna
Representative from nearby incubation center	Member	1	M. Shiva Kiran , Manager, AIC-SKU
Representative of Lead bank	Member	1	M. Anuradha Manager Andhra Bank, Vidyanagar.
Technical experts from nearby industry	Member	2	M. Muni Surendra, Plant Incharge Keerthi converters P.Ltd
	Member		N. Sudharshana Reddy, GM, Nelcast Ltd.
Alumni entrepreneurs from the Host institution	Member	2	B. Chakradhar Reddy, Sri Sai Plastics
	Member		M.RaghuRamaih Elixon Technologies,Chennai
Students from the host institution	Member	1	Sameer Shaik
	Member	2	Gumparla Balagangadhar Tilak
	Member	3	Shaik Vaseem Akram
	Member	4	Dega shanmugam
	Member	5	Gidigi Jaya Krishna
	Member	6	Vettigunta Manoj Kumar
	Member	7	Atla Surendra Kumar
	Member	8	A. Praneeth
	Member	9	Sannapureddy Vijay
	Member	10	P. Siva Sai
	Member	11	K. Akash
	Member	12	L.Harsha Vardhan
	Member	13	A. Akhil Sai
	Member	14	V.N. Praveendra
	Member	15	A.V.N. Sai Bhargav

Date : 15/10/2018

Place : Vidyanagar

Signature of Director
(Dr. V. Vijaya Kumar Reddy)

N.B.K.R. Institute of Science & Technology
Vidyanagar, SPSR Nellore Dt., A.P.

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







25 December 2018

The EEE Department going to organize "Awareness program on Intellectual Property Rights and Patents" on 28-12-2018. All the faculty and IV B.Tech. students are require to attend the program.

OC
Shubly

V. i. a. →
DIRECTOR

- Copy to
1. All HOD's (for Circulation)
2. Library

CE	EEE	ME	ECE	CSE & IT	S&H	LIB.	DIRECTOR
							

Department of Electrical and Electronics Engineering :: NBKRIST

Report of "Awareness program on Intellectual Property Rights" organized on 28thDecember2018.

"Awareness program on Intellectual Property Rights and Patents" was organized by Department Electrical and Electronics Engineering, NBKRIST on **28thDecember2018**. This program was organized for the faculty members and students. 100 faculty members and 46 students are participated in this program.

Resource person: **Dr. M.S. Shivakiran**, Manager, Atal Incubation Centre, SKU.

Intellectual Property Rights (IPR) is concerned with the protection of tangible and intangible property. The resource person gave an opinion that IPR provides rewards and recognition to inventor/contributor for their research, legal protection encourages innovation, economic growth, new jobs and industries, improve quality of life, provides an environmental where creativity flourishes and everyone is benefited etc. IPR protection plays a key role in gaining modest advantage in terms of technological gains for achieving higher economic growth in a market driven economy.

The resource person create awareness on the following points

1. What is intellectual property (IP)?
2. What are intellectual property rights (IPR)?
3. The need to promote and protect IP
4. Patents
5. Patentability criteria
6. Copy rights



Workshop on IPR for Students and Faculty Members By S.Suresh Babu

On 15-03-2018

He explained how to patent our product and qualities required to get patent. He also explained which are not patentable with examples. Secondly He spoke about the trademark and how this is valid to the products and how it defines with examples. he said that the trade mark may be in the form name ,logo, Symbol and shape. It was also stated that the trade mark gives the official recognition to the Product.

PROPERTY: Tangible (physical)- Land, House, Car etc.
Intangible (non-physical)-Intellectual- creation of MIND

INTELLECTUAL PROPERTY: Creations of mind such as inventions; literary and artistic designs; symbols; names and images used in commerce.

WHAT IS IPR?
The rights obtained by the owner of invention/art/book/design/logo etc.

The rights Help owner –Get complete benefit from the product
-Prevent others from using, dealing or tempering with his/her product
- Legally sue the infringer and force them to stop using and compensate for any damages

IP AS A PROPERTY

- Can be sold
- Can be bought
- Can be lease or rent
- Can pass under a will
- Can be assigned



The out come of the event is very attractive the students and faculty felt very happy .The event made the them to gain the knowledge of patent related topics with examples. The areas like History of Intellectual Property ,World Intellectual Property ,Intellectual Property India Office: Roles & Functions are explained with ppt. Further it gave scope to know about How to file a Patent, Copyright , Trademark and Design Applications in India with website addresses and step by step procedures for some. At the end students also gained the some knowledge of Scheme for Facilitating Start-ups Intellectual Property Protection.

గురువారం 20 సెప్టెంబరు 2018



విజేతలను అభినందిస్తున్న కళాశాల డైరెక్టర్ విజయకుమార్ రెడ్డి

విద్యార్థులకు స్టార్ట్ ఇండియా అవార్డులు

విద్యానగర్(కోట), న్యూస్టుడే : విద్యానగర్లోని ఎన్బీకేఆర్ ఐఎస్టీ కళాశాలకు చెందిన విద్యార్థులు హర్షవర్ధన్, సమీర్బాషా, వాసిమ్ అక్రమ్ ఇటీవల విశాఖపట్నంలో నిర్వహించిన స్టార్ట్ ఇండియా కార్యక్రమంలో సాంకేతిక ఆలోచన నమునాలు ప్రదర్శించి బహుమతులు అందుకున్నారని కళాశాల డైరెక్టర్ విజయకుమార్ రెడ్డి తెలిపారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ ఆగస్టు 27న కోట మండలం విద్యానగర్లోని ఎన్బీకేఆర్ ఐఎస్టీ కళాశాలలో కేంద్ర ప్రభుత్వం నిర్వహించిన ఈ కార్యక్రమంలో 17 మంది విద్యార్థులు రాష్ట్రస్థాయికి ఎంపికయ్యారన్నారు. విశాఖపట్నంలో ఈనెల 9, 10, 11 తేదీల్లో ఫైనల్ పోటీలు నిర్వహించారన్నారు. ఈ పోటీల్లో ఎన్బీకేఆర్ కళాశాల్లోని ఈసీఈ విభాగ విద్యార్థి హర్షవర్ధన్ ప్రతిభ చూపి రూ.35 వేలు బహుమతి పొందారని, ఇంకుబేషన్ ఆఫీస్లో సమీర్బాషా, వాసిమ్ అక్రమ్లకు బహుమతులు లభించాయని తెలిపారు. కళాశాలలో బుధవారం విజేతలను అభినందించి సన్మానించారు. ఈ కార్యక్రమంలో కన్వీనర్ నందకుమార్, విభాగాధిపతులు హరనాథ్ రెడ్డి, మారుదుపెరుమాళ్, విక్రమకుమార్, అధ్యాపకులు పాల్గొన్నారు.

Startup India Awards@Vizag,,,,,Congrats to Harsha Reddy Lingareddy



2.The above list of students have attended the Grand finale for AP state at Gitam University campus conducted by Startup india Andhra Pradesh yatra with execution of SingEX held on 9-11-2018. The following student had some opportunities .

Ligareddy Harshavardhan	harshareddy2u@gmail.com	9553155137	Got 3rd prize and Cash prize Rs 35000
Shaik Vaseem Akram	shaikvaseemakram123@gmail.com	8498050323	Got incubation offer
Sameer Shaik	welcome2sameer@gmail.com	8008521435	Got incubation offer
Krishnasai	krishnasaiyeturu@gmail.com	7660819937	Got incubation offer



2018

STARTUP INDIA ANDHRA PRADESH YATRA BOOT CAMP

"Startup India Yatra" is an initiative which aims to scout grass root level entrepreneurs in Tier II/III towns of India. The Yatra provides a platform for budding entrepreneurs to realize their Startup dream by getting incubated at excellent facilities and taking their idea to the next level. Startup India Yatra has two objectives:

Awareness about State and Startup India Policies Providing incubation offers and other incentives to selected Startups.



This boot camp program to be held on **27-08-2018 in NBKRIST campus**. In this boot camp Sing Ex execution partner in association with invest india Ministry of commerce and industry will conduct the following schedule.

various colleges and selected 17 students for the finals after idea pitching .

TRAIN THE TRAINER WORKSHOP ON INNOVATION (27-08-2018)

This workshop for faculty was held by Amit Sharma Sing Ex to promote innovation skills in the students for the faculty .Totally 35 members of the faculty were attended at ECE seminar Hall



Ideation workshop for the students (27-08-2018)

Bhavana	Pagadala	bhavana.pagadala2002@gmail.com	8096396664
Yadapalli	Bhavana	bhaavanay@gmail.com	7780226035
Gopinadh	Mukkala	gopigokulsai@gmail.com	8500552399
Chaitanya	Gurijala	chaitanyagurijala@gmail.com	7382200100
Rangineni	Lokesh	ranginenilokesh888@gmail.com	9949353137
Lokesh	Sathukumati	lokeshsathukumati369@gmail.com	9676434949
Sai Teja	Akula	saiteja0861@gmail.com	7032461886
Vinodh Kumar	Methuku	vinodhkumar085@gmail.com	8801169694
Prashanth	Kaku	kakuprashanth12345@gmail.com	9542866135
Mahesh	Rayapu	maheshmahesh092@gmail.com	9100457074
Venkata Praveen	Gopasani	gopasani.praveen@gmail.com	9010666346
Vishnu Kanth	Tangella	tvishnukanth22@gmail.com	8008623635
Murali Krishna	Puchakayala	muralikrishnapmk8@gmail.com	8885453438
Nagendra	Kanne	nagendrakanne1999@gmail.com	9110513608
Hari Krishna	Vunnam	vharikrishna980@gmail.com	9642141077
Sudeep Kumar	Bontha	bsudeepkumar3@gmail.com	6281652279
Guntapudi	Kalpna	kalpanaparimalla537@gmail.com	9182670802
Nuthi Chenchu	Bhavitha	ncbhavitha@gmail.com	9440113944

Boddu	Pravallika	boddupravallika14@gmail.com	6309114850
Jakkala	Neeraja	jakkalaneeraja@gmail.com	9603570815
Torahathula	Meghana	meghana.torahathula2000@gmai.com	9618089491
Giddaluru	Amani	amanigammu@gmail.com	8639154389
Orugunta	Anithachowdary	anitha781ben10@gmail.com	9989606511
Dandi	Vineeth	dandivineeth1999@gmail.com	9959779144
Velumuru	Mamatha	mamathareede1998@gmail.com	9951671965

This workshop was Organized under the StartUp India initiative, the Startup India Yatra program aims to catalyse the vast entrepreneurial talent present in the small cities in India and enrich the startup ecosystem of the tier 2/3 cities of our country. The boot camps will consist of workshops from experts, presentations focused on disseminating crucial information related to the Startup India Scheme and the Madhya Pradesh Startup Policy, and allow the participants to pitch their ideas to the various stakeholders like incubators, investors, and mentors. Totally 187 students from various colleges were attended. All the gathering was assembled at EEE seminar Hall. The Expert Amit Sharma (successful startup entrepreneur) Sing –Ex delivered the gathering.



Idea Pitching Workshop on 27-08-2018

This workshop also Organized under the StartUp India initiative, the Startup India Yatra program aims to pitch the students on their select ideas. Among 187 students 100 students were participated in the pitching workshop all the idea are pitched by Amith Sharma and his team and selected 23 teams for the Grand final completion.



Name of the student	Branch	E:mail	Contact No.
Shaik Vaseem Akram	ME	shaikvaseemakram123@gmail.com	8498050323
Ligareddy Harshavardhan	ECE	harshareddy2u@gmail.com	9553155137
Krishnasai	CSE	krishnasaiyeturu@gmail.com	7660819937
Challa Mohan	EEE	challamohan5@gmail.com	8106373602
A. M.akhila	ECE	akhilamadhavagiri@gmail.com	9441230573
Sam Sujeevan	CE	sam7alpha@gmail.com	9959694904
Vettigunta Manoj Kumar	CSE	manojabhisargahas1@gmail.com	9705821102
Sameer Shaik	CSE	welcome2sameer@gmail.com	8008521435
Ganesh	CE	ganeshraguvaran143@email.com	7799079413
Dega.shanmugam	ME	shanmugamdega7376@gmail.com	9949078235
Atla Surendra Kumar	ME	atlasurendrareddy27@gmail.com	8340835539
Tippireddy Mani Krishna	ME	manikrishnam4k@gmail.com	8331831201
Sk.valikhan	ME	skvalikhan013@gmail.com	8096340039
Gumparla Balagangadhar Tilak	CSE	gumparlatilak@gmail.com	'9666084649
Gidigi jayakrishna	EEE	gidigikrishna@gmail.com	8977907091
Tharun Kumar thokala	CE	tharunkumar15798@gmail.com	9032992991
Sannapureddy vijay	EEE	sannapureddyvijay0128@gmail.com	9490043612

2.The following list of students have attended the Grand finale for AP state at Gitam University campus conducted by Startup india Andhra Pradesh yatra with execution of SingEX held on 9-11-2018. The following student had some opportunities .

Ligareddy Harshavardhan	harshareddy2u@gmail.com	9553155137	Got Illrd prize and Cash prize Rs 35000
Shaik Vaseem Akram	shaikvaseemakram123@gmail.com	8498050323	Got incubation offer
Sameer Shaik	welcome2sameer@gmail.com	8008521435	Got incubation offer
Krishnasai	krishnasaiyeturu@gmail.com	7660819937	Got incubation offer

ICUBATION CENTER ACTIVITIES

2017

1.Andhra Pradesh innovation society - **XLr8 Technology Business accelerator _ Tirupati, AP.**

Government of Andhra Pradesh created XLr8 Andhra Pradesh Technology Business Accelerator (XLr8AP), with the vision to establish a world-class technology innovation ecosystem. The primary goal is to increase knowledge, wealth and employment in the State and beyond, as well as to establish collaboration with universities and their respective student populations to achieve the goal of the innovation policy of the Sunshine State of creating “one entrepreneur per family.” In this regard, we are organizing workshops, boot camps and other events to increase the consciousness level about entrepreneurship and innovation.

The following students are selected for the Innovation readiness series with IC2 Instiute at XLr8 held on 7-9-2017

Shaik Abdul Haleem	8686966500	shaikabdulhaleem500@gmail.com	Dual acting four stroke engine
S.Gowtham Kumar	9700301525	gs.gowthamkumar@gmail.com	Pulling Water from thin air
B.Sai Tejaswini	9494620119	saitejaswini1029@gmail.com	Electrical Power Produced by a capacitive Plates
Hari Priya		haripriyahurricane@gmail.com	Collection of Plastic and Decomposing
CS.Baswanth	9985814059	bhaswanthkumar6@gmail.com	RKM Libraries
C.Vamshi Krishna	9666096518	cvkvamsikrishna@gmail.com	AI Driven Control System

Note : The three students from the above are selected for the 3 Day startup boot camp.

2.

As per the scheduled events, APIS- XLR8AP has planned a 3 day start up boot camp for the innovators at the ideation stage from Andhra Pradesh. To start with, APIS has identified one mentor each from all the 13 districts. These mentors in turn identified around 114 students from their districts and helped them enroll in the self-paced training online training programme “Innovation Readiness Series®” by IC2 Institute, University of Texas, Austin. Three students were selected from each district who had successfully completed the course on time and scored well above the rest.

The following students are got opportunity and attended for the “3 Day startup boot camp - Andhra Pradesh innovation society - XLR8 Tirupati, AP held on 15-17/09/2017

Name	Designation/Branch	E mail
Narasimha Siva teja	Asst.Prof./ME	pnst24@gmail.com
S.Gowtham Kumar	Student /ME	gs.gowthamkumar@gmail.com
CS.Baswanth	Student /CSE	bhaswanthkumar6@gmail.com
C.Vamshi Krishna	Student /EEE	cvkvamsikrishna@gmail.com



Awareness on IPR workshop 17-05-2017

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15 May 2017




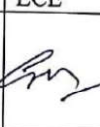
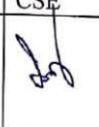
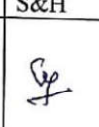
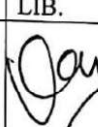

The EEE Department going to organize the Program
"Awareness on Intellectual Property Rights (IPR)" on 17-05-2017.
All the faculty and IV B.Tech. students are require to attend the
program.

sc
Shubh

V.R. - J
DIRECTOR

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Department of Electrical and Electronics Engineering :: NBKRIST

Report of "Awareness program on Intellectual Property Rights" organized on 17thMay2017.

"Awareness program on Intellectual Property Rights" was organized by Department Electrical and Electronics Engineering, NBKRIST on **17thMay2017**. This program was organized for the faculty members and students. 85 faculty members and 52 students are participated in this program.

Resource person: Sri. M. Somasekhar,
Advocate, Naidupeta, Nellore-District.

The main aim of this program is to impart greater awareness about the issue of Intellectual Property Right (IPR), which has gained a special importance for all the domains of socio-economic development. It aid to understand of patentability criteria in details and viable aspect of the patent.

Program Highlights:

1. Intellectual Property Rights and its protection through patents
2. Basic understanding of the IPR
3. Commercial aspect of the patent
4. Overview of Indian Patent Act

