

(Permanently Affiliated to INTUK, Kakinada, Approved by AICTE, New Delhi,)
Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956
Aditya Nagar, AD8 Road, Surampalem,

Title:

Tool for Anti-Plagiarism

Date:

03-11-2021

Resource person:

Dr.A.B.Siddique Assistant professor

Department of Electronics and communication

ACET

Objective of workshop: Workshop on TOOLS FOR ANTI-PLAGIARISM to enhance the basic concepts of Plagiarism and tools for Plagiarism detection. He demonstrated with the help of

"IThenticate" web service provided by "Tumitin".

The main objectives of this session:

* To create awareness.

*To establish institutional mechanism. *To develop system to detect plagiarism.

*To set up mechanism to prevent plagiarism and punish.

Beneficiaries:

students and faculty

Outcome of the event: With this session on Tool for Anti-Plagiarism with the help of resource person Dr.A.B. Siddique created awareness on plagiarism, establish institutional mechanism. Helped to develop system to detect plagiarism and to set up mechanism to prevent plagiarism and punish with this session faculty and students gained huge knowledge. In this program both faculty and students have participated and the speaker demonstrated the process of using software to check plagiarism. The students interacted with the speaker very actively and utilised the session. They learnt the concept of Anti- plagiarism. Finally they concluded that whenever they write a paper or submit any project, they should undergo the process of plagiarism check and submit the report.

Budget

S.no	Budget Head	Amount
1.	Snacks and Drinks	1000/-
otal	amount	1000/-

Humlalshi

STRANGE OF THE STREET OF THE S

Brochure

Workshop: Plagiarism awareness and detection

Organized by:

Ethics Club (ACET)



3rd of Nov'2021





Dr. A. B. Siddique,

Department, of Electronics and Communication Engineering ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY Aditya Nagar, ADB Road. Surampalens - Pin 533437 East-Godavari District, Andhra Pradesh. INDIA.



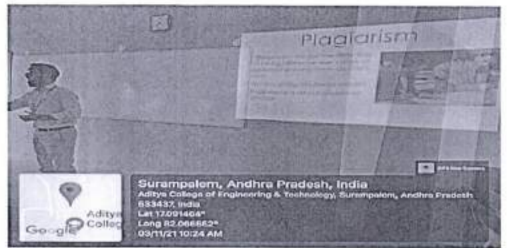
Gallery coverage of Tool for Anti-Plagiarism



PRINCIPAL Aditya College of Engineering & Technology SURAMPALEM-533437

of valalish.





Gallery coverage of Tool for Anti-Plagiarism



Gallery coverage of Tool for Anti-Plagiarism



Aditya College of Engineering
& Technology
SITHAMPALENA SEEGE

Walakl:





Halalshi



A September 1



(Permanently Affiliated to INTUK, Kakinada, Approved by AICTE, New Delhi,)

Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956

Aditya Nagar, ADB Road, Surampalem,

Title:

Session on building an innovation product fit for market

Date:

09-11-2021

Resource person:

Mr.SubhanKumarVerma

Co-founder & Chief Technology officer

Picshort Private Limited

Gopalganji, Bihar

Mr.Ch.SwarnaDurga Rao

Asst.professor

Humanities and Basic Science's

ACET, Surempalem,

Objective of workshop: Product-market fit describes a scenario in which a company's target customers are buying, using, and telling others about the company's product in numbers large

enough to sustain that product's growth and profitability.

Beneficiaries:

Faculty and Students

Outcome of the event: With this session on building an innovation product fit for market Achieving product/market fit both students and faculty able to gain huge knowledge on

- · Identify one's Target Customer. ...
- Understand the Big Customer Needs. ...
- Know what they can offer as a Value Proposition. ...
- Specify their Minimum Viable Product Feature Set. ...
- Create their Minimum Viable Product Prototype. ...
- Test the MVP Prototype with Potential Customers.

Budget

S.no	Budget Head	Amount
	Honorarium to the Expert(s) (Mr. Subhan Kumar Verma)	5000/-
otal	amount	5000/-

Media coverage

Head of the Department

Head of the Dept of IT

Dept of IT

SURAMPALEM - 533 437

AND THE STREET OF THE STREET O

5



Ostmanerally Affaired to ENTUR Extends Approved by ACCE New Dails According by MAAC UDO Recognized by UGC Under the compile and 1270 of UDC Cart 1956
Aditys Wager, ADB Road, Steampulen, Andrea Frade in 201417





Department of Information Technology An Online Session

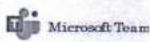
Session on Building an Innovation / Product fit for Market



Mr. Sabham Burnar Verma Co-Founder & Chief Technology Officer Picakert Private Limited Gopalum, Etue



Mr. Ch. Swurms Durga Rao semas in Asst. Professor Humanites and Base Sciences ACET, Surampaiem, A.P.





Dr. N. Sesta Reidy

Dr. N. Sathish Reddy Dr. A. Rama Krishra Vice-Chairman

Principal.

Dean A&A

Convenor

Dr. T. K. Rama Krishna RaoMr. R.V.V.N HasemaRao Dr. Ch. V. Raghavendran

HODIT

Mr. M. M. Siva Erishm

All Faculty of IT Departm

Adily SURAMPALEM - 533 437





Gallery coverage of Session on building an ignovation product fit for market.

Head of the Department Wart of IT & Technology

ON ENGINEERING

SUE AUTE L



(Permanently Affiliated to INTUK, Kakinada, Approved by AICTE, New Dehi,)
Recognized by UGC Under Section (2f) and 12(f) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem.

Title:

Webinar on Research article writing and mind set of reviewers

Date:

18-09-2021

Resource person:

Dr.Jitendra. B. Maurya Assistant Professor ECE NIT Patna, India

Objective of workshop: The research process assists writers in developing better organizational and planning skills while simultaneously increasing insight and knowledge. Incorporating

research writing and reading into the classroom enhances students' connection to

their own learning,

Beneficiaries:

Faculty and Students

Outcome of the event: With this Webinar on Research article writing and mind set of reviewers both student and faculty able to learn the fundamental purpose of writing a review is to create a readable synthesis of the best resources available in the literature for an important research question or a current area of research. The research process assists writers in developing better organizational and planning skills while simultaneously increasing insight and knowledge.

Budget

S.no	Budget Head	Amount
1.	Honorarium to theExpert(s) (Dr.Jitendra, B. Maurya)	5000/+
Total	amount	5000/-

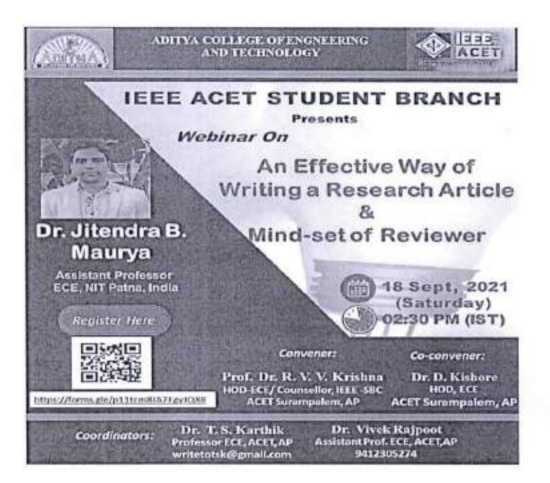
p. Wallse

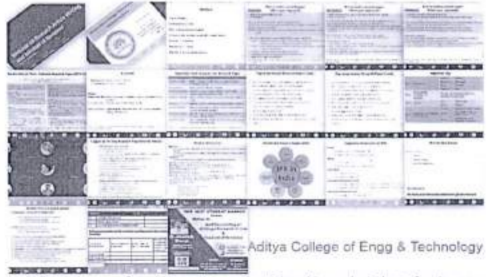


PRINCIPAL
PRINCIPAL
Aditya Coffege of Engine
8 Technology
SURAMPALEM-533437

5

Brochure





Gallery coverage of webinar on Research article writing and mind set of reviewers

P.1102/180



Aditya College of Engine-& Technology SURAMPALEM-533437



(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

How to plan for start-up and Legal & Ethical steps

Date:

09-09-2021

Resource person:

Mrs. Annapurna Pasupuleti

Assistant Professor Management science

Objective of workshop: The overall objective of this Motivational Speech is to provide a strategic plan and some key components of planning for growth of Business in Start-up journey. Also to prepare a realistic vision for the future of business and maximize business' potential in Start-up journey. And aims to form a comprehensive system for students, to enable them to foster the culture of innovation from the early stage of ideas and to enhance their awareness and skill development to the stage of a successful start-up. To provide some important information of legal and Ethical Steps to be followed during the Start

Beneficiaries:

students and faculty

Outcome of the event:

The following points were discussed in the talk. The students got the basic information about the following.

Successful start-ups are ones that are driven by passionate entrepreneurs who are focused on building unique solutions that deliver customer delight. While it is very important to have a strong focus on customers and the market, it is equally critical to have a good understanding about the basic laws, rules and regulations that are applicable for the smooth running of the business.

From formalizing a founders' agreement to safeguarding intellectual property to enforcing business contracts, it is essential that entrepreneurs are aware and up to date with the latest laws governing their business and market. Here are some important legal basics that start-ups and entrepreneurs in India should be aware of before embarking on a business venture:

lunch.



Aditya Coffege of Engineering Rechnology 8. Technology SURAMPALEM-533437

* Formalizing a business structure and founders agreement

The first thing to starting any business is to be clear about the nature and type of the business. Founders will need to incorporate the business as a specific business type — sole proprietorship, private limited, public limited, partnership, limited liability partnership etc. It is very essential to have this clarity at the very beginning as this will be integral to the business' overall vision and goals, both short term and long term.

* Applying for business licenses

Licenses are integral to running any business. Depending on the nature and size of business, several licenses are applicable in India. Knowing the applicable licenses for your start-up and obtaining them is always the best way to start at business.

* Understanding taxation and accounting laws

Taxes are part and parcel of every business. There are a broad variety of taxes, such as, central tax, state tax and even local taxes that may be applicable for certain businesses. Different business and operating sectors attract different taxes and knowing this beforehand can prove to be useful.

* Adhering to labour laws

Adhering to labour laws is integral to every organization, small or big. When you are established as a company and have hired people to work for your organization, you are subject to several labour laws regardless of the size of the organization.

* Ensuring protection of intellectual property

Intellectual property is the secret sauce for most businesses today, especially for tech centric businesses. Codes, algorithms and research findings among others are some of the most common intellectual property owned by organizations. Start-ups can leverage the 'Scheme for Start-ups Intellectual Property Protection' (SIPP) under the Start-up India initiative.

* Ensuring effective contract management

June

Contracts lie at the crux of running any business. A contract is required to ensure the smooth functioning of work and is a great mechanism to ensure recourse in case of non-fulfilment of work. Having basic knowledge about various aspects of contract management can prove to be useful for entrepreneurs.

PRINCIPAL
PRINCIPAL
Adityn Coffee of Engineering
& Technology
SURAMPALEM-533437



Motivational Speech Topic: How to plan for Start-Up And Legal & Ethical Steps

By



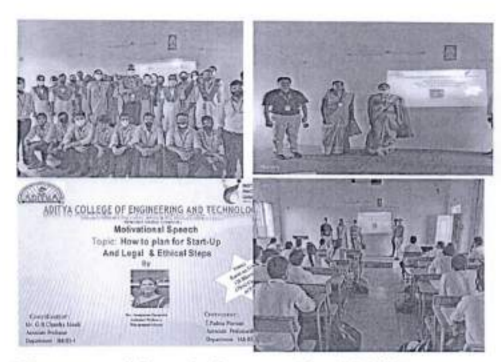
Mrs.P, Annapurna Assintant Professor Management Science Rocket to 115
Rocket to 115
VB Plants
(Third Proof)

Convenor: T.Padma Praveen Associate Professor&HOD Department: H&BS-I

Coordinator: G.B.Chandra Mouli Associate Professor Department: H&BS-I

Guelal.

5



Gallery coverage of How to plan for start-up and Legal & Ethical steps

Curino





(Permanently Affiliated to INTUK, Kalinada, Approved by AICTE, New Delhi, Accredited by MAAC-UGC)
Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Panel Discussion on Atmanirbhar Bharat- Vocal for Local, Make in India for the world

Date:

23-08-2021

Resource person:

Dr. P.Gangadhar Rao Associate professor ME Department,

ACET.

Objective of workshop:

The aim is to make the country and its citizens independent and self-reliant in all senses. The program further outlined five pillars of Aatma Nirbhar Bharat — Economy, Infrastructure, System, Vibrant Demography and Demand. It will provide a stimulus for the economy that was hit badly by COVID-19. This package is estimated to be 10% of GDP.

is es

Beneficiaries:

students and faculty

Outcome of the event:

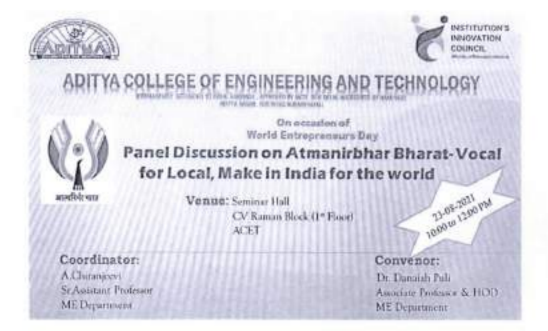
With this session on Discussion on Atmanirbhar Bharat- Vocal for Local, Make in India for the world both students and faculty able to knew about the following benefits of program like

- Indian companies in competing in the global supply chains.
- Collateral-free loans to Medium, Small, Micro Enterprises (MSME).
- Structural reforms and marketing reforms in agriculture are promised.
- Space exploration to be opened for the private sector.
- 'One Nation One Card'
- · helter will be provided to migrants
- · health institutions & labs

LUS EMONTES

P. Gangadhava Reso

Arling College of Engineering
S. Technology
SURAMPALEM-533437





Gallery coverage of Panel Discussion on Atmanirbhar Bharat-Vocal for Local, Make in India for the world



P. Gongedhava Rao.

Advisa College of Engineering & Technology & Technology



(Permanently Affiliated to INTUK, Kalinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Entrepreneurship Development Phases

Date:

14-08-2021

Resource person:

CharanSanjeevTadimalla

CEO & FOUNDER, Get my Tailor

&

Entrepreneur ship Development Trainer APSSDC&MSME

Objective of workshop: To make people learn compliance with law. To develop and fortify entrepreneurial quality, i.e., motivation or need for achievement. To develop small and medium scale enterprises in order to generate employment and widen the scope of industrial

ownership

Beneficiaries:

students and faculty

Outcome of the event:

With this session on Entrepreneurship Development Phaseswith the help of resource person CharanSanjeevTadimalla, guided both students and faculty gained huge knowledge. It is useful to break the entrepreneurial process into five phases; idea generation, opportunity evaluation, planning, company formation/launch and growth. These phases are summarized in this session, and the Opportunity Evaluation and Planning steps are expanded in greater detail.

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (CharanSanjeevTadimalla)	5000/-
Fotal	amount	5000/-

如



PRINCIPAL
Aditys College of Engineering
& Technology
SURAMPALEM-533437

2



A Webinar on

"Entrepreneurship Development Phases"



By

Charan Sanjeev Tadimalla,

CEO & Founder, GetMyTailor and Entrepreneurship Development Trainer, APSSDC & N

Organizms By



Department of Computer Science and Engineering

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Affiliated to INTUK, Approved by AICTE, New Delhi)
Recognized by UGC under section 2(f) of UGC Act 1956
Aditys. Negar, ADB Road – Surempalem



Aditya College of Engineering and Technology

Gallery coverage of Entrepreneurship Development Phases









(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

How to plan for start-up and Legal & Ethical steps

Date:

29-07-2021

Resource person:

Mr.SubhankumarVenna

Co-founder & Chief Technology officer Asst.pr

Picshort Private Limited

Gopalganji Bihar

Mr.Ch.SwamaDurga Rao

Asst.professor

Humanities and Basic Science's

ACET, Surempalem

Mr. Tarun

Founder & CEO

Hydro Tribe Pvt.Ltd.

Objective of workshop:

The objective of this Workshop are how to start a business is to identify a problem and solution. This is because successful start-ups begin from business ideas that fill the needs of a group of customers. But idea doesn't always have to be a new one. Updating existing products or services in a way that's better for the consumer.

Beneficiaries:

students and faculty

Outcome of the event:

With this session on How to plan for start-up and Legal & Ethical steps The session of current webinar explains the basics of start-ups, including its initiation, raising funds, legal and ethical aspects of start-ups. The session will be of great benefits for all the young innovators who are planning for their start-ups and business. The session will boost their motivation to the next

Budget

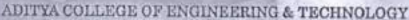
S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Mr. Subhankumar Verma ,Mr. Tarum)	10,000/-
Total	amount	10,000/-

Read of the Department Dept. of the Dept. of the State of State of Suramparem - 533 437

Property of the state of the st

Aditya College of Engineering 8. Technology 8. Technology 8. RAMPALEM-533437

5



and to REFUR. Entereds. Approved by AUCTE, New Delta. Access Enterested by UNC Under Section 201 and 12/25 of USC Art 1876 AUCTS Dept. AUC Enel. Decembers, Anthre Enelity 12/24





Department of Information Technology

An Online Session On

How to plan for Startup and Legal Ethical Steps



Air. Bubban Numer Verms Co Touritor & Chief Technology Officer Pumber Private Limited Copa geni Behar.



29th July 2021 @ 10:00 AM (IST)



Mr. Ch. Swarns Durgs Revenue 2019 Asst Professor Humanities and Banic Sciences ACET Surampalem A P



Microsoft Teams



Mr. K. Terus Founder & CEO Hydro Tribe Pvt. Ltd. https://teams.microsoft.com/Vmest age/19:f1309es0dd3t447bs1s033bc c56dr919:Ethresd.tar#/16278631 13275?tenaniM+73581896-7141: 4d(-1014)-450: Plat: 15cors712riCAgramic Sespost 3-2511-972-5140-531: 290 2h lb-sign childensock 1

\$2745HIRRERTRANSVALET I

21.6-turnellian roWeb mithingli

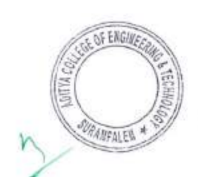
Dr. N. Sesha Reddy Dr. N. Barbich Reddy Dr. A. Hama Krishna. Vice-Clasingus.

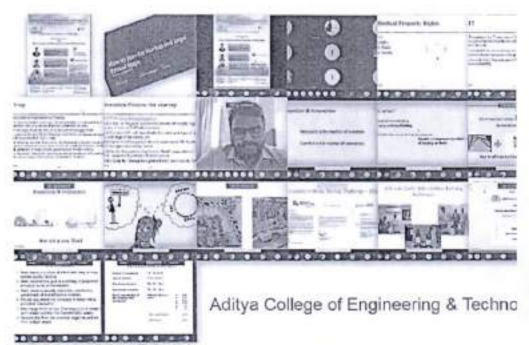
Fatton
Dr. T. K. Rama Krishna Ras
Mr. R.V.V.N BheemaRas
Frincipal
HOD IT
Organizats
Dr. Ch. V. Baghavendran
HOD IT
Mr. M. M. Sica Krishna Dunn A&A

Coordinators

All Faculty of IT Department

Head of the Department Adity (client of francering & Technology SUHAMPALEM - 533 437





Gallery coverage of How to plan for start-up and Legal & Ethical steps

Head of the Department
Head of the Dept. of 17
Dept. of 17
SURAMPALEM - 533 437



PRINCIPAL
PRINCIPAL
Aditya College of Engineering
8 Technology
8 Technology
SURAMPALEM-533437





(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

Hands-on Experience data science using Python

Date:

03-09-2021 to 04-09-2021

Resource person:

Dr. B. Naga raju Assistant professor CSE department NIT Nagaland

Objective of workshop: This program objective is to cover the fundamental concepts of Data Science Using Python and the outcome of this workshop is, the participants are expected to get a fair amount of foundational knowledge on Data Handling, Analysis, Pre-processing

and Visualization concept implementation using Python built-in libraries.

Beneficiaries:

students and faculty

Outcome of the event: This online hands-on workshop is designed in keeping the objective to emphasize the importance of Data Science in the current generation, how to handle data using python with respect to CSV files, Excel Workbook and Database connectivity. The workshop also focuses on creating fabricated datasets that can be the foundation for data handling methods in Data Science. A case-study driven approach will be followed with fabricated datasets and real datasets for the entire duration of the workshop to explain the concepts of Data Handling, Pre-processing, Analysis and Data Visualization by making use of methods available in Pymysql, Numpy, Pandas, Scikit-learn, Matplotlib, Seaborn, libraries

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Dr. B. Naga raju)	5000/-
Total	amount	5000/-

Media coverage

on Souller.



Aditya Caffee bi Logiuseco (

8. Technology
SURAMPALEM-533437

Brochure

Section Contents
The Finance Contents of C

Acres Tracermen

SALE TRANSPORT

The order hands or combing to encourage of anyway for charmine or explained for propositions of all access or the analysis access against the regulation of the explained for the explained fore







ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Gallery coverage of Hands-on Experience data science using Python

m. Miller.







(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(t) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Session on prototype validation-converting prototype into start-up

Date:

28-08-2021

Resource person:

Dr.B.Rajini

Associate Professor

Department of Electrical and Electronics

ACET

Objective of workshop: The main objective of the program was to deliver a brief idea related to the prototype validation. The seminar was focused on the process to convert a prototype into a start-up. The advantages and challenges of the program was also discussed during the seminar

Beneficiaries:

Faculty and Students

Outcome of the

event:

The program provides the students an in-depth knowledge related to entrepreneurship and stat-ups. The students get the idea of the process for converting their prototypes into a successful start-up. The major focus was on the challenges and their remedy. The seminar was helpful for the students in their curricular subject as well for their future entrepreneurship development.

Brochure



Hearty Welcome Dr.B.Rajani

Associant Professor EEE Astro College of Engineering and Tectorology

()ne day Session on Prototype Validation

Converting Prototype into a Start-up

ITYA COLLEGE OF ENGINEERING & TECHNOLO

v ((A (1))



Gallery coverage of webinar on Session on prototype validation-converting prototype into start-up

PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-533437



k



(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

Orientation session for students by innovation Ambassadors

Date:

13-08-2021

Resource person:

Dr.T.S.Karthik

8

Mr. R.Anil Kumar

Prof-ECE

Assistant Professor

IA Trainer-ACET

IA Trainer-ACET

Objective of

workshop:

To create awareness about innovation

Beneficiaries:

Faculty and Students

Outcome of the event:

This session was very useful for students with innovative thinking and he provided lots of information regarding the innovation. Further, he gave detailed explanation about invention versus innovation, how to generate innovative ideas?, SCAMPER

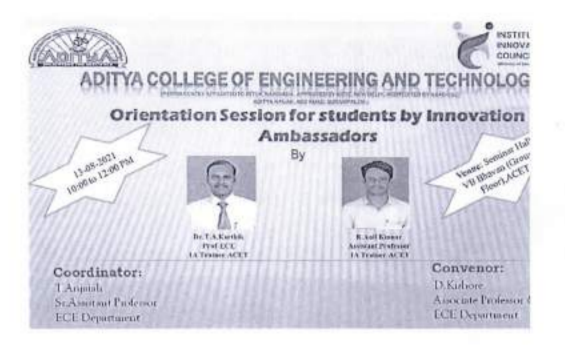
technique for creative thinking (substitute/simplify, combine, adapt, modify, magnify, minify, put to other uses, eliminate, reverse / rearrange, activity - exploring

innovation, brainstorming, and vertical thinking versus lateral thinking).

p. riedse



Brochure











Aditya college of engineering & technology
Gallery coverage of Orientation session for students by innovation Ambassadors

A. Willson



PRINCIPAL
AUTO OF Engineering
& Technology
SURAMPALEM 533437



(Permanently Affiliated to INTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC) Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

Session on Identifying IPR components at the early stage of Innovation

Date:

10-08-2021

Resource person:

Dr.R.V.V. Krishna

&

Dr.D.Kishore

Professor ECE

Associate Professor

ACET

Objective of workshop:

The main objective of intellectual property law is to encourage innovation and to provide incentives for innovation by granting protection to inventors that will allow

them to recover research and development investments and reap the benefits of their

inventions

Beneficiaries:

Faculty and Students

Outcome of the event:

Students gained in depth knowledge related to IPR, Patents, and trademark. Environment and Domain Knowledge: Economic, legal and social environment of Indian business. Graduates are able to improve their awareness sand knowledge about functioning of local and global business environment and society. This helps in recognizing the functioning of businesses, identifying potential business opportunities, evolvement of business enterprises and exploring the entrepreneurial opportunities.

Brochure





ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY

Session on Identifying Intellectual Property components at the early stage of Innovation



Coordinator:

Estinivous Rain Sr. Assistant Professor ECE Department

Convenor:

A.BaoueVauertha Sr. Assistant Professor ECE Department

p. Welle









Aditya College of Engineering and Technology

Gallery coverage of Session on Identifying IPR components at the early stage of

A-IvaAsse

Innovation







(Permanently Affiliated to INTUK, Kakinada, Approved by AICTE, New Belli, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Webinar on prototype design and development steps

Date:

24-07-2021

Resource person:

Dr. Chandra Sekhar Professor & H.O.D EEE Vemu Institute of Technology

Objective of workshop: the objectives of testing a prototype in design thinking Prototype testing is the process of testing your prototype with real users to validate design decisions before development starts. The goal is to identify problems and areas of improvement early so you can make the necessary changes prior to development and build a product that meets users' needs and expectations

Beneficiaries:

Faculty and Students

Outcome of the event:

With this session on prototype design and development steps both students and faculty able to knew about how Prototyping plays an important role in Design Thinking process. Building a Prototype helps you to ask questions and take User feedback to bring improvements thus improving the user experience. ... Review the feedback and refine the prototype, and take user feedback again until the user

Budget

S.no	Budget Head	Amount
1,	Honorarium to the Expert-1 (Dr. Chandra Sekhar)	5000/-
Tetal	amount	5000/-

Brochure



Hearty Welcome Dr.D.Chandra Sekhar

Professor & HOD, EEE
Venus Institute of Technology

Webinar on Prototype Design and Development Steps

DITYA COLLEGE OF ENGINEERING & TECHNOLOG'



PRINCIPAL
Aditya College of Engines
8 Technology

NSTRUMENT

% Technology SURAMPALEM-533437



Gallery coverage of Webinar on prototype design and development steps



PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-533437

N

1



(Permanently Affiliated to JNTUK, Kalimada, Approved by AICTE, New Delhi, Accredited by MAAC-UGC)
Recognized by UGC Under Section (20 and 12(8) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Role of Innovation & Opportunities for Entrepreneurship in Rapid Prototyping

Date:

26-07-2021

Resource person:

Dr.V.Santhanam

Professor & H.O.D

Dep of Mechatronics Engineering

Raja Lakshmi Engineering College (Autonomous)

Tandalam, Chennai

Objective of workshop: The objective is to impart knowledge on Entrepreneurship opportunities in rapid prototyping for students and faculty which will be helpful to create interdisciplinary work.

Beneficiaries:

Faculty and Students

Outcome of the

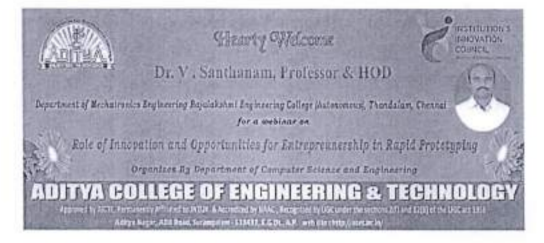
event:

By this webinar, we can get knowledge on what is the importance of prototyping in product development, What are the Rapid prototyping technologies, Introduction to 3D Printing, 3D printer and Role of Innovations and opportunities for Entrepreneurship in 3D printing/CNC router.

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Dr.V.Santhanam)	5000/-
Total	amount	5000/-

Brochure







Aditya College of Engineering & Technology

Gallery coverage of Role of Innovation & Opportunities for Entrepreneurship in Rapid Prototyping

STATE OF EMOUNT

V. Santonin

>



(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

Creative 3D Modelling of structures using BIM

Date:

23-07-2021

Resource person:

Er.Lokesh kumar.AM BIM/VDC Engineer R.G.Construction services Greater Chicago USA

Objective of workshop: To intend an aspiration of 3D models are used for a variety of mediums including video games, movies, architecture, illustration, engineering, and commercial advertising. The 3D modeling process produces a digital object capable of being fully animated, making it an essential process for character animation and special effects.

Beneficiaries:

students and faculty

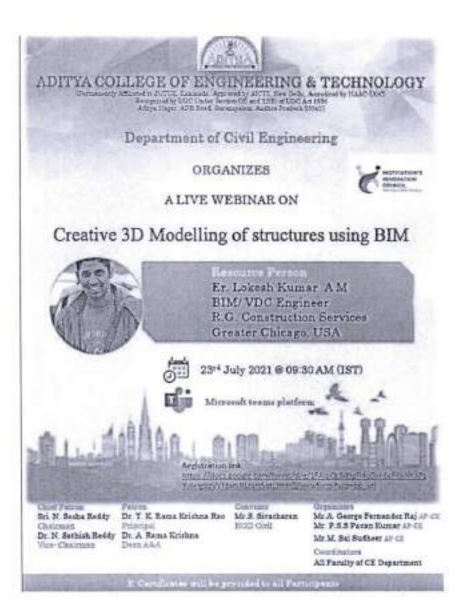
Outcome of the event: With this session on Creative 3D Modelling of structures using BIM both students and faculty gained huge knowledge on BIM as an intelligent 3D model-based process of creating and managing the data during the design, construction, and operations process. BIM integrates multi-disciplinary data to create detailed digital representation of an infrastructure project across its lifecycle, from planning and designing to construction and operations. BIM is used for creating and managing data during the design, construction, and operations process. BIM integrates multi-disciplinary data to create detailed digital representations that are managed in an open cloud platform for real-time collaboration. Using BIM gives you greater visibility, better decision-making, more sustainable options, and cost-savings on AEC projects.

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Er.Lokeshkumar.AM)	5000/-
Total	amount	5000/-

S (40/45)

MUST





AUH!

5



Gallery coverage of Creative 3D Modelling of structures using BIM



A.WYY





(Permanently Affiliated to INTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Workshop on Basic model of NANO Satellites

Date:

20-07-2021

Resource person:

Mr. D.S. Raghu Vamsi

Aero Space Engineer &Researcher

Objective of workshop: The main Objective of The process of satellite design is to understand the effects of space environment for the development of satellites Space technology and astro dynamics required for space mission design and control. The important principles of modern spacecraft communication and Satellite command and telemetry signals

Beneficiaries:

Faculty and Students

Outcome of the event: With this workshop on Basic model of NANO Satellites students and faculty able to gain huge knowledge on Satellite Communication, Payload System, Mechanical Systems and System Engineering Space Environment, Electrical Systems, Attitude determination & control systems, Mission and Ground station. Building a Nano satellite, Reliability & Quality Assurance of Nano-satellites, Assembly, Integration,

Testing.

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Mr. D.S. Raghu Vamsi)	5000/-
Total	amount	5000/-

P. Wester

STRANDALEN * CO. ELIGINETERING LECHNOLOGY

Aditys College of Engineering

Brochure



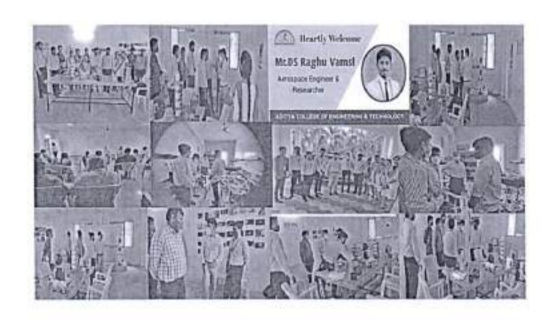
Heartly Welcome

Mr.DS Raghu Vamsi

Aerospace Engineer & Researcher



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY



Gallery coverage of on Basic model of NANO Satellites

8-14-8/180C



Aditya College of Engineering & Technology SURAMPALEM-SASART



(Permanently Affiliated to INTUE, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

online impact lecture session on innovations and Entrepreneurship

Date:

22-06-2021

Resource person:

K. B. S. Tarun Kumar

Karanam Tech

T. CharanSanjeev

Get My Tailor Founder and CEO

Objective of workshop:

The Objective of the workshop is to create awareness on innovation and Enterpreneurship

Beneficiaries:

Faculty and Students

Outcome of the event:

Innovation enhances the nature, creativity, and design thinking process of a brand. A new business can attain the height of success by learning the steps of creativeness. Innovation in Entrepreneurship can open the doors of various opportunities by helping the business to keep up with the current trends. The major in innovation and entrepreneurship is designed for students and faculty who will one day own their own business, innovate within a large firm or provide advice and goods or services to a small firm.

Budget

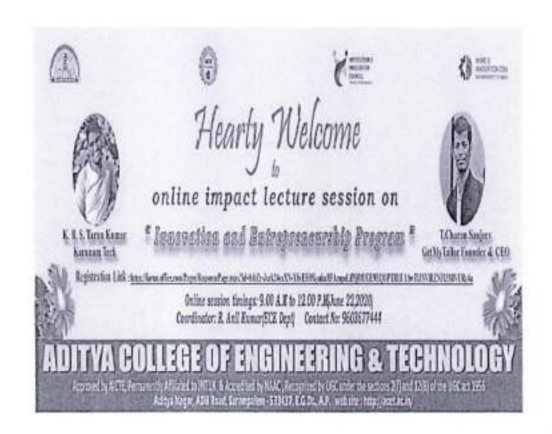
S.no.	Budget Head	Amount
1.	Honorarium to the Expert(s) (K. B. S. Tarun Kumar ,T. CharanSanjeev)	10,000/-
Total	amount	10,000/-

A-Ind/Be



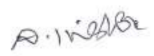
Aditya College of Engineering & Technology SURAMPALEM-53343T

Brochure





Gallery coverage of webinar on online impact lecture session on innovations and Entrepreneurship





PRINCIPAL
Aditya College of Engineer

& Technology

& Technology

SURAMPALEM-533437



(Permanently Affiliated to INTLK, Eskinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)
Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956
Aditya Nagar, ADB Road, Surampalem,

Title:

Webinar on Interactive Session with Successful Start-Up Founder

Date:

22-04-2021

Resource person:

Mr. Krishna Kumar Mishra

CEO & Managing Director, Agumentik Software Pvt.Ltd

Objective of workshop: The objective is to create awareness among students about start-up & Entrepreneurship.

Beneficiaries:

Faculty and Students

Outcome of the event: On can have basic knowledge about the terms Start-up, entrepreneurship, & Innovation. What are the opportunities for B.Tech graduates, role of student to become an entrepreneur, what are the career opportunities for an entrepreneur and

others.

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Mr. Krishna Kumar Mishra)	5000/-
Fotal	amount	5000/-

Brochure



Hearty Welcome



Mr.Krishna Kumar Mishra

CEO & Managing Director, Ayumentik Software Pvt.Ltd

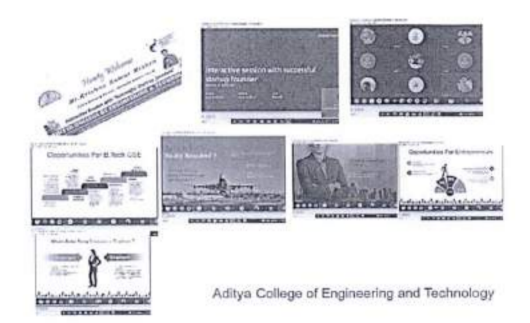
Interactive Session with "Successful Start-up founders"

ADITYA COLLEGE OF ENGINEERING & TECHNOLOG

end by ACC'S, Ferminian by APPLying to SCOK & Access test by NACC, Recognized by VAC access to enter the section by End (19); of the VAC Access to the Personal ACC Part ACC STATE COST ACCESS ACCESS TO SECTION A







Gallery coverage of Webinar on Interactive Session with Successful Start-Up Founder





Aditya College of Engineering & Tochnology SURAMPALEM-533437





(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

Motivational session on entrepreneurship

Date:

06-02-2021

Resource person:

Mr.K.B.S. Tarunkumar

Founder-karanam's Group CEO-HydroTribePvt.Ltd

Objective of workshop:

The Objective the workshop is to build entrepreneurship skills in students and

Faculty

Beneficiaries:

Faculty and Students

Outcome of the event: With this Motivational session on entrepreneurship Tarunkumar, shared his views on finding ideas and taught 2 concepts: idea diffusion and idea creation. Business Plan both students and faculty able to knew about how core, business plans have 5 basic pieces of information. They include a description of your business, an analysis of your competitive environment, a marketing plan, a section on HR (people requirements) and key financial information. The following is an explanation of the 5 key elements to a business plan.

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Mr.K.B.S.Tarunkumar)	5000/-
Total	amount	5000/-

RIVERSE



Aditya College of Engineering & Technology SURAMPALEM-533437





Hearty Welcome

INSTITUTION'S INNOVATION COUNCIL

Mr.K. B. S. Tarun Kumar

Pounder - Karanam's Group CEO - Hydro Tribe Pst.Ltd

Motivational Session on Enterpreneurship & Innovations

IDITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by ACTE, Permanenty Afficiated to INTUR & Accredited by INAC, Recognised by USC under the actions (2) and 1(2) of the USC and 1655 ACT by Nagar, ACE Road, Surveyanter - 501417, E.G.Dr., A.P., with site: http://eccl.acts/

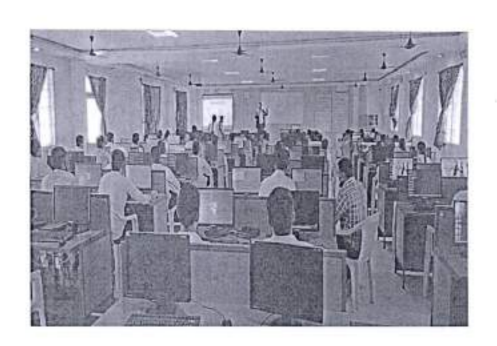


Gallery coverage of Motivational session on entrepreneurship

A-Waller



PRINCIPAL PRINCI



p.1ionse



Address College of Familians -





(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

Motivational Session on Research and Innovations

Date:

18-01-2021

Resource person:

Dr.DS.Raghu Vamsi

PG in Aerospace Engineering from France

Objective of workshop: To motivate & encourage the students towards the research and Innovation

Beneficiaries:

Faculty and Students

Outcome of the event:

Projects in the Innovation Workshop serve as valuable assessment opportunities for teachers and students, as they provide an authentic way to witness each student's collaborative skills, frustration tolerance, resilience, fine motor skills, planning, organization, visual-spatial skills, and risk-taking in the planning to learn planning, collaborative skills, resilience and organization of things innovation objectives may involve greater levels of uncertainty than a typical business objective that aims for predictable and quickly obtainable improvements

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert (Dr.DS.Raghu Vamsi)	5000/-
l'otal	amount	5000/-

Head of the Department
Dept. of IT
Dept. of IT
SURAMPALEM - 533 437

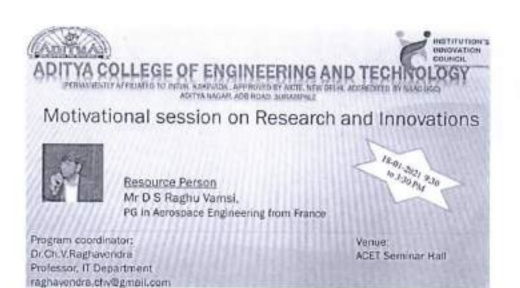


PRIMEIPAL Engineering

PRIMEIPAL Engineering

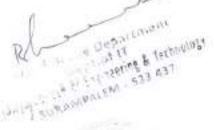
College of Engineering

Surampale





Gallery coverage of webinar on Motivational Session on Research and Innovations





Aditya College of Engineer & Technology SURAMPALEM-53343



(Permanently Affiliated to INTUK, Kakinada, Approved by ASCTE, New Delhi, Accredited by MAAC-UGC)

Recognized by UGC Under Section (24) and 12(8) of UGC Act 1956

Aditya Nagar, ADB Road, Surampalem,

Title:

Orientation Session on National innovation and start up policy (NISP)

Date:

11-01-2021

Resource person:

Dr. R.V.S Lalitha,

Professor

CSE Department,

Nominated Faculty for NISP

Objective of workshop:

To create awareness on NISP, its various dimensions and the Thrust areas. There are many highlighting features of this policy such as academic break for a semester/year to work on their start-ups, creation of 'Innovation fund' for supporting innovative projects.

Beneficiaries:

Faculty and Students

Outcome of the event: Elaboration on the Thrust areas of NISP 2019 which are

A. HEIs Strategies &Governance for promoting Innovation & Entrepreneurship

B. Norms for Faculty & Student driven Innovation and Start-ups

C. Incubation & Pre-Incubation support

D. IP Ownership Rights for Technologies Developed at HEI

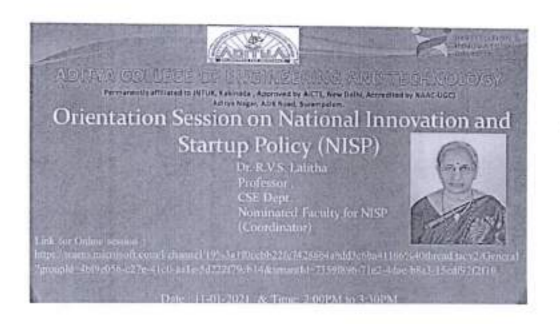
E. Pedagogy & Learning Interventions for Supporting Innovations & Start-ups

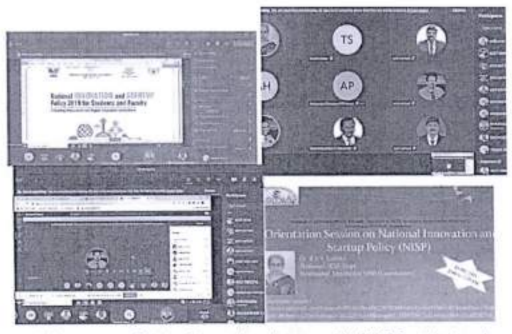
F. Entrepreneurial Performance impact Assessment.

This session was exceptionally informative and inspiring to both students and faculty.

Head of the Department
Dept. of IT
Dept. of IT
SURAMPALEM - 533 437

Adinya College of Engineering & Tertachtony SURANCE LA SERVAR





Gallery coverage of National innovation and start up policy (NISP) for students and Faculty (

Head of the Department

Head of the Department

Dept. of IT

Dept. of Ingineering & Technology

SURAMPALEM - 533 A37

Add

PRINCIPAL

PRINCIPAL

Aditya College of Engineering

8 Technology

SURAMPALEM-533437



(Permanently Affiliated to INTUK, Kalinada, Approved by AICTE, New Delhi, Accredited by NAAC-USC) Recognized by UGC Under Section (2f) and 12(8) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

Project and cost Estimation Solution using Digital Techniques

Date:

25-11-2020

Resource person:

Ms.s.SuganyaSekar, PMP

Ms.B.Jannai, RICS BIM

Manager - Delivery Services

Manager-Professional Services Infinity PMC Solutions Pvt.Ltd

Infinity PMC Solutions Pvt.Ltd Project Management

Cost Management

Objective of workshop:

The main objective of the event is to develop the student's skill set toward the industry needs to achieve successful academic, research, and professional career

growth.

Beneficiaries:

Faculty and Students

Outcome of the event:

With this session on Project and cost Estimating both students and faculty can able to figure out Estimating and costing thus serves the number of purposes in the construction process including preparation and finalize of bids and cost control. The main purpose is to provide to volume of work for cost control and to see that the adequate options of materials are explored during the execution of the project

Budget

S.no	Budget Head	Amount
1,	Honorarium to the Expert(s) (Ms.s.SuganyaSekar), (Ms.B.Jannai)	10,000/-
Total	amount	10,000/-



Aditya College of Engine & Technology SURAMPALEM-533437



ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY
ADBROAD, SURAMPLIEST RANT GODAVARI DISTRICT, ARBITRA FRADERICADAST
180 PUBLICADA TOTAL OF RESPECTION BY NAAC WEB "A" grad;
(Appert of to Alexic, Arbitra in INTUE, Extension)

DEPARTMENT OF CIVIL ENGINEERING &



INFINITY PMC SOLUTIONS PAL Ltd.

JOINTLY ORGANISES Webinar Oo

Project & Cost Estimation Solution Using Digital
Techniques



Date: 25-11-2020 10:00am to 12:00pm



Ms. S. Suganya Sekar, PMP
Manager - Delivery Services
Infinity PMC Solutions Pvt. Ltd
PROJECT MANAGEMENT
(Time: 10:00am - 11:00am)

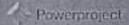
Ms. B. Janani, RICS BIM Manager - Professional Services Infinity PMC Solutions Pvt. Ltd

[Time: 11:00am —12:00pm]

IPMCS is Authorized Parison fort







PRIES PATRON Dr. T. K. Komo Krobno Na PRINCIPAL PATRON Dr. A. Kama Kriston

CONVENDR F E EIVA CHARAN HOD CIVIL FACULTY COORDINATORS
Mr. A. George Fernander Rac(AP)
Mr. K. B. Bul Komme(AP)
(All Other Conf. Rac(AP)

PLATFORM: Microsoft Teams



REGISTRATION LINK

https://forms.gle/QhTbZPxkv4CNms3n7



AGGA

PRINCIPAL
PRINCIPAL
Adityn College of Engineering.
8 Technology
SURAMPALEM: 533437





Gallery coverage of webinar on Project and cost Estimation Solution using Digital Techniques

Horth



PRINCIPAL
Aditya College of Engineering
& Technology
SURAMPALEM-533437





[Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC) Recognized by USC Under Section (2f) and 12(8) of USC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

A webinar on research writing and Patent filling

Date:

19-11-2020

Resource person:

Dr. Durgesh Nandan Adjunct Professor, ECE

CL Educate Ltd

Objective of workshop:

To know the how to write technical paper and patent filing, to encourage students, faculty

towards research and importance of patent filing.

Beneficiaries:

Faculty

Outcome of the

event:

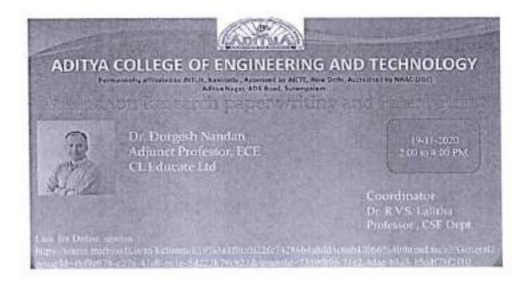
With the help of Webinar on research writing and Patent filling faculty able to gain knowledge in research, patents encourage innovation by ensuring that work focuses on new ideas. Patent searching can help researchers to avoid wasting valuable time and money on unoriginal work. This is very important if researchers are planning to

apply for a patent themselves.

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Dr.Durgesh Nandan)	5000/-
Total	amount	5000/-

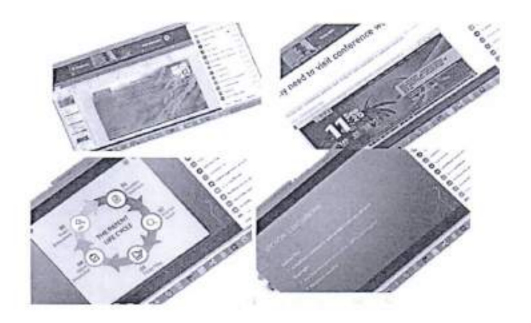
Brochure







PRINCIPAL Aditya College Engineering & Technology SURAMPALEM-533437



Gallery coverage of webinar on research writing and Patent filling

如



PRINCIPAL Appliya College of Engineering & Technology SURAMPALEM-533437



(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi, Accredited by NAAC-UGC)

Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem,

Title:

A Lecture on Industry Expectations from students

Date:

17-11-2020

Resource person:

Mr.K.Tirumala Reddy

Industry Expert

Objective of workshop: To know the requirements of industry from students and train our students to meet

expectations of industry

Beneficiaries:

Faculty

Outcome of the

event:

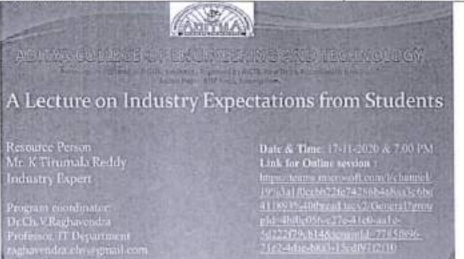
With this Lecture on Industry Expectations from students faculty able to guide students. In such a manner that students can able to build skills required by the industry. Discussed importance of communication skills, leadership qualities, updating knowledge in new technologies like IOT, Machine Learning, Artificial

intelligence etc.,

Budget

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s) (Mr.K.Tirumala ReddyIndustry Expert)	5000/-
Fotal	amount	5000/-

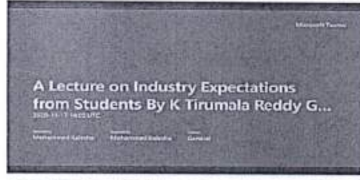
Brochure



Head of the Department
Dept. of IT
Dept. of IT
Technology
Addity College of Engineering & Technology
SURAMPALEM - 533 437



Aditya College of Engineering & Technology 5URAMPALEM-533437







Gallery coverage of Industry Expectations from students

When