

(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Date: 08/07/2017

CIRCULAR

All the Faculty & students of KITS are hereby informing that the Research & Development (R&D) Cell is going to organize A One Day Seminar on "Research Methodology" on 11.07.2017 at 11 AM in the Seminar Hall. The Resource person is Dr. Y. Phani, Associate Professor, Dept of Mathematics, Sri Vishnu College of Engineering for Women, Bhimavaram. Hence all are instructed to take active part.

Coordinator- R&D Cell

Principal

Copy to:

To All HoD's,

To R&D Cell Members,

Examcell

Library

Account Section

Office

m

REGISTRATION FORM

Name:	
Dept. :	
Institution:	
Address for Communication:	
	•

Mobile:	
email:	
interior at all califul	
kitosepado ploteo eos atmidistr.	
Academic Parallel State Control of the Control of t	
	一日の日の日本の上
	A Company of the last of the l
	The second secon
THE THE PARTY OF T	一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一

PROGRAM COMMITTEE:

CHIEF PATRON

Sri.B.Srinivasa Rao Chairman, KITS

PATRON

Dr.P.M.M.S.Sarma Principal, KITS

COORDINATOR

Mr. K.Siva R & D Cell, KITS

Resource Person:

Dr. Y. Phani

Associate Professor, Dept of Mathematics, Sri Vishnu College of Engineering for Women, Bhimavaram

ADDRESS FOR COMMUNICATION:

Mr. K.Siva

Coordinator PH.no- 9492223337 siivamyfriend@gmail.com

Kakinada Institute of Technology and Science Divili, East Godacari, A.P.



Kakinada Institute Of Technology And Science (Approved by AICTE, Affiliated to JNTU Kakinada)

Accredited by NAAC with B+ Grade

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh 533433

A One Day Seminar



Date:

11.07.2017

Organized by:

Research & Development (R&D) Cell

Venue:

Seminar Hall-1 Kakinada Institute of Technology and Science

Tirupathi (V), Divili, Peddapuram (M), East Godavari (d), Samarlakota, Andhra Pradesh-533433 INDIA (B.Tech)

Science

(Power

Engineering,

Engineering.

Electronics

Communication

Engineering,

Kakinada Institute of Technology and Science

was established in 2008 at Tirupathi Village,

Divili, East Godavari District under the aegis of

"Srinivasa Educational Society" Rajahmundry. It

is popularly known with its acronym KITS,

Divili. The Tirupathi Village is having 1500 yrs

Old Temple "Lord Venkateswara" which a

famous one. K.I.T.S is located at Divili on the

Samalkota to Prathipadu road. It offers Six UG

in

Civil Engineering, Computer

Electrical

Electronics

Programmes

and Engineering,

Electronics),

Engineering,

Engineering,

(CAD/CAM), M.Tech(CSE), M.Tech

Engineering, different PG Programmes M.Tech

(Structural Engg), M.Tech (Thermal Engg), M.

Systems&VLSI Design), MBA, M.Pharm. The

institute is also offers Three Diploma

Programmes in Civil Engineering, Mechanical

and

Electrical

Agricultural

Mechanical

Electronics

M.Tech(Embedded

and

and



The Research and Development Cell is to focus on the scientific and industrial research in the various disciplines. The cell provides technical requirement and equipment in the campus to bridge the gap between industry and academia.

R&D cell is one of the wings of the Institute which facilitates, channelizes, records, and regulates all the academic, sponsored, collaborative research projects and consultancy works in the Institute. In a world increasingly propelled by technology, academic research forms the mainspring of a nation's economic growth. MRCET R&D cell aspires to transform the lives of young budding engineers, research scholars and faculty through their innovative ideas to contribute for research at academic level.

It conducts the research review meetings to examine the quality of research undergoing in the institution. The R&D cell also recommends for the sanction of in-house research scholarships / incentives to students and faculty members for their research work and publications.

Objectives of the Programme

The objectives of the workshop are

- To develop knowledge on the fundamentals of research
- To build knowledge on research design, application & data analysis
- To develop skills for synopsis/thesis development & academic writing

Topics to be covered

- Introduction and defining the research problem, refining research questions,
- · Formulating objectives & hypothesis
- Research Design, Mixed Method and Oualitative Research
- Sampling and questionnaire design
- · Data Analysis and Interpretation
- · Report Writing in Research and Case study







(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Program Report

Date: 12/07/2017

Name of the Program: A One Day Seminar on "Research Methodology"

Date/s: 11.07.2017

No. of Days: 01

Benefited to: Students

Number of Participants: 81 Students.

Resource Person/s Details: Dr. Y. Phani,

Associate Professor,

Dept of Mathematics,

Sri Vishnu College of Engineering for Women,

Bhimavaram.

The Seminar commenced with the arrival of chief guest at 10:30 AM. The inaugural ceremony started with bouquet presentation to the Speaker. A Seminar was conducted by Dr. Y. Phani, Associate Professor, Dept of Mathematics, Sri Vishnu College of Engineering for Women, Bhimavaram. He explained the purpose of the seminar is to introduce students to the most important conceptual approaches of research as well as to explore and formulate the theoretical framework for the analysis of the topic that is examined in the context of their undergraduate Dissertation. He briefed about Research methods which are classified based on different criteria. They are a general category, nature of the study, the purpose of the study, and research design. Also, there are interviews and case studies based on research methodology. In some researches, more than two methods are combined while in some, very few methods are taken into account for the study.

BASED ON GENERAL CATEGORY:

1. **Quantitative Research**: As the name suggests, quantitative refers to the numbers where data is collected based on numbers, and a summary is taken from these numbers. Graphs help to quantify the results in quantitative research.



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

- 2. **Qualitative Research**: Qualitative refers to the non-numerical elements in the research. When the information or data cannot be grasped in terms of numbers, qualitative research comes for the rescue. Though not reliable as much as quantitative, qualitative research helps to form a better summary in terms of theories in the data. Based on the nature of the research.
- 3. **Descriptive Research**: Facts are considered in descriptive methods and surveys and case studies are done to clarify the facts. These help to determine and explain with examples, the facts, and they are not rejected. Many variables can be used in descriptive research to explain the facts.
- 4. **Analytical Research**: Analytical research uses the facts that have been confirmed already to form the basis for the research and critical evaluation of the material is carried out in this method. Analytical methods make use of quantitative methods as well.

BASED ON THE PURPOSE OF THE STUDY:

- 5. **Applied Research**: Applied research is action research where only one domain is considered and mostly the facts are generalized. Variables are considered constant and forecasting is done so that the methods can be found out easily in applied research. The technical language is used in the research and the summary is based on technical facts.
- 6. **Fundamental Research:** Fundamental research is the basic or pure research done to find out an element or a theory that has never been in the world yet. Several domains are connected and the aim is to find out how traditional things can be changed or something new can be developed. The summary is purely in common language and logical findings are applied in the research.

BASED ON RESEARCH DESIGN:

- 7. **Exploratory Research**: Exploratory studies are based on the theories and their explanation and it does not provide any conclusion for the research topic. The structure is not proper and the methods offer a flexible and investigative approach for the study. The hypothesis is not tested and the result will not be of much help to the outside world. The findings will be topic related that helps in improving the research more.
- 8. Conclusive Research: Conclusive Research aims at providing an answer to the research topic and has a proper design in the methodology. A well-designed structure helps in formulating and solving the hypotheses and give the results. The results will be



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

generic and help the outside world. Researchers will have an inner pleasure to solve the problems and to help society in general.

- 9. Surveys: Not least considered, but Surveys play a main role in the research methodology. It helps to collect a vast amount of real-time data and helps in the research process. It is done at a low cost and can be done faster than any other method. Surveys can be done in both quantitative and qualitative methods. Always, quantitative surveys must be considered above qualitative surveys as they provide numerical outputs and the data is real. Surveys are mainly used in the business to know the demand for a product in the market and to forecast the production based on the results from the survey.
- 10. Case Studies: Case studies are another method of research methodology where different cases are considered and the proper one for the research is selected. Case studies help to form an idea of the research and helps in the foundation of the research. Various facts and theories can be considered from the case studies that help to form proper reviews about the research topic. Researchers can either make the topic general or specific according to the literature reviews from the studies. A proper understanding of the research can be made from the case study.

He explained the different benefits of Research methodology

Advantages of using different Research Methodology Below are the advantages mentioned:

- In a research, critical evaluation of the topic is important to analyze and verify the research. This helps the researcher to explore the research more effectively. Various methods in the research helps to explore the research from different perspectives and to analyze in a fact-driven manner.
- Quantitative methods and surveys help to gain numerical outputs that help in all the research. Results can be formed easily without explaining much in the thesis with the help of numbers.
- Reliable researches are important to make use of them and the methods help to make it valid and useful to the topic and in a generalized manner. Several methods help researchers formulate the research area and to improve their knowledge.



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Conclusion:

He concluded that developments in all the fields are made by the researchers and their studies are helpful to society in general. An understanding of the research methods is important to verify and validate the research in different fields.

Objective of the Event: To give awareness on the concepts of Research Methodology to the students.

Outcome of the Event: The students are familiar with various types of Research methods which help to prepare their dissertations.

Coordinator - R&D Cell



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(NAAC Accredited by B+ grade)

Event Name: A One Day Seminar on "Research Methodology"

Date/s: 11.07.2017

Academic Year:2017-18

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	Sunt pall prosad	Sund plupared
2	20de 58896 ha	2002 1888 M
3	Koyadi , Nagabahu	K. Nagababu.
4	12. nani	re navi
5	N.I	,/
6	K-Swrosh	* Suresh
7	Ravada. Salfrishna	R. Salknishna
8	Thota. Rajech sügüreddü. sorendra.	T. Rajesh
9	SUGUREDOD. SORENDRA.	S. Surendra.
10	R. Lokesh	665
11	Am Nogsala	A .
12	Kanta vesaventa saisan	K. Vesaventa So pan
13	Soyisetty Daniniyeli	S. Dannuelu
14	vodida manikaka.	Y. manikata
15	Olli. Mohamorao	
16	BARLA. Navierabella	B. Nakeralva Icu
17	Grawala povsitha	Gr. poojitha
18	DASTREDOZ SATISH	0- Satish
19	EAGALA DURGA ARASAD	E. Dunga prasad
20	SANA MANIKHNTA	



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

*****	*********	· * * * * * * * * * * * * * * * * * * *
21	B. shitsnaids.	Sopo 1 -
22	9 pandu pach	V pande Mada
23	P. Sive Shorker	P. Sc. slew
24	CH. Bhostath kumas	B
25	Pallab-Amani	P. Amouni.
26	L. Vamsi putep	L. Vanjo Derfo
27	K. Sabulul	K. Baburul
28	Lam Augo.	E Trans frege
29	P. Malleswara Rao	P. Malleguard Rus
30	T. Matyarajn	T. Mantymers
31	N. Venko te Ramena	M. Venue tapouro
32	p. Naveen	p. Naver
33	J. Simbalu	J- Simlalu
34	V. Virilio Kumar	V. Vinits kuman
35	8. Premanand	S. Phenne of
36	A. Subhash	A. Subhash
37	P. Saifung	P. 80
38	B. Vosayya	B. Vajanja
39	S. V. V&1 Ma	S.V. Valma
40	P. wlaylerin	p. wayline
41	V	
42	S. Gare de	Conti
43		Common Co
44	K. Names	Aryun Kally
	17 1 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	K. Vamsi



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

45	S. Swoth	S. Swesh
46	P. Ashok Raja	P. Ashor Page
47	K. Veera Venkatesh	k. v. ventatesh.
48	of Rocjul	* Lijul
49	B. Sarkerth	B. Sank
50	K. Rojesh	K. Rajech
51	P. Somgeette	p. Borngeette
52	P. Oje	
53	P. Paves	P. Pave
54	V. O. Mahan	V. O. Mahre
55	To Semini	T. Sheeni
56	ch. Bhurha Devi	ch, Bhu pené
57	Gauba Harris	Genfa Hardia
58	cholatya jeul yani	Ch. Eutra Kalyani
59	M. Alminj	M. Afring
60	M. Satyavathi	M. Saty avaithe
61	y Rani	y. Rani
62	J. Sumya	J-Suponys
63	P. Swerter	P. Swatter
64	P. Swerter 12. Neeru	, le veery
65	K-Memohan	. 1 . Marobar
66	Y. Rakesh.	V. Oakest
67	A. Kisan	Akon
68	3-Sivati	S-SivaTi



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(NAAC Accredited by B+ grade)

69	L. Noween	L. Bewen
70		
71	Pallab. Amon;	P. Aman;
	kabhadha Abhiray	k. Abhima
72	podiyan pagendra alora	P. Nagandra dova.
73	podiyan Nagendra alora THILAMSEZIJIVEEL	T. Vedelnobra.
74	Dasari sivababy	p. sivababy.
75	Telluri. prathibha.	7 prothibla.
76	Giduturi Rajerh	
77	9	en Rej en
78	Allaka Provicen Sai Korner	A.P.S. Kumar
/0	Memala Mahesh	N. Hahrsh
79		
80	Madder? Sareth	M. Saudi
00	B. Devi	B. Devi
81	k Ray	B. Devi
Doggann	D. V	

Resource Person

Coordinator



Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada) (NAAC Accredited by B+ grade)

Date: 21/08/2017

CIRCULAR

All the Faculty & students of KITS are hereby informing that the Intellectual Property Rights (IPR) Cell is going to organize One day Seminar on IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS on 23/08/2017 (Wednesday) at 10 AM in the Seminar Hall. The Resource person is Dr. Kosuri Venkata Satyanarayana Raju, Professor, ECE Department, SRKR Engineering College, Bhimavaram. Hence all are instructed to take active part.

Coordinator- IPR Cell

Copy to:

To All HoD's,

To IPR Cell Members,

Examcell

Library

Account Section

Office

Name: Dept.: Institution: Address for Communication: Mobile: email:

PROGRAM COMMITTEE:

CHIEF PATRON

Sri.B.Srinivasa Rao Chairman, KITS

PATRON

Dr.P.M.M.S.Sarma Principal, KITS

COORDINATOR

Mr. B.Veerendra IPR Cell, KITS



Kakinada Institute Of Technology And Science
(Approved by AICTE, Affiliated to JNTU Kakinada)
Accredited by NAAC with B+ Grade
Tirupathi (V), Divili, Peddapuram (M), East Godavari,
Samarlakota, Andhra Pradesh 533433

A One Day Seminar

on

IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS



Resource Person:

Dr. Kosuri Venkata Satyanarayana Raju

Professor, ECE Department, SRKR Engineering College, Bhimavaram

ADDRESS FOR COMMUNICATION:

Mr. B.Veerendra Coordinator pH.no- 9959678878 veeru506@gmail.com

Kakinada Institute of Technology and Science Divili, East Godacari, A.P.

Date:

23.08.2017

Organized by:

Intellectual Property Rights (IPR) Cell

Venue:

Seminar Hall-1
Kakinada Institute of Technology and Science

Tirupathi (V), Divili, Peddapuram (M), East Godavari (d), Samarlakota, Andhra Pradesh-533433 INDIA

About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG Agricultural (B.Tech) Programmes in Civil Engineering, Computer Engineering, Science and Engineering, Electrical and Electronics Electronics Engineering, and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M. Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech M.Tech(Embedded Electronics), (Power Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

About the IPR Cell

The IPR Cell provides a platform to share and discuss the latest development and applications with practical exposure and extends its help to innovators including faculty members, students and research scholars.

- Intellectual property Rights: means the rights derived from the IP e.g. Patents, registered designs, copyright etc.
- To impart training on future endeavors regarding patent filing process.
- To conduct workshops, seminars and training course on IPR.
- To promote better understanding of IPR.
- To encourage faculty members and students to go to patentable works.
- Frame and keep updated IPR policy to the various stakeholders and the inventors of the Institution.

Objectives of the Programme

- Knowledge of IP helps an engineer to not only protect his valuable ideas and thus create 'intellectual property' but also to promote its licensing and development in the larger interests of society.
- This awareness about how IP can benefit an engineer in terms of new and better career opportunities and also increased sources of income.

Topics to be covered

- Introduction
- · The top 6 valuation mistakes
- · What are intangible?
- Conducting a valuation
- · The deliverable that comprise a valuation
- · Facilitated discussion on additional toolkits



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Program Report

Date: 24/08/2017

Name of the Program: One day Seminar on IMPORTANCE OF INTELLECTUAL

PROPERTY RIGHTS

Date/s: 23.08.2017

No. of Days: 01

Benefited to: Students

Number of Participants: 89 Students.

Resource Person/s Details: Dr. Kosuri Venkata Satyanarayana Raju,

Professor, ECE Department,

SRKR Engineering College, Bhimavaram

Under the title of IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS_One day Seminar was organised by the IPR CELL. Seminar started with the inaugural function by 10:00 AM in the ground floor seminar hall. After the inaugural function Technical session was taken by Dr. K. V. Satyanarayana raju, Professor, SRKR Engg College under the title of IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS. Dr. K.V. Satyanarayana Raju had described meaning of Intellectual Property (IP), importance of intellectual property rights. Student learnt about which properties are include in IP, nature of IP, definition of IP. Dr. K.V. Satyanarayana Raju explained modes of protection of IP and Types of IPRs. The session is very interactive. Student and faculty had asked many questions to resource person to gain knowledge about untouched field of IPRs.

PURPOSE OF THE SEMINAR:

To develop knowledge about INTECLLECTUAL PROPERTY RIGHTS.

OUTCOME: Students familiar with INTELLECTUAL PROPERTY RIGHTS.

Coordinator - IPR Cell



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Event Name: One day Seminar on IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS

Date/s: 23.08.2017

Academic Year:2017-18

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature	
1	Sunil polliprasad	Candyaltyround	
2	2008 Str. 140	gade stoleta	
3	H. Doctrochal	1. Ratnachal	
4	Kelladi, Nagabahu		
5	K. Buresh	K. Nagabalan K. Burosh	
6	penkag. manikanta		
7	Surla appalanciau	S. appalancidu	
8	Ramiscotti. sivabbaskov		
9	Thota. Rojesh	T. Rajesh	
10	Tanava Mageswara Rap	T. Mageliana Rama	
11	cheelis polaveenkuma	Ch. praveln kumar.	
12	RAJANA. ANDAMA	R. Anuparg.	
13	Vadida mainkanta	Y. mainkata	
14-	Somethy Danuniyela		
15	kanta vesavenkata Baila		an
16	Moilla, Konda Raju		
17	Tadaka Robit Kumar	To Robit kurnar	
18	DESIREDDI SATISH		
19	SALPATHI MANIKAN		



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE

20	K. Babulal	C. Balsuere
21	D. Wittinande.	Evzes.
22	P. Malleswara Raio	p. Halleswarg Rout
23	T. Matyarajn	T. Hatyakajin
24	S. P Remanand	5 premanand
25	A Subhash	A. Sceldrass.
26	B. Vasayya	B. Valanya.
27	P. Siva Sharkar	P. Si Meur
28	Di Namen	p. Name
29	A Suice te Ramena	N. Ventete Rameno
30	P. She Shakar	P. Si sheer
31	K. waseunth	dorapith
32	B. Kryen Seddy	B. tijum Reddy
33	J. Simbalu.	J. Frimbalu
34	V. Vinia Kunuz	V. Shits kumar
35	S. Lannen Revo	S-Laximp.
36	S. Subosh	& Jush
37	No Sharmert Nou	N comments
38	P. Odanykinm	P. walang Kura
39	P. Saikung	P. Saikanay
40	V. Dandy Daely	M. Dander Desle
41	S.V. Valma	S. V. Norma
42	CH. Bharath know	The A
43	S. Maha Brinivasu	S. Mehr Journaly



44	p. Ashok Rajar,	P. Ashok Pajar
45	k. Rajech	k Rajed
46	K. veera ventatesh	E.v. Vertaterh
47	B. Sonkeerth	B. Oank
48	M.S. Dhoni	M.S. Short
49	K. Ryish	1 4
50	P. Sengeette	K. Rajesh
51	P. Varje	P. Sangeette
52	P. Pari	P. Paris
53	V. O. Ma perior;	V. Clua
54	T. Asuu	T. Amu
55	ch. zhermen Deri	che Bhuruseit
56	Groube Harine	Genbe florite
57	V-Sryc	
58	M. Vecro Deize	J-Say
59	M. Daning	Milker Ruge
60	Ch. & Icarows	M. Duing
61	M. Satyavathi	Che Mario
62	y- Pani	M. Satyavathi
63	J. Sujoniya	Y. Rani
64	, ,	J. Swaniys
65	P. Swateri	P. Swarli
66	K. Verranjaneyulu c K. Manohar	K. Veeranjaregulu
67	P. Bhopa	K. Manohar
	- Dragon	



	68		*****************************
	69	S-Sivazi	S-SivaJi
		L. Naveen	Lybucen
,	70	& John Berby	T/ S/
	71	P. Bhouge	S. John Beby
	72	0	Frank
7	73	V. Adthor	6. Aditty
7	4	EAGALA. DURGA PRASAD	F. Ovoga Porasad
	_	SDGDREDDD. SURENDRA.	8. Surendors.
	5	SANA MANIKANTA	
70	6	12- NOWi	S. manikanta
7	7		L. Newi
78	3	Pallal Aman's	P. amon;
79		B. Devi	B. Devi
80		Katanapha Abhiray	
		Sumaxla Srinu	k. Abhinay S. Somm
81		podiyan sometra des	
82	·L.	HIRAMI'S ETITUCERE	P. Nogendra dora
83			T-Veernelra.
84		asari sivababu	D. Sivababy
85	A	Harre Pravery Sat homen	A.St. Junar
86	1	3. Daltutraya	Coll
	N	emala Mahesh	and the second
87	1	addale Swell	A. Mohel
88	104	Dovesh .	M. Sull
89	1	Dering	P. Agavin 1
Resour	ce Pe	erson	k Rain





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Date: 25/10/2017

CIRCULAR

All the Faculty & students of KITS are hereby informing that the Entrepreneurship Development Cell is going to organize A One Day Workshop on **Entrepreneurship Development** on 27/10/2017 (Friday) at 10 AM in the Seminar Hall. The Resource person is Dr. N. Subramanyam, Professor & Head, Department of Business Administration, SRK Institute of Technology, Vijayawada. Hence all are instructed to take active part.

Coordinator- ED Cell

Principal

Copy to:

To All HoD's.

To ED Cell Members,

Examcell

Library 20 Que

Account Section

Office

REGISTRATION FORM

Name:	
Dept. :	
Institution:	
Address for Communication:	
•••••••••••••••••••••••••••••••••••••••	
Mobile:	
email:	



PROGRAM COMMITTEE:

CHIEF PATRON

Sri.B.Srinivasa Rao Chairman, KITS

PATRON

Dr.P.M.M.S.Sarma Principal, KITS

COORDINATOR

Mr. K.Siva ED Cell, KITS

Resource Person:

Dr. N. Subramanyam

Professor & Head, Department of Business Administration, SRK Institute of Technology, Vijayawada.

ADDRESS FOR COMMUNICATION:

Mr. K.Siva Coordinator PH.no- 9492223337 siivamyfriend@gmail.com

Kakinada Institute of Technology and Science Divili, East Godacari, A.P.



Kakinada Institute Of Technology And Science (Approved by AICTE, Affiliated to JNTU Kakinada)

Accredited by NAAC with B+ Grade

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh 533433

A One Day Seminar on

ENTREPRENEURSHIP DEVELOPMENT

Date:

27/10/2017

Organized by:

Entrepreneurship Development Cell

Venue:

Seminar Hall-1 Kakinada Institute of Technology and Science

Tirupathi (V), Divili, Peddapuram (M), East Godavari (d), Samarlakota, Andhra Pradesh-533433 INDIA

About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS. Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Engineering, Communication Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M. Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Electrical Engineering, and Electronics Engineering.

About the ED Cell:

The Entrepreneurship Development Cell (EDC) is promoting specialized knowledge in the field of entrepreneurship development. In view of the worldwide shortage of jobs (both government and private sectors) leading to unemployment problems and lack of proper utilization of human resources, the cell strives to identify talented youth to entrepreneurial works. The cell plans to organize various programs regarding entrepreneurship development. ED Cell was formed to impart our strategic intent for the well-being of the Student Community in turn to upgrade the Society. Social Entrepreneurship and Inclusivity – Introducing students with social entrepreneurship, this deals with issues of poverty, unemployment and inequality in society. As per the interest of students, various training sessions are organized by the college. Students get the appropriate guidance as per requirement and are promoted and motivated to form an enterprise.

Objectives of the Programme

To Know the difference between Entrepreneur and Entrepreneurship, role of physical, financial, human resources in attaining economic growth & development, various factors influencing entrepreneurial entry etc.

Topics to be covered

Explore top Competencies and Behaviors of successful intrapreneurial leaders.

Gain insight into what distinguishes
Intrapreneurial Leaders from Traditional Leaders.
Evaluate the gaps that exist between SelfPerception versus Actual Results.

Look at Leadership Characteristics that contribute to being an effective leader.



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Program Report

Date: 28/10/2017

Name of the Program: A One Day Workshop on Entrepreneurship Development

Date/s: 27.10.2017

No. of Days: 01

Benefited to: Students

Number of Participants: 114 Students.

Resource Person's Details: Dr. N. Subramanyam,

Professor & Head,

Department of Business Administration,

SRK Institute of Technology, Vijayawada.

The Workshop on Entrepreneurship Development started with inauguration at 10Am. The Resource Person started his interaction with the students by asking the basic Entrepreneur Definition in their own words. The topics covered in the workshop are Procedure and formalities of setting of an enterprise /business, developing skills on management of a unit / business establishment including financial and marketing & Knowledge on identification of business opportunities and preparation of business plan. The Session is interactive and the students are encouraged to ask doubts at the end of the session. At the end of the session the faculty who are teaching Entrepreneurship Development Subject are also asked the queries to the resource person and answered. The event was ended with National Anthem.

Objective of the Event: To inculcate the Entrepreneurial culture to the students.

Outcome of the Event: The students familiar with Entrepreneurship development.

Coordinator (EDC Cell)



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Event Name: A One Day Workshop on Entrepreneurship Development

Date/s: 27.10.2017 Academic Year: 2017-18

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	Curil pelli procad	Sul pello provade
2	gade strilla	gade Agrisha
3	-H. Ratna Chal	H. Patrachal
4	Ki Nadix Nagababu	K. Nagabahu
5	Ravada Saknishna	R. Saiksighia
6	penkay, manganta	p. manakanta
7	Cheelis. praveenkum	
8	Tanara Nagerwan Ras	1
9	Thota. Rajesh	T. Rajesh
10	RAJANA. ANUPAMA	R, ANdrama.
11	Moilla. Konda Rapy	M. Kondakaju
12	R. Lokesh	lokeh
13	Yodida. manikata	Y. mani hanta
14	Garvala positha	Gr. positha
15	Tadaka Rohit kumar	To Robit Humas
16	DASIREDOI SATISH	D. Satish
17	SEGBRE DOB, SURENDRA.	S. Swendon,
18	SANAMANIKAMA	s.manikanta
19	EAGALA OURGA PRASAD	E. Durga Porasad
20		



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

*****	**********	*********
21	B. With naidr.	Cops &
22	A. Subhash	A. Serbliel
23	B. Vasorya	8. Karya.
24	P. Sai Cerroy	P. &
25	K Babulat	6. Babalal.
26	P- Stua Shorthod	P. Si whenh
27	ch Bhorath lamos	B. H.
28	p. Malleswara Rao	Palalloguara Lav
29	T. Matyarajn	1. Hatime
30	N. Venbote Rameno	N. Fer
31	S. Lanmarker	S. Laguesas
32	B. Nemeon	P. Naveen
33	J-6mbaln	J- Simbalu
34	Virito Kumar	V. Vinils Kumer
35	S. Premand	8. premanand
36	S. Subosty	Eluah -
37	o Daniely News	9 Marsh Dus.
38	Puden kiem	Puden kirem
39	S. Karcum Chound	19es
40	S.v. valma	S. V. Va ma
41	N. Evalanentala	- W swamphon
42	K. prafanth	Peraguith.
43	K. Ram Charan	K Rancharan
44	S. Sampun wh bubu	S Samperanto



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

	* * * * * * * * * * * * * * * * * * *	************
45	S. Maha Emirasu	S. Maha Sommerge
46	P. Achab Raja	14
47	& Rojert	
48	2. Veure Venkatesh	
49	5 Sweet	S. Serresh
50	P. Wangeetha	P. Dangestre
51	P. O.	p. Oje
52	P. Panis	P. Pares
53	V. Care	V. Chia
54	T. Demini	T. Ameen
55	ch. Bhush Devi	ch. Bhur Den
56	Gente Hordre	Gente Harale
57	J-Suje	J-Saje
58	M. Veere Durge	Holber Durge
59	M. Dring	M. Ahing
60	M. satyosoffii	M. satyavatkii
61	2 Swateri	p. Sweedly
62	J-supring	
63	y. Rotesh	J. Supriys V. Rakest
64	A. Kine	A. Kinge
65	L MALBON	L. Douen
66	s-sivasi	S. Sivaji
67	KOSURT WANT	la. Nani
68	Pallala Amani	P. Amoria
	1 myles averall	1 - Mylay V



69	Sumada Sainu	S. Samu
70	B. Devi	B. Devi
71	KalahaDha. Abhinay	K. Abnimay
72	produpor maxibog	P. Nogendra dora
73	Dasari Gvababy	D. Siva baby
74	Dasari Gvababy THIRAMISETI VEFILE	T. velsenelia.
75	cridaturi pejern	en Rejert
76	Telluri prathibha.	T. mathiba.
77	Jesalgu Chenu levanya	
78	0,1	
79		
80		
81		,
82		
83		-
84		,
85	9	
86		
87		
88		
89		
90		
91		
92		

God





(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Date: 06/11/2017

CIRCULAR

All the Faculty & students of KITS are hereby informing that the Entrepreneurship Development Cell is going to organize One Day Seminar on "Impact of Technological Advancement on Entrepreneurship" on 09/11/2017 (Thursday) at 10 AM in the Seminar Hall. The Resource person is Mr. A. Ramesh Babu, Assoc. Prof, Dept of Applied Sciences & Humanities, SASI Institute of Technology & Engineering, Tadepalligudem. Hence all are instructed to take active part.

Coordinator- KD Cell

Principal

Copy to:

To All HoD's,

To ED Cell Members,

Examcell

Library

Account Section

Office

2 - W

REGISTRATION FORM

Name:
Dept. :
Institution:
Address for Communication:
•••••
Mobile:
email:
is the state of th
CADOM STITLE SEE SAME OF SERVICE SERVICES
71 77

PROGRAM COMMITTEE:

CHIEF PATRON

Sri.B.Srinivasa Rao Chairman, KITS

PATRON

Dr.P.M.M.S.Sarma Principal, KITS

COORDINATOR

Mr. K.Siva ED Cell, KITS

Resource Person:

Mr. A. Ramesh Babu

PAssoc. Prof, Dept of Applied Sciences & Humanities, SASI Institute of Technology & Engineering,

ADDRESS FOR COMMUNICATION:

Mr. K.Siva Coordinator PH.no- 9492223337 siivamyfriend@gmail.com

Kakinada Institute of Technology and Science Divili, East Godacari, A.P.



Kakinada Institute Of Technology And Science
(Approved by AICTE, Affiliated to JNTU Kakinada)

Accredited by NAAC with B+ Grade

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh 533433

A One Day Seminar on

"IMPACT OF TECHNOLOGICAL ADVANCEMENT ON ENTREPRENEURSHIP"

Date:

09/11/2017

Organized by:

Entrepreneurship Development Cell

Venue:

Seminar Hall-1
Kakinada Institute of Technology and Science

Tirupathi (V), Divili, Peddapuram (M), East Godavari (d), Samarlakota, Andhra Pradesh-533433 INDIA

About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) **Programmes** in Agricultural Civil Engineering, Computer Engineering, Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics), M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical Electronics and Engineering.

About the ED Cell:

The Entrepreneurship Development Cell (EDC) is promoting specialized knowledge in the field of entrepreneurship development. In view of the world-wide shortage of jobs (both government and private sectors) leading to unemployment problems and lack of proper utilization of human resources, the cell strives to identify talented youth to entrepreneurial works. The cell plans to organize various programs regarding entrepreneurship development.

ED Cell was formed to impart our strategic intent for the well-being of the Student Community in turn to upgrade the Society. Social Entrepreneurship and Inclusivity – Introducing students with social entrepreneurship, this deals with issues of poverty, unemployment and inequality in society. As per the interest of students, various training sessions are organized by the college. Students get the appropriate guidance as per requirement and are promoted and motivated to form an enterprise.

Objectives of the Programme

Technological innovation brings benefits. It increases productivity and brings citizens new and better goods and services that improve their overall standard of living.

The benefits of innovation are sometimes slow to materialize. They often fall broadly across the entire population.

Topics to be covered

- The program is discovering &exploiting modern technologies in Entrepreneurship.
- Entrepreneurship and the Concept behind startups.



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Program Report

Date: 10/11/2017

Name of the Program: One Day Seminar on "Impact of Technological Advancement on

Entrepreneurship"

Date/s: 09.11.2017

No. of Days: 01

Benefited to: Students

Number of Participants: 103 Students.

Resource Person/s Details: Mr. A. Ramesh Babu,

Assoc. Prof, Dept of Applied Sciences & Humanities,

SASI Institute of Technology & Engineering, Tadepalligudem.

One Day Seminar on "Impact of Technological Advancement on Entrepreneurship" started with inauguration at 10Am. The Resource Person started his interaction with the students by asking the few fundamentals of Entrepreneurship in their own words. The topics covered in the seminar are powerful relationship between technological advancement and entrepreneurship in an organization as newer technology enhance the flow of creative ideas in the organization. Resource person also discussed that, Technological advancement also enables new ideas in an organization like new methods to decrease cost, new business expansion ideas like Uber, Airbnb, the creation of a new business model to increase competitive advantage like ebay's online auction. It is concluded that, the proper technological advancement not only increases efficiency but also promotes the idea of entrepreneurship in an organization where the employees provide creative ideas to enhance business operation. In this regard, organizations are also required to implement a participative tool so that employees can share their creative ideas with the organization to make the operation better. Different tools like communication, user experience, online selling and development of updated technologies seem to have an impact on the entrepreneurship development. The Session is interactive and the students are encouraged to ask doubts at the end of the session. The event was ended with National Anthem.



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Objective of the Event: To create awareness on impact of technological changes on Entrepreneurship to the students.

Outcome of the Event: The students familiar with impact of technological changes on Entrepreneurship.

Coordinator (EDC Cell)



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Event Name: One Day Seminar on "Impact of Technological Advancement on

Entrepreneurship"

Date/s: 09.11.2017

Academic Year: 2017-18

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	Suntipolli prosed	andpallipredad
2	DO 36 26 21/2/10	gade 19891ha
3	H. Lendra Charl	H. Lathachal.
4	penkay manikanta	p. manikanta
5	Ravada. Salkoutshna	R. Sal końskua
6	Thota. Rajesh	T. Rajesh
7	Olli Mohan Iros	U. Mohan ros
8	Ramisetti sivabhastar	P. sivorbhaskax
9	· Swila appulanaidu	S. appula novidu.
10	Tanava. Mage Swara Ras	^ //
11	cheeles pravein kumon	1
12	RAJANA ANUPAMA	R. Anuparna.
13	Yadida. manitanta.	Y. manikanta
14	Sonsetty Dannyely	
15		am K. Vesta venkata sai Rom
16	Moilla, Konda Raju	
17		B. Nossen alvarkung
18	Garwala poojitha	On povitha.
19	Tadaka Rohit Kumax	To Robit Kumar



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

4.4.4.4.4	* * * * * * * * * * * * * * * * * * * *	
20	B. Mittingaide.	System
21	A. Subhash	A. Subherst
22	P. Saikung	P. 90
23	P. Siva Sharkor	P. Si slem
24	ch Bhoroth Como	RA-
25	V. One	V. Cone
26	K. Sabular	b. Sabulal
27	P. Pare	P. Par
28	P. Kaneon	p. Naveen
29	M. Jenkofe Rameno	N. A.
30	p. Malleswara Row	p. & allewar &
31		P. Hatywork
32	J. Malyaraju B. Vosanja	B. Kayyo
33	S. Garrel	Sigares
34	V. Vinsto Kumar	V. Vivin Kumar
35	,	bet arthole.
36	S. Premarand	8. phemanand
37	o Dandu Nacle	19 · Pandupael
38	T. Asmiri	T. Asylu
39	P. aday kiron	D'unter le
40	B. AsrenReldy	R-Arange Mar
41	S. v. varme	S.v. Varma
42	K. Vams	K. Vames
43	J. Sinbalu	I Suveder.



4-4-4-4-4-4	****************	*****
44	ch. Blues per	ch. phurse
45	Goule Hards	Conta Harale
46	J-Sage	J. Szyc
47	M-Veere Durge	M. Deere Durge
48	Ch. E karre	Ch. & Kans
49	M-Satyavathi	M. Satyarashi
50	M. Arning	M. Dening
51	P. Swerteri	P. Swarthi
52	J-Supriys	J-supriys
53	O. Dioga Korgsmi	D. Rwya krifm
54	S. John Balan	S John Beby
55	P. Bhopov	P. Shaha
56	s-sivaji	3. Si Va [1'
57	L. MAURRI	L. Deven
58	300 palti memikento	
59	SANA MANIKANTA	S. manikanta
60	EAGIALA DURGIA PRASDA	E. Dunga Ponasad
61	SUGUREDDU SURENDRA	S. Surendires.
62	1<. Navi	12- nowi
63	SAVARA NIRANJAN	S. Niranjan
64	sumanla sainu	S. Sainer
65	R. Devi	B-Devi
66	Redigan regendra dava	P. Novembra dona.
67	THILAMSE TIL VECTE	7. Verendea.

(G)



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Date: 19/01/2018

CIRCULAR

All the Faculty & students of KITS are hereby informing that the Research & Development Cell is going to organize A One Day Seminar on "OVERVIEW OF RESEARCH AND ITS METHODOLOGY" on 23/01/2018 (Tuesday) at 10 AM in the Seminar Hall. The Resource person is Mr. CHITTURI SRINIVAS, Assoc. Professor, Dept. of Mechanical Engineering, SRKR Engineering College, Bhimavaram. Hence all are instructed to take active part.

Coordinator- R&D Cell

Principal

Copy to:

To All HoD's

To R&D Cell Members,

Examcell

Library 20

Account Section

Office

REGISTRATION FORM

Name:
Dept. :
Institution:
Address for Communication:
Mobile:
email:



PROGRAM COMMITTEE:

CHIEF PATRON

Sri.B.Srinivasa Rao Chairman, KITS

PATRON

Dr.K.S. Srikanth Principal, KITS

COORDINATOR

B. Ramesh R&D Cell, KITS

Resource Person:

Mr. CHITTURI SRINIVAS

Assoc. Professor, Dept. of Mechanical Engineering, SRKR Engineering College, Bhimavaram.

ADDRESS FOR COMMUNICATION:

B. Ramesh

Coordinator pH.no- 9912485625, bojjaganiramesh@gmail.com

Kakinada Institute of Technology and Science Divili, East Godacari, A.P.



Kakinada Institute Of Technology And Science (Approved by AICTE, Affiliated to JNTU Kakinada)

Accredited by NAAC with B+ Grade

Tirupathi (V), Divili, Peddapuram (M), East Godavari, Samarlakota, Andhra Pradesh 533433

> A One Day Seminar on

"OVERVIEW OF RESEARCH AND ITS METHODOLOGY"

Date:

23/01/2018

Organized by:

Research & Development Cell

Venue:

Seminar Hall-1 Kakinada Institute of Technology and Science

Tirupathi (V), Divili, Peddapuram (M), East Godavari (d), Samarlakota, Andhra Pradesh-533433 INDIA

About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry, It is popularly known with its acronym KITS. Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B. Tech) Programmes in Agricultural Engineering, Civil Engineering, Computer Science Engineering, Electrical and and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech (Power Electronics). M.Tech(Embedded Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Electrical Engineering, Electronics and Engineering.

About the R & D Cell:

The Research and Development Cell is to focus on the scientific and industrial research in the various disciplines. The cell provides technical requirement and equipment in the campus to bridge the gap between industry and academia.

R&D cell is one of the wings of the Institute which facilitates, channelizes, records, and regulates all the academic, sponsored, collaborative research projects and consultancy works in the Institute. In a world increasingly propelled by technology, academic research forms the mainspring of a nation's economic growth. MRCET R&D cell aspires to transform the lives of young budding engineers, research scholars and faculty through their innovative ideas to contribute for research at academic level.

It conducts the research review meetings to examine the quality of research undergoing in the institution. The R&D cell also recommends for the sanction of inhouse research scholarships / incentives to students and faculty members for their research work and publications.

Objectives of the Programme

- To understand the operation and control of real power
- To understand the significance of frequency control
- To comprehend the issue of unit commitment and the significance of economic load dispatch
- . To know the issue of unit commitment and the significance of economic load dispatch The objectives of this program are
- To understand the operation and control of real power
- · To understand the significance of frequency control
- To comprehend the issue of unit commitment and the significance red of economic load
- Definitions of Single and two area To know the issue of unit commitment and the
- · Load frequency control of Single and Two area
- economic dispatch problem

dispatch

- Unit Commitment problem
- · Real and Reactive power control implementation in MATLAB Environment



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Program Report

Date: 25/01/2018

Name of the Program: A One Day Seminar on "OVERVIEW OF RESEARCH AND ITS METHODOLOGY"

Date/s: 23/01/2018

No. of Days: 01

Benefited to: Students

Number of Participants: 82 Students.

Resource Person/s Details: Mr. CHITTURI SRINIVAS,

Assoc. Professor, Dept. of Mechanical Engineering,

SRKR Engineering College, Bhimavaram.

Seminar started with the Inauguration session and the Students welcomed Mr. CHITTURI SRINIVAS, Assoc. Professor, Dept. of Mechanical Engineering, SRKR Egnieering College, Bhimavaram. at 10:00AM. The Principal & Speaker commenced the session by Lightening the lamp. The Speaker, Mr. Ch. Srinivas started the session with the basic concepts of Research methodology and she defined as the systematic method to resolve a research problem through data gathering using various techniques, providing an interpretation of data gathered and drawing conclusions about the research data.

She put light on difference between Methods and Methodology in the context of research refer to two related but different things: method is the technique used in gathering evidence; methodology, on the other hand, "is the underlying theory and analysis of how a research does or should proceed". Methodology as "a set of principles and ideas that inform the design of a research study." Meanwhile, methods are "practical procedures used to generate and analyze data.

The Speaker also sheds a light on Qualitative & Quantitative approaches in research. She specifically mention "How to write an effective methodology section?" and explain the students with different methods, methodological connections, usage of instruments and



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

analysis part. The seminar was very informative and the speaker answered all the questions raised by the students at the end of the session.

Objective of the Event: To give awareness on the concepts of Research Methodology to the students.

Outcome of the Event: The students are familiar with various approaches of Research methods, research instruments.

Coordinator - R&D Cell



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Event Name: A One Day Seminar on "OVERVIEW OF RESEARCH AND ITS METHODOLOGY"

Date/s: 23/01/2018

Academic Year: 2017-18

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature	
1	Curl polla prossad	Guil pullipoured	
2	gade ipopula	gade spoling	
3	-11. Patrachal	of Ratha Chal	
4	K. Sunesh	K. Sunesh	
5	penkay monikanta	p. oongranen	
6	Surla appalancidu		
7	ramisetti sivabhaskov	//	
8	Thota. Rojesh	7. Rojesh	
9	Tanara. Alayessara Ras	V	
10	Cheilis praveenkumon		
11	Yadida manifeanta		
12		n K. vesavenkata sou Rau	N
13	Soursetty Daningely		
14	Moill A. KONDA RAGU	l l	
15	Ravada Saiknishna		
16	BALLA. Nasievolyaku		
17	DASTREDOI SATISH		
18	SIGIREDDI. SURENDRA.		
19	Sonpedtj. neunikamter	. S. manikomba.	



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

4.4.4.4.4.4.	• • • • • • • • • • • • • • • • • • •		**
20	B. Mutimaidu.	Cop & J	
21	P. Sai Cumay	12.00	
22	P. Siva Sharker	P. Si Men	
23	Ch. Bharath kunst	BA	
24	K. NANI	KnANi	
25	B. tojun Feddy	B. Tejun Redely	
26	8. Ganesh	8. Ganegh	
27	N. Strakmen My	N. Stranonland	,
28	n. Naveen	10 Navens	ر
29	S. Lamareas.	S. Laxueso	
30	k blingal	le Babueno	
31	V pandu park	9 Memolufor	
32	Pudang finns	D- udoeg Kram	
33	P. Malleswara Rat	P Mallowara Ruy	1
34	T. Matyarajn	T. Matyura.	4,
35	V. Vinita Kumor	V. Vinits Kumas	
36	N. Ven Rate Ramane		
37		N. House	
38	S. Subush	& he sh	
39	S. Phemanand	S. p. Sumanand	
40	A. Subhash	A- Subheish	
41	B. Vajourja	B. Wayya	
42	s. Karam Chourd	[leel	
43	S. V. Valma J. Fimbaln	S.V. VAIMA	
	J. Small	J. Smilaile	



KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE DIVILI, TIRUPATHI (VI), PEDDAPURAM (MANDAL) (Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(NAAC Accredited by B+ grade)

44	K. pragauth	Realinth
45		
46	K. Vames	Varme
47	S. porabash	Shufog
48	Ch. Diet kuman	Ch. Diej kuna.
49	K. Ravi	K. Ravi
50	P. Dongecthe	P Sangerette
	P. Dis	Preize
51	P Paris	P. Pare
52	V. Chie	V. Care
53	T. Amini	T. Asur
54	ch. sheer see	ch Bluni
55	Goula Harilo	Goula Haryla
56	J-Saja	
57	M. Veere Durge	M. Vecte Durga
58	y Rani	y. Ran?
59	()	
60	ch, & kalyani	On & Kaltan
61	M. Chiny	M. Asminj
62	M. Satyanathi	H. Satyana Hi
63	J-Supon'ye	J. Suporiye
64	P. houten	P. Swarthi
	12 . veery	11. veeru
65	12, Marcha	k.Manohau
66	Y. Wakesh	y Rokesh
67	Y. Pakesb.	A. Kind



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

68	s.siva5i	S-sivaJi
69	k. A dittya	6. Adithy.
70	SANAMANIKANTA	S. mamikanta.
71	EAGALA OURGA PRASAD	E. Durga Porasa d
72	Konvada. Keesthana	Kowada KeerBana
73	Sumarla Srinu	S. Sainu
74	Savoza Nipanjan	s. pivanjan.
75	Kahanabla Abriray	K. Abhiray
76	Giduturi Rajesh	G. Royan
77	Telluri prothibba	Tellori prothibla
78		
79	BURAVARAPU JYYA SUNJA Dasari Siva babu	5. Jyya swrya D. sivababy
80	B. Devi	B. Dev:
81	L. Navcen	L. Reven
82	k. Rojn	k. Rape
	, // -	, , , , , , , , , , , , , , , , , , , ,

Resource Person

Coordinator



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Date: 12/03/2018

CIRCULAR

All the Faculty & students of KITS are hereby informing that the IP Cell is going to organize One day Seminar on IPR: EMERGING ISSUES AND CHALLENGES on 13/03/2018 (Tuesday) at 10 AM in the Seminar Hall. The Resource person is Dr. B. Harika, Assoc. Professor, Department of IT, Sri Vishu College of Engineering for Women, Bhimavaram. Hence all are instructed to take active part.

Coordinator- IPR Cell

Principal

Copy to:

To All HoD's,

To IPR Cell Members,

Examcell

Library

Account Section

Office

A Bay M

REGISTRATION FORM

Name:	••••••
Dept. :	
Institution:	
Address for Communication	es on the office of
Mobile:	
amail:	

PROGRAM COMMITTEE:

CHIEF PATRON

Sri.B.Srinivasa Rao Chairman, KITS

PATRON

Dr.K.S. Srikanth Principal, KITS

COORDINATOR

Mr. B.Veerendra IPR Cell, KITS



Resource Person:

Dr. B. Harika, Assoc. Professor

Department of IT, Sri Vishu College of Engineering for Women, Bhimavaram.

ADDRESS FOR COMMUNICATION:

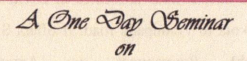
Mr. B. Veerendra

Coordinator pH.no- 9959678878 veeru506@gmail.com

Kakinada Institute of Technology and Science Divili, East Godacari, A.P.



Kakinada Institute Of Technology And Science
(Approved by AICTE, Affiliated to JNTU Kakinada)
Accredited by NAAC with B+ Grade
Tirupathi (V), Divili, Peddapuram (M), East Godavari,
Samarlakota, Andhra Pradesh 533433



IPR: EMERGING ISSUES AND CHALLENGES

Date:

13/03/2018

Organized by:

IPR Cell

Venue:

Seminar Hall-1 Kakinada Institute of Technology and Science

Tirupathi (V), Divili, Peddapuram (M), East Godavari (d), Samarlakota, Andhra Pradesh-533433 INDIA

About the Institute

Kakinada Institute of Technology and Science was established in 2008 at Tirupathi Village, Divili, East Godavari District under the aegis of "Srinivasa Educational Society" Rajahmundry. It is popularly known with its acronym KITS, Divili. The Tirupathi Village is having 1500 yrs Old Temple "Lord Venkateswara" which a famous one. K.I.T.S is located at Divili on the Samalkota to Prathipadu road. It offers Six UG (B.Tech) Agricultural Programmes in Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, different PG Programmes M.Tech (Structural Engg), M.Tech (Thermal Engg), M. Tech (CAD/CAM), M.Tech(CSE), M.Tech Electronics). M.Tech(Embedded (Power Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Engineering, Electrical and Electronics Engineering.

About the IPR Cell:

The IPR Cell provides a platform to share and discuss the latest development and applications with practical exposure and extends its help to innovators including faculty members, students and research scholars.

- Intellectual property Rights: means the rights derived from the IP e.g. Patents, registered designs, copyright etc.
- To impart training on future endeavors regarding patent filing process.
- To conduct workshops, seminars and training course on IPR.
- To promote better understanding of IPR.
- To encourage faculty members and students to go to patentable works.
- Frame and keep updated IPR policy to the various stakeholders and the inventors of the Institution.

Objectives of the Programme

- To understand the operation and control of real power
- To understand the significance of frequency control
- To comprehend the issue of unit commitment and the significance of economic load dispatch
- To know the issue of unit commitment and the significance of economic load dispatch

 The objectives of this program are
- To understand the operation and control of real power
- To understand the significance of frequency control
- To comprehend the issue of unit commitment
 Tarpithe trighiffcancered of economic load dispatch
 - Definitions of Single and two area
 To know the issue of unit commitment and the
 - · Load frequency control of Single and Two area
 - · economic dispatch problem
 - Unit Commitment problem
 - Real and Reactive power control implementation in MATLAB Environment



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Program Report

Date: 14/03/2018

Name of the Program: A One Day Seminar on IPR: EMERGING ISSUES AND

CHALLENGES

Date/s: 13/03/2018

No. of Days: 01

Benefited to: Students

Number of Participants: 89 Students.

Resource Person/s Details: Dr. B. Harika, Assoc. Professor.

Department of IT,

Sri Vishu College of Engineering for Women, Bhimavaram.

Under the title of IPR: EMERGING ISSUES AND CHALLENGES One day Seminar was organised by the IPR CELL. Seminar started with the inaugural function by 10:00 AM in the seminar hall. After the inaugural function Technical session was taken by By Dr.B. Harika, Assoc. Professor, Dept. of IT, under the title of IPR: EMERGING ISSUES AND CHALLENGES. Dr. B. Harika had described what are the emerging issues and challenges facing in Intellectual Property (IP), rights now a day. She also explained about how to face those challenges. And the resource person also discussed the emerging challenges of Intellectual Property with the advent of Technological developments. The session is very interactive. Student and faculty had asked many questions to resource person to gain knowledge about untouched field of IPRs.

PURPOSE OF THE SEMINAR: To develop knowledge about the current movement toward unified, global intellectual property rights.

OUTCOME: Students familiar with current issues in INTELLECTUAL PROPERTY RIGHTS.

Coordinator – IPR Cell



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

Event Name: A One Day Seminar on IPR: EMERGING ISSUES AND

CHALLENGES

Date/s: 13/03/2018

Academic Year: 2017-18

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	1. Nani	k. newi
2	Prabosh	frabas
3	M. Durga projed	m. Durga projed
4	B. Krim Reddy	B. Asjun Redely
5	P. Sive Sharker	P. Si slub
6	CH. Bhareth Kumar	TB_H
7	N. Charmoneles	14. Sharliments
8	S. Lanmer Revo	S-Laxuer
9	S. Subush	Olwoh.
10	S. Koiroim Chound	s. Karam chand
11	K. prajanty	South
12	K. Varnej	15. Vannsj
13	Pawan Kalyan	Pawan Kalyan
14	Sampurness balou	Sampurneth Babie
15	Pallal Amani	P. Amari.
16	sumarla Sylnu	S. Sorina.
17	Pam Charran	fam choran
18	M. Hahen	48. Haherh
19	Savara Siranjan	S. nivarjan



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

*****	*********	* * * * * * * * * * * * * * * * * * * *
20	K. Balsural	6 Bulanton
21	B. Withnard.	(Sogre,
22	p. Malleswara Rao	p. El allewara & ai
23	P. Sangeethe	P. Sangeet
24	P. Och	P. Daje
25	T. Matyarajn	T. Matyaran
26	A. Salshash	Subhasly
27	S. Premanand	S. Premanand
28	p. Noveen	preven
29	N. Venbete Ramena	Al Venicate Ramana
30	P. Pare	P. Pari
31	V. O. Makesward	V. Caro
32	T. Aneur	- Aru
33	J. Simbalu	J-Simbala
34	V-Vinit Ruman	V. Vinis Rumar
35	Ch. Rhan Dei	ch. Bhu peui
36	V Dandy Dade	Mandy Daol
37	B. Vosayya	R. Volayyo
38	M. Veere Durge	H-Vere Durge
39	S. V. Valma	S. V. Valore
40	Cache Harle	Goute Harale
41	P. noleny Kinem	Prelemen
42	P. Saikung	P. Sai Conf
43	J-Saire	J. Shije



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)
(NAAC Accredited by B+ grade)

44	M. aguin	M. Asning
45	On b Kalyand	chol. Kalyow
46	J. Supriys	J. Supriya
47	P-Swateri	P. Swadly
48	1.7	X. Mancharreday
49	S. John Belsey	
50		Droma Babu
51	P. Bharga	Thefo
	K Adithyp	le Adiptua.
52	K. Raju	ek. Paju
53	L. MAVERN	Lr. Benen
54	s-sivazi	S-Sivasi
55	K. Suresh	K. Sworsh
56	perkay-manskanta	p. manikan ta
57	Ulli. Mohmorao	U. Mohansao
58	Thota. Royesh	T. Rajesh
59	Surla. appala naidu.	S. appulancidu.
60	Ramisetti sivabhaskar	P. sivabhaskax
61	Tanara, Nageswara Rows	To Alageseoura Rans
62	Cheeles praveen Kumar	
63	Vodida. manikanta	Y. manikanta
64	Moilla, Konda Rogu	Mo'illa Konda Rapu
65	Garvala poositha	Gr. postha
66	Tadaka Rohêt Kumas	To Robert Krumar
67	DASTREDDE SATISH	D. satish



(Approved by AICTE, New Delhi & Affiliated to JNT University, Kakinada)

(NAAC Accredited by B+ grade)

******	*******	A .
68	SRIPATHI MANIKAM	ter. S. mari komta
69	SANA MANIKANTA	s. manikanta
70	EAGALA. DURGA PRASAD	E. Dunga prosad
71	savara vivanjan	s. Niranjan
72	UDUGU. Renuka.	U-Rendca
73	B. Devi	B. Devi
74	Giduturi Rajesh	a. Rejert
75	Telluri. prathibla.	T.prathiba,
76	SURAVARAPU JYYAY THIRAMCE IT TVEFTE	5. Jyga surya. T. Vevandra
77	THIRAMILITINDIA	T. Vevandia.
78	Dasari sivababu	D. sivababu
79	ysergu Bhanu lavanya	y. B. lavanya.
80	V V	V
81		
82		
83		
84		
85		
86		
87		
88		
89		

Resource Person

Coordinator