



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)

Date: 06/08/2018

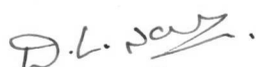
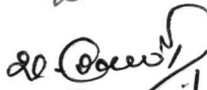
CIRCULAR

All the Faculty & students of KITS are hereby informing that the Entrepreneurship Development Cell is going to organize A One Day Workshop on “**Employment Opportunities in Animation Sector**” on **07/08/2018 (Tuesday)** at 10 AM in the Seminar Hall. The Resource person is **Mr. K. Hari Kumar**, Sr. Designer, Legendary Animation, Kakinada. Hence all are instructed to take active part.


Coordinator EDC


Principal

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

Date: 08/08/2018

Name of the Program: A One Day Workshop on “Employment Opportunities in Animation Sector”

Date/s: **07/08/2018**

No. of Days: 01

Benefited to: Students

Number of Participants: 95 Students.

Resource Person/s Details: **Mr. K. Hari Kumar,**

Sr. Designer,

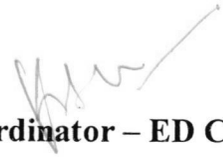
Legendary Animation,

Kakinada.

The Workshop on Employment Opportunities in Animation Sector started on 07/08/2018 with inauguration at 10Am. The Resource person started the event with the Introduction of Animation and Animation Industry. The areas covered under the workshop are necessary aptitude in sketching, drawing and deep interest in computers is always considered essential to gain entry into the animation industry. And also discussed Job prospects for animators are rising at a very fast pace thanks to the boom in the entertainment and gaming industry. He added that Animation with time has got a good hold over movies, television and advertising industries due to the excessive use of special effects. The Session is interactive and the students are shown keen interest to learn the new courses and raised the queries. The student queries were answered by the resource person with live examples and practices of their Institute. The event was ended with National Anthem.

Objective of the Event: To give awareness to Employment Opportunities in Animation Sector to the students.

Outcome of the Event: The students are familiar with various opportunities in the Latest trending sector.


Coordinator – ED Cell

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

Mr. K.Siva
ED Cell,
KITS

Resource Person:

Mr. K. Hari Kumar

Sr. Designer,
Legendary Animation,
Kakinada

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*

**"EMPLOYMENT OPPORTUNITIES IN
ANIMATION SECTOR"**

Date:

07/08/2018

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 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 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 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

- 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 of economic load dispatch

Topics covered

- Definitions of Single and two area
- To know the issue of unit commitment and the economic dispatch problem
- Load frequency control of Single and Two area
- Unit Commitment problem
- Real and Reactive power control implementation in MATLAB Environment



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Event Name: A One Day Workshop on "Employment Opportunities in Animation Sector"

Date/s: 07/08/2018

Academic Year: 2018-19

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	Sunil palli prasad	Sunil Palli Prasad
2	gade shirisha	gade shirisha
3	K. N. Nagababu	K. Nagababu.
4	penray. manikanta	p. manikanta
5	Sarla. appalanaidu.	S. appalanaidu.
6	Ramisetti. sivabhasakar	R. sivabhasakar
7	Thota. Rajesh	T. Rajesh
8	Tanara. Nageswara Rao	T. Nageswara Rao
9	cheelis. praveenkumar	Ch. praveen kumar
10	V. U. Mohan Rao	V. Mohan Rao
11	RAJANA. ANUPAMA	R. ANUPAMA.
12	Moilla. Konda Raju	Moilla. Konda Raju
13	Ganvala poojitha	G. poojitha
14	Tadaka Rohit Kumar	T. Rohit Kumar
15	BABLA. Nalendra Kumar	B. Nalendra Kumar
16	SANA MANIKANTA	S. manikanta
17	EAGALA. DURGA PRASAD	E. DURGA PRASAD
18	K. nani	K. nani.
19	Pallab. Anani	Pallab. Anani.



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20	B. Chittinaidu	B. Chittinaidu
21	A. Subhash	A. Subhash
22	P. Sai Kumar	P. Sai Kumar
23	P. Sri Sankar	P. Sri Sankar
24	K. Babulal	K. Babulal
25	Ch. Bharath Kumar	Ch. Bharath Kumar
26	B. Devi	B. Devi
27	B. Vasu	B. Vasu
28	P. Malleswara Rao	P. Malleswara Rao
29	T. Matyaram	T. Matyaram
30	N. Venkateswara Rao	N. Venkateswara Rao
31	N. Sivaramaiah	N. Sivaramaiah
32	P. Naren	P. Naren
33	S. Premchand	S. Premchand
34	V. Vinit Kumar	V. Vinit Kumar
35	S. Lakshmi	S. Lakshmi
36	P. Uday Kumar	P. Uday Kumar
37	S. Subash	S. Subash
38	V. Pandu Dada	V. Pandu Dada
39	S. Karam Chand	S. Karam Chand
40	S. V. Varma	S. V. Varma
41	B. Arjun Reddy	B. Arjun Reddy
42	S. Ganesh	S. Ganesh
43	J. Simbalu	J. Simbalu



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44	K. Vamsi	Vamsi
45	K. prasanth	Rasanth...
46	P. Ashok Raja	P Ashok Raja
47	K. Rajesh	K. Rajul
48	K. Veera Venkatesh	K.V. Venkatesh.
49	S. maha Srinivasu	S.M. Srinivasu
50	P. Sangeetha	P. Sangeetha
51	P. Vinja	p. Vinja
52	P. Pausi	P. Pasi
53	V. Chae	V. Chae
54	T. Anuun	T. Anuun
55	ch. Anuun Devi	ch. Anuun
56	M. Veera Durga	M. Veera Durga
57	J. Saije	J. Saije
58	Gaube Harsha	Gaube Harsha
59	M. Anini	m. Anini
60	M. Satyawathi	M. Satyawathi
61	J. Supriya	J. Supriya
62	P. Swathi	p. Swathi
63	A. Kiran	A - Kiran
64	Y. Rakesh	Y. Rakesh
65	P. Dhyanu	P. Dhyanu
66	S. Sivaji	S. Sivaji
67	L. NALINI	L. Neen



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68	K. Adithya	K. Adithya
69	K. Raju	K. Raju
70	KAKINADA ABHINAY	K. ABHINAY
71	pediyam nagendra dora	P. nagendra dora
72	THIRAMISETTI VEERE NIDRA.	T. Veerendra.
73	Dasari sivababu	D. sivababu
74	Telluri. prathibha.	T. prathibha.
75	chidambaram rejeru	chidambaram rejeru
76	yaduraju Ishanu levenya	y. I. levenya.
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92		
93		
94		
95		

Resource Person


Coordinator

Date: 24/09/2018

8



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CIRCULAR

All the Faculty & students of KITS are hereby informing that the Intellectual Property Rights Cell (IPRC) is going to organize One day Seminar on **REGISTRATION PROCESS OF IP** on **27/09/2018 (Wednesday)** at 10 AM in the Seminar Hall. The Resource person is **Dr. B.V.S.S. Subba Rao**, Assistant Professor, Dept. of MBA, SRK Institute of Technology, Vijayawada. Hence all are instructed to take active part.

Cress
 Coordinator- IPR Cell

V.S.R.
 Principal

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REGISTRATION FORM

Name:.....

Dept. :.....

Institution:.....

Address for Communication:
.....
.....

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email:.....



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.V.S.S. Subba Rao

Assistant Professor,
Dept. of MBA, SRK Institute of Technology,
Vijayawada.

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

“

A One Day Seminar
on

REGISTARTION PROCESS OF IP

”

Date:
27/09/2018

Organized by:
Intellectual Property Rights 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 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 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

Topics to be covered and the significance 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



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Program Report

Date: 28/09/2018

Name of the Program: One day Seminar on **REGISTRATION PROCESS OF IP**

Date/s: **27/09/2018**

No. of Days: 01

Benefited to: Students

Number of Participants: 109 Students.

Resource Person/s Details: **Dr. B.V.S.S. Subba Rao,**

Assistant Professor,

Dept. of MBA, SRK Institute of Technology,

Vijayawada.

Under the title of REGISTRATION PROCESS OF IP 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 Dr.B.V.S.S. Subba Rao, Assistant Professor, SRK Institute of Technology, Vijayawada under the title of REGISTRATION PROCESS OF IP. The Resource explained about registration process of IP in step by step procedure. Like filling of application form, preliminary scrutiny and examination etc., the session is very interactive. Student and faculty had asked many questions to resource person to gain knowledge about registration of IP and their respective steps.

PURPOSE OF THE SEMINAR:

To develop knowledge about the Registration Process of IP.

OUTCOME: Students gain knowledge about IP Registration and their steps in detail.


Coordinator – IPR Cell



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(NAAC Accredited by B+ grade)

One day Seminar on REGISTRATION PROCESS OF IP

Date/s: 27/09/2018

Academic Year: 2018-19

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	Sundar Prasad	Sundar Prasad
2	Gadi Sriharsha	Gadi Sriharsha
3	Hondubing. Ratnachal	H. Ratnachal.
4	KHadi, Nagababu	K. Nagababu.
5	Kukkara Sunesh	K. Sunesh
6	Ravada. Sairasikha	R. Sairasikha
7	Sagisetty Dananjyulu	S. Dananjyulu
8	Thota. Rajesh	T. Rajesh
9	Yodida. manikanta	Y. manikanta
10	MOLLA KONDA, RAJU	M. KONDA RAJU
11	Ulli. Mohanrao	U. Mohanrao
12	Moillo. Kanda, RAJU	Moilla. Kanda Raju
13	BARLA. Narendrakumar	B. Narendrakumar
14	Garvata. poojitha	G. poojitha.
15	Tadaka Rohit Kumar	T. Rohit Kumar
16	DASIREDDI SATISH	D. Satish
17	EAGALA. DURGA PRASAD	E. Durga Prasad
18	SANA MANIKANTA	S manikanta
19	Savara Niranjan	S. Niranjan
20	Podiyam Nagesh dora	P. Nagesh dora



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21	R. Babu	R. Babu
22	B. Chittinaidu	B. Chittinaidu
23	P. Hallelwara Rao	P. Hallelwara Rao
24	P. Sai Kumar	P. Sai Kumar
25	T. Matyaraju	T. Matyaraju
26	S. Premanand	S. Premanand
27	A. Subhash	A. Subhash
28	N. Venkate Rama	N. Venkate Rama
29	P. Sivakumar	P. Sivakumar
30	C.H. Bharath Kumar	C.H. Bharath Kumar
31	B. Arjun Reddy	B. Arjun Reddy
32	S. Ganesh	S. Ganesh
33	J. Simbalu	J. Simbalu
34	P. Navin	P. Navin
35	V. Vinith Kumar	V. Vinith Kumar
36	V. Pandu Rao	V. Pandu Rao
37	S. Lakshmi	S. Lakshmi
38	P. Lakshmi	P. Lakshmi
39	S.V. Varma	S.V. Varma
40	N. Sivakumar	N. Sivakumar
41	S. Subash	S. Subash
42	K. Prasad	K. Prasad
43	S. Karan Chand	S. Karan Chand
44	B. Varun	B. Varun



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45	R. Kamala heyan	R. Kamalahayan
46	P. Sangeetha	P. Sangeetha
47	P. Venja	P. Venja
48	P. Panga	P. Pangi
49	V. C. Maheswari	V. Chao.
50	T. Anur	T. Anur
51	Ch. Bhuvan Redi	Ch. Bhuvan Redi
52	Goula Harsha	Goula Harsha
53	J. Saija	J. Saija
54	M. Veera Durga	M. Veera Durga
55	M. Dhini	M. Dhini
56	M. Satyawathi	M. Satyawathi
57	J. Supriya	J. Supriya
58	P. Swathi	P. Swathi
59	A. Kiran	A. Kiran
60	Y. Rakesh	Y. Rakesh
61	P. Dhanya	P. Dhanya
62	S. Sivaaji	S. Sivaaji
63	K. Adithyan	K. Adithyan.
64	K. Raju	K. Raju
65	K. Nani	K. Nani
66	Palka Amani	P. Amani
67	Savara Niranjana	S. Niranjana
68	Podiyam Narendran dora	P. Narendran dora



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69	sat B.Devi	B.Devi
70	Kalanadha Abhinay	k. Abhinay
71	Dasari Sivababu	p. Sivababu
72	Telluri Prathibha	T-Prathibha
73	Aridatuni Rejesh	a. Rejesh
74	Yasappa Shanu Lavanya	y. S. Lavanya
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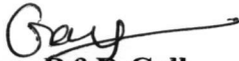
**KAKINADA INSTITUTE OF TECHNOLOGY AND SCIENCE
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Date: 03/10/2018

CIRCULAR

All the Faculty & students of KITS are hereby informing that the Research & Development Cell is going to organize A One Day Seminar on "Research Methods for Management" on **05/10/2018 (Friday)** at 10 AM in the Seminar Hall. The Resource person is **Dr. SOUMYA JOSE**, Assistant Professor & HoD, School of Humanities & Management, NIT Andhra Pradesh. Hence all are instructed to take active part.


Coordinator- **R&D Cell**

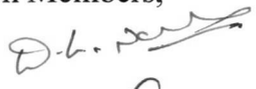

Principal

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To All HoD's,



To R&D Cell Members,

Examcell 

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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
Mr. B. Ramesh
R & D Cell,
KITS

Resource Person:

Dr. SOUMYA JOSE

Assistant Professor & HoD,
School of Humanities & Management,
NIT Andhra Pradesh.

ADDRESS FOR COMMUNICATION:

Mr. B. Ramesh
Coordinator
9912485625, bojjaganiramesh@gmail.com
Kakinada Institute of Technology and Science
Divili, East Godacari, A.P.



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Accredited by NAAC with B+ Grade
Tirupathi (V), Divili, Peddapuram (M), East Godavari,
Samarlakota, Andhra Pradesh 533433

**A ONE DAY SEMINAR
ON
"RESEARCH METHODS FOR
MANAGEMENT"**

Date:
05/10/2018

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 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 and Electronics Engineering.

About the Department

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

- To build knowledge on research design, application & data analysis
- To develop knowledge on the fundamentals of research
- 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 Qualitative Research
- Sampling and questionnaire design
- Data Analysis and Interpretation
- Report Writing in Research and Case study



**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)

Program Report

Date: 08/10/2018

Name of the Program: A One Day Seminar on “Research Methods for Management”

Date/s: 05/10/2018

No. of Days: 01

Benefited to: Students

Number of Participants: 90 Students.

Resource Person/s Details: **Dr. SOUMYA JOSE,**

Assistant Professor & HoD,

School of Humanities & Management,

NIT Andhra Pradesh.

The Seminar commenced with the arrival of chief guest at 10:00 AM. The inaugural ceremony started with bouquet presentation to the Speaker. A Seminar was conducted by Dr. SOUMYA JOSE, Assistant Professor & HoD, School of Humanities & Management, NIT Andhra Pradesh. She explained the purpose of the seminar to the participants. And she added that Research is a systematic process of collecting and analysing information in order to increase our understanding of the topic. Research is the search of knowledge. It is an investigation. Research is a scientific and systematic search for pertinent information on a specific topic. In fact, research is an art of scientific investigation.

Research refers to the systematic method consisting of enunciating the problem, formulating a hypothesis, collecting the facts or data, analysing the facts and reaching certain conclusions either in the form of solutions towards the concerned problem or in certain generalisation for some theoretical formulation. Research methodology is a way to systematically solve the research problem. It is a science of studying how research is done scientifically. Research methods are all those methods / techniques that are used for conduction of research.

Objectives of Research :



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(NAAC Accredited by B+ grade)

The main aim of research is to find out the truth which is hidden and has not yet been discovered. Although every research study has its own specific objectives, the research objectives may be broadly grouped as follows:

1. To gain familiarity with new insights into a phenomenon (i.e., formulative research studies);
2. To accurately portray the characteristics of a particular individual, group, or a situation (i.e., descriptive research studies);
3. To analyse the frequency with which something occurs (i.e., diagnostic research studies); and
4. To examine the hypothesis of a causal relationship between two variables (i.e., hypothesis testing research studies).

RESEARCH IN VARIOUS FUNCTIONAL AREAS OF MANAGEMENT RESEARCH:

Research plays an major role in the various functional areas. It is mainly used for taking important decisions in their respective areas. The following are the role of research in each functional areas. Research plays a n important role in the following areas in Management

1. Marketing
2. Finance
3. HR
4. Production
5. Entrepreneurship.

The Resource person also covered the major problems encountered by the researchers along with methods of Research.

Objective of the Event: To give awareness on the concepts of Research Methods for Management aspects of research.

Outcome of the Event: The students are familiar with various methods can be used for management aspects of research.


Coordinator - R&D Cell



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)

Event Name: A One Day Seminar on "Research Methods for Management"

Date/s: 05/10/2018

Academic Year: 2018-19

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	Sunil Palli prasad	Sunilpalliprasad
2	Grade Sriisha	Grade Sriisha
3	H A IDUBONGI, Roshan	H. Roshan Kumar.
4	Killadi Nagababu	K. Nagababu.
5	Kukkara Sunesh	K. Sunesh
6	Penkay. manikanta	P. Manikanta.
7	Ravada. Saileshna	R. Saileshna
8	Thota. Rajesh	T. Rajesh.
9	V. Mohan Rao	V. Mohan Rao
10	S. appalanaidu.	S. appalanaidu.
11	Ramisetti. sivabhasan	R. sivabhasan
12	Sajisetty Dananjayulu	S. Dananjayulu
13	Kanta Venkatesh Sai Ram	K. Venkatesh Sai Ram
14	Yedida. manikanta.	Y. manikanta
15	RAJANA. ANUPAMA	R. Anupama.
16	Moilla. Konda Raju	M. Konda Raju
17	Ganwala poojitha	G. poojitha.
18	Tadaka Rohit Kumar	T. Rohit Kumar
19	BARLA. Nandhaka Kumar	B. Nandhaka Kumar
20	SIGIREDDI SURENDRA.	S. Surendra.



**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)

21		
22	K. Babunad	K. Babunad
23	B. chittinaidu	B. chittinaidu
24	P. Malleswara Rao	P. Malleswara Rao
25	T. Matyasaraju	T. Matyasaraju
26	S. premanand	S. premanand
27	A. Subhash	A. Subhash
28	P. Saikumar	P. Saikumar
29	V.P. Anand Reddy	V.P. Anand Reddy
30	B. Vasanth	B. Vasanth
31	N. Venkate Ramana	N. Venkate Ramana
32	P. Naveen	P. Naveen
33	J. Simbala	J. Simbala
34	V. Vinith Kumar	V. Vinith Kumar
35	P. Siva shaker	P. Siva shaker
36	S. Laxman Reddy	S. Laxman Reddy
37	P. Uday Kumar	P. Uday Kumar
38	S. Subash	S. Subash
39	S.V. Varma	S.V. Varma
40	CH. Bhaskar Reddy	CH. Bhaskar Reddy
41	N. Srinivas Reddy	N. Srinivas Reddy
42	K. Prasad	K. Prasad
43	B. Ajay Reddy	B. Ajay Reddy
44	S. Ganesh	S. Ganesh



**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)

45	P. Sangeetha	P. Sangeetha
46	P. Vinija	P. Vinija
47	P. Parvathi	P. Parvathi
48	V. Chitra	V. Chitra
49	T. Anurag	T. Anurag
50	Ch. Bhuvan Reddy	Ch. Bhuvan Reddy
51	Ganesh Kumar	Ganesh Kumar
52	M. Veera Durga	M. Veera Durga
53	T. Saija	T. Saija
54	M. Anirudh	M. Anirudh
55	Y. Rami	Y. Rami
56	M. Satyavathi	M. Satyavathi
57	P. Swathi	P. Swathi
58	T. Supriya	T. Supriya
59	V. Rakshitha	V. Rakshitha
60	A. Kiran	A. Kiran
61	P. Bhargya	P. Bhargya
62	G. Adithyan	G. Adithyan
63	S. Sivasri	S. Sivasri
64	L. Neelam	L. Neelam
65	K. Nani	K. Nani
66	Pallala Anand	Pallala Anand
67	Savara Niranjan	S. Niranjan
68	Sumarla Sarma	S. Sarma



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)

69	B. Dev:	B. Dev:
70	Kakamreddy Abhinav	K. Abhinav
71	SURVARAPU Jyaya Surya	S. Jyaya Surya.
72	Attiramsetti VEERU NIDRA	T. Veerendra.
73	Telluri. prathibha.	T. prathibha.
74	Arakati Rajesh	Ar. Rajesh
75	THIRAMISEITHI VEERENDRA	T. Veerendra.
76	J. Sarapu Bharu Lakshya	J. B. Lakshya.
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89		
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Resource Person


Coordinator



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)

Date: 16/11/2018

CIRCULAR

All the Faculty & students of KITS are hereby informing that the Entrepreneurship Development Cell is going to organize A one Day Seminar on “Determinants of Entrepreneurial Innovation” on **20/11/2018 (Tuesday)** at 10 AM in the Seminar Hall. The Resource person is **Dr. P. Subbaiah**, Professor & Head, Department of MBA, Vijaya Institute of Technology for Women, Vijayawada. Hence all are instructed to take active part.


Coordinator-EDC

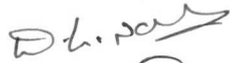

Principal

Copy to:

To All HoD's,



To EDC Members,

Examcell 

Library 

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
Mr. K.Siva
ED Cell,
KITS

Resource Person:

Dr. P. Subbaiah

Professor & Head,
Department of MBA,
Vijaya Institute of Technology for Women, 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

"DETERMINANTS OF
ENTREPRENEURIAL INNOVATION"

Date:
20/11/2018

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 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 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 enhance the students understanding of Entrepreneurship and their knowledge in the areas of innovation and converting those innovative ideas in to viable business enterprises.

Topics to be covered

- Definitions of Single and two area
- Load frequency control of Single and Two area
- economic dispatch problem
- Unit Commitment problem
- Real and Reactive power control implementation in MATLAB Environment



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)

Program Report

Date: 21/11/2018

Name of the Program: A one Day Seminar on “**Determinants of Entrepreneurial Innovation**”

Date/s: **20/11/2018**

No. of Days: 01

Benefited to: Students

Number of Participants: 86 Students.

Resource Person/s Details: **Dr. P. Subbaiah,**

Professor & Head,

Department of MBA,

Vijaya Institute of Technology for Women, Vijayawada.

The Seminar on Determinants of Entrepreneurial Innovation started with inauguration at 10Am after the Head of MBA department Speech. The Seminar started with basics of Entrepreneurship from the roots level and students what they learn from the subjects of management. The contents covered are Entrepreneurs play a key role in introducing innovations into the market. However, the extant literature has found that the degree of innovation within new ventures varies considerably and that these differences can be related to the individual factors of entrepreneurs. The resource person also covered different determinants for Entrepreneurial Innovation. The students were actively participated by asking huge number of queries and the Resource person answered all the questions. The event was ended with National Anthem.

Objective of the Event: To give awareness on Determinants of Entrepreneurial Innovation.

Outcome of the Event: The students acquainted with the various factors Influencing Entrepreneurial Innovation by understanding various examples.


Coordinator – ED Cell



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)

Event Name: A one Day Seminar on “Determinants of Entrepreneurial Innovation”

Date/s: 20/11/2018

Academic Year: 2018-19

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	Pallal. Amani	P. Amani
2	Sumarla Sainu	S. Sainu
3	B. Devi	B. Devi
4	Kalanadha Abhiray	K. Abhiray
5	Podiyam Nagendra dora	P. Nagendra dora
6	Giduturi fejesth	G. fejesth
7	Telluri. prathibha.	T. prathibha.
8	THIRAMS ^{VEERE} ETTI _{NDRA}	T. Veeremalra
9	GaseRapu Bhanu levanaya	G. B. levanaya
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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)

20	K. Babuwal	K. Babuwal
21	B. Chittimaidu	B. Chittimaidu
22	P. Mallewaru Reddy	P. Mallewaru Reddy
23	P. Siva Shankar	P. Siva Shankar
24	Ic. nani	Ic. nani
25	T. Matyuraju	T. Matyuraju
26	✓ Dandu Pradeep	✓ Dandu Pradeep
27	S. Premanand	S. Premanand
28	A. Subhash	A. Subhash
29	B. Vasu	B. Vasu
30	P. Naveen	P. Naveen
31	N. Venkatesh Ramana	N. Venkatesh Ramana
32	S. Ganesh	S. Ganesh
33	J. Simbalu	J. Simbalu
34	V. Vinith Kumar	V. Vinith Kumar
35	K. Vamsi	K. Vamsi
36	P. Sai Kumar	P. Sai Kumar
37	P. Uday Kiran	P. Uday Kiran
38	S. V. Varma	S. V. Varma
39	Ch. Bhaskar Kumar	Ch. Bhaskar Kumar
40	B. Arjun Reddy	B. Arjun Reddy
41	B. Karthik	B. Karthik
42	P. Ashok Raja	P. Ashok Raja
43	K. Veera Venkatesh	K. V. Venkatesh



**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. Sujil	K. Sujil
45	S. Suresh	S. Suresh
46	B. Sankartha	B. Sankartha
47	S. Umamaheswara Rao	S. Umamaheswara Rao
48	K. Rajesh	K. Rajesh
49	P. Sangeetha	P. Sangeetha
50	P. Vinija	P. Vinija
51	P. Parvathi	P. Parvathi
52	V. C. Maheswari	V. C. Maheswari
53	T. Anurag	T. Anurag
54	Ch. Anurag Devi	Ch. Anurag Devi
55	Gautam Harsha	Gautam Harsha
56	Ch. Satya Kalyani	Ch. Satya Kalyani
57	J. Saija	J. Saija
58	H. Veera Durge	H. Veera Durge
59	M. Satyawathi	M. Satyawathi
60	M. Anurag	M. Anurag
61	Y. Ravi	Y. Ravi
62	J. Supriya	J. Supriya
63	P. Swathi	P. Swathi
64	S. John Babu	S. John Babu
65	K. Veera	K. Veera
66	K. Manohar	K. Manohar
67	D. Divya Krishna	D. Divya Krishna



**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)

68	P. Bhogya	P. Bhogya
69	V. Rakesh	V. Rakesh
70	A. Kiran	A. Kiran
71	L. NALINI	L. Nalin
72	S. SIVASI	S. Sivasi
73	gadi srinitha	gadi srinitha
74	H. Ratnachal	H. Ratnachal.
75	Ka Bunesb	K. Suresh
76	K. Nadi. Nagababu.	K. Nagababu.
77	Ravada Saikrishna	R. Saikrishna
78	Tanaya. Nageswara Rao	T. Nageswara Rao
79	cheelis. praveen kumar	Ch. praveen kumar.
80	Thota. Rajesh	T. Rajesh
81	celli. Mohanrao.	C. Mohanrao
82	RAJANA ANUPAMA	R. Anupama
83	Moilla. Konda Raju	M. Konda Raju
84	BARA. Narendrakun	B. Narendrakun
85	SGDREDDI. SURENDRA	S. Surendra.
86	EAGALA DURGA PRASAD	E. Durga prasad

Resource Person


Coordinator



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)

Date: 11/02/2019

CIRCULAR

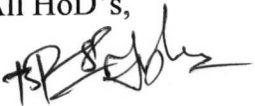
All the Faculty & students of KITS are hereby informing that the Entrepreneurship Development Cell is going to organize A One Day Seminar on "Role of Entrepreneurship in the Economic Development" on **13/02/2019 (Wednesday)** at 10:00 AM in the Seminar Hall. The Resource person is **Dr. B. Ravi Kumar, Professor**, Dept of Business Administration, Amrita Sai Institute of Science & Technology, Paritala. Hence all are instructed to take active part.


Coordinator-EDC


Principal
PRINCIPAL
Kakinada Institute of Technology and Science
Tirupathi (V), Divili, Peddapuram (M),
E.G. Dist.,-533433.

Copy to:

To All HoD's,

To EDC Members,

Examcell 

Library

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.G. Sambashiva Rao

Principal,

KITS

COORDINATOR

Mr. K.Siva

ED Cell,

KITS

Resource Person:

Dr. B. Ravi Kumar

Professor, Dept of Business Administration,
Amrita Sai Institute of Science & Technology,
Paritala.

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

**"ROLE OF ENTREPRENEURSHIP IN
THE ECONOMIC DEVELOPMENT"**

Date:

13/02/2019

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

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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 think Students out of the box and keep searching for innovative ideas by considering the main points that emerge in day to day human life.
- To under standing Entrepreneurship and the Concept behind start-ups.

Topics to be covered

The innovation is the next most significant element in global arena. Innovation has to be connected with societal problems which builds the viability of innovativeness and scope to leverage in building business enterprise

19 - Batey



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)

Program Report

Date: 14/02/2019

Name of the Program: A one Day Seminar on “**Determinants of Entrepreneurial Innovation**”

Date/s: **13/02/2019**

No. of Days: 01

Benefited to: Students

Number of Participants: 59 Students.

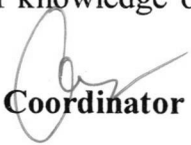
Resource Person/s Details: **Dr. B. Ravi Kumar,**

Professor, Dept of Business Administration,
Amrita Sai Institute of Science & Technology,
Paritala.

The Seminar on **Role of Entrepreneurship in the Economic Development** started on 13/02/2019 with inauguration session at 10:00Am in the Seminar Hall. The Seminar starts with Economy basics and the latest developments in the economic sector across the world. The Resource person stressed the Economic development essentially means a process of upward change whereby the real per capita income of a country increases over a period of time. Entrepreneur plays a vital role in economic development. Entrepreneurs serve as the catalysts in the process of industrialization and economic growth. Technical progress alone cannot lead to economic development, unless technological breakthroughs are put to economic use by entrepreneurs. The Seminar Session is very interactive and fulfilled the Objective of the seminar by knowing various new concepts. The student queries were answered by the resource person with live examples. The event was ended with National Anthem.

Objective of the Event: To develop knowledge about how the Entrepreneurs play a vital role in Economic Development.

Outcome of the Event: The students are familiar with loads of knowledge on Role of Entrepreneurs in the Economic Development of any country.


Coordinator – ED Cell



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)

Event Name: A one Day Seminar on "Determinants of Entrepreneurial Innovation"

Date/s: 13/02/2019

Academic Year: 2018-19

ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	P. Sina Satya Narayana	P. Sina Satya Narayana
2	U. Sai Nageswara	U. Sai Nageswara
3	S. Nagesh Kumar	S. Nagesh Kumar
4	SK. Subhan	SK. Subhan
5	A. Uday.	A. Uday.
6	P. M. Madhuri	P. M. Madhuri
7	D. Srisai Durga.	D. Srisai Durga.
8	P. Rekha	P. Rekha
9	P. Leelanani	P. Leelanani
10	K. Deri	K. Deri
11	K. Divya	K. Divya
12	P. Priyanka	P. Priyanka
13	P. H. C. Prasad	P. H. C. Prasad
14	J. Jayendra	J. Jayendra
15	M. V. Teja	M. V. Teja
16	B. Manikanta.	B. Manikanta.
17	M. Nageshini	M. Nageshini
18	B. Venugopal	B. Venugopal
19	G. Dileep Kumar	G. Dileep Kumar
20	S. Meera	S. Meera



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21	P. Balaram	I. Belu
22	M. Sai	M. Sai
23	S. Devi	Devi
24	G. Sai Mohan	G. Sai Mohan
25	P. J. Priya	P. J. Priya
26	U. Siva Kobi	U. Siva Kobi
27	D. Subbarajaram	D. S. Narayana
28	K. Veera Shankar	K. V. Shankar
29	S. Lokesh Kumar	S. Lokesh Kumar
30	M. Nagasai	M. Nagasai
31	P. Pujitha Vijaya Lakshmi	P. Pujitha Vijaya Lakshmi
32	P. Chandini	P. Chandini
33	P. Sindu	P.
34	K. Ujala	K. Ujala
35	A. Manikanta Rakesh	A. M. Rakesh
36	B. Anitha	B. Anitha
37	K. Lakshmi	K.
38	K. Lavanya	K.
39	K. Renuka	K.
40	K. Sandhya	K. Sandhya
41	B. Venkatesh	B.
42	P. Sai	P. Sai
43	T. Sam	T. Sam
44	S. Riya	S. Riya



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45	A. Satya Raju	
46	K. Pravanthaban	K.P.
47	B. Satya Vamsi	B. Satya V
48	K. Nakesh	K. Nakesh
49	K. Satish Kumar	K. Satish K
50	M. Kijay Kumar	M. Kijay K
51	G. Parvath Lakshmi	G. Parvath L
52	E. Mani Raju	E. Mani Raju
53	M. Naganendra	M. Naganendra
54	T. Siddhu	T. Siddhu
55	R. Vamsi Krishna	R. Vamsi Krishna
56	A. Veerababu	A. Veerababu
57	K. Naveen Dhanu	K. Naveen Dhanu
58	Ch. D.V. Ganesh	Ch. D.V. Ganesh
59	K. Praveen Babu	K. Praveen Babu

Resource Person


Coordinator