

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

Date:27/07/2021

#### **CIRCULAR**

All the Faculty & students of KITS are hereby informing that the IPR Cell is going to organize One day Seminar on PATENT LAW on 30/07/2021 (Friday) at 10:00 AM in the Seminar Hall. The Resource person is Mrs. E. Prasanthi, Department of Information Technology, Shri Vishnu College of Engineering for Women, Bhimavaram. Hence all are instructed to take active part.

Coordinator- IPR Cell

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

Copy to:

To All HoD's,

To IPR Cell Members,

Examcell

Library 20 Quist

**Account Section** 

Office

Sy,

B-my

#### REGISTRATION FORM

Name:	•
Dept. :	•
Institution:	- 1
Address for Communication:	1
	•
Mobile:	
email:	-



#### PROGRAM COMMITTEE:

CHIEF PATRON

Sri.B.Srinivasa Rao Chairman, KITS

PATRON

Dr.E. Sarvarameswarudu Principal, KITS

COORDINATOR

Mr. B.Veerendra, IPR Cell, KITS

### Resource Person:

Mrs. E. Prasanthi

Department of Information Technology, Shri Vishnu 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

A One Day Seminar on

### PATENT LAW

Date: 30/07/2021

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) 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, Electronics Electrical and Engineering.

### **About the Department**

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 create awareness about International Patent Protection
- Prevent or stop others from commercially exploiting the patented invention.
- · Patent owners consent about invention

### Topics to be covered

- Patent Design
- · Intellectual Property
- Trademark
- Copyright
- Infringement
- · Case studies



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

#### **Program Report**

Date: 31/07/2021

Name of the Program: One day Seminar on PATENT LAW

Date/s: 30/07/2021

No. of Days: 01

Benefited to: Students

Number of Participants: 85 Students.

Resource Person/s Details: Mrs. E. Prasanthi,

Department of Information Technology,

Shri Vishnu College of Engineering for Women,

Bhimavaram.

A one day Seminar was organised by the IPR CELL on Patent Law on 30/07/2021 in the seminar hall. Seminar started with the inaugural function by 10:00 AM in the ground floor seminar hall. Later at 10:10 AM the session was taken Mrs. E. Prasanthi, Department of Information Technology, Shri Vishnu College of Engineering for Women, Bhimavaram under the title of Patent Law. The Resource Person explained clearly about what is a patent, patent law, basic principles of the patent law types of patents- utility patents, design patents, and plant patents. The session was very interactive. Students and faculty raised many queries about the Patent Law and Mrs. Prasanthi responded to each and every query in the pleasing manner so that the students and faculty gained a lot of knowledge about the patent law and its utilisation.

PURPOSE OF THE SEMINAR: To create awareness of Patent Law to the students.

**OUTCOME:** Students have gained knowledge on what is a patent, patent law, basic principles of the patent law and types of patents.

Coordinator – IPR Cell



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

Event Name: One day Seminar on PATENT LAW

Date/s: 30/07/2021

Academic Year: 2021-22

#### ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	P. Sina Satya Narayan	P. Siva Satya Novayas
2	M.v. pravecer	M.V.P.
3	S. Monuvel.	Soul
4	M. pravanny ku ma	Mipryankur
5	N. Anjonikumer	NAgminio
6	S Mazesh Kung	S. dazif
7	T. Teeranson	T. Sas
8	R. Lokesh	rokerh
9	SK Julhen	SK. Subles
10	R.v. Ramana	K. V. Ramaner
11	v. Sai Nazemoras	U. Sas Nag
12	P. Rayesh	p. Rouyesh
13	M. SA; Putra	M. K' Rbc
14	K. siddhu	K. siddhu
15	la sai moran	So .
16	P. Rombaby	P. Romboll.
17	K. Challage	R. Charthange
18	J. Anil Kumas	s. Aril tung
19	P-Swathi	P. Swadli



20		
20	M. Kijay kumay	M. dujter
21	M. Kijay kumon ez-pawan talyan	G. Jouen Out in
22	T. Siddhur	7. 9936hu
23	y. Rani	y Rans
24	M. Sai	8
25	K. Aml	Anul
26	R.J. Miya	_
27	D. Sei Hara Taylarci	R.J. Priya.
28	S. lokesh kuns	S ldosty king
29	K. Vec na Shankar	J. V. Slignka)
30	A-uday	Auday
31	P. H. Hadhusi	P. Madheri
32	V. Squa kobi	V-5°, va 1069
33	I. LAKSHMAND RAO	2. rakfuer Rot
34	n P. Soi	P.C.
35	a. Dage Silva	C. Dage / No
36	di Lam	di Lam
37	J. Cam	F. Sam
38	M. Mohana Rad	when say
39		B. Riya
40	S. Deu	D
41	M. Nagendra	and onder
42	6. Manitage	a manilia
43	K. satish Kumar	K-Sofr D
		70 0



44444	* * * * * * * * * * * * * * * * * * *	4
44	B. Ashifa	K.Ash
45	V. Indusath.	VICALI
46	3. Navya	5. 1/2,110
47	M. Hema	M. Henry
48	K. Naveca Babo	Can Davier July
49	ch Dr GraneM	C.h. P.V Bower
50	K. Prasas H. Babo	
51	A. Lahari	
52	Co. wighm	C. Allan
53	au batta Sou	w. Datta Sul
54	P. Sangeethe	P. Dangeetta
55	P. Duje	P. Diji
56	G. Ruchitha	y mitte
57	B. Najithe	B. Najilta
58	P. Pava	P. Pava
59	G. ponanava sai	Gpranauri
60	P. vame; Krithne	P. Varusi 10 mish
61	A. veerababy	A. Vieralscher,
62	V. 12. Makes wars	V. O. Maheswar
63	Sipharani	Edina
64	T. Abueni	T. Spuire
65	A. Blusni Dei	Chiphul & Clio
66	Goule House	Goula Hardina
67	Tentra	T.S. Min
	2 - ()	3 31/15



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

68	M. veera Lurga	m-veeva durgo
69	M-Satyavathi	M. Satyarathy
70	M. Dening	M. Asminj
71	y. Raw	y. Rani
72	ch. batya kalyani	cho loney a Karvani
73	J. Supriys	J-supriye
74	P-Sweeteri	P. Swerter
75	S. John Take	I John Babu
76	K. Veera	14. veera
77	14. Wlanchar	1< Manohar
78	Y. Rokesh	y. Rokash
79	A firm	A. Kian
80	s-sivaTi	s-sivati
81	LNAVEEN	L. Reven
82	& Raju	le Raje
83	P. Domgeethe	P. Songerthe
84	P. 19	P. Dije
85	P. Pars	P. Paris

**Resource Person** 

Coordinator

12



### 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: 14/08/2021

#### **CIRCULAR**

All the Faculty & students of KITS are hereby informing that the IPR Cell is going to organize One day Seminar on ROLE OF IPR IN TECHNOLOGY TRANSFER: PROSPECTS on 17/08/2021 (Tuesday) at 10:00 AM in the Seminar Hall. The Resource person is Sri Raju Egala, Asst. Professor, Chaitanya Engineering College, Madhurawada. Hence all are instructed to take active part.

Coordinator- IPR Cell

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

Copy to:

To All HoD's,

To IPR Cell Members.

Examcell

Library

**Account Section** 

Office

REGISTRATION FORM
Name:
Dept. :
Institution:
Address for Communication:
••••••
Mobile:
email:
SON of a policy of the second
Strip Strip segment to 1 (83 a)
CHARLES CONTRACTOR OF THE PARTY
m m
The state of the s

#### PROGRAM COMMITTEE:

CHIEF PATRON Sri.B.Srinivasa Rao Chairman, KITS

PATRON
Dr.E. Sarvarameswarudu
Principal,
KITS

COORDINATOR Mr. B.Veerendra, IPR Cell, KITS

### Resource Person:

### Sri Raju Egala

Asst. Professor, Chaitanya Engineering College, Madhurawada.

#### 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

ROLE OF IPR IN TECHNOLOGY
TRANSFER: PROSPECTS

Date: 17/08/2021

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) Programmes in Agricultural Engineering, Civil Engineering, Computer Engineering, Electrical Science 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 M.Tech(Embedded (Power Electronics), Systems&VLSI Design), MBA, M.Pharm. The institute is also offers Three Diploma Programmes in Civil Engineering, Mechanical Electrical Electronics Engineering, and ngineering.

### **About the Department**

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 know the importance IPR in Technology Transfer: Prospects
- How novel invention is created and reproduced.
- Importance of the invention, why it improves on current designs
- What differentiates and distinguishes the invention from other prior art.

### Topics to be covered

- o Introduction to IPR
- o Historical PerspectIIe & Evolution of IP Laws
- · Indian IP Laws
- o TRIPS & International IP Regime
- o Unique legislatIIe provisions in Indian patent law
- o Trends and Technology challenges in current patent laws
- o National IPR Policy



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

#### **Program Report**

Date: 18/08/2021

Name of the Program: One day Seminar on ROLE OF IPR IN TECHNOLOGY

**TRANSFER: PROSPECTS** 

Date/s: 17/08/2021

No. of Days: 01

Benefited to: Students

Number of Participants: 73 Students.

Resource Person/s Details: Sri Raju Egala,

Asst. Professor.

Chaitanya Engineering College,

Madhurawada.

IPR CELL organised a one day Seminar on Role of IPR in Technology Transfer: Prospects on 17/08/2021 in the seminar hall. Seminar started with the inaugural function by 10:00 AM in the seminar hall. Later at 10:15 AM the session was taken by Sri Raju Egala, Asst. Professor, Chaitanya Engineering College, Madhurawada under the title of Patent Law. The Resource Person explained clearly about IPR In Technology Transfer: Prospects to the audience by quoting live examples of Multi National Companies. The session was very interactive and Students and faculty raised many queries about the Technology Transfer and Mr. Raju.E responded to each and every query in the pleasing manner so that the students and faculty gained a lot of knowledge about the IP and its utilisation.

**PURPOSE OF THE SEMINAR**: To know the importance IPR in Technology Transfer: Prospects

OUTCOME: Students have gained knowledge on importance IPR in Technology

Transfer: Prospects

Coordinator – IPR Cell



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

Event Name: One day Seminar on ROLE OF IPR IN TECHNOLOGY TRANSFER: PROSPECTS

Academic Year: 2021-22

#### ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	P. Sina Satya Naragana	P. Sino satza Narroyo e
2	M. v. Praveen	N.V.D.
3	8 moneral.	and-
4	M Prasapha Kumo	rper
5	N-Adjanikumy	Nagnikum
6	b- sai mottan	9
7	Cu vishm	Cu viPtano.
8	M. Sai	8
9	de Lam	ok. Ram
10	M. SA; Pube	M. L' Puhi
11	- P. Sai	P. Si
12	s. Anil Kuman	S. Anil Kumas
13	A coolay	A. wday
14	K. Siddhu	K. siddhu.
15	T. Tecanfrai	T-Sas
16	P. Rembaby	P. Ranbasu
17	R. Lokesh	lokesh
18	R.v. Ramanoe	R.v. Ramana.
19	P. Diya	S. Rig



*****	• <del>*</del> * * * * * * * * * * * * * * * * * *	
20	P. Rayesh	P. Ramesh
21	M. Kijay kunar	m. dry
22	K. Anil	Anie
23	G-pawan kalyan	G. Raumburkon
24	T- Siddhu	\$ . 9. ddhu
25	R. vams, Krithing	D. vangi Krish
26	A. Vgevababo	A.V. cerababu.
27	D. Satta not bytoma	De seo
28	S. lokesh Human	S. ldesn kmar.
29	K. Vecera Sliankas	J. V. Shankas
30	R.O. priya	R.J. priva.
31	P.M. Madhersi	P.M. Madhuri
32	V-Squa Koh;	V. s. va leab;
33	2. LAKSHMANA RAD	2. whan Rao
34	s. Devi	
35	(n. Dage Sila	h wagesto
36	N. Datta Seul.	N. patra fut
37	M. Mohana Rao	Mohan grad
38	J. Pour	J. Pam
39	K. Chailtunger	C.Clathame
40	M. Nagendra	m. Nogender
41	or Manivaju	e marikin
42	P. Som sectho	1. Songethe
43	k. satish kumar	K-Satish B



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

****	*********	
44	18. Neneen 13abo	Gr. Daveon leigh.
45	ch. D. V. Garen	ch. Du Gamesh.
46	14. Prasenth Babo	k parkth lowly
47	P. Duje	p. Duje
48	P. Paves:	P. Paya
49	V. U. Maheswari	V.O. Makeswar
50	T. Aluení	TARmine
51	M. Bhuldwolen	Ch. Bulida
52	Goula Horala	Goule Haril
53	Terrera	J.81870
54	m. veera Lioya	m. veera dogg
55	1c. Raicesh	k. Pakesh
56	M. Asmin	M. Dening
57	M. Satyavathi	M. Satyavathi
58	y. Rani	y-Ran?
59	Phatly	p. Swartling
60	J. Sugmige	J. Supriff
61	& John Babu	S. John Beku
62	A. Veeranjanegaler	& Veeranjaneyulu
63	& Manchar	of Manohar
64	y. Rokesh	y Dakesh
65	A Lisan	A. Biran
66	s. sivati	S. Sivati
67	L. Noveen	L. Reven



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

68	k Babule	R. Babule
69	B. Wittsmande.	(Sug SE
70	S. pheman and	8-prent
71	P. Halleguara Rao	P & Yallesward 100
72	To Matyarajn	T. Patroams
73	K. Ragle	Je faju

**Resource Person** 

Coordinator Coordinator



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

Date: 23/08/2021

#### CIRCULAR

All the Faculty & students of KITS are hereby informing that the Research & Development (R&D) Cell is going to organize A Seminar on **Experimental and Simulation Research Methodology** on **24.08.2021 (Tuesday)** at 10:00 AM in the Seminar Hall. The Resource person is **Dr. D Sirisha**, Professor & HoD-IT, Pragati Engineering College, Surampalem. Hence all are instructed to take active part.

Coordinator- R&D Cell

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

Copy to:

To All Hop's,

To R&D Cell Members,

Examcell

Library

**Account Section** 

Office

### **REGISTRATION FORM**

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



CHIEF PATRON Sri.B.Srinivasa Rao Chairman, KITS

PATRON
Dr.E. Sarvarameswarudu
Principal,
KITS

COORDINATOR Mr. B. Ramesh, R&D Cell, KITS



Dr. D Sirisha

Professor & HoD-IT, Pragati Engineering College, Surampalem.

#### ADDRESS FOR COMMUNICATION:

Mr.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

EXPERIMENTAL AND SIMULATION RESEARCH METHODOLOGY

"

Date:

24.08.2021

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



### 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 Engineering, Electrical and Science 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 is also offers Three Diploma institute Programmes in Civil Engineering, Mechanical Electrical Electronics Engineering, and 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

The objectives of the seminar 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 Qualitative 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: 25/08/2021

Name of the Program: A Seminar on Experimental and Simulation Research

Methodology

Date/s: 24.08.2021

No. of Days: 01

Benefited to: Students

Number of Participants: 107 Students.

Resource Person/s Details: Dr. D Sirisha

Professor & HoD-IT,

Pragati Engineering College,

Surampalem.

Seminar on Experimental and Simulation Research Methodology was inaugurated at 10:00AM on 24/08/2021 by the Chief Guest **Dr. D. Sirisha**, Professor & HoD, Department of Information Technology, Pragati Engineering College, Surampalem. The Seminar Coordinator gave an introductory speech. The Resource Person gave information about Experimental and Simulation research methodology. She explained detail about characteristics of experimental research, Major advantage of the experimental method. And also she gave full detail about simulation techniques involve in research, purpoe of a simulation. And finally she explained comparison between Experimental and Simulation Research Methodology. She also interacted with the participants and clarified their doubts raised. The organizer delivered the vote of thanks and the function came to end.

Objective of the Event: To give awareness about Experimental and Simulation Research Methodology to the Students

Outcome of the Event: The students are familiar with the Experimental and Simulation Research Methods along with the usage.

Coordinator - R&D Cell



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

Event Name: A Seminar on Experimental and Simulation Research Methodology

Date/s: 24.08.2021

Academic Year:2021-22

#### ATTENDANCE SHEET

S.NO.	Name of the Student	Signature
1	P. Sina Satya Navalpra	P. Sina satya Maraya a
2	M. v. praveur	M. J.P.
3	Sinonewell	Surla
4	k. Anil	April
5	Meradanakun	Mipavonkuns
6	NANJanikum	Nogerca
7	2. LAKSHMANA RAD	2. lakylus Rao
8	A. uday	A uday
9	J. Tewansa:	Than
10	M. mohana Rao	mohan grad
11	R. Lokesh	loketh
12	p. Remesh	P. Rayesh
13	M. S.A. Putra	M. Z'Rohe
14	K. siddhu	K. siddhu.
15	Cinage Silo	G DOGGAL
16	P. Rombabu	P. Renbebu
17	P. V. Ronar	R 11. Ronan
18	J. Arul Kumas	1. Avil Kunal.
19	Gi. vighur.	Contra .



20	S. Devi	De
21	10-Sai MOHAN	(In)
22	R.J. priya	R.J. priya
23	Punadhuri	P. Madhuri
24	V. Sam	( Sam)
25	V. Siva Mohi	V-5?10/10/9
26	K. Vecesia Shankar	Jr. V. Slign/cos
27	S. Lokest Kuman	5. Lokesu Kiman,
28	D. Satyu rushyana	DSuga
29	d. Rom	de lan
30	B. Manju Priya	B. manju Priyo
31	Gipagnava Scir	G. praneuse:
32	M. Nagasai	M. LogoSov
33	K. Vams!	K. Jamy?
34	B Venkaters	Mey
35	P. chandini	P. chaude-
36	K. Yuala	K. Um
37	K. Lavanya	k la
38	A. Sieneetha	48
39	P. Sai	P. Si
40	K. Sandhya.	K. Sanolhya.
41	K. Rakesh	C. lakesh
42	B. syama Sundharara	
43	8. Liga	of Riva
	Л	



****	********	****
44	M. Sai Mohan	84
45	P. Paparao	P. Pay
46	K. Ramaras	k Pamaro
47	M. Kijay kuung	
48	er. Pawar Kedyan	G. Roman kneger
49	Tr siddha	Ti coldhy
50	R. vames trishing	L Vane: br/she
51	A. veovabala	A Vaerababa.
52	K. Noween Baso	J. Parear laily
53	Ch DiviGasl	Ch. D.v Gonech.
54	16. Presenth Babo	K. porosenth Coly
55	N. Date Sev.	N. Dather Part
56	Kehaithange	Kichaithanya
57		P. Dongeetha
58	P. Ouja	p. Orja
59	P. Pour ai	P. Pares
60	V. O. Mahemari	V. O. Makesnay
61	T. Spuine	T. Showsie
62	Gaute Horache	Confe Horist
63	J-svffa	J-Siga
64	miveera durga	m. Veera Junga
65	M. Nagendra	m. Nasenden
66	E. Maniraje	C-mouler
67	K. Satish kupar	4-Soto A



*****	**********	***********
68	y. Roene	Y-Rani
69	Ch. latva kalyanî	Ch. Laty a ka Wasi
70	M. Aswing	M. Dhuir
71	M Latyavathi	M. Satyavathi
72	J. Sumiya	J. Sujoriya
73	P. Swortli	P. Swathi
74	of John Bake	S. John Roba
75		
76	K. Manchar	X. Neeronjanegale
77	y, Callest	V. Rokel
78	A. Kisan	A Kiren
79		J V
80	S-sivazi	S. Sivazi
81	L NAVEEN	L. Ruen
82	K. Roju	V1 - C
83	KiBalmare	k. Bebouler
84	B. elitsnand.	(38787
85	A. Subhash	A. Subfreek
86	T. Malyaraja	J. Hahmurs.
	S. Premanand	S. prems
87	(1) Nonen	J. New
88	B. Vajarya	K. Layya
89	P. Mallesugra Ro	Polletaara Rao
90	V. Vilvito Kmur	V. Vin Kumar
91	J. Simbala	J- Simbali



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

(NAAC Accredited by B+ grade)

92	P. Sai/cumor_	P. Sailcuma
93	P. Silva Shertzon	P. Si ylen
94	N. Venkede Dama	N. Daver
95	CA South Kuma	B.
96	S.S RaJamouti	S.S Royamad
97	Ducley kins	P. colylin
98	S. V. Jahna	S. V. Valaca
99	Cheguvera	degiver
100	V Dandu Daele_	19 Dandu Dael
101	B. ARJUN REDDY	Ayra Peldy
102	GANESH, S	Gamb
103	KARTHIK . B	Loor Fall
104	N. SIVA RAMA RATU.	Sein Domin
105	Ventata Ramane	ventala famen
106	Puhpa Por	Pushpe vot
107	k. prasad	& Brasyd

**Resource Person** 

Coordinator