

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Date: 16-11-2022.

CIRCULAR

This is to inform IV B.Tech students that one-day workshop on "A National Level Online Webinar On J-Gate: One Platform To Discover All Scholarly E-Journal Literature" will be conducted on 19-11-2022 by Mr. Rahul S.

HOD

Copy to:
Principal
Staff Circular
Students of CSE IV year
CSE Department Notice Boards



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

PROPOSAL FORM

 ${\bf SUB:}\ Training/Seminar/Conference/{\bf Workshop/Guest\ Lecture-Programme}$

1	Name of The Institution	RISE Krishna Sai Gandhi Group of Institutions
2	Name of The Department	Computer Science & Engineering
3	Title of The Program	Workshop
4	Name of The Program	Certificate program on "A National Level Online Webinar On J-Gate: One Platform To Discover All Scholarly E-Journal Literature"
5	Objective of The Program	To bring the exposure in the "A National Level Online Webinar On J-Gate: One Platform To Discover All Scholarly E-Journal Literature"
6	Details of Resource Person& CV Attached.	Mr. Rahul S, Assistant Manager and Business Development J-Gate, Bangalore.
7	Proposed Date/Academic Year	19-11-2022
8	Duration of The Program	Time: 09:00 AM to 05:00 Noon
9	Venue	Online
10	Targets	Students
11	No. OF Participants	99
12	Registration Fee	Free
13	Name of Program Coordinator	Mrs. K Sailaja Rani
14	Name of The Students Coordinators	Chennuboina Lahari Cheruvu Raviteja
15	Source of Fund Identified	Management



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

16	Management Contribution Required	YES	
17	Name of Budgetary Members	Mr P .Isaac Paul(HOD) Mrs. K Sailaja Rani (Coordinator)	
18	Estimated Budget	NIL	
19	Proposal Prepared by	Mrs. K Sailaja Rani (Coordinator)	
20	HOD's remarks–(Expected out Come) & Recommendation		



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS: ONGOLE

DATE 19-11-2022

Department of Computer Science and Engineering

Workshop based on:

A National Level Online Webinar on J-Gate: One Platform to

Discover All Scholarly E-Journal Literature

79



Organized by the

Mr. RAHUL S
Assistant Manager and Business Development J-Gate, Bangalore.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

STUDENT ATTENDANCE REPORT

Attendance of CSE-1 Students:

S.NO	ROLL NO.	STUDENT NAME
1	148B1A0542	TALLURI VYDEHI
2	188B1A0501	ASODI RAMYASREE
3	188B1A0502	ATHMAKURI RAMYA
4	188B1A0503	BEZAWADA JESWITHA
5	188B1A0504	BOMMINENI RENUKA
6	188B1A0505	BYRAPANENI YASHASREE
7	188B1A0506	CHENNUBOINA LAHARI
8	188B1A0507	CHUNDURI JAYA LAKSHMI
9	188B1A0508	GAJJALA MALLESWARI
10	188B1A0510	GUMMADI MADHURI
11	188B1A0511	JUGUNTA KUSUMALATHA
12	188B1A0512	K NAGA VYSHNAVI
13	188B1A0513	KAKUMANI AMRUTHA
14	188B1A0515	KANTU ANJALI
15	188B1A0516	KARETI MOUNIKA
16	188B1A0517	KATTINENI SUSMITHA
17	188B1A0518	KOKKILAGADDA SIREESHA
18	188B1A0519	KOTAPATI RAJESWARI
19	188B1A0520	KOTIKELAPUDI MOWKTHIKA
20	188B1A0521	KUNAM VIDHYALATHA
21	188B1A0522	MUDDANA LAVANYA



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

NO	ROLL NO.	STUDENT NAME
22	188B1A0523	MULAGANI SARANYA REDDY
23	188B1A0524	MUSUNURI DHARANI
24	188B1A0525	NALLAMOTHU JAYASREE
25	188B1A0526	NANNE BOINA SUCHARITHA
26	188B1A0527	NERELLA SATVIKA
27	188B1A0528	PALADUGU DEEPIKA
28	188B1A0529	PAMIDI SRAVANI
29	188B1A0530	PANDI DEEPTHI RAYALU
30	188B1A0531	PUTTAMRAJU SRAVYA
31	188B1A0532	SAMANTHAPuUDI KEERTHANA
32	188B1A0533	SUDANAGUNTA BHAVANA PRIYA
33	188B1A0534	SURABHI SRAVANI
34	188B1A0535	SURAM SRIVIDHYA
35	188B1A0536	SYED RUHI FARDIBHA
36	188B1A0537	THANGELLA GEETHIKA
37	188B1A0538	THATHA SAI HARI PRIYA
38	188B1A0539	THOTTEMPUDI NAVYA
39	188B1A0540	THOTTEMPUDI VENKATA NANDHINI
40	188B1A0541	VALETI PRASANNA
41	188B1A0542	VARADA SWETHA
42	188B1A0543	YANAMALA SIRISHA
43	188B1A0544	YARRAMOTHU KANAKA DURGA
44	188B1A0545	ANIL BABU SAKINENI
45	188B1A0546	BIJJAM HARSHA REDDY



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

S.NO	ROLL NO.	STUDENT NAME
46	188B1A0547	DEVIREDDY JESHWANTH REDDY
47	188B1A0548	GONUGUNTA VENKATASURYA SAI HARSHA
48	188B1A0549	KOMMALAPATI AKHIL CHOWDARY
49	188B1A0550	KYPU RAVINDRA REDDY
50	188B1A0551	MALISETTY DINESH
51	188B1A0552	NANDURI RAVINDRA
52	188B1A0553	PADARTHI AVINASH

7. Sater Rani Coordinator



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Attendance of CSE-2 Students:

S.NO	ROLL NO.	STUDENT NAME
1	188B1A0561	AKKALA BHAVYA BHARATHI
2	188B1A0562	BHAVANASI HARITHA
3	188B1A0563	CHALLA VINEETHA
4	188B1A0564	CHELLI PRAVALIKA
5	188B1A0565	GATTUPALLI JHANSI LAKSHMI
6	188B1A0566	GURRAM KRISHNA DEEPIKA
7	188B1A0567	ILINDRA KRISHNA VARSHINI
8	188B1A0568	JAJJARA SOWKHYA
9	188B1A0569	JALAKAM USHA RANI
10	188B1A0570	KANNEBOINA GAYATHRI
11	188B1A0571	KODURI SRI SAI ALEKHYA
12	188B1A0572	KORUMALLI AHALYA
13	188B1A0573	MADISETTY BHANU KEERTHANA
14	188B1A0574	MALLAVARAPU PRUDHVI
15	188B1A0575	MIRIYALA SUMA PRIYA
16	188B1A0576	NERELLA VENKATA VASAVI
17	188B1A0577	OLLA GAYATHRI
18	188B1A0578	PAKALA BALA CHANDANA
19	188B1A0579	PATAN ANJU



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

.NO	ROLL NO.	STUDENT NAME
20	188B1A0580	PONNURU CHERISHMA LAKSHMI DURGA
21	188B1A0581	POTHURU VENKATA SAI AMRUTHA
22	188B1A0582	SAIBA VENKATA SARANYA
23	188B1A0583	SEELAM BORANNAGARI GURU SIVANI
24	188B1A0584	SOMISETTY VIDYA
25	188B1A0585	SWARNA BHARGAVI
26	188B1A0586	UNNAM PRAVALLIKA
27	188B1A0587	VELAMPALLI LAKSHMI VENKATA SAROJA
28	188B1A0588	VELAMPALLI PAVITHRA
29	188B1A0589	YARRA GEETHA
30	188B1A0590	YENDLURI HARI PRIYA
31	188B1A0592	BANDARU HEMANTH KUMAR
32	188B1A0593	BEEMANADHAM MADANMOHAN REDDY
33	188B1A0594	BODAPATI SARATH CHANDRA
34	188B1A0595	CHERUVU RAVITEJA
35	188B1A0596	DAMA BOSE THIRUPATAROY CHOWDARY
36	188B1A0597	GRANDI KIRAN KUMAR
37	188B1A0599	MADALA NISHIT
38	188B1A05A0	MURARISETTY VENKATA RAKESH
39	188B1A05A1	NELLURI VENKATATHARUN KUMAR
40	188B1A05A2	PULICHARLA HEMANTH KUMAR REDDY
41	188B1A05A3	R VENKATA AJAY KUMAR



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

S.NO	ROLL NO.	STUDENT NAME
42	188B1A05A4	RACHAPUDI JAGADEESH
43	188B1A05A6	SANKA PAVAN KALYAN
44	188B1A05A7	URIBINDI RAVI TEJA
45	188B1A05A8	VADICHERLA PRASANTH
46	188B1A05B0	VENKATA JASWANTH GONUGUNTA
47	188B1A05B1	MARAKA MOUNIKA

P. sailja Romi Coordinator



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

WORKSHOP SCHEDULE

DATE: 19-11-2022

Time Particulars

9:00-10:00 am Inauguration of workshop by Principal

10:00-11:00 am Objectives of research

11-00-12:00 am Motivation in J-Gate

12-00-01:00 pm Types of Research

01:00-2-00 pm LUNCH BREAK

2:00-3:00 pm Significance of Research

3:00-4:00 pm J-Gate One Platform to Discover All Scholarly E-Journal Literature.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

OBJECTIVES OF CONDUCTING WORKSHOP

☐ To make students learn and interact with renowned industry experts.
☐ Make Students to receive an unparallel education on the art of "J-Gate One Platform to Discover All Scholarly E- Journal Literature" with personal one one attention.
☐ To make every student an expert in J-GATE WEBINAR ANALYSIS which would be very useful for developing their own Research projects.
Overview about Workshop
The aim of this workshop is to make the students are going to gain basic knowledge in the field of Research for their project s handled in the B.Tech and upcoming studes.Research methods are very important to implements the projects their academics.
Technical Support:
The workshop was conducted in collaboration with Center for Electronics System Design(CESD) from Vijayawada. The company has a fast growth in varies technologes in electronic filed along with the research projects designing. The company's director Mr. Finney Daniel accompanied with Seven Trainers attended the workshop for guiding the students in learning the technologies.

Department of CSE:

Department of CSE has taken the opportunity to conduct the workshop in RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS. As the theme of the workshop is the core for the department, it's a nice opportunity for the students to learn the technology and to implement that practically.

Technical Report on Workshop:

The Technical team of Center for Electronics System Design (CESD) has described the entire designing process in a step by step procedure.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

J-Gate One Platform to Discover All Scholarly E-Journal Literature

J-Gate, an electronic gateway to global e-journal literature; is the most efficient comprehensive platform to access research information from over 55 Million journal articles (with access to 10 Million Full Text articles) coming from 49,000+ journals covering multiple subject domains from all disciplines such as; Agriculture & biological Sciences, Arts & humanities, Basic Sciences, Biomedical Sciences, Engineering & Technology, Social & Management Sciences.

The platform is fronted by simple, intuitive, and easy-to-use interface, and gives users complete control over search filters. J-Gate exponentially increases journal usage through its list of features and its ease of use.

The Shodhganga@INFLIBNET is set-up using an open source digital repository software called DSpace developed by MIT (Massachusetts Institute of Technology) in partnership between Hewlett- Packard (HP). The DSpace uses internationally recognized protocols and interoperability standards. Shodhganga provides a platform for research scholars to deposit their Ph.D. theses and make it available to the entire scholarly community in open access. The repository has the ability to capture, index, store, disseminate and preserve ETDs (Electronic Theses and Dissertations) submitted by the researchers.

The Shodhganga@INFLIBNET is set-up using an open source digital repository software called DSpace developed by MIT (Massachusetts Institute of Technology) in partnership between Hewlett- Packard (HP). The DSpace uses internationally recognized protocols and interoperability standards. Shodhganga provides a platform for research scholars to deposit their Ph.D. theses and make it available to the entire scholarly community in open access. The repository has the ability to capture, index, store, disseminate and preserve ETDs (Electronic Theses and Dissertations) submitted by the researchers.

We look at different places where you can find (references to) papers that could be of your interest. Not all papers will eventually be equally important for your thesis. Depending on the article and its contents, you may simply browse the article for the main findings in less than 20 minutes, or you may sit down with the article for a week, pulling apart all its calculations and equations. But of course, you can't know how important a reference is until you find it and have a first look at it.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering





(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Vote of Thanks

Prof. Issac Paul, beloved HOD of CSE Department thanked every student for their active participation and interest in participating in the workshop and mentioned about the activities conducted in the college by the department. He promised that department will continue its assistance in conducting these sort of workshops and seminars in future.

He thanked the technical support organized by Mr. Rahul S, Assistant Manager, Training and Business Department, J- Gate, Bangalore.

He personally felt very happy for the response of the company and satisfied with the way they conducted the workshop.

He mentioned about the marvelous support given by the Principal Prof. Dr.K.V.Subrahmanyam to the department in conducting these workshops. He also thanked for the personal interest taken by him in encouraging the department in all aspects.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Date: 19-11-2022.

CLOSING REPORT

As per the approved schedule of RISE Krishna Sai Gandhi Group of Institutions conducted a one day work shop on "A National Level Online Webinar on J-Gate: One Platform to Discover All Scholarly E-Journal Literature" on 19-11-2022,online from 09.00 am to 4.00 pm. 99 students of IV CSE participated in the programme which was headed by Mr. Rahul S, Assistant Manager, Training and Business Department, J-Gate, Bangalore.

We are expecting your support and presence in the future too, we would be thankful on behalf of the Institution.

Thanking you sir,

(Mr. Rahul S)

With Regards,



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Date: 03-02-2022.

CIRCULAR

This is to inform III B.Tech students that one-day workshop on "National Webinar on Research, Innovation and Ranking" will be conducted on 07-02-2022 by Ministry of Education (M0E's).

HOD

Copy to: Principal Staff Circular Students of CSE III year CSE Department Notice Boards



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

PROPOSAL FORM

SUB: Training/Seminar/Conference/Workshop/Guest Lecture - Programme

B:	Training/Seminar/Conference/Wo	rkshop/Guest Lecture –Programme
1	Name of The Institution	RISE Krishna Sai Gandhi Group of Institutions
2	Name of The Department	Computer Science & Engineering
3	Title of The Program	Workshop
4	Name of The Program	Certificate program on "National Webinar on Research, Innovation and Ranking"
5 '	Objective of The Program	To bring the exposure in the "National Webinar on Research, Innovation and Ranking
6	Details of Resource Person& CV Attached.	Ministry of Education (M0E's)
7	Proposed Date/Academic Year	07-02-2022
8	Duration of The Program	Time: 09:00 AM to 05:00 Noon
9	Venue	Online
10	Targets	Students
11	No. OF Participants	107
12	Registration Fee	Free
13	Name of Program Coordinator	Mrs. G Gopi
14	Name of The Students Coordinators	1. Challa Ajay Varma 2. Bandaru Sirisha
15	Source of Fund Identified	Management
16	Management Contribution Required	YES
17	Name of Budgetary Members	Mr P. Isaac Paul(HOD) Mrs. G Gopi (Coordinator)
18	Estimated Budget	NIL



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

19	Proposal Prepared by	Mrs. G Gopi (Coordinator)
20	HOD's remarks–(Expected out Come) & Recommendation	

PAR



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

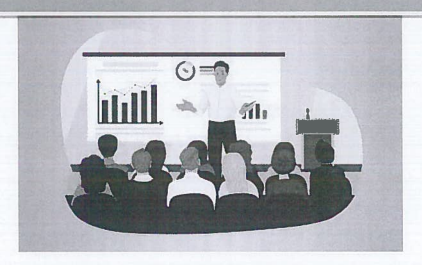
RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS: ONGOLE

DATE 07-02-2022

Department of Computer Science and Engineering

Workshop based on:

"National Webinar on Research, Innovation and Ranking"



Organized by the

Ministry of Education (M0E's)



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

STUDENT ATTENDANCE REPORT

Attendance of CSE-1 Students:

S.NO	ROLL NO.	STUDENT NAME
1	198B1A0501	AKKALA PAVANI REDDY
2	198B1A0502	ANALAJAYA SRENIKA
3	198B1A0503	ANUMULA ANJALI
4	198B1A0505	BUDDULA KELITAJOVEL
5	198B1A0506	CHANDRAGIRI SIVANI
6	198B1A0507	CHAVA LAKSHMI SIVANI
7	198B1A0508	CHENNAMSETTY VENKATA LAKSHMI
8	198B1A0509	CHEVUTURI VISHNAVI
9	198B1A0510	DONTHIREDDY SNEHA LATHA REDDY
10	198B1A0511	GHORAKAVI VENKATA LAKSHMI SRAVANTHI
11	198B1A0512	GOPIREDDY VARSHITHA SAI
12	198B1A0513	GUDISA MOUNIKA
13	198B1A0514	IRAGALA NANDINI
15	198B1A0517	KAMUJULA LAKSHMI PRIYANKA
16	198B1A0518	KODURI BINDU
17	198B1A0519	KOTA VENKATA SATYA AHALYA
18	198B1A0520	MARAM AKHILA
19	198B1A0521	MEDAGAM ABHINAYA
20	198B1A0522	MYLAVARAPU VINITHA
21	198B1A0523	NADENDLA SAIPUJITHA
22	198B1A0524	PACHIPULUSU VASANTHI



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

S.NO	ROLL NO.	STUDENT NAME	
23	198B1A0525	PATHI DURGADEVI	
24	198B1A0526	RAYAPATI POOJITHA	
25	198B1A0527	SHAIK HEENA THAKDEES	
26	198B1A0528	SHAIK MOBEENA	
27	198B1A0529	SOMARAJU PALLINAGA SRAVANI	
28	198B1A0530	TALLA PANENISNEHA LATHA	
29	198B1A0531	VAYIGANDLA PADMASAI	
30	198B1A0532	YEKAMBARAM SREELEKHA	
31	198B1A0533	BATHULAPAVANKALYAN	
32	198B1A0534	BATTUSISINDRI	
33	198B1A0535	BATTULAPRAVEENKUMAR	
34	198B1A0536	BODAPATIVINOD	
35	198B1A0537	CHALLA AJAY VARMA	
36	198B1A0538	CHENNAMSETTYNARESH	
37	198B1A0539	GANGADIDEEPAK	
38	198B1A0540	INDRALINGESWARA REDDY JETTY	
39	198B1A0541	KOVURIRAJESH	
40	198B1A0542	MARAMBHARGAVAREDDY	
41	198B1A0543	NUNEHAREESWARA ASWINI KUMAR	
42	198B1A0544	PALADUGUVENKATASIVA SAI RAM	
43	198B1A0545	PEDDINENISAIMANOJ	
44	198B1A0546	PINNAKABALAVENKATA KISHORE CHOWDARY	
45	198B1A0548	SAGARAVIKUMAR	



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

S.NO	ROLL NO.	STUDENT NAME
46	198B1A0549	SHAIKSHABBIR
47	198B1A0550	SRICHAKRAVARTI NALLURI
48	198B1A0551	TULABANDULAPRAVEEN
49	198B1A0552	VEMIREDDYRAMESH REDDY
50	198B1A0553	VENNASIVANJIREDDY
51	198B1A0554	VISHNUVARDANREDDY BADDELA

Coordinard

P.A. L



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Attendance of CSE-2 Students:

S.No	ROLL NO	STUDENT NAME
1	198B1A0555	AMARA KAVYA SREE
2	198B1A0556	AMARA SATYA LAKSHMI MANI ANASUYA
3	198B1A0557	BANDARU SIRISHA
4	198B1A0558	BANDI HARITHA
5	198B1A0559	BEERALA VENKATA ANJANI
6	198B1A0560	CHINTHAPALLI SAI RAJASWINI
7	198B1A0561	CHITTA DURGA BHAVANI
8	198B1A0562	CHITTA SUPRIYA
9	198B1A0563	GUDURI RUCHITHA
10	198B1A0564	GUNAPANENI MADHURI
11	198B1A0565	KAKARLA VANAJA
12	198B1A0566	KHAREEDU SAILAJA
13	198B1A0567	KOTA LAKSHMI SUPRAJA
14	198B1A0568	MADDA PRAGATHI
15	198B1A0569	MIDASALA SRUTHI
. 16	198B1A0570	MOTAPOTULA NAGA POOJITHA
17	198B1A0571	MULAGANI LAKSHMICHARANYA
18	198B1A0572	MUVVALA VENKATA SAI SREEYA
19	198B1A0573	NAGASURI LAKSHMI DEEPIKA
20	198B1A0574	NAVULURI KEERTHANA
21	198B1A0575	PADARTHI GOWRI LAKSHMI
22	198B1A0576	PALURI HEMANJALI
23	198B1A0577	PEDANABOINA NANDINI
24	198B1A0578	POKURI N V L GODHA SRAVANI
25	198B1A0579	POKURI SREEVALLI
26	198B1A0580	RANGU GOWRI BHARGAVI
27	198B1A0581	SEELAM SAI PRAVALLIKA
28	198B1A0582	SHAIK JABINA
29	198B1A0583	VENNAPUSA THRIVENI
30	198B1A0584	VIKRAM MOUNIKA
31	198B1A0585	YALLAVULA MADHURI
32	198B1A0586	ALAPATI SAI BHARGAV
33	198B1A0587	DASARI HARSHAVARDHAN
34	198B1A0588	DEVULAPALLI NRUSHIMHA



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

S.No	ROLL NO	STUDENT NAME
35	198B1A0589	DHULIPALLA DANA RAO
36	198B1A0590	GADDE MANIKANTA
37	198B1A0591	IDAVALAPATI BHARGAV RAM
38	198B1A0592	INDRAGANTI MANIDEEPAK
39	198B1A0593	KANDUKURI SURENDRA
40	198B1A0594	MARELLA SRINIVASA RAO
41	198B1A0595	MEDIKONDA VENKATA SIVA RAMAKRISHNA
42	198B1A0596	MOHAMMED YOUNUS AHAMED
43	198B1A0597	NALLURI ANIL KUMAR
44	198B1A0598	NANABALA RANGANADH
45	198B1A0599	NEKKANTI VENKATA SAIKUMAR
46	198B1A05A0	PASUPULETI KALYAN
47	198B1A05A1	REGULA NARENDRA BABU
48	198B1A05A2	RACHAPUDI AKHIL AKASH MANI KANTA
49	198B1A05A3	RAJARAPU VENKATA GURUMURTHY
50	198B1A05A4	SRUNGARAPU SAI AVINASH NAIDU
51	198B1A05A5	SUNNAM SAI VARUN KUMAR
52	198B1A05A6	THOTAPALLI PURNA SATYA KARTHEEK
53	198B1A05A7	THUMATI VENKATA GOPI
54	198B1A05A8	VAKA ROHITH
55	198B1A05A9	YAGANTI PAVAN KUMAR
56	208B5A0501	PAPANABOINA RADHA

Coordinator

P. D.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

WORKSHOP SCHEDULE

DATE: 07-02-2022

Time Particulars

9:00-10:00 am Inauguration of workshop by Principal

10:00-11:00 am Objectives of research

11-00-12:00 am Motivation in Research

12-00-01:00 pm Types of Research

01:00-2-00 pm LUNCH BREAK

2:00-3:00 pm Significance of Research

3:00-4:00 pm National Webinar on Research,

Innovation and Ranking.

Coordinator



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

OBJECTIVES OF CONDUCTING WORKSHOP

☐ To make students learn and interact with renowned industry experts.
☐ Make Students to receive an unparallel education on the art of "National Webinar on Research, Innovation and Ranking" with personal one - one attention.
☐ To make every student an expert in Innovation and Ranking which would be very useful for developing their own Research projects.

Overview about Workshop

The aim of this workshop is to make the students are going to gain basic knowledge in the field of Research for their projects handled in the B.Tech and upcoming studes.Research methods are very important to implements the projects their academics.

Technical Support:

The workshop was conducted in collaboration with Center for Electronics System Design(CESD) from Vijayawada. The company has a fast growth in varies the chonologes in electronic filed along with the research projects designing. The company's director Mr. Finney Daniel accompanied with Seven Trainers attended the workshop for guiding the students in learning the technologies.

Department of CSE:

Department of CSE has taken the opportunity to conduct the workshop in RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS. As the theme of the workshop is the core for the department, it's a nice opportunity for the students to learn the technology and to implement that practically.

Technical Report on Workshop:

The Technical team of Center for Electronics System Design (CESD) has described the entire designing process in a step by step procedure.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

A "National Webinar on Research, Innovation, and Ranking" is likely an online seminar or conference organized at the national level, with a focus on topics related to research, innovation, and ranking in various fields such as education, science, technology, and business. These webinars are typically organized to bring together experts, researchers, academics, and professionals to discuss and share insights on the latest developments, trends, and best practices in these areas.



Here is a breakdown of what each of the three main components might entail:

1. Research: This could cover a wide range of topics related to academic and scientific research, including methodologies,

best practices, funding opportunities, and the presentation of research findings. It might also include discussions on interdisciplinary research and the importance of research in advancing knowledge and addressing societal challenges.

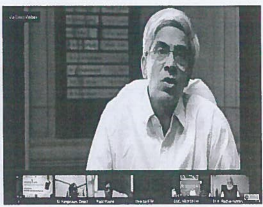
- 2. Innovation: This segment would likely explore innovation in various sectors, such as technology, healthcare, business, and education. Topics might include the process of innovation, fostering a culture of innovation, the role of startups and entrepreneurship, and the impact of innovation on economic growth and competitiveness.
- 3. Ranking: This refers to the ranking of institutions, universities, or businesses in various contexts. For instance, in the field of education, it could involve discussions about university rankings and how they affect the reputation and performance of institutions. In the business world, it could focus on company rankings in terms of market capitalization, revenue, or other key performance indicators.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering









(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Vote of Thanks

Prof. Issac Paul garu, beloved HOD of CSE Department thanked every student for their active participation and interest in participating in the workshop and mentioned about the activities conducted in the college by the department. He promised that department will continue its assistance in conducting these sort of workshops and seminars in future.

He thanked the technical support organized by the Ministry of Education (M0E's). He personally felt very happy for the response of the company and satisfied with the way they conducted the workshop.

He mentioned about the marvelous support given by the Principal Prof. Dr. K.V. SUBRAHAMANYAM to the department in conducting these workshops. He also thanked for the personal interest taken by him in encouraging the department in all aspects.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Date: 07-02-2022.

CLOSING REPORT

As per the approved schedule of RISE Krishna Sai Gandhi Group of Institutions conducted a one day work shop on "National-Webinar-on- Research-Innovation-and-Ranking." on 07-02-2022, online from 09.00 am to 5.00 pm. 107 students of III CSE participated in the programme which was headed by Ministry of Education (M0E's).

We are expecting your support and presence in the future too, we would be thankful on behalf of the Institution.

Thanking you sir,

With Regards,



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Date: 14-08-2020.

CIRCULAR

This is to inform III B.Tech students that one-day workshop on "WHY IP IS IMPORTANT IN ACADEMIA?" will be conducted on 17-08-2020 by Dr. Abhay Jere, Chief Innovation Officer, MoE's Innovation Cell.

HOD

Copy to:
Principal
Staff Circular
Students of CSE III year
CSE Department Notice Boards



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

PROPOSAL FORM

SUB: Training/Seminar/Conference/Workshop/Guest Lecture -- Programme

B:	Fraining/Seminar/Conference/Wo	rkshop/Guest Lecture –Programme
1	Name of The Institution	RISE Krishna Sai Gandhi Group of Institutions
2	Name of The Department	Computer Science & Engineering
3	Title of The Program	Workshop
4	Name of The Program	Certificate program on WHY IP IS IMPORTANT IN ACADEMIA?"
5	Objective of The Program	To bring the exposure in the "WHY IP IS IMPORTANT IN ACADEMIA?"
6	Details of Resource Person& CV Attached.	Dr. Abhay Jere, Chief Innovation Officer, MoE's Innovation Cell.
7	Proposed Date/Academic Year	17-08-2020
8	Duration of The Program	Time: 09:00 AM to 05:00 Noon
9	Venue	Online
10	Targets	Students
11	No. OF Participants	105
12	Registration Fee	Free
13	Name of Program Coordinator	Mrs. Ch Harikrishna
14	Name of The Students Coordinators	Bojja Radhika Kasatty Yamini
15	Source of Fund Identified	Management
16	Management Contribution Required	YES
17	Name of Budgetary Members	Mr P .Isaac Paul(HOD) Mrs. Ch Harikrishna (Coordinator)
18	Estimated Budget	NIL



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

19	Proposal Prepared by	Mrs. Ch Harikrishna (Coordinator)
20	HOD's remarks–(Expected out Come) & Recommendation	



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

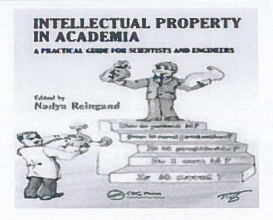


RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS: ONGOLE

Department of Computer Science and Engineering

Workshop based on:

"WHY IP IS IMPORTANT IN ACADEMIA?"



Organized by the

Dr. Abhay Chief Innovation Officer, MoE's Innovation Cell.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Dr. Abhay Jere

Chief Innovation Officer, MoE's Innovation Cell.

Email: narayanamora68@gmail.com

Phno:-918247090158

Interests: Printed Flexible Electronics, Embedded Systems, VLSI - Nano Electronics,

Signal Conditioning Circuits& Systems and Biomedical Electronics.

Our research group want to develop socially relevant electronic instruments which are health, energy, infrastructure, water saving and security with basic and applied

research in Science, Technology, Engineering and Mathematics (STEM)

Examination Passed 1. S.S.C	Board / University Year of Passing Board of 1985	Percentage of Marks obtained 75.6
2. Intermediate	Secondary Education A.P. Board of 1987 Intermediate Education A.P.	78.6
3. B.Tech (Electronics and Communication Engineering)	Nagarjuna University, 1991	70.80
4. M.E. (VLSI Design)	2005 University	7.97 CGPA
5.Ph.D	Annamalai university. 2011	

Work Experience:

Sl. No.	Designation	Institution	Duration
1.	Professor	RMK Engineering college, Chennai.	6thJanuary 2012 to 30th October 2017
2.	Assistant Professor	RMK Engineering college, Chennai.	3rdJune 2005 to 5thJanuary 2012.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

STUDENT ATTENDANCE

Attendance of CSE-1 Students:

S.No	REG.NO	Name of the Candidate
1	178B1A0501	ABBURI MOUNIKA
2	178B1A0502	ANKIREDDY KRISHNA PRAVALLIKA
3	178B1A0503	ANKIREDDY NARMADA
4	178B1A0504	ATTULURI ALEKHYA
5	178B1A0505	BHAVANAM LAKSHMI SINDHU
6	178B1A0506	BOGALA VASUNDHARA
7	178B1A0507	BOJJA RADHIKA
8	178B1A0508	BOYAPATI KAVYA
9	178B1A0509	CHALUVADI LAKSHMI MAYUKHA
10	178B1A0510	CHINTHAM SRUTHI
11	178B1A0511	DANDA ASHA REDDY
12	178B1A0512	GANGAVARAPU POOJITHA
13	178B1A0513	GANGULA SANDHYA RANI
14	178B1A0514	GODASU SRIVANI
15	178B1A0515	GUGGILAM RAHITYA PREETHI
16	178B1A0516	INAGANTI ARCHANA
17	178B1A0517	INTHA PRAVALLIKA
18	178B1A0518	JINKALA LAVANYA
19	178B1A0519	KALIKI HIMAJA
20	178B1A0520	KANCHARLA VYSHNAVI
21	178B1A0521	MAMIDI LAKSHMI VASAVI
22	178B1A0522	MANDAVA PRAVALLIKA
23	178B1A0523	MULE LAKSHMI TRIVENI
24	178B1A0524	PAPAREDDY MANASWINI
25	178B1A0525	PONNAPATI SANTHI
26	178B1A0526	POTHINENI VENKATA SUSHMA
27	178B1A0527	PUCHA VENKATA SRAVANI
28	178B1A0528	THUMATI SRI SWATHI PRIYA
29	178B1A0529	THUNUGUNTA LAKSHMI PRIYA
30	178B1A0530	VANDAVASI PRASANNA LAKSHMI
31	178B1A0531	VASANTHA VENKATA DIVYA
32	178B1A0533	BALASANI ANAND
33	178B1A0534	BOKKISAM VINAY SAI
34	178B1A0535	KADIYALA SAI KUMAR
35	178B1A0537	KOLASANI ANKA BABU
36	178B1A0538	KOLLA MAHENDRA BABU



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

REG.NO	Name of the Candidate
178B1A0541	MOTUPALLI SUDHEER
178B1A0542	PATURI VEERA VASANTHA KUMAR
178B1A0543	PETTUGANI VENKATA DHANUSH
178B1A0544	POTHURI SUDHEER KUMAR
178B1A0545	PUVVADI BALA KRISHNA
178B1A0546	SHAIK AHMED
178B1A0547	SHAIK ANMIR
178B1A0548	SIDDABATTULA AKHIL
178B1A0549	SUDALAGUNTA VENKATA VINAY
178B1A0550	SYAMALA KRISHNA REDDY
170D1 A 0551	THOTAPALLI VENKATA SAIRAMA
178B1A0331	AYACHYA
178B1A0552	TUMMALA SRIKANTH
178B1A0553	TUMUKURI CHANDRA SEKHAR
178B1A0554	UPPALA SIVA PRASAD
	178B1A0541 178B1A0542 178B1A0543 178B1A0544 178B1A0545 178B1A0546 178B1A0547 178B1A0548 178B1A0549 178B1A0550 178B1A0551 178B1A0551

Coordinator



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Attendance of CSE-2 Students:

S.No	REG.NO	Name of the Candidate
1	178B1A0556	ALLA RAGAVALLIKA
2	178B1A0557	BAIREDDY ANITHALAKSHMI
3	178B1A0558	BATTULA LAKSHMI PRASANNA
4	178B1A0559	BHIMAVARAPU LAVANYA
5	178B1A0560	BOLLEDDULA RAMYA
6	178B1A0561	CHEBROLU VENKATA SUSHMA
7	178B1A0562	CHINNI NAGA YASASWINI
8	178B1A0563	DACHARLA KALYANI
9	178B1A0564	DESU VENKATA BHARGAVI
10	178B1A0565	DUVVURI POOJITHA
11	178B1A0566	GODUGULURI SAI PRASANNA
12	178B1A0567	GUNUPUDI SASI NAGAMANI
13	178B1A0568	INUKOLLU MOUNIKA
1.4	170D1 40500	KAKOLLU VENKATA MADHUMITHA
14	178B1A0569	LAKSHMI
15	178B1A0570	KAMANI SAI HARSHITHA
16	178B1A0571	KANCHARLA MOUNIKA
17	178B1A0573	KASATTY YAMINI
18	178B1A0574	KOPPARTHI VIJAYALAKSHMI
10	1700140675	KOTHAGUNDU VENKATA LAKSHMI
19	178B1A0575	NAGA SAI MANIDURGANJANI
20	178B1A0576	KOTHAPALLI AKHILA
21	178B1A0577	KURAPATI SRI BHARGAVI
22	178B1A0578	KURAPATI VENKATA DURGA BINDU SRI
23	178B1A0579	LAKSHMI ADUSUMALLI
24	178B1A0580	MULLAMURI SREELAKSHMI
25	178B1A0581	MUPPARAJU SIVA PARVATHI
26	178B1A0582	NALLURI KAVYA
27	178B1A0583	NALLURI PRABHAVATHI
28	178B1A0584	PERLA NAGA VENKATA SAI TEJASWI
29	178B1A0585	SHAIK MAHAJABEEN
30	178B1A0586	SOMISETTI THIRUMALA
31	178B1A0587	TATA SUMANJANI
32	178B1A0588	THATHA VENKATA TEJASWINI
33	178B1A0589	THOTA SASIREKHA
34	178B1A0590	UPPALA GEETHA SARANYA
35	178B1A0591	VADDEMPUDI JYOTHIKA
36	178B1A0592	VAKA DHARANI
37	178B1A0593	YENIMIREDDY MOUNIKA
38	178B1A0594	ALLA THARUN REDDY



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

S.No	REG.NO	Name of the Candidate						
39	178B1A0595	BASU CHANDRASEKHARA REDDY						
40	178B1A0596	CHANDOLU SIVA GIREESH KUMAR						
41	178B1A0597	CHEEMAKURTHY SAI CHARAN REDDY						
42	178B1A0598	GUDURI POUL						
43	178B1A0599	KARANAM SRINIVASULU						
44	178B1A05A0	MADDI NAGA KOTI DINESH						
45	178B1A05A1	MANAM BALANJANAYULU						
46	178B1A05A2	PANCHALA SREENIVASARAO						
47	178B1A05A3	PUNATI SAIKIRAN						
48	178B1A05A4	PUSAPATI SHANMUKA SAI PAVAN						
49	178B1A05A5	RAVIPATI VENKATA SAI TEJA						
50	178B1A05A6	SIKAKOLLU VIVEK						
51	178B1A05A7	SINGAMANENI VAMSI KRISHNA						
52	178B1A05A8	TELLA SAGAR						
53	178B1A05A9	THATHA BHARATH NAGA VISHNU DEEPU						
54	178B1A05B0	VEMIREDDY OM MADHAVA REDDY						



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

WORKSHOP SCHEDULE

DATE: 17-08-2020

Time Particulars

9:00-10:00 am Inauguration of workshop by Principal

10:00-11:00 am Objectives of IP

11-00-12:00 am Motivation in IP

12-00-01:00 pm Types of IP

01:00-2-00 pm LUNCH BREAK

2:00-3:00 pm Significance of IP

3:00-4:00 pm Importance of IP

Coordinator



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

OBJECTIVES OF CONDUCTING WORKSHOP

	To make students learn and interact with renowned industry experts.													
	Make	Students	to	receive	an	unparallel	education	on	the	art	of	"WHY	IP	IS
IMPORTANT IN ACADEMIA" with personal one on one attention.														

Overview about Workshop

The aim of this workshop is to make the students are going to gain basic knolowadg in the field of Research for their projects handled in the B.Tech and upcoming studes.Research methods are very important to implements the projects their academics.

Technical Support:

The workshop was conducted in collaboration with Center for Electronics System Design(CESD) from Vijayawada. The company has a fast growth in varies the chonologes in electronic filed along with the research projects designing. The company's director Mr. Finney Daniel accompanied with Seven Trainers attended the workshop for guiding the students in learning the technologies.

Department of CSE:

Department of CSE has taken the opportunity to conduct the workshop in RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS. As the theme of the workshop is the core for the department, it's a nice opportunity for the students to learn the technology and to implement that practically.

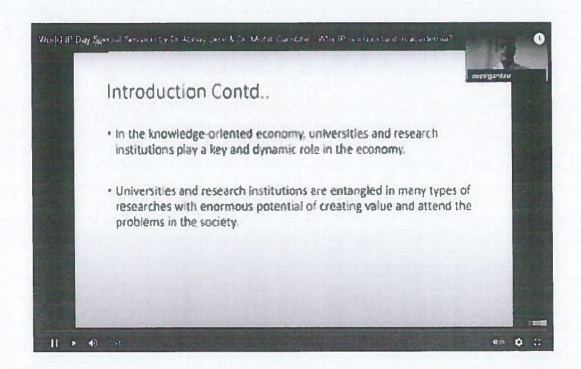
Technical Report on Workshop:

The Technical team of Center for Electronics System Design (CESD) has described the entire designing process in a step by step procedure.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering



University rules, as we have noted, make general claims to intellectual property ownership and then proceed to exclude certain specified works. They are seeking ways of moving from the old model — a loose regime for copyright and a strong regime for patents — to a new system allowing them to make more definite claims for some copyright works. Copyright and the EL rights of the Circuit Layout Act arise automatically. There is no process. From the point of view of a university, this raises a problem of management: how can intellectual property resources be audited? How do universities know what intellectual property is being produced? The lack of knowledge universities have about copyright works contrasts with the increasing amount of information they gather for other purposes.

What is Intellectual Property?

IP is protected in law by, for example, patents, copyrights and trademarks, which enable people to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system aims to foster an environment in which creativity and innovation can flourish. New information technologies, an increasingly uncertain relationship between the federal government and the public universities, and the changing landscape of industrial relations make the ownership and exploitation of intellectual property a vital issue for individual academics and institutions. As universities turn increasingly to fee-based courses, consultancies and applied research, they naturally seek to make a better fist of exploiting intellectual property. Meanwhile individual academics whose salaries and conditions have been eroded will seek to retain property rights to as much of their work as possible. Enterprise bargaining in



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

universities has only recently begun to grasp the role, exploitation, and distribution of intellectual property rights, licenses and royalties.

At the prompting of government, universities do monitor their output in another way: they maintain records of a variety of forms of published works. While arguments continue over the formulation and organisation of these records, they are steadily becoming more important as ways of certifying academic performance for the purposes of allocating scarce research resources. Despite the potential of the new technologies, it will remain the case for most academics that the real economic value of most of their work — for example journal articles such as this — does not lie in the exclusive rights our copyright regime protects. Hence the enormous amount of academic scholarship freely circulated by its authors on the Internet and in other ways The DEETYA database constitutes the nearest measure we have of academic intellectual property output, and increasingly includes audiovisual, multimedia and software works, even if these works don't count for much in the funding system at present. Such systems have the potential to become more sophisticated. In the case of Internet-based publishing, they may be developed to monitor specific uses of works, such as citations. The form these systems take will be important for all who work in universities. They may become more important than changes in laws or university statutes.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Vote of Thanks

Prof. Issac Paul garu, beloved HOD of CSE Department thanked every student for their active participation and interest in participating in the workshop and mentioned about the activities conducted in the college by the department. He promised that department will continue its assistance in conducting these sort of workshops and seminars in future.

He thanked the technical support organized by Mr. M. Janakiram, Associate Professor (MBA Department), EDC Dean. He personally felt very happy for the response of the company and satisfied with the way they conducted the workshop.

He mentioned about the marvelous support given by the Principal Prof. Dr. K.V. Subhrahmanyamu to the department in conducting these workshops. He also thanked for the personal interest taken by him in encouraging the department in all aspects.



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Department of Computer Science and Engineering

Date: 17-08-2020.

CLOSING REPORT

As per the approved schedule of RISE Krishna Sai Gandhi Group of Institutions conducted a one day work shop on "WHY IP IS IMPORTANT IN ACADEMIA?" on 17-8-2020, online from 09.00 am to 4.00 pm. 105 students of III CSE participated in the programme which was headed by Dr. Abhay Jere Chief Innovation Officer, MoE's Innovation Cell.

We are expecting your support and presence in the future too, we would be thankful on behalf of the Institution.

Thanking you sir,

(Dr. Abhay Jere)

With Regards,