

Golden Jubilee Celebrations From 15-09-2024



CSTS GOVT. KALASALAJANGAREDDIGUDEM ELURUDIST, ANDHRA PRADESH.

A PROMPTUARY OF ONE DAY NATIONAL CONFERENCE ON

FUTURE CHALLENGES AND OPPORTUNITIES IN CYBER SECURITY ON 7th, OCTOBER, 2023



Organized by

Department of Commerce, Computer Science &

Mathematics.

ABOUT THE COLLEGE

Chatrapati Sivaji Tri Satajayanthi (CSTS) Government Kalasala, situated at Jangareddigudem, in Eluru district, is a co-educational college, managed by Government of Andhra Pradesh. The college was established in the year 1974 to provide quality higher education to the people of Jangareddigudem and its nearby areas. The College embodies a rich tradition of excellence in teaching has infused dynamism and knowledge to numerous learners over several decades, with utmost commitment. The college boasts a capacious and well-appointed campus that encompasses all contemporary facilities and amenities. The college houses all modern amenities within a nice and spacious campus.

The college provides education in traditional disciplines such as B.A., B.Com., and B.Sc. Recognizing the evolving landscape of higher education, the institution has also embraced restructured programs, including Computer Science. Subsequently, it introduced courses like B.A Special Telugu, B.A Special English, BZC, and BCH, catering to a wider range of academic interests. The college maintains an affiliation with Adikavi Nannaya University, Rajamahendravaram, and is proudly accredited by NAAC, reflecting its commitment to quality education and institutional excellence.

Annually, over 600 students enroll at this college, which boasts a sprawling 16-acre campus. The college is equipped with a spacious library, a well-appointed seminar hall, a state-of-the-art physics laboratory, not one but two chemistry laboratories, a combined botany and horticulture laboratory, a dedicated zoology laboratory, an advanced English language laboratory, a fully-equipped B.Sc Computer Science laboratory, a cutting-edge B.Com Computers laboratory, and even a fitness center.

The college was built with the help of founders Sri Chintalapati Sitaramachandra Varaprasada Murthy Raju, who were independent fighters and social activist. Chitrozu Suryanarayana is the donor of college land. On the occasion of the 300th birth anniversary of Chhatrapati Shivaji, the college was named Chhatrapati Shivaji Tri Satjayanti Government College. On the occasion of the 50th year of establishment of the college, we are conducting Golden Jubilee celebrations from 15-09-2023 to 15-09-2024

Since October 2021, this college has been granted the position of principal, and we are proud to have Dr. N. Prasad Babu serve in this capacity. Our college prides itself on maintaining a dedicated full-time teaching and non-teaching staff, all of whom are wholeheartedly committed to the college's advancement. Our teaching staff, in particular, consistently goes above and beyond to provide high-quality education, frequently organizing motivational programs for our students.

In line with our commitment to enhancing the learning experience, our college is equipped with four digital TVs. These modern tools are skillfully utilized by our lecturers to deliver classes in a manner that is not only informative but also highly accessible and engaging for our students.

The students enrolled in this college primarily hail from the neighboring regions of Jangareddigudem. Fortunately, the government has taken the initiative to establish three hostels for boys and three hostels for girls, ensuring that these students have convenient accommodation options. These hostels serve as a cornerstone for students seeking a quality education and actively participating in numerous college-sponsored events and competitions, often receiving well-deserved accolades and prizes. Moreover, our college's gymnasium is an invaluable resource for our students, promoting their physical well-being and fitness. It fosters a culture of health and vitality among our student body.

Furthermore, it is heartening to witness the remarkable achievements of our college students in the realm of sports. They not only participate but excel in various sports competitions, spanning from the district level to the university level, even reaching the state and national levels. All of this is made possible through our well-equipped college sports ground

PRINCIPAL PERMISSION LETTER TO ORGANISE NATIONAL CONFERENCE

NAAC : C (II Cycle)

CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in
E-Mail: jangareddigudem.manatv@gmail.com



PRINCIPAL PERMISSION LETTER

DEPARTMENT OF COMMERCE, COMPUTER SCIENCE, MATHEMATICS

04-10-2023.

Respected Sir,

Sub: Request for Permission to One day National Conference on Future Challenges and Opportunities in Cyber Security on 07-10-2023.

Department of Commerce, Computer Science and Mathematics proposed to conduct One day National Conference on "Future Challenges and Opportunities in Cyber Security" on 07-10-2023. We are going to Invite Experts in the field of cyber security to act as a resource persons. So, Please Permit to Conduct this Program.

Thank You Sir,

SIGNATURE OF THE STAFF

Doth

2)

3) (

4) K.V.

SIGNATURE OF

CSTS Govt. Kalasala

Jangareddigudam-534447 Eluru Dist.,A.P

NAAC : C (II Cycle)

CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in E-Mail: jangareddigudem.manatv@gmail.com



CIRCULAR

Department Of Commerce, Mathematics and Computer Science are Coordinately Conducted National Conference On 07-10-2023 so all of you staff members are requested to attended the conference all of you students are instructed to attend the conference with out fail and make a

Conference Topic: Future Challenges and Opportunities In Cyber Security

Time: 9.30 am-5 pm. Venue: Seminar Hall

K. Warm of Signature Of Department I/C

1. K. Warmofan

3. J. Roje Sritenth.

Signature Of The Staff Members:

IBA Potolise

II BA Une

IB.COM(GEN,COM) (GEN,COM)

I B.SC(M.P.C,M.P.CS) Que IIB.SC(M.P.C,M.P.CS)

11 B.Z.C

IB.C.H

II I B.COM(GEN,COM)

IIIB.SC(M.P.C,M.P.CS)

NAAC : C (II Cycle)

CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in
E-Mail: jangareddigudem.manatv@gmail.com



MINIUTES

2023-24

Dt.28-09-2023

Department Of Commerce ,Mathematics and Computer Science are going to Conduct Staff Meeting on **03-10-2023** to discuss about National Conference.

AGENDA OF MEETING:

- 1.DECIDING OF RESOURCE PERSONS
- 2.FIXATION OF DATE OF CONFERENCE
- 3.DECIDING ABOUT ORGANIZING COMMITTEES

4. CONFERENCE PAPERS PUBLICATION

Signature Of Department I/C

1. K. Uttermofee

3. J. Reje Sribberth.

Signature Of The Staff IVlembers:

1. ch. Rang Deni 2. K.V. Ligha Signature of the Philopal Signature of the P

Eluru Dist., A.P

NAAC : C (II Cycle)

CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve

Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in
E-Mail: jangareddigudem.manatv@gmail.com



2023-24

RESOLUTION

Dt.03-10-2023

Under the chairmanship of college principal Dr.N.Prasad babu garu ,Department Of Commerce ,Mathematics and Computer Science are Conducted Staff Meeting about National Conference. On this meeting we resolved about Resource persons, Date of conference, Organizing Committees Finally We have decided The Conference Date On 07-10-2023.

Signature Of Department I/C

1 K. Whamsofer

3. J. Pan Girkanth.

Signature Of The Staff Members

1. Ch. Rana Dei

2. K.V. Ligha

Jangareddigudem-534447
Eluru Dist.,A.P

Objectives of the Conference

The following objectives reflect the need for a holistic and adaptive approach to cyber security as the threat landscape continues to evolve. Collaboration between governments, businesses, and individuals will be crucial in addressing these challenges and seizing the opportunities presented by advancements in technology.

- 1. Collaboration and Information Sharing: Encourage collaboration among industry experts, researchers, and organizations to share knowledge and best practices in cyber security.
- 2. Explore Emerging Threats: Discuss and analyze the latest trends in cyber threats, including new attack vectors, malware, and hacking techniques.
- 3. Cybersecurity Workforce Development: Address the skills gap in cyber security and explore strategies for recruiting and training a highly skilled workforce.
- 4. Future Trends: Predict future cyber security trends and their potential impact on businesses and society.
- 5. User Education and Awareness: Educating individuals and organizations about cyber security best practices to reduce human error.
- 6. Securing Supply Chains: Protecting the supply chain against cyber threats to prevent vulnerabilities at the source.
- 7. Privacy Protection: Safeguarding individuals' and organizations' data privacy in an increasingly interconnected world.
- 8. Protecting Critical Infrastructure: Ensuring the security of vital infrastructure such as power grids, healthcare systems, and financial institutions from cyber attacks.
- 9. Ethical Hacking and Research: Encouraging ethical hacking and security research to identify vulnerabilities proactively.

About Commerce Department:

Since its establishment in 1974, CSTS Govt. College has been dedicated to providing quality education with a focus on B.A and B.Com courses. Over time, we have evolved to meet the changing demands of the academic landscape by introducing B.Com Computer's course.

The Commerce Department, in many aspects, stands as the pulsating core of our academic institution. It is the place where financial dreams take tangible form, where abstract economic concepts evolve into practical strategies, and where the future of business acumen is meticulously cultivated each day.

Our commitment to excellence is reflected in our infrastructure. We boast spacious classrooms that provide a conducive learning environment for students. Additionally, our computer lab equipped with 25 computers and digital TV, serves as a vital resource for all students. Alongside these facilities, our departmental library houses a collection of more than 100 books, ensuring that our students have access to valuable academic resources.

It is heartening to witness our students making the most of these resources, consistently achieving impressive pass percentages. Beyond academics, our B.Com students have excelled in sports competitions at various levels, including university, district, state, and even national competitions. In 2022, our B.Com students secured the first and second positions in the selection of the Best CSP at the District level, showcasing their prowess beyond the classroom.

Our Commerce Department takes pride in its active role in supporting the overall development of the college. To this end, we regularly organize conferences, implement best practices, host guest lectures, and conduct extension programs, among other co-curricular activities. These initiatives are aimed at enhancing the reputation and recognition of CSTS College while ensuring our students receive a well-rounded and enriching educational experience.

About Computer Science Department:

The Department of Computer Science has been running the B.Sc. (Computer Science) and B.Com (Computer Applications) courses were successfully since 2009. The curriculum aims at providing an introductory yet comprehensive view of established and emerging areas in diverse scientific field. It also employs application oriented approach, emphasizing development of problem solving skills in students.

Our department, in many ways, represents the beating heart of our institution. It's a place where dreams take shape in the form of code, where abstract ideas become concrete solutions, and where the future of computing is being crafted every day.

Our faculty members are the driving force behind our success. They are not just educators; they are mentors, researchers, and pioneers who dedicate themselves to advancing the frontiers of computer science.

Our students are the lifeblood of our department. Their curiosity, creativity, and drive to excel constantly amaze us. They are the ones who will take the knowledge and skills they acquire here and use them to shape the future. Our graduates have gone on to work at leading tech companies, start their own ventures, and conduct groundbreaking research that pushes the boundaries of what's possible.

Computer science is a rapidly evolving field, and it is more important than ever to have a strong foundation in the fundamentals. The undergraduate computer science department at this college provides students with the knowledge and skills they need to succeed in this competitive field. The curriculum covers a wide range of topics, including programming languages, data structures,

algorithms, computer architecture, operating systems, software engineering, and computer networks. In addition to the academic coursework, the undergraduate computer science department also offers a variety of extracurricular activities. These activities provide students with opportunities to gain hands-on experience and to network with other students and professionals in the field.

About Mathematics Department:

Since its inception in 1974, the college has primarily offered B.A. and B.Com. Courses. However, in the pursuit of diversifying its academic offerings, the institution introduced B.Sc. MPCS in 2000 and B.Sc. MPC in 2001.

Undoubtedly, Mathematics holds a pivotal role in higher education across various fields of study.

It stands as a fundamental tool that enriches students' academic journeys, equipping them with invaluable problem-solving skills and analytical thinking. Serving as a universal language, mathematics becomes the cornerstone for numerous academic disciplines, from the natural sciences and engineering to economics and the social sciences. In an era increasingly reliant on data, mathematical proficiency becomes indispensable, fostering quantitative literacy and unlocking a world of diverse career opportunities. Thus, mathematics not only contributes to academic excellence but also lays a solid foundation for a prosperous and versatile future.

Within our institution, the Mathematics Department assumes a position of great importance. Led by a highly experienced head lecturer, the department is dedicated to the holistic development of our students. Our relentless efforts are geared towards fostering their growth and academic advancement. As part of this commitment, we organize conferences, implement best practices, offer ICT classes, facilitate knowledge exchange programs, and host a wide array of co-curricular activities. All these endeavors are aimed at securing recognition and enhancing the standing of CSTS College in the academic community.

BROCHURE FOR ONE-DAY NATIONAL CONFERENCE ON FUTURE CHALLENGES AND OPPORTUNITIES IN CYBER SECURITY



PATRON

CHIEF GUEST

Dr. POLA BHASKAR, IAS Commissioner, CCE Dr. R. DAVID KUMAR Joint Director, CCE Dr. CHAPPIDI KRISHNA
Regional Joint Director

CHAIRMAN: Dr.N.PRASAD BABU, Principal.

Convener: Dr.K.Uttamsagar, Lecturer in Commerce.

Co-Convener: Dr.M.Madhu, IQAC Coordinator

Speakers:

ANIL RACHAMALLA, Founder, End Now Foundation

BHOOSARAPU SRINIVAS, Former CISO, PFRDI

SADDAPPA JALI, Security Expert, Wipro Ltd.

Technical Team

R.Vijaya Deepika,

Lecturer in Zoology

Ch.Venkata Lakshmi, Lecturer in Horticulture

Organising Committee:

Dr.Ch.Badari Narayana, Lecturer in Mathematics Smt.Ch.Rama Devi, Lecturer in Commerce Sri.J.Raja Srikanth, Lecturer in Computer Science Kum K.V.V Sireesha. Lecturer in Commerce

Advisory Committee:

Sri. B.Srinivasa Rao, Vice-Principal Dr. G.Venkat Lal, Lecturer in Telugu

Sri.U.Venkatachaaryulu, Lecturer in Chemistry

Sri. P.Sanyasa Rao, Lecturer in English

Sri.P.Nageswara Rao, Lecturer in Telugu

Members:

Dr. G.Srinivasa Rao, Lecturer in English Sri. B.Ashok, Lecturer in History Smt.T.Jhansi Rani, Lecturer in Botany Sri..M.Srinivasa Rao, Lecturer in Political Science Sri.V.Hanumantha Rao, Lecturer in Economics

Visit Website: http://cstsgk.ac.in Mail: jangareddigudem.manatv@gmail.com

Contact:

Dr.K. Uttamsagar-7893917014 Smt.Ch.Rama Devi-9182731910

Registration Link

https://docs.google.com/for ms/d/e/1FAlpQLSrZuPO0q LgEGYR4gN63YihDjwk6vgVCwtdFQo10XWPdWqG Pg/viewform?usp=pp_url



Golden Jubilee Celebrations From 15-09-2023 To 15-09-2024



CSTS GOVT.KALASALA JANGAREDDIGUDEM ELURU DIST, ANDHRA PRADESH.

ONE DAY NATIONAL CONFERENCE ON

FUTURE CHALLENGES AND
OPPORTUNITIES IN CYBER SECURITY
ON
7TH,OCTOBER,2023



Organised by

Department of Commerce, Computer Science &

Mathematics

ABOUT THE COLLEGE

Chatrapati Sivaji Tri Satajayanthi (CSTS) Government Kalasala, situated at Jangareddigudem, in Eluru district, is a co-educational college, managed by Government of Andhra Pradesh. The college was established in the year 1974 to provide quality higher education to the people of Jangareddigudem and its nearby areas. The College embodies a rich tradition of excellence in teaching has infused dynamism and knowledge to numerous learners over several decades, with utmost commitment. The college boasts a capacious and well-appointed campus that encompasses all contemporary facilities and amenities. The college offers instruction in conventional courses like B.A., B.Com., and B.Sc. Keeping in view of the changing trends in Higher Education, the institution has started restructured courses including Computer Science, The College is affiliated to Adikavi Nannaya University, Rajamahendravaram and is accredited by NAAC.

ABOUT JANGAREDDIGUDEM

Jangareddigudem is a vibrant town located in the West Godavari district of the Indian state of Andhra Pradesh. Nestled along the scenic banks of the mighty Godavari River, this town offers a rich blend of natural beauty and cultural heritage. The town is renowned for its lush greenery, with coconut and paddy fields stretching as far as the eye can see. Agriculture is a primary occupation, and the region is known for its rice production. The Godavari River, which flows gracefully through the town, not only adds to its picturesque charm but also supports irrigation and fishing activities. Jangareddigudem is a hub for education, with several schools and colleges catering to the educational needs of the local population. It is also well-connected by road, making it accessible to nearby cities and towns. Culturally, Jangareddigudem celebrates various festivals and traditions, including Sankranti and Ugadi, with great enthusiasm. The town's warm and hospitable people contribute to its inviting atmosphere.

ABOUT THE CONFERENCE

The National Conference on Future Challenges and Opportunities in Cyber security, hosted by CSTS Govt. Kalasala, Jangareddigudem, is a pivotal event at the intersection of technology, security, and innovation. This conference serves as a dynamic platform for cyber security professionals, academics, and enthusiasts to converge and delve into the ever-evolving realm of cyber security.

In an age where digital transformation and connectivity drive progress, the conference aims to address the pressing issues and uncertainties that loom on the cyber security horizon. Our primary goal is to facilitate comprehensive discussions that explore the challenges that lie ahead, from the ever-shifting threat landscape to the integration of cutting-edge technologies, and the implications of evolving regulations and ethical considerations.

With a multifaceted approach, the conference seeks to provide a holistic view of the cyber security landscape. We intend to foster collaboration among diverse stakeholders, including academia, industry, and government agencies, to develop and share best practices and innovative strategies that safeguard our digital future. Moreover, we believe that cyber security education and awareness are paramount. Thus, we aim to promote cyber security education at all levels and highlight the plethora of career opportunities available in this rapidly expanding field.

Join us at this pivotal juncture as we unite to unravel the complexities, harness the opportunities, and shape the future of cybersecurity. Together, we can fortify our digital world against emerging threats and embrace the boundless potential of a secure digital future.

CALL FOR PAPERS

Original research papers are invited in thefollowing themes:

- 1. Emerging Cyber Threats: Analyzing the Evolving Landscape
- 2. Artificial Intelligence and Machine Learning in Cybersecurity
- 3. Ethical Hacking and Red Teaming: Strengthening Defenses
- 4. Data Protection in the Digital Age: Strategies and Best Practices
- 5. Legal and Regulatory Trends in Cybersecurity
- 6. The Human Element: Social Engineering and Cybersecurity Awareness
- 7. Cryptocurrency and Blockchain Security
- 8. IoT (Internet of Things) Security Challenges
- 9. Cloud Security: Navigating Risks and Benefits
- 10. Incident Response and Cyber Crisis Management
- 11. Cybersecurity Career Pathways and Skill Development
- 12. International Cybersecurity Cooperation and Threat Intelligence Sharing
- 13. Supply Chain Security: Protecting the Digital Ecosystem
- 14. Privacy Concerns in the Age of Big Data and Surveillance

GUIDELINES AND PUBLICATION

The Paper must contain the title of the article, name of the author and co-author if any. The papers must be in MS-Word with Times New Roman font. The font size must be 12, with 1.5-line spacing. Abstract must contain a maximum of 250 words and full paper shall not exceed 8 pages. Send the soft copy to cstscommercenationalseminar@gmail.com on or before 03-10-2023. Conference Proceedings will be published with ISSN Number of charges Rs.700. Selected papers will be published in UGC care listed journal with additional publication fee. The Publication fee is to be paid by each author of the paper individually. TA, DA and Accommodation will not be provided.

REGISTRATION is Compulsory for all the Participants. Registration fee for faculty is Rs.300, for Scholars Rs.200 and Students Rs.100.

Flex/Banners of the Programme:



CSTS GOVT.KALASALA

JANGAREDDIGUDEM, ELURU DIST. ANDHRA PRADESH.



WELCOMES YOU

ONE DAY NATIONAL CONFERENCE

ON

FUTURE CHALLENGES AND OPPORTUNITIES IN CYBER SECURITY

Venue : Seminar Hall, CSTS Govt. Kalasala, Jangareddigudem

Date : 7th October 2023 (Saturday)

Time : 09:00 AM - 05:00 PM

Organized by

Department of Commerce, Computer Science & Mathematics

By Principal and Staff



CSTS GOVT.KALASALA

JANGAREDDIGUDEM, ELURU DIST. ANDHRA PRADESH.



WELCOMES YOU

ONE DAY NATIONAL CONFERENCE

ON

FUTURE CHALLENGES AND OPPORTUNITIES IN CYBER SECURITY

Venue : Seminar Hall, CSTS Govt. Kalasala, Jangareddigudem

Date : 7th October 2023 (Saturday)

Time : 09:00 AM - 05:00 PM

Organized by

Department of Commerce, Computer Science & Mathematics

By Principal and Staff

Committees Constituted to run the Program in smooth manner:



CSTS GOVT.KALASALA



JANGAREDDIGUDEM, ELURU DIST. ANDHRA PRADESH.

ONE DAY NATIONAL CONFERENCE

FUTURE CHALLENGES AND OPPORTUNITIES IN CYBERSECURITY

Organized by

Department of Commerce, Computer Science&Mathematics

Date: 07.10.2023

The Following Lecturers are allotted on different committees to organize the conference on smooth manner.

Stage Decoration Committee:

- 1.N.Vinay, Physical Director
- 2.Ch. Venkatalakshmi, Lecturer in Horticulture 💥
- 3.T.Jhansi Rani, Lecturer in Botany (1)

Purchasing Committee:

- 1.Dr.Ch.Badari Narayana, Lecturer in Mathematics Chee L
- 2.Ch.Ramadevi, Lecturer in Commerce d. fa a Dai
- 3.N.Vinay, Physical Director

Registration Committee:

- 1.R.Vijaya Deepika ,Lecturer in zoology -
- P.Nageswara Rao, Lecturer in Telugu R.N.

Food Committee:

- Dr. G. Venkat Lal, Lecturer in Telugu
- V.Hanumantha Rao, Lecturer in Economics \
- M. Srinivasa Rao, Lecturer in Political Science

Feedback /Certificate Committee:

- J.Raja Srikanth, Lecturer in Computer Science
- K.V.V Sireesha, Lecturer in Commerce

Paper/Press Committee:

M.Srinivasa Rao, Lecturer in Political Science M.Co.

Jangareddigudem-534447 Eluru Dist.,A.P

Programme Sheet for One day National Conference held on 07/10/2023



CSTS GOVT.KALASALA



JANGAREDDIGUDEM, ELURU DIST. ANDHRA PRADESH.

ONE DAY NATIONAL CONFERENCE

ON

FUTURE CHALLENGES AND OPPORTUNITIES IN CYBER SECURITY

Organized by

Department of Commerce, Computer Science & Mathematics

Programme Sheet - Date: 07.10.2023

Inaugural SessionTime: 10.00 AM to 10.30 AM

Inviting Guests on to the Dias: Sri P. Sanyasa Rao,

Lecturer in English

Prayer : Mamatha and Team

Inaugural Address : Dr.Pola Bhaskar, IAS

Commissioner of Collegiate Education,

Andhra Pradesh.

Presidential Address : Dr. N. Prasad Babu, Principal.

CSTS Govt. Kalasala, Jangareddigudem

Address by Chief Guest : Dr. Chappidi Krishna

Regional Joint Director, Zone I & II, CCE

Technical Session-1 - Time: 10.30 AM to 11.30 AM

Introduction of the Resource Person : Dr.G. Srinivasa Rao,

Lecturer in English

Talk by Resource Person : ANIL RACHAMALLA,

Founder, End Now Foundation

Topic : "Social Engineering Crimes and Digital

Intelligence."

High Tea Break - Time: 11.30 AM to 11.45 AM

Technical Session-2 - Time: 11.45 AM to 1.00 PM

Introduction of the Resource Person : Sri.B.Ashok,

Lecturer in History

Talk by Resource Person : BHOOSARAPU SRINIVAS,

CISO, PFRDI

Topic : "Information and Cyber Security

Challenges and Opportunities for Secure

Operation"

Lunch Break Time: 1.00 PM to 2.00 PM

Technical Session-3 - Time: 2.00 PM to 3.30 PM

Introduction of the Resource Person : Dr.Ch.Badari Narayana,

Lecturer in Mathematics

Talk by Resource Person : SADDAPPA JALI,

Security Expert, Wipro Ltd

Topic : "Is Privacy A Myth?"

High Tea Break Time: 3.30 PM to 3.45 PM

Paper Presentations: Time: 3.45 PM to 4.30 PM

Valedictory Session Time: 4.30 PM to 5.00 PM

- Feedback from Participants
- Certificates to Participants
- Felicitation of Guests

• Vote of Thanks : Dr.K.Uttamsagar,

Conference Convener

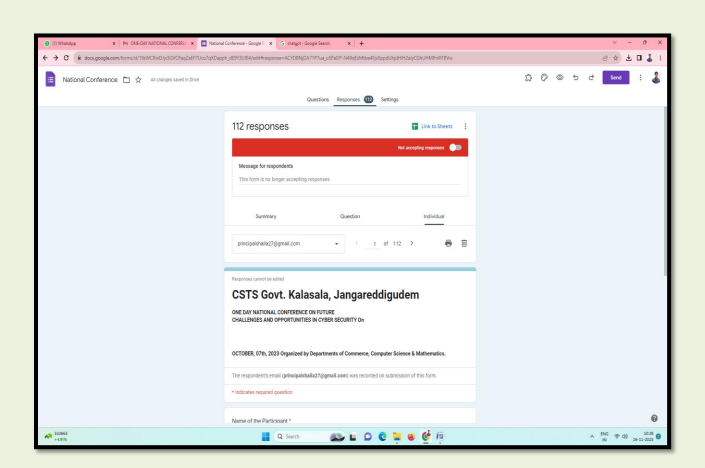
Registrations:

Above 200 participants are registered in both online and offline mode

0	Fut	ONE DAY NA	NGAREDDIGUDEM, ELU ATIONAL CONFERENCE AND OPPORTUNITIES IN On 7th October 2023 EGISTRATION FORM	ON	(2)	
S.No	Name of the Participant	Name of the College	Paper Title	Email	Mobile No.	Signature
01	B. Spinivasa Rao	CSTS GDC - JRG.	Digital Ruper & Cyber Quant	Ity -	7989362973	
02	K. Satya Rajesh	GDC - Bantumilli	Top 10 Cyber Sucurity Trans		1494477497	
03	O.A.R Kishfre		Quardians of the digital		188563046	
04	Ch. Kondala Rao.		Realm:		188563046	
05	M. Srinivala Rao.	CSTS GOVY- JRG.	The Role of Astibini Titally	nce .	9100877286	
06	Ch. Rama Devi		A Reviews on Dala Protection		7493479974	
07	V. T. Ramapavan Kumpa				9985103102	
80	M. Arulselvi		for colon Cancer Classif		9985103102	
09	K. B. S. Saltry	Tamil Nadu.	cation.		9985103102	
10	U. Santhi	GDC - Etcherla.	Cyber Crime in Judia.		9849018512	
11	P. Nageswana Ras.		Cyber Crime and How to present	nageswanna 1550 Gmail	1652730021	Rh
12	P. Sanyasi Rao.		The Contempory Cyberthreats	U	9618688115	.,
13	G. Stinivasa Rao.	CSTS GDC-JRG.	Is sticking out Cybersecus	ty.	9441447365	
14	C.V. Krishnaveni		Role Cyber securty-children		9490519982	
15	T. Thanki Rani	CSTS GDC - JRG.	Guardians of the Digital Reals		9059778988	
16	J. Raja Srikanth.	CSTS GDC IRG.	<u> </u>	Traja Srikanth Tallegliag	2491897579	
17	K.V.V. Sizisha.	CSTS GDC-JRG.		NO ESTRADO DE E	6300254366	
18	Dr. m. madbu.	CSTS GOC- JRG	clemital selaters cybes	maden. mattal 200gm	1799338871	7.1990
19	B. Ashak	CSTS GDC-TRG.	searcity.	busiash 1777eg	1 4948276	719
20	U. Venkatacharyalu.				9440697585	

3	Name of the Participant	Name of the College	Paper Title	Email	Mobile No.	Signature
21	Dr. Kasala Nagania Rac.	SREBGNE GOTO Kamangu			9849651714	
22		PBS College - Vijayawah	control secondy	madlihanumaida @ gmil c	9441077625	Por
23	V. Hanumantha Rac	CSTS GDC - JRG.			9393256268	
24	Dr. Shason Luther				994327671	
25	Dr. CH. Bodan Nasayana	CSTS GDC - JRG.		CSTSBADAR12023E9	9440034050	China
26	Dr. K. Uttan sagas	CSTS GDC- JRG.			7893917014	
27	Potty Apri Kuma?	GDC - KONVUYU.			950203554	-
28	Shaik Asha	CSTS GDC - JRG .			6300027432	
29	Lopping AJAU	CSTS GOC-JRG.			6300027432	
30	Meran Munikathnam	Rajiv Gendli Mriver Sity - Idepular	faya.		8179800050	
31	R. Vijaya Daspika.	COTO aDC-Jag		despudoisse amaila	2179100000	Vinan
32	1. Steenivalain.	GDOA - AnonTepurany	•	1 0	793932233	9 1
33	N. Naga Suhsahmanyeswa	ASD GOCWAN-Kakinde	V.	erwari veluguo gedado	99484843937	
34	Dr. G. Venkala Lal	CSTS GDC - JRG.		w.ac.in	9949264650	
35	G. Deya Sungellia	GDC - Kovvuru.		Entraction grandli @	9491215695	
36	Dr. Skinivasa Kavitt irav			assigle w. ac. in	9343460370	
37	VI. Pulla ISabukao.	SAS GOC-Narayampura	n		98454-60870	
38	Diluguas presanth	PBS College - Vijayawado			9848460870	
39	Vijoya Prokezh Jakkola			Prakelby 37@ gode	6302091459	
40	C.Dr. J. Handy Konga Ka			*	6302091459	
41	Sumver Dhomanapu				9154035731	
42	A. H. Balasier	BJR GDC - HYD.			915403573	
43	A. Hanavarana	GDC (A) - RJY			9395362649	16 Ann
44	Dr. B.P. Norgea Reddy	GDC (A) - RJY			9395368649	
45	Dy. T. Vinila.	GDCW)-chitteer		Vinila Malipulia sali	5897799816	

1 - 1/2	Carried Control of the Control of th					
_	Name of the Participant	Name of the College	Paper Title	Email	Mobile No.	Signature
46	A.M. Narendra Kumas	GDC WY-Chitton	·		2897799816	
47	Ramasany Subramanian	MITS - Madayaballi			7729913840	
48	R. Saravana	MITS - Madanapalli			7729913840	
49	SK-Shafiuddin	QDC-Vempalli		Shakuddin 11 (2) g mil Gen		- JE
50	Dr. E. Dudhakasa	GDC - Vemalli		Sunfingary I (and a mail com	9052311737	
51	Giv. Gangadhoga Kao.	GDCAN-Vijayawada			9182665253	
52	Ch. Venkatalakehmi	CSTS GDC - JRG.			7989080473	
53	Neela Kirahai	GDC - Vempalli		Kisanmai 5250 gmila		
54	1.V. Aravina	GDC - Vempalli		Misanmar 524 agreeta	9440034050	
55	Jank Sampoth	CSTS GDC-JRG			9505778040	
56	Ganla Antali	CSTS GOC-JRG.			9505778040	
57	Januganti Supraja.	CSTSGDC- JRG.			8985104548	
58	17.01UM PKASAD	SKV GDC-RTY		SNa9247972314@s.		14 C . A.
59	1. Tander Range Lan	PRGC - KKD		JIM 12-11-11-12-11-12-11	9 4410 69978	Joseph Joseph
60	W. Ambudka	SKYTGDC-RJY			# 57 / Saam	()
6:	V-V Hays traken	SKY T GOL-RJY	A Study on Emergine Three	Braka hiv 3200	964066777	700
62	Dr. Co. SOWCIANIVA	ASD GOC annoulex	ocyten Crime victorie Sali	of the brook rough of the	9010000	900
63	7 logodæsh	SUSTIA Degrae collar		N 1 - 1		
64	7/111.6	Psychologist 24/7	a believoord Concern	Psycholoziston	94900	epine
6.	Kluran Ruma	, ,	Speakers	18 im temanto a	an dallar	
66	Danieles Silvering	RP	Torques not Cype, Sean	· since Ve agalic	9154635731	
67	7					.002
68	3		979			
69					The state of the s	
70		fulfile and other	4		THE SECOND SECOND	
4-1-1					245377	



		Department of Commerce One Day	National Conference	STEEL STEEL
		on	OP-	- WHEN
	Future	Challenges opportunities in cyber se	curitles on 7th October 2023	250000
Name of the Participant	Email	Designation	Name of the Institution	Mobile Numb
1 Dr.Shailaja	shailaja27ou@gmail.com	Principal	Suryapet	7982625
2 GANGAIAH DEVARAI	gangaiah1975@gmail.com	Lecturer	KRK GOVERMENT DEGREE COLLEGE, ADDANKI	960372712
3 M K Imthiyaz	sverncc35@gmail.com	Guest Faculty in Commerce	SVCR Govt Degree College, Palamaner	891939420
4 V MADAN MOHAN RAO	vmm.bot74@gmail.com	LECTURER IN BOTANY	GDC, CHINTALAPUDI	9.18247E+1
5 Anil Kumar Chikatimarla	aniltimes13@gmail.com	Lecturer in Computer science	AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE VUYYURU	970146301
6 Siddela Prabhavathi	s.prabha2424@gmail.com	Lecturer	AG and SG Siddhartha Degree College of Arts and Science Vuyyuru	998909870
7 A. NAGA SRINIVASA RAO	srinu7mca@gmail.com	Lecturer	AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE	955353920
8 Dr. v.kanchana mala	vuppalapatikanchanamala@gmail.com	Lecturer in hindi	Govt Degree college kovvur East Godavari District	950593932
9 Dr. CH BADARI NARAYANA	Cstshadari2023@gmail.com	LECTURER IN MATHEMATICS	CSTS GOVERNMENT KALASALA JANGA REDDI GUDEM	944003404
10 Pitla. Srinivasa Rao	english.psr.27@gmail.com	Lecturer-in-English	Government Degree College, Pattikonda	830965512
11 D. Sreevani	sreevani.devarapalli@gmail.com	Lecturer	MRR GOV. ARTS AND SCIENCE COLLEGE UDAYAGIRI NELLORE-A.P.	944198313
12 P Bala Manikanta	balamanikanta333@gmail.com	Lecturer in commerce	S Ch V P M R Govt Degree College Ganapavaram	905979360
13 K.SUNEETHA	sundavid009@gcrjy.ac.in	Lecturer	Government college	903096069
14 Boddu Bujji Babu	bujjibabu@gcrjy.ac.in	Lecturer in Botany	Government College(A), RajahmundryðÝ	994880789
15 P. Sanyasi Rao	psr1169.24@gmail.com	Lecturer in English	CSTS Government Kalasala, Jangareddigudem, Eluru District, Andhra Pradesh	961868811
16 VENKANNA BABU SEELANKI	venkannababuseelanki2011@gmail.com	Lecturer in commerce	S CH V P M R GOVERNMENT DEGREE COLLEGE GANAPAVARAM	949149883
17 M.VENKATESWARA RAO	mutyala.mvr@gmail.com	Lecturer in Mathematics	Govt.Degree College,Avanigadda	970185137
18 D.M.Ratna Kumari	dasarimariratnakumari@gmail.com	Lecturer	GDC AVANIGADDA	949280868
19 GELLU SANJEEVA RAJU	sanjeevrajugellu@gmail.com	LECTURER IN COMMERCE	V.V.GIRI GOVERNMENT KALASLAA, DUMPAGADAPA	910038036
20 Sujatha Dasari	sujathadasari90@gmail.com	Lecturer	Y.V.N.R GDC	900084039
21 Lakshmi Bandi	lakshmidevi.bandi@gmail.com	Lecturer in Commerce	GDC SABBAVARAM	949349261
22 Dr. Ajjarapu Alimelu Annapurna	annapurnaaa@gcrjy.ac.in	Lecturer in Commerce	Government College (Autonomous) Rajahmundry	89787 3785
23 Chintala sujatha	SUJATHAURS143@GMAIL.COM	Asst professor in computer science	Sv degree college Anantapur	194405907-
24 A. KRISHNA SHASANKA	alivelikrishna@gmail.com	Lecturer in Telugu	SVB Government Degree College, Koilkuntla	949185365
25 Dr. Kasala Nageswar Rao	kasalanag@gmail.com	Assistant Professor of Computer Science	SR & BGNR GOVT-ARTS and SCIENCE College (A),KHAMMAM	984965171
26 CH. Ramadevi	villuriramadevi2007@gmail.com	Lecturer in commerce	CSTS Govt kalasala, Jangareddigudem	949347997
27 B. parvathi 28 Dr. Ramesh Moturi	parvathi.jinniri@gmail.com	Lecturer	SAS GDC,	810669323
29 ch.venkata lakshmi	rameshmoturi@gmail.com	Assistant Professor	Adikavi Nannaya University, Rajamahendravaram	994820032
IO REKHA RAMARAO	lakshmichilla96@gmail.com	M sc	CSTS Govt degree kalasala	798908047
1 Vadlamudi Hanumantharao	ramaraorekha999@gmail.com	Lecturer in Commerce	SGA GOVT DEGREE COLLEGE, YELLAMANCHILI	949223776
32 K Dinesh karthik	hanumantharao.vadlamudi@gmail.com	Lecturer in economics	CSTS government kasala	939825626
3 Nalluri chandu babu	karthikkatturi5@gmail.com	B Com computers	Csts govt college, jangareddy gudem	834116668
4 A. SRILAKSHMI BRAMARAMBHA	nallurichandu8@gmail.com	Student	C.s.t.s govt kalasala	966633204
IS Dr. G. Venkata Lal	nagsri@gcrjy.ac.in	Lecturer in Commerce	SVD GDC(W), NIDADAVOLE	984818669
86 Dr.R.V.Sujatha	drgvlal6@gmail.com	Lecturer in Telugu	CSTS Govt Degree College, Jangareddigudem	994926465
87 U Rishi	rvsujatha.vibha2@gmail.com	Associate Professor	College of Horticulture, Dr.YSRHU, Venkataramannagudem	966662134
88 U.Venkatacharyulu	undrajavarapurishi906@gmail.com	1st Bcom	csts govt kalasala jangareddy gudem	630381173
99 MOTURI ANAND KISHORE	uvcharyulu@gmail.com	Lecturer in Chemistry	CSTS GOVERNMENT KALASALA JANGAREDDIGUDEM	944069758
O Anjali Ponukumati	anandnandhu347@gmail.com	Student	Acharya Nagarjuna University	818592902
11 R.Vijayadeepika	anjaliponukumati508@gmail.com	Degree	Adikavi nannaya university	630435337
12 Sanku sampath	deepu20188@gmail.com	Lecturer	CSTS Government kalasala, jangareddygudem	817980005
3 K.Rama madhuri	sankusampath005@gmail.com	Student	C.S.T.S Govt college, jangareddigudem	95057780-
4 Yamana, Bhaskara Rao	ramamadhuri01@gmail.com	Lecturer in commerce	DRG Government Degree College Taadepalligoodem	94405028
5 CH.ATCHUTHA RAO	bhaskararao.yamana@gmail.com	Lecturer in commerce	Government Degree College - RAJAM	94405637
6 VENNELA APPALA NAIDU	atchuth108@gmail.com	Lecturer in commerce	GDC PADERU	73822721
7 Korsa Sivanagu	appalanaidu@gdcc.ac.in	Lecturer in commerce	Govt. Degree college, Chodavaram	94403328
B UPPU. PRASAD	sivanagukorsa420@gmail.com	Student	C.S.T.S Govt kalasala Jangareddygudem	91215090
9 Telugu Ramakrishnudu	uprasad@gmail.com	Lecturer in Commerce	GOVERNMENT DEGREE COLLEGE, Rayachotyl ANNAMAYYA (Dt)	99662029
Maddela pavan kumar	t.ramakrishnudu@gmail.com	Lecturer in Commerce	GVRS GOVT DEGREE COLLEGE DHONE	9949153
Jagani Divya Vasanthi	maddelapavankumar469@gmail.com	Student	Csts govt kalasala .JRG	7396166
Ranith S	jaganidivyavasanthi@gmail.com ranjithbcombm@gmail.com	Student	C.S.T.S Govt College	9505215
		Assistant professor	St Thomas college, chennai	

	[deena.tde@gmail.com	[Lecture in commerce	Govt.Degree college , Avanigadda	8374808245
56 Tenali Deena Elizabeth 57 B.Ashok	bandiashok777@gmail.com	Lecturer	CSTS Government Kalasala, Jangareddigudem	9948276719
58 T. HANSI RANI	apmsgonegandla.ihansiranipgt@gmail.com	Lecturer in Botany	CSTS.GDC.JANGAREDDYGUDEM	9059778988
59 PULIPATI VENKATA SAI TEJA	pvsteja2003@gmail.com	STUDENT	GOVERNMENT DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DISTRICT, ANDHRA PRADESH	8500019732
	vijaymanelli6962gmail.com	M.com	Andra university	8688179145
60 M.vijay 61 B Siva Nageswara Rao	bsnrao.rao88@gmail.com	Lecturer	V.S.R.Government Degree & PG College, Movva	9441958854
62 Nunna kavya sri	kayyasri1998nunna@gmail.com	Assistant professor	Sri Venkateswara College of engineering (autonomous)	9063377795
63 VEMURIDHIRAJKUMAR	vemuridhirajkumar@email.com	STUDENT	Cs.ts govt kalasala jangareddygudem	9912883569
64 Kanipetti deepthi	deepthikanipetti@gamil.com	Student	C.s.t.s govt college Jangareddygudam	7207222766
65 Rachaprolu Ramesh Kumar	rrachaprolu@gmail.com	Lecturer in library Science	SCIM Government Degree College, TANUKU	9490123274
66 Bojja Obula Subba Reddy	bojja.obulasubbareddy@gmail.com	Lecturer in Commerce	SCNR Government Degree College Proddatur	9441825619
67 K. N. R. Kumari	kallakumari2525@gmail.com	Lecturer in Commerce	A. S. D. Govt. Degrees College for Women(A), Kakinada	8179641781
68 K.V.V. SIRISHA	kethavarapusirisha1@gmail.com	Lecturer	CSTS GOVT KALASALA	6300254366
69 Smt Gudivada Usharani	usha33075@gmail.com	Lecturer in commerce	M.S.N Degree college, Kakinada	8309644933
70 MEDARAMETLA SIVARANJANI	swakoneru28@gmail.com	Lecturer	P. B. Siddhartha college of arts and science	9000870738
71 Dr.G.Sowianya	sowjijpgolla@gmail.com	Lecturer in Commerce	ASD Government Degree College for Women(A), Kakinada	9848298043
72 Pachimala Veera Venkata Satyanarayana	vvsnaravana.pachimala@gmail.com	Lecturer in Commerce	Government College (A) Rajahmundry	
73 Ramva M	ramya.m19sep@gmail.com	Mcom	AKN University Rajahmundry	9441133025
74 ANAPARTHI SRINIVASA RAO	anaparthi.s.rao@gmail.com	Lecturer in Commerce	GOVERNMENT COLLEGE (AUTONOMOUS), RAJAHMUNDRY	7569798995
75 Dr. J. Pandu Ranga Rao	jettirangarao@gmail.com	Asst professor		9492666690
			P. R. Government College Autonomous	9441069978
76 B. Chinnari 77 Kosuri Rajeswari	chinnarib@prgc.ac.in raji.k2815@gmail.com	Lecturer in Commerce	P. R. Govt College (A) KAKINADA	9346350228
		Lecturer	Pr govt college	9515657185
78 V B R KRISHNAN K	vbrkrishnank@gmail.com	TGT MATHS	AP MODEL SCHOOL & JR.COLLEGE, ICHAPURAM	9989712457
79 Dr.V.Bharath kumar	vedagiri.1986@gmail.com	Academic consultant	Vikramasimhapuri University pg college	9963351560
80 Dr.Podamekala Jima Maheswari	drmahepm@gmail.com	Guest Faculty	VSUPG Centre, Kavali	9.19581E+11
81 Dr.G.Venkatachalam	gvchalam1@gmail.com	Academic Consultant	VSUC kavali	9966993929
82 SHAIK MUBARAK	mubarakshaik1986@gmail.com	Research Scholar	JNTUA Anantapuramu	9703834726
83 Dr. Ummidi Shanti	Shanthipuli18@gmail.com	Assistant professor	Dr. B.R. Ambedkar University	9849018512
84 Dr. Narayana Kunda	narayana.k81@gmail.com	Associate professor	Narayana Engineering College-GUDUR	9963357911
85 Kolli rambabu	Kollirambaburp@gmali.com	Kolli rambabu	Kolli rambabu	9347957327
86 V.jithendar	ajithendar29@gmail.com	Student	Csts govt degree kalasala	6303233705
87 Modiyam syam shankar kali krishna	modiyamkalikrishna@gmail.com	Student	CSTS Govt college	7013014820
88 Muppidi vivek	muppidirambabu944@gmail.com	Student	CSTS GOVT KALASALA	9441556978
89 V T RAM PAVAN KUMAR	mrpphd2018@gmail.com	RESEARCH SCHOLAR	ANNAMALAI UNIVERSITY, TAMILNADU	9985103102
90 Shaik Asha	ashasaik02@gmail.com	Jangareddy gudem	Csts govt degree kalasala jangareddy gudem	9705885127
91 T.deva sankar	shankartonam@gmail.com	Csts govt kalasala	Csts govt kalasala	9182613783
92 Potty Arun Kumar	arunkumar.potti@gmail.com	Lecturer	Government Degree College, Kovvur	9502035544
93 Neela kiranmai	kiranmai.525@email.com	Lecturer in computer science	Government Degree college, Vempalli	
94 S.sivaramateia	sivaramatejaramateja@gmail.com	Jangareddygudem	Adikavi nannaya vunirercity	7989666404
95 N.Naga Subrahmanyeswari	eswari.velugu@gmail.com	Lecturer in Computer Science	A.S.D.Government Degree College for Women(A), Kakinada	7569513425
96 SHAIK SHAFIUDDIN	shafiuddin111@gmail.com	Lecturer in Computer Science	GOVERNMENT DEGREE COLLEGE VEMPALLI	9948438376
97 POLUMATI NAGESWARA RAO	nageswararao755@gmail.com	LECTURER IN TELUGU		9052311737
98 Dr.T.Vinila	thadipallivinila@gmail.com		CSTS GOVT. KALASALA, JANGAREDDIGUDEM	9652730021
99 A.M. Narendra Kumar	amnarendrakumar@gmail.com	Asst.Prof.of Commerce	Smt.N.P.Savithramma Govt college for women,chittoor	8897799816
00 ANNAVARAM KANTHETI		Lecturer in Commerce	Smt.NPS Government College for Women, Chittoor	9441392480
01 Dr.I. Madan Mohan	annavaram.kantheti@gmail.com	Research Scholar	Adikavi Nannaya University Rajamahendravaram	9395362649
02 Dr.D.BHARATHI	madan.3504@gmail.com	Assistant Professor	Adikavi Nannaya University Campus, Tadepalligudem	9948366226
103 M VENKATESH	bharathikavali@gmail.com	Professor	SVU COLLEGE OF SCIENCES TIRUPATHI	9440343888
	mvenkatesh320@gmail.com	Research Scholar	SVU COLLEGE OF SCIENCES TIRUPATHI	7660086342
04 VIJAYA PRAKASH JAKKALA	prakashjv37@gmail.com	Research Scholar	SKYT GOVERNMENT DEGREE COLLEGE	9.19641E+11
05 Tama.Divya	kalyanit170@gmail.com	B.com	CS.T.S Govt kalasala	7680069384
06 G.Satya Suneetha	satyasuneetha10@gmail.com	Lecturer in computer applications	Government Degree college, Kovvur	9491215695
107 S sonia	nrasimhamurthy119@gmail.com	Student	Csts govt degree kalasala	9390331231
08 G. Hephzibah	hephzibahgovada@gmail.com	Lecturer in chemistry	SAS GDC, NARAYANAPURAM	9640350736
09 Murali Krishna	muralikrishnatellam@gmail.com	Student	CSTS GOVT kalasala	9154517927
10 MALLAPPA SIDARAM KHODNAPUR	mkhodnapur@gmail.com	ASSISTANT PROFESSOR	GOVERNMENT FIRST GRADE COLLEGE NAVABAG KHAZA COLONY VIJAYAPUR	
111 K. Rajani	raj.kadp@gmail.com	Lecturer	GDC Ravulapalem	9972505129
112 Dr. M. Suseela	drsuseelameesala@gmail.com	Assistant Professor	Vikrama Simhapuru University College, Kavali	8074734412

Preface:

In today's world, everything is connected through technology, and keeping it all safe is like a never-ending battle. The rapid pace of technological advancement has brought us remarkable innovations like artificial intelligence, Internet of Things, quantum computing and 5G networks. However, with these advances comes a proliferation of attack vectors, with cybercriminals and state-sponsored hackers constantly devising new methods to compromise our digital lives.

In this evolving landscape, the challenges to safeguarding our data, privacy, and critical infrastructure have never been more pressing. In today's interconnected digital world, the realm of cyber security has evolved into a critical frontier where threats and innovations coexist in a perpetual tug of war. As we stand on the precipice of the future, it becomes increasingly apparent that the landscape of cyber security is poised for both unprecedented challenges and remarkable opportunities.

However, in this ever-changing realm, user education remains a crucial pillar. By imparting cyber security awareness and best practices, individuals can become the first line of defense against social engineering attacks. Thus, while the future of cyber security may seem challenging, it also brims with opportunities for innovation, collaboration, and the growth of a resilient digital ecosystem. I wish the deliberations of these Conference proceedings would definitely contribute the national building.

Dr. Chappidi Krishna,
Regional Joint Director- Zone I &II
Commissionerate of Collegiate Education

Message from Principal:

It is with great pleasure that we welcome you to the conference on "Future Challenges and Opportunities in Cyber Security." In a world driven by technology and interconnectedness, the realm of cyber security has never been more critical. As we gather here to discuss the challenges that lie ahead and the myriad opportunities that await us, it is imperative to recognize the significance of our collective efforts in safeguarding the digital future.

The digital landscape is in a constant state of evolution, and with it, cyber threats continue to grow in complexity and frequency. Cyber security professionals and researchers find themselves at the forefront of a perpetual battle against adversaries who exploit vulnerabilities for personal gain or geopolitical purposes. The challenges we face are dynamic and multifaceted, ranging from the ever-present threat of data breaches to the emergence of sophisticated artificial intelligence-driven attacks.

The conference serves as a platform for us to explore new strategies, share insights, and collaborate on cutting-edge solutions. As we delve into the proceedings of this conference, we encourage you to engage in thoughtful discussions, exchange ideas, and forge partnerships. Together, we can chart a course that leads to a more secure and resilient digital future. In the pages of these proceedings, you will find valuable contributions from experts in the field, addressing a wide range of topics, from threat detection and incident response to policy and governance.

In closing, let us approach the future of cyber security with optimism, knowing that the challenges we face are opportunities for growth and improvement. Together, we have the power to shape a more secure digital landscape for generations to come. We thank you for your participation and look forward to the insightful discussions and collaborations that will undoubtedly emerge from this conference.

Dr. N. Prasad Babu,
Principal
CSTSGovt.Kalasala, Jangareddigudem.

Convener Speech:

In today's fast-paced and interconnected world, the field of cyber security has emerged as one of the most critical domains of concern. With each passing day, our reliance on digital technologies deepens, and so too does the complexity and sophistication of cyber threats. It is imperative that we gather here to explore the future challenges that lie ahead and the myriad opportunities that await us in this ever-evolving landscape.

The theme of this conference, "Future Challenges and Opportunities in Cyber security," encapsulates the essence of our mission. We are here to collectively address the pressing issues that confront us, from the proliferation of ransom ware attacks to the vulnerabilities introduced by the Internet of Things (IoT) and the increasing sophistication of state-sponsored cyber warfare. Our aim is not only to understand these challenges but also to brainstorm innovative solutions that will safeguard our digital future.

However, it is equally vital that we do not lose sight of the immense opportunities that lie within the realm of cyber security. As our world becomes more digitalized, the demand for cyber security expertise and innovative solutions grows exponentially. This conference will serve as a platform to explore the potential avenues for collaboration, research, and development that can propel us toward a safer, more secure digital future.

Together, we will delve into topics such as AI-driven threat detection, ethical hacking, policy and regulation, and the human element in cyber security. Together, we can shape a secure and resilient digital future for all.

Dr.K.Uttamsagar,
Lecturer in commerce
CSTS Govt. Kalasala, Jangareddigudem.

Garland to the statues







Inaugural Session

Inviting Guests on to the Dias













College Song sung by students and speeches by Guests





Principal Speech on Inaugural:



Respected Guests, Esteemed Colleagues, and Distinguished Participants,

It is indeed an honor and privilege to welcome each one of you to the inaugural session of the conference on "Future Challenges and Opportunities in Cybersecurity." As we gather here today, we recognize the pivotal role that cybersecurity plays in our rapidly evolving digital landscape.

The digital era has brought unprecedented opportunities, but it has also given rise to complex challenges in securing our information and systems. This conference serves as a platform for us to collectively address the dynamic landscape of cyber threats and opportunities that lie ahead. We have assembled a diverse group of experts and thought leaders who will share their insights and experiences, fostering a collaborative environment for learning and innovation.

In the face of ever-evolving cyber threats, it is imperative that we stay ahead, anticipate challenges, and explore opportunities to fortify our defenses. This conference aims to facilitate meaningful discussions, exchange of ideas, and the exploration of cutting-edge solutions that will shape the future of cybersecurity.

I encourage each participant to actively engage in the sessions, share your perspectives, and forge connections that will contribute to our collective understanding of cybersecurity. Together, let us navigate the future challenges and seize the opportunities that lie in securing our digital future. Thank you for your presence, and I wish you all a fruitful and enlightening conference. May our collaborative efforts lead to a more secure and resilient cyber landscape for generations to come.

Thank you.

Inauguration of Conference Papers Published in the special Issue of IJMER Journal

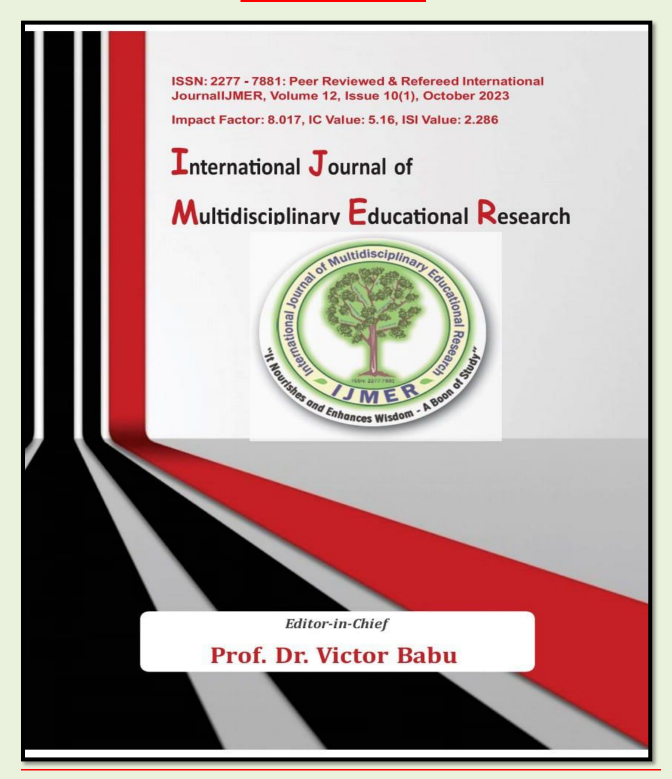
http://ijmer.in/issues/volume12/volume12-issue10(1).aspx

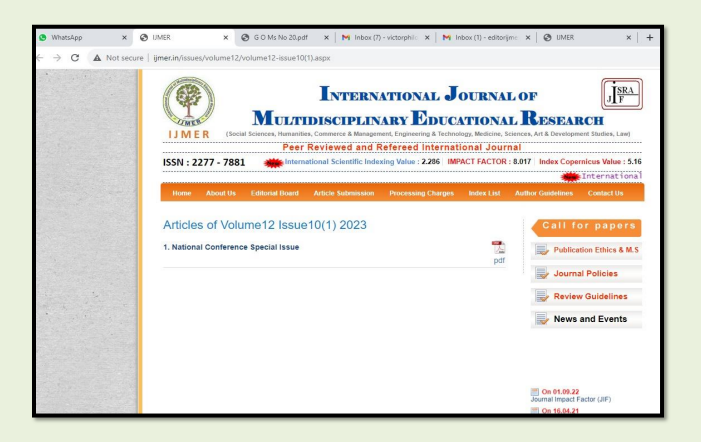
http://s3-ap-southeast-1.amazonaws.com/ijmer/pdf/volume12/volume12-issue10(1).pdf

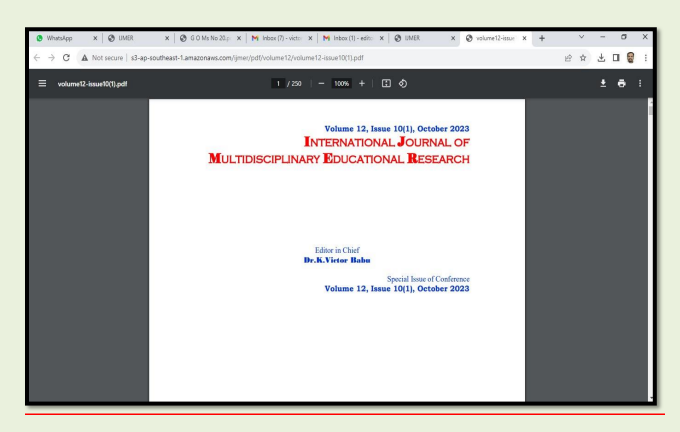




Journal Front Page







We received the papers of forty one and they are published in journal and the contents are given below

Contents Volume 12, Issue 10(1), October 2023

Sl.No	Name of the Article and Author	Page No
1.	Digital Rupee and Cyber Security - A Cost Benefit Analysis B.Srinivasa Rao	1
2.	Top 10 Cybersecurity Trends Managed By ZTA	8
3.	K. Satya Rajesh Guardians Of The Digital Realm: Securing The Cyber World With Collective Efforts	12
4.	O.A.R.Kishore and .Ch. Kondala Rao The Role Of Artificial Intelligence In Cybersecurity M.Srinivasa Rao	20
5.	A Review On Data Protection Techniques	26
6.	Ch. Rama Devi Capsule Neural Network For Colon Cancer Classification V T Ram Pavan Kumar, M Arulselvi and K B S Sastry	32
7.	Cyber Crime In India: An Overview	38
8.	Cybercrime And How To Prevent Cybercrime	43
9.	Polumati Nageswara Rao The Contemporary Cyberthreats And Effective Solutions P. Sanyasi Rao	49
10.	Is Sticking Out Cyber Security As A Beautyful Corpse In The RoyalHarem Of Intelligentesia?	55
11.	G.Srinivasa Rao Role Cyber Security For The Protection Of Children C V Krishnaveni	57
12.	Guardians Of The Digital Realm: Navigating Cybersecurity Challenges, Solutions, And Future Trends	63
13.	A Brief Study On Vulnerability In Cyber Security	68
14.	J.Raja Srikanth Legal And Regulatory Trends In Cybersecurity	72
15.	Cyber Security In The Field Of Chemistry K.V.V.Sirisha	76
16.	Cybersecurity: A Historical Perspective B. Ashok	79

82	The Human Element: Social Engineering And Cyber Security Awareness	17.
	U. Venkatacharyulu	
84	Cyber Security Threats And Risk Management Kasala Nageswar Rao	18.
88	Cyber Security – Career Path	19.
93	Maddi Hanumaiah Artificial Intelligence And Machine Learning In Cybersecurity V. Hanumantharao	20.
98	Cyber Security and Mobile Threats: The Need for Antivirus Applications	21.
	Sharon Luther	
103	Sentiment Analysis On Deep Learning Algorithms Ch Badari Narayana	22.
108	Data Protection in The Digital Age: Strategies And Best Practices K.Uttamsagar	23.
114	Advancements And Challenges Of Artificial Intelligence And Machine Learning In Cybersecurity	24.
	Potty Arun Kumar	
116	Cryptocurrency And Block Chain Security Shaik. Asha and Koppula Ajay	25.
127	Kubernetes: Stealing Service Account Tokens To Obtain Cluster- Admin	26.
	Meram Munirathnam and R.Vijayadeepika	
144	A Study On Overview On Challenges And Opportunities In Cyber Security	27.
	P. Sreenivasulu	
147	Secure Cloud Enclave: An Effective Approach To Enhance Cloud Security	28.
	N.Naga Subrahmanyeswari	
152	Types Of Cyber Security	29.
	G. Venkata Lal	
156	Enhancing Security In The Internet Of Things (Iot): Challenges	30.
	And Solutions	
160	G.Satya Suneetha Security Threats And Measures And How To Overcome From In	31.
	Superior Cloud	
165	Srinivasa Ravi Kiran.T, Putta Baburao and bilugudi Prasanth A Study On Emerging Cyber Threats: Analysing The Evolving Landscape	32.
	Vijava Prakash Jakkala and J. Pandu Ranga Rao	
	ORN ROUND HUNDER, F. DIE KERNNEL HARREN EVENTA	

33.	Innovative Cyber Security In Education For Digitally Safe Learning Of Future Generation	171
	Srinivas Bhoosarapu and A.H.Balashree	
34.	Data Protection In Digital Banking In India: Strategies And Best Practices	177
	K.Annavaram and B.P.Narasareddy	
35.	Artificial Intelligence (AI): Tools In Education	183
	T.Vinila and M.Narendra Kumar	
36.	Stability Analysis Of Neural Networks With Distributed Time- Varying Delays	190
	Ramasamy Subramaniam and R Saravana	
37.	IoT – Driven Smart Wearable's For Noninvasive Alcohol Detection – A Survey	211
	S.Shafiuddin and E.Sudhakara	
38.	Object Detection Using Artificial Intelligence And Machine Learning: A Comprehensive Study	219
	G V Gangadhara Rao and CH Venkata Lakshi	
39.	A Review Of Blockchain-Based Privacy-Preserving Healthcare Systems	222
	Neela Kiranmai and T.V.Aravind	
40.	Ethical Hacking And Red Teaming	228
	Sank Sampath and Ganta Anjali	
41.	Artificial Intelligence And Machine Learning In Cyber Security	231
	Panuganti Supraja	

Technical Sessions and Resource Persons Talks

RESOURCE PERSON-1

Bio of Anil Rachamalla



Anil Rachamalla, an Enterprise Consulting Expert by profession and Digital Wellbeing enthusiast by passion, founded the End Now Foundation to advocate for digital safety, ethics, and wellbeing. Through awareness campaigns and innovative approaches, he empowers diverse groups and transforms digital spaces. Anil is a renowned speaker and writer, with over 1000 talks, 65 radio shows, and authoring 09 books and 400+ weekly columns in leading newspapers. His subject matter expertise includes managing screens for a healthy tech-life balance, cyber bullying, fake news, misinformation, propaganda, digital hygiene, online reputation management, privacy, surveillance, IT Act, personal data protection, and other digital wellbeing areas. Notably, he is recipient of Digital Media Change Maker award in 2023 and DSCI Excellence Award 2020, Karmaweer Chakra in 2019 and Heroes of Hyderabad in 2018.

Session's Message:

Anil Rachamalla's presentation on "Social Engineering Crimes and Digital Intelligence" delves into the intricate world of cyber threats, focusing on the intersection of human manipulation and technological vulnerabilities. In this insightful session, Rachamalla sheds light on the evolving landscape of social engineering crimes and the critical role of digital intelligence in combating these sophisticated attacks.

Social engineering, the art of manipulating individuals to divulge confidential information, plays a pivotal role in many cybercrimes. Rachamalla underscores the psychological tactics employed by cybercriminals to exploit human vulnerabilities. Understanding the human factor in cybersecurity is paramount, as attackers often capitalize on trust, fear, or urgency to deceive individuals into divulging sensitive information.

The presentation likely explores various social engineering techniques, such as phishing, pretexting, and baiting. Phishing, for instance, involves tricking individuals into revealing sensitive information by posing as a trustworthy entity through emails, messages, or websites. Pretexting involves creating a fabricated scenario to obtain information, while baiting lures victims with the promise of something enticing, only to compromise their security.

Rachamalla likely emphasizes the importance of digital intelligence in countering social engineering crimes. Digital intelligence involves gathering, analyzing, and interpreting information from digital sources to enhance cybersecurity. This encompasses threat intelligence, which involves understanding potential cyber threats and vulnerabilities, as well as the proactive monitoring of digital channels for signs of malicious activities.

The presentation may touch upon the use of advanced technologies, such as artificial intelligence and machine learning, in bolstering digital intelligence efforts. These technologies can analyze vast amounts of data to identify patterns, anomalies, and potential security breaches. Rachamalla may discuss how organizations can leverage these tools to stay one step ahead of cybercriminals and fortify their defenses.

Moreover, the presentation likely addresses the significance of user education and awareness in mitigating social engineering risks. Rachamalla might advocate for comprehensive training programs to educate individuals about the various social engineering tactics and empower them to recognize and resist manipulation attempts.

In conclusion, Anil Rachamalla's presentation on "Social Engineering Crimes and Digital Intelligence" provides a comprehensive exploration of the dynamic landscape where human behavior intersects with cyber threats. By examining social engineering techniques and advocating for robust digital intelligence practices, Rachamalla contributes valuable insights to the ongoing efforts to secure digital ecosystems against evolving cyber threats.









RESOURCE PERSON-2

Bio of Srinivas Bhoosarapu

Srinivas Bhoosarapu, Former Chief Information Security Officer (CISO), Chief Fintech Innovation Officer and Information and Cyber Security Researcher, Pension Fund Regulatory and Development Authority (PFRDA) has over 20+ years of working experience in the Information Technology and Cyber Security. He provided IT and Cyber Security services in Pension Fund Regulatory Development Authority (PFRDA) and Insurance Regulatory and Development Authority of India (IRDAI) and Techno Functional expert solutions in various organizations such as PFRDA, IRDAI, Andhra Pradesh Civil Supplies Corporation, Sthree Nidhi Cooperative Bank (Govt of Andhra Pradesh), National Payments Corporation of India (NPCI) and Genpact India. I had been conducting regular advisory, trainings, seminars and workshops as a speaker in conferences and forums on various topics BFSI, Smart city security, IoT, Digital India, digital piracy, National cyber security Policy (NCSP 2013), IPV6, Block Chain in Fintech, Information Technology policy, Cyber Risk Awareness and Financial Regulatory Compliance in IDRBT, MCRHRD, ICM, IPE, JNTU, Police Academy (TSPA), ISB, IIIT, IIT, Anna University, ISACA, DSCI, Engineering Colleges. Published 20+ Research Papers and Books on Information and Cyber Security and Solution. Papers presented in Singapore, Malaysia, UAE and various Universities and Forums in India on Information Systems and Security. Member of various Cyber Security in Meity, Ministry of Finance, National Cyber Security etc. Education: • Master in Computer Application. • PG Diploma in Cyber Laws. • ISO 27001 Lead Auditor. Certified Information Security Analyst. • Certified in Artificial Intelligence and Digital Transformations from IIM, Bangalore. • Certified in Information Security Education from IIT, Gauhathi. Member and given presentation in various Cyber Security Committees and Forums – • National Cyber Security Strategy, • National Critical Information Infrastructure Protection (NTRO), • Inter-Ministerial Steering Committee, • International Organisation of Pension Supervisors (IOPS) • Pension FinTech Innovation, Information Infrastructure and Cyber Security Standing Committee, • Mobile Apps Security for Financial Sector. • MAS Singapore, GISEC Dubai, FSDC, CISO Forum, FinTech Forum, India UK FinTech Partnership etc.

Session's Message:

In his presentation on "Information and Cybersecurity Challenges and Opportunities for Secure Operation," Srinivas Bhoosarapu delves into the complex landscape of cybersecurity, shedding light on the challenges faced in safeguarding information and digital operations while also exploring the potential opportunities for enhancing security measures.

Key Challenges in Information and Cybersecurity:

Bhoosarapu likely addresses the multifaceted challenges that organizations encounter in the realm of information and cybersecurity. One major concern is the constant evolution of cyber threats. As technology advances, so do the methods employed by cybercriminals. From sophisticated malware to intricate phishing schemes, organizations face a relentless onslaught of threats that require adaptive and robust security measures.

Additionally, the presentation probably touches upon the growing interconnectedness of digital systems. With the rise of the Internet of Things (IoT) and the integration of various technologies, the attack surface for cyber threats expands, making it more challenging to secure every entry point. Bhoosarapu may underscore the importance of addressing vulnerabilities across diverse digital platforms to ensure comprehensive cybersecurity.

The human factor is likely another focal point in the discussion. Human errors, whether through negligence or lack of awareness, can significantly contribute to security breaches. Bhoosarapu may emphasize the need for effective training programs to educate personnel about cybersecurity best practices, reducing the likelihood of falling victim to social engineering attacks or unintentionally compromising sensitive information.

Opportunities for Secure Operation:

In exploring opportunities, Bhoosarapu may highlight advancements in technology that can be harnessed to strengthen cybersecurity. Artificial intelligence and machine learning, for instance, can play a pivotal role in threat detection and response. These technologies enable systems to autonomously analyze patterns, identify anomalies, and respond to potential security incidents in real time.

Moreover, the presenter likely discusses the benefits of proactive threat intelligence. By staying abreast of emerging cyber threats, organizations can implement preemptive measures to mitigate risks. This could involve collaborating with cybersecurity experts, sharing threat intelligence within the industry, and leveraging information to fortify defenses against evolving threats.

Collaboration and information sharing among organizations may be another opportunity emphasized in the presentation. Bhoosarapu could advocate for the creation of a collective defense approach where companies pool resources and share insights to create a more resilient cybersecurity ecosystem. This collaborative effort can enhance the ability to detect and respond to cyber threats on a broader scale.

Additionally, the adoption of cybersecurity frameworks and best practices is likely to be discussed. Bhoosarapu may encourage organizations to adhere to established standards and guidelines to ensure a robust cybersecurity posture. This includes implementing encryption, conducting regular security audits, and adhering to compliance requirements to protect sensitive data and maintain the trust of stakeholders.

Strategies for Secure Operations:

The presentation may offer practical strategies for organizations to enhance their cybersecurity posture. Bhoosarapu might recommend implementing a defense-in-depth approach, which involves layering multiple security measures to create a comprehensive defense strategy. This could include firewalls, intrusion detection systems, antivirus software, and other tools working in concert to provide a more resilient security infrastructure.

Employee training and awareness programs are likely to be highlighted as a crucial component of any cybersecurity strategy. Bhoosarapu may stress the importance of cultivating a security-conscious culture within organizations, empowering employees to recognize and report potential security threats. Regular training sessions can keep personnel informed about the latest cybersecurity risks and best practices.

Regularly updating and patching software and systems is another fundamental strategy that may be emphasized. Outdated software often contains vulnerabilities that can be exploited by cyber attackers. Bhoosarapu might encourage organizations to establish robust patch management processes to promptly address and mitigate potential security risks.

Conclusion:

Srinivas Bhoosarapu's presentation on "Information and Cybersecurity Challenges and Opportunities for Secure Operation" provides a comprehensive exploration of the dynamic cybersecurity landscape. By addressing challenges and identifying opportunities, the presentation equips organizations with valuable insights to navigate the complexities of securing information in an increasingly interconnected and digitized world. The strategies and recommendations presented by Bhoosarapu offer a roadmap for organizations seeking to bolster their cybersecurity defenses and adapt to the ever-evolving threat landscape.





RESOURCE PERSON-3

Bio of Kiran Kumar Kandula

Kiran Kumar Kandula, 18 yrs of experience with a demonstrated history of working in the information technology and services industry and digital cinema.

- > Security specialist in digital cinema operations
- > Providing Anti-Piracy and storage and data privacy technologies and end to end solution in film industry
- > Social media content privacy and security advisor for celebrities in film industry
- ➤ Worked with Mphasis, IBM, Capgemini.

Session's Message:

In Kiran Kumar's thought-provoking presentation on "Is Privacy a Myth?" he likely explores the intricate dynamics surrounding privacy in the contemporary digital age. This compelling topic addresses the growing concerns and debates regarding the extent to which individuals can truly maintain privacy in a world dominated by technology, social media, and data-driven systems.

Challenges to Privacy:

Kiran Kumar is likely to discuss the myriad challenges that individuals face in safeguarding their privacy. One primary challenge stems from the proliferation of digital technologies that constantly collect and analyze personal data. From online activities to smart devices and social media interactions, individuals generate vast amounts of data, often without a full understanding of how it is being utilized.

The pervasive nature of surveillance, both by government entities and private corporations, may be a central theme. Kiran Kumar might highlight the prevalence of surveillance cameras in public spaces, data collection through online platforms, and the potential risks associated with the widespread monitoring of individuals' activities.

Furthermore, the presenter may delve into the notion of consent in the digital realm. Individuals often unknowingly trade their personal information for access to digital services, raising questions about the true voluntariness of such transactions. Kiran Kumar might explore how

consent is obtained, whether it is truly informed, and the implications of individuals inadvertently relinquishing their privacy rights.

The Impact of Social Media:

A significant portion of the presentation is likely dedicated to the role of social media in shaping perceptions of privacy. Kiran Kumar might delve into how the sharing of personal information on platforms like Facebook, Instagram, and Twitter blurs the lines between public and private spheres. The presenter may explore the psychological factors that drive individuals to willingly share aspects of their lives online and the potential consequences of such openness.

Additionally, Kiran Kumar may discuss the business models of social media platforms, emphasizing how the monetization of user data raises ethical questions about the commodification of privacy. The presentation might explore how algorithms use personal data to tailor content and advertisements, creating a personalized online experience at the cost of individual privacy.

Legal and Ethical Considerations:

Legal and ethical considerations are likely to be key components of Kiran Kumar's presentation. He might examine the existing privacy laws and regulations and question whether they adequately protect individuals in the digital age. The presenter may discuss the challenges of enforcing privacy laws, especially when dealing with multinational corporations and evolving technologies that outpace legislation.

Ethical implications related to data privacy may also be explored. Kiran Kumar might raise questions about the responsibility of tech companies in handling user data, the need for transparency, and the ethical dilemmas associated with data breaches and misuse.

The Role of Individuals in Preserving Privacy:

Kiran Kumar is likely to empower his audience by discussing the role of individuals in preserving their privacy. This could involve practical tips for safeguarding personal information online, understanding privacy settings, and making informed decisions about the digital services they use. The presenter may emphasize the importance of digital literacy in navigating the complex landscape of privacy concerns.

Moreover, the presentation might encourage a broader societal conversation about privacy expectations and the need for collective action. Kiran Kumar may advocate for individuals to be

more conscious of their privacy rights, engage in discussions about privacy norms, and contribute to the development of ethical frameworks that balance technological advancements with individual rights.

Conclusion:

In conclusion, Kiran Kumar's presentation on "Is Privacy a Myth?" likely serves as a catalyst for critical reflections on the contemporary state of privacy. By addressing challenges, exploring the impact of social media, considering legal and ethical dimensions, and empowering individuals to take an active role, the presentation provides a comprehensive examination of a topic that is central to our digital existence. Kiran Kumar invites the audience to ponder whether privacy is a fading ideal or a value that can be preserved through informed choices, legal advocacy, and societal awareness.











RESOURCE PERSON-4

Anil Kumar Psychologist Session's Speech

In Anil Kumar's insightful presentation on "Psychological Issues while Using Cyber Transactions," he likely explores the intricate interplay between human psychology and the increasingly prevalent realm of digital financial transactions. This captivating topic delves into the psychological factors that influence individuals' behaviors, perceptions, and decision-making processes in the context of online financial activities.

Trust and Perception: One of the key psychological issues discussed in Kumar's presentation is the element of trust. Users engaging in cyber transactions often grapple with concerns about the security of their financial information. Kumar may delve into how trust is established in online transactions, examining factors such as the reputation of financial institutions, the security features of digital platforms, and user experiences that contribute to building or eroding trust.

Moreover, Kumar might discuss the psychological impact of security breaches and fraud incidents on users' perceptions. Instances of cyberattacks can significantly influence individuals' trust in digital transactions, emphasizing the importance of robust cybersecurity measures in maintaining confidence in online financial systems.

Risk Aversion and Decision Making: The presentation likely explores the psychological aspect of risk aversion and decision-making. Kumar may discuss how individuals assess risks associated with cyber transactions and the cognitive processes that influence their decisions. Understanding the psychology of risk perception is crucial in designing user-friendly interfaces and security measures that align with users' risk tolerance.

Kumar might address behavioral biases that impact decision-making, such as loss aversion and overconfidence. Individuals may exhibit a reluctance to embrace new technologies due to fear of potential losses or, conversely, display overconfidence in their ability to navigate the digital landscape securely. Recognizing these biases is vital in designing interventions that guide users toward more informed and secure decision-making.

User Experience and Cognitive Load: The presentation may underscore the significance of user experience in mitigating psychological barriers to cyber transactions. Kumar might explore how the design of digital interfaces, clarity of information, and ease of use influence users' confidence

and willingness to engage in online financial activities. Addressing cognitive load, or the mental effort required to perform a task, becomes crucial in designing interfaces that are intuitive and user-friendly.

Additionally, Kumar may discuss the impact of user education and awareness programs on reducing psychological barriers. Enhancing users' understanding of cybersecurity best practices and the measures taken by financial institutions can contribute to a more informed and confident user base.

Cultural and Demographic Influences: Cultural and demographic factors play a role in shaping individuals' attitudes toward cyber transactions. Kumar's presentation may explore how cultural perceptions of privacy, trust, and technology adoption influence users' willingness to embrace digital financial services. Understanding these cultural nuances is essential for tailoring cybersecurity strategies that resonate with diverse user groups.

Moreover, Kumar might delve into demographic variations in cybersecurity perceptions. Different age groups, for instance, may exhibit distinct levels of digital literacy and preferences for transaction methods. Recognizing these variations can inform targeted approaches to address psychological barriers across diverse demographic segments.

Conclusion: In conclusion, Anil Kumar's presentation on "Psychological Issues while Using Cyber Transactions" provides a nuanced exploration of the human factors influencing the adoption and perception of online financial activities. By delving into trust dynamics, risk perception, user experience, and cultural influences, Kumar contributes valuable insights to the ongoing efforts in designing secure, user-friendly, and inclusive digital financial systems. As we navigate the evolving landscape of cyber transactions, understanding and addressing these psychological issues are paramount for fostering a resilient and trustworthy digital financial ecosystem.





Interaction and Doubts Clarification





CSTS GOVT. KALASALA, JANGAREDDIGUDEM ELURU DISTRICT, ANDHRA PRADESH.

One-day National Conference on Future Challenges and Opportunities in Cyber Security

SCHEDULE FOR PAPER PRESENTATIONS

Venue	Venue	Resource Person	Staff In-Charges	Student In-
No.				Charges
1	Seminar Hall	Anil Rachamalla Founder, End Now Foundation	Sri.P.Sanyasa Rao Smt.Vijaya Deepika	K.Deepthi III.B.Com(Comp) K.Sailaja II B.Com (Comp)
2	Computer Lab (Online Presentation)	B. Srinivasa Rao Vice Principal, Department of Economics CSTS Govt.Kalasala, Jangareddigudem	Sri.J.Raja Srikanth Smt.T.Jhansi Rani	K.Siva Nagu III.B.Com(Gen) S.Sampath II.B.Com(Gen)

VENUE 1- SEMINAR HALL RESOURCE PERSON

ANIL RACHAMALLA, FOUNDER, END NOW FOUNDATION

S. No	Time Slot	Name	Mobile	Paper Title
	11:00 Am – 11.10am	B.Srinivasa Rao	7989362973	Digital Rupee And Cyber Security - A Cost Benefit Analysis
,	11.11 Am – 11.20 Am	M.Srinivasa Rao	9100877286	The Role Of Artificial Intelligence In Cyber security
	11.21 Am – 11.30 Am	Ch. Rama Devi	9493479974	A Review On Data Protection Techniques
	11.31 Am – 11.40 Am	Polumati Nageswara Rao	9652730021	Cybercrime And How To Prevent Cybercrime
	11.41 Am – 11.50 Am	P.Sanyasi Rao	9618688115	The Contemporary Cyber threats And Effective Solutions
	11.51 Am – 12.00 Pm	G.Srinivasa Rao	9441447365	Isstickingoutcybersecurityasabeautyfulcorp seintheroyalharemofintelligentesia?
	12.01 Pm – 12.10 Pm	T.Jhansi Rani	9059778988	Guardians Of The Digital Realm: Navigating Cyber security Challenges, Solutions, And Future Trends
	12.11 Pm – 12.15pm	J.Raja Srikanth	9491897579	A Brief Study On Vulnerability In Cyber Security
	12.16 Pm – 12. 20 Pm	K.V.V.Sirisha	6300254366	Legal And Regulatory Trends In Cyber security
0	12.21 Pm – 12.25 Pm	Dr.M.Madhu	7993388347	Cyber Security In The Field Of Chemistry
1	12.26 Pm – 12.30 Pm	Sri B. Ashok	9948276719	Cyber security: A Historical Perspective
2	12.31 Pm – 12.35 Pm	U. Venkatacharyulu	9440697585	The Human Element: Social Engineering And Cyber Security Awareness
3	12.36 Pm – 12.40 Pm	V. Hanumantharao	9398256268	Artificial Intelligence And Machine Learning In Cyber security
4	12.41 Pm – 12.45 Pm	Dr. Ch Badari Narayana	9440034050	Sentiment Analysis On Deep Learning Algorithms
5	12.46 Pm – 12.50 Pm	Dr.K.Uttamsagar	7893917014	Data Protection In The Digital Age: Strategies And Best Practices
6	12.51 Pm-12.55 Pm	Dr. G. Venkata Lal	9949264650	Types Of Cyber Security
7	12.56 Pm-1.00 Pm	S.Sampath G.Anjali	9505778040	Ethical Hacking and Red Teaming
8	2.01 Pm-2.05 Pm	P.Supraja	8985104548	Artificial Intelligence and Machine Learning in Cyber Security
9	2.06 Pm-2.10 Pm	K.Ajay Babu SK.Asha	6300027482	Crypt currency and Block chain Security

Paper Presentations by Participants:





























VENUE 2 – COMPUTER LAB

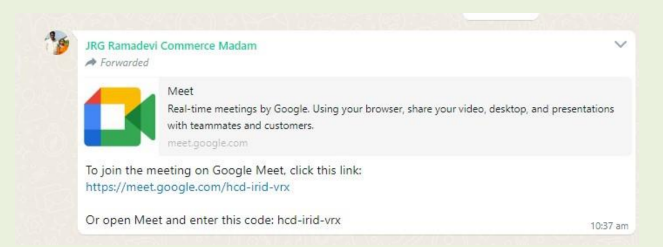
ONLINE PRESENTAIONS

Link: https://meet.google.com/hcd-irid-vrx

B. SRINIVASA RAO, Vice Principal,

Department of Economics

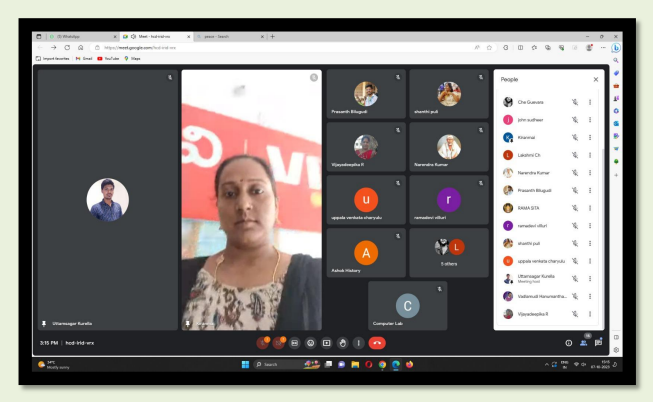
CSTS Govt.Kalasala, Jangareddigudem

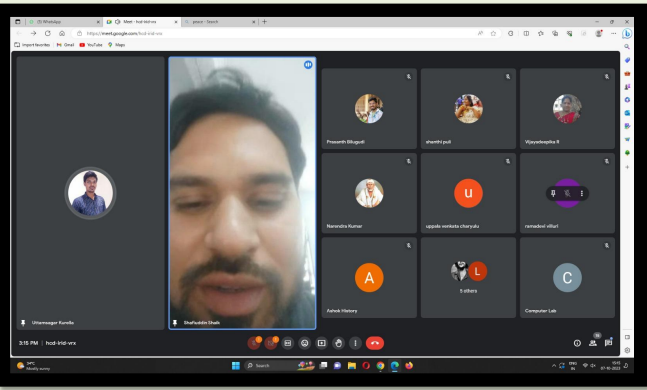


S. No	Time Slot	Name	Mobile	Paper Title
			Number	
1	11:00 Am -	Dr K. Satya Rajesh	9494477497	Top 10 Cybersecurity Trends Managed
	11.10am			Byzta
2	11.11 Am – 11.20	Dr.O.A.R.Kishore	9885630468	Guardians Of The Digital Realm: Securing
	Am	Sri.Ch. Kondala Rao		The Cyber World With Collective Efforts
3	11.21 Am – 11.30	V T Ram Pavan Kumar	9985103102	Capsule Neural Network For Colon
	Am	Marulselvi		Cancer Classification
		K B S Sastry		
4	11.31 Am – 11.40	Dr.U.Santhi	9849018512	Cyber Crime In India: An Overview
	Am			

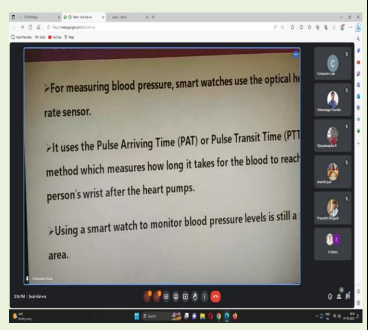
5	11.41 Am – 11.50 Am	DR CV Krishnaveni	9490519982	Role of cyber security for the protection of children
6	11.51 Am – 12.00	Dr.Kasala Nageswar Rao	9849651714	Cyber Security Threats And Risk
	Pm			Management
7	12.01 Pm – 12.10 Pm	Dr Maddi Hanumaiah	9441077625	Cyber Security – Career Path
8	12.16 Pm -	Potty Arun Kumar	9502035544	Advangements And Challenges Of
0		Folly Alun Kumai	9302033344	Advancements And Challenges Of Artificial Intelligence And Machine
	12.25Pm			Learning In Cyber security
9	12.26 Pm – 12.30	P.Sreenivasulu	7989922332	A Study On Overview On Challenges A
	Pm			Opportunities In Cyber security
10	12.31 Pm – 12.35	N.Nagasubrahmanyeswari	99484843837	Secure Cloud Enclave : An Effective
	Pm		6	Approach To Enhance cloud Security
11	12.36 Pm – 12.40	G.Satya Suneetha	9491215695	Enhancing Security In The Internet Of
11		G.Satya Suncetha	7471213073	Things (Iot):Challenges And Solutions
	Pm			
12	12.41 Pm – 12.45	Dr.Srinivasa Ravi Kiran.	9848460870	Security Threats And Measures And Ho
	Pm	Dr.Putta Baburao, Bilugudi Prasanth		To Overcome From In Superior Cloud
13	12.46 Pm – 12.50	Vijaya Prakash Jakkala,	6302091459	A Study On Emerging Cyber Threats:
	Pm	Lt.Dr.J.Pandu Ranga Rao,		Analysing The Evolving Landscape
14	12.50 Pm-	Srinivas Bhoosarapu	9154035731	Innovative Cyber Security In Education
	12.55Pm	A.H. Balashree		For Digitally Safe Learning Of Future
				Generation
15	12.56 Pm-12.60	K.Annavaram,	9395362649	Data Protection In Digital Banking In
	Pm	Dr.B.P.Narasareddy		India: Strategies And Best Practices
16	2.00 Pm-2.05 Pm	Dr .T. Vinila	8897799816	Artificial Intelligence (AI): Tools In
		M.Narendra Kumar		Education
17	2.06 Pm-2.10 Pm	Ramasamy Subramaniam	7729913840	Stability Analysis of neural networks w
		R Sarvanna		distributed time – Varying delays
18	2.11 Pm-2.15 Pm	S Shafiuddin&	9052311737	IOT Driven Smart Wearable's for Non
10	2.16 D 2.20 D	Dr.E.Sudhakara	0102665252	invasive Alcohol Detection- A Survey
19	2.16 Pm-2.20 Pm	GV Gangadhara Rao CH.Venkatalakshmi	9182665253	Object Detection Using Artificial Intelligence and Machine Learning: A
		Ch. venkataiaksiiiii		Comprehensive Study.
20	2.21 Pm-2.25 Pm	Meram.Muni Rathnam	8179800050	Kubernetes: Stealing Service Account
		R.Vijayadeepika		Tokens To Obtain cluster-Admin
21	2.26 Pm-2.30 Pm	Sharon Luther	9948276719	Cyber security and Mobile Treats: The
				need for Antivirus Applications
22	2.31Pm- 2.35Pm	Neela.Kiranmai &	9440034050	A Review of Block chain- Based Privac
		T V Aravind		Preserving Healthcare Systems

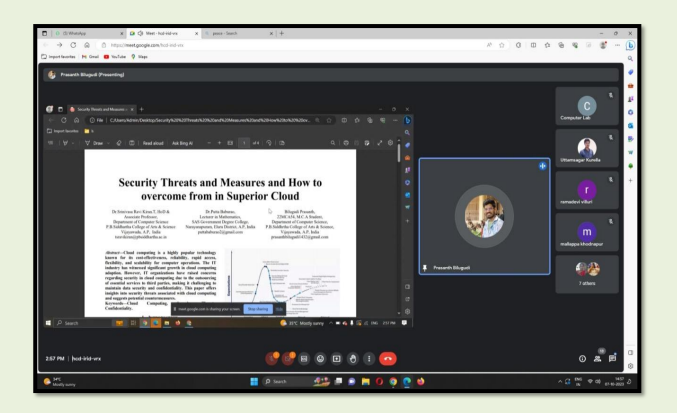
Online Paper Presentations by Participants

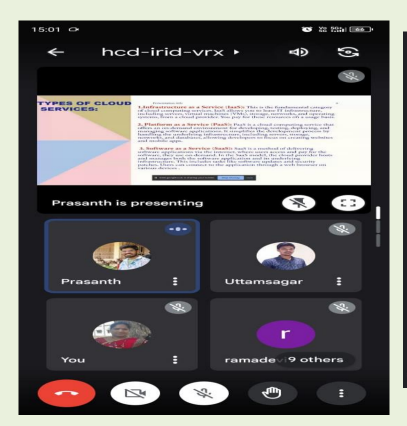


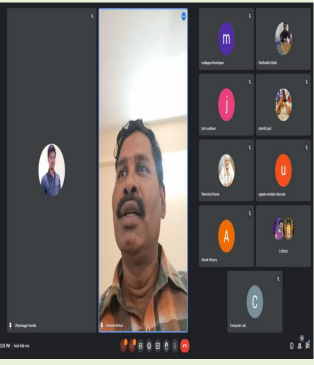


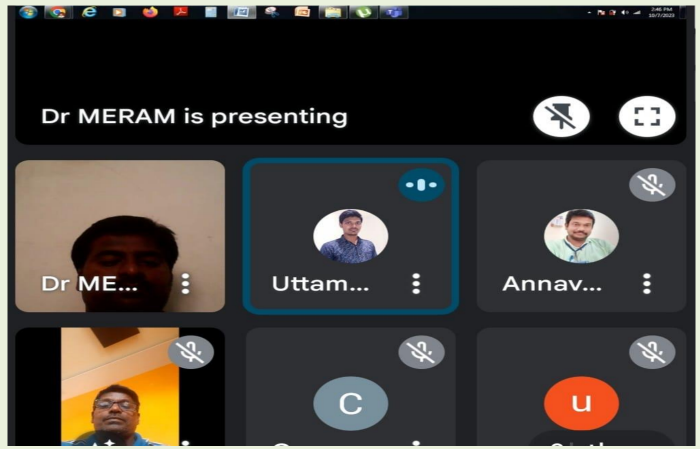












Sample Feedback Form

CSTS GOVT. KALASALA, JANGAREDDIGUDEM

One-day National Conference

On

Future Challenges and Opportunities in Cyber Security

Organized by

Department of Commerce, Computer Science & Mathematics

Date: 07/10/2023

FEEDBACK FORM

Name of the Participant	:
Address for Communication	r
Phone Number	÷
Mail - id	:
Please indicate your level of agre allotted	ement with statements given below by writing a tick (\checkmark) in the space

1=Strongly Disagree 2= Disagree 3= Neutral 4= Agree 5=Strongly Agree

S.No	Statement	1	2	3	4	5
1	The Conference fulfilled your expectations.					
2	How relevant were the topics and sessions to your interests?					
3	Did the speakers meet your expectations?					
4	The resource person discussed the topics related to the Conference					
	Purpose.					
5	On a scale of 1 to 5 (5 being the highest), how would you rate the conference?					
6	Resource persons communicated properly.					
7	Program was well planned within the time slot.					
8	Arrangements and hospitality were good.					
9	Participants were allowed to interact during the sessions.					
10	Interested to attend the Conference as this in future.					

Overall, v	your h	ow wortl	nwhile t	oday's	Conference?
------------	--------	----------	----------	--------	-------------

Suggestions to make the Conference even better:

Signature

Feedback from Participants

Feedback Collected from Above Two Hundred Participants Both Physical and online mode and analysed the feedback. About 97% of the participants felt satisfied with the programme.

CSTS GOVT. KALASALA, JANGAREDDIGUDEM

One-day National Conference

On

Future Challenges and Opportunities in Cyber Security

Organized by

Department of Commerce, Computer Science & Mathematics

Date: 07/10/2023

FEEDBACK FORM

Name of the Participant : Dr. CH. BADARI NARAYANA

Address for Communication : Lecturer, CSTS GOVT. Kalasala, JRG

Phone Number : 94400 340 50

Mail-id : CSTSBADARI 2023 @ gmail. Com

Please indicate your level of agreement with statements given below by writing a tick (\checkmark) in the space allotted

1=Strongly Disagree 2= Disagree 3= Neutral 4= Agree 5=Strongly Agree

S.No	Statement	1	2	3	4	5
1	The Conference fulfilled your expectations.	5.7				~
2	How relevant were the topics and sessions to your interests?	179				
3	Did the speakers meet your expectations?	1.5	- 1			`
4	The resource person discussed the topics related to the Conference Purpose.				/	
5	On a scale of 1 to 5 (5 being the highest), how would you rate the conference?				√.	-
6	Resource persons communicated properly.			n.		V
7	Program was well planned within the time slot.					1
8	Arrangements and hospitality were good.			11		1
9	Participants were allowed to interact during the sessions.				1	
10	Interested to attend the Conference as this in future.				-	V

Overall, your how worthwhile today's Conference?

Very good

Suggestions to make the Conference even better:

Signature

CSTS GOVT. KALASALA, JANGAREDDIGUDEM

One-day National Conference

Future Challenges and Opportunities in Cyber Security

Organized by

Department of Commerce, Computer Science & Mathematics

Date: 07/10/2023

FEEDBACK FORM

Name of the Participant

M. SIVA PRASAD

Address for Communication

SKUT GOC RASAMAHEWDRAVARAM

Phone Number

9247972314, 7989913462

Mail - id

Swa9247972314@2mil.com

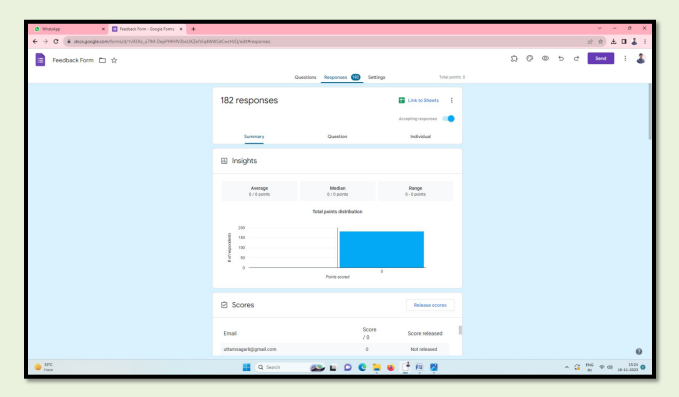
Please indicate your level of agreement with statements given below by writing a tick (✓) in the space

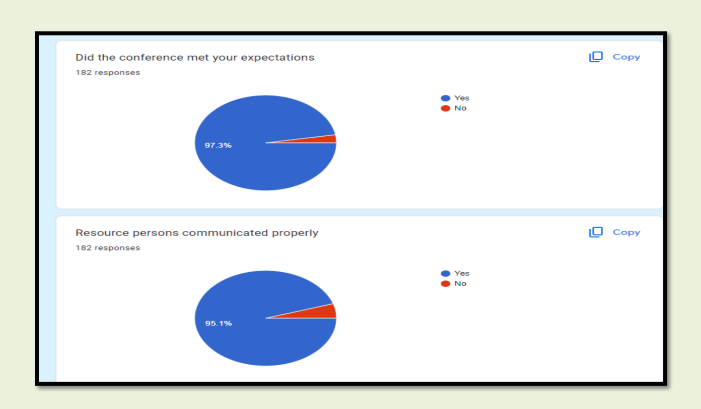
3= Neutral 1=Strongly Disagree 2= Disagree 4= Agree 5=Strongly Agree

S.No	Statement	1	2	3	4	. 5
1	The Conference fulfilled your expectations.				1	
2	How relevant were the topics and sessions to your interests?				(p.)	V
3	Did the speakers meet your expectations?				,	V
4	The resource person discussed the topics related to the Conference Purpose.)K	V	-
5	On a scale of 1 to 5 (5 being the highest), how would you rate the conference?				/	r
6	Resource persons communicated properly.				V	1
7	Program was well planned within the time slot.					V
8	Arrangements and hospitality were good.					~
9	Participants were allowed to interact during the sessions.					1
10	Interested to attend the Conference as this in future.		1			1

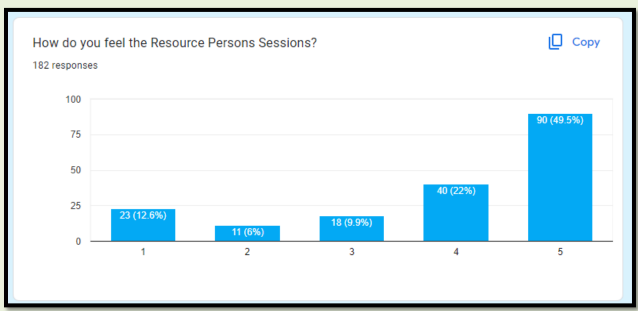
10	Interested to attend the Conference as this in future.	2	
Overal Sell	I, your how worthwhile today's Conference? Tod	lay Conference is	Very Importal
	stions to make the Conference even better :	'	nature 7/10/23

Online Feedback Screenshots









Certificates Distribution to Participants

Sample Certificate



CSTS GOYT. KALASALA

JANGAREDDIGUDEM, ELURU DISTRICT, AP. (Affiliated to Adikavi Nannaya University)



CERTIFICATE

in the National Conference on "Future Challenges and Opportunities in Cyber Security", organized by the Department of Commerce, Computer Science & Mathematics, CSTS Govt. Kalasala, Jangareddigudem on 07th October 2023.

Convener Principal



CSTS GOVT. KALASALA

JANGAREDDIGUDEM, ELURU DISTRICT, AP. (Affiliated to Adikavi Nannaya University)



CERTIFICATE

This is to certify that Mr./Mrs./Mrs./Dr. T. VINILA, LECTURER IN COMMERCE.

From Smt. N.P. SAVITHRAMMA GDC, CHITTOOR

has Participated/Presented a Paper titled ARTIFICIAL INTELLIGENCE(AI): TooLS IN EDUCATION in the National Conference on "Future Challenges and Opportunities in Cyber Security", organized by the Department of Commerce, Computer Science & Mathematics, CSTS Govt. Kalasala, Jangareddigudem on 07th October 2023.









Valedictory Session













Vote of Thanks

Respected Principal sir, esteemed guests, distinguished speakers, fellow participants, my dear colleagues and students a very good evening to all...

I stand before you today with a heart full of gratitude as we bring this enlightening and informative national conference on future challenges and opportunities in cyber security to a close. It has been an event that has not only expanded our knowledge but also fostered collaboration and shared insights that are crucial in the ever-evolving field of cyber security.

First and foremost, I would like to express our deepest gratitude to Principal, Dr. N. Prasad Babu and the entire organizing committee for their tireless efforts and meticulous planning that made this conference a reality. Your dedication and commitment to promoting cyber security awareness have brought us all together today, and we are immensely thankful for your hard work. Our heartfelt appreciation goes out to all the distinguished speakers and panelists who shared their invaluable expertise and experiences with us. Your insights have provided us with a deeper understanding of the challenges and opportunities that lie ahead in the world of cyber security.

To the attendees, both physical and virtual, thank you for your active participation and engagement throughout the conference. Your thought-provoking questions, lively discussions, and networking have added tremendous value to this event. It is your enthusiasm and dedication to the subject matter that make gatherings like this truly worthwhile.

Last but certainly not least, I want to acknowledge the dedicated team of volunteers and staff who have worked tirelessly behind the scenes to ensure the smooth and efficient running of this conference. Your dedication, hard work, and attention to detail have not gone unnoticed, and it is thanks to your efforts that this event has been such a resounding success. As we prepare to leave here today, let us carry with us the knowledge, connections, and inspiration gained during this conference.

Together, we can work towards a more secure and resilient cyber world. Thank you once again to each and every one of you for your contributions, dedication, and enthusiasm throughout this conference. We look forward to future collaborations and endeavors in the field of cyber security.





చడ్రపతి శివాజీ డ్రి శతజయంతి ప్రభుత్వ డిగ్స్ కళొశాల లో నేషనల్ కాన్ఫరెన్స్



జంగారెడ్డిగూడెం : మెట్లజ్మోతి. సి ఎస్ టి ఎస్ గవర్నమెంట్ కళాశాల జంగారెడ్డిగూడెం ఏలూరు డిస్టిక్డ్ లో కళాశాల స్వర్డోత్సవ కార్యక్రమాల ను పురస్కరించుకుని నేషనల్ కాన్ఫరెన్స్ శనివారం నిర్వహించడం జరిగింది. డిపార్మెంట్ ఆఫ్ కామర్స్, కంప్యూటర్ సైన్స్ మ్యాథమెటిక్స్ వారి ఆధ్వర్యంలో నిర్వహించడం జరిగింది. ఈ సెమినార్ లో ఫ్యూచర్ చాలెంజెస్ అండ్ ఆపర్సునిటీస్ ఇన్ సైబర్ సెక్యూరిటీ అనే అంశం మీద కాన్ఫరెస్స్ నిర్వహణ జరిగింది. ఈ కార్యక్రమానికి కళాశాల బ్రిన్సిపాల్ దాక్టర్ ఎస్ ప్రసాద్ బాబు అధ్యక్షత వహించారుబ్రిన్సిపల్ దాక్టర్ ప్రసాద్ బాబు మాట్లాడుతూ ఈనాడు సైబర్ నేరాలు బాగా పెరగడంతో ఎంతోమంది ఆర్థికంగా నష్టాన్ని గురవుతున్నారు అన్నారు ఇలాంటి కార్యక్రమాలు జరిపించడం వల్ల విద్యారిని విద్యారులు ఈ సైబర్ నేరాలకు లోను అవ్వకుండా ఉంటారని అన్నారు. ఈ కార్యకమానికి ముఖ్యఅతిథిగా కాలేజీ డెవలప్మెంట్ కౌన్సిల్ మెంబర్ ఎం వెంకటేశ్వరరావు విద్యార్ధులనుదేశించి మాట్లాదారు.రిసోర్స్ పర్సన్ అనీల్ రాచమశ్వఫౌందర్ ఎండ్ నౌ ఫౌందేషన్ ఫ్రౌం హైదరాబాద్ వాట్సాప్, పేస్బుక్, ඉඛාගාව් మొబైల్ హకింగ్స్ ఏవిధంగా జరుగుతాయి వాటిని నివారించాలంటే ఏ విధమైన జాగ్రత్తలు తీసుకోవాలి అనే విషయాలు తెలిపారు.మరొక రిసోర్సపర్సన్ శ్రీ కిరణ్ కుమార్ కందుల మాట్లాదుతూ యువత తమకు సంబంధించిన వ్యక్తిగత ఇన్ఫర్మేషన్ ని జాగత్రగా ఉంచుకోవదం వల్ల సైబర్ నేరాలు జరగకుండా అరికట్టవచ్చు అన్నారు. ఈ కార్యక్రమంలో మరొక రిసోర్స్ పర్సన్ అయినా శ్రీ శ్రీనివాస్ భూసారపు ఫార్మర్ బీఫ్ ఇన్ఫర్మేషన్ సెక్యూరిటీ ఆఫీసర్, పిఎఫ్ ఆర్ డి బ డైరెక్టర్ మాట్లాడుతూ సైబర్ సెక్యూరిటీ ద్వారా సైబర్ నేరాలని అరికట్టవచ్చు కోడింగ్ స్మిల్స్ ని పెంచుకోవాలి అని అన్నారు. ఈ కార్మకమంలో మరొక ప్రత్యేక విశిష్ట అతిథి కిరణ్ కుమార్ కందుల సెక్యూరిటీ స్పెషలిస్ట్ ఇస్ డిజిటల్ సినిమా ఆపరేషన్స్ మాట్లాడుతూ నేను మాట్లాడుతూ సినీ ఇందస్టీలో పైరసీని అరికట్టాలంటే ఏం చేయాలి ఎందువల్ల సినిమాలు పైరసీకి గురి అవుతున్నాయి ఏ విధంగా హ్యాకర్స్ హాక్ చేస్తున్నారు

నివారించాలంటే ఏ విధమైన టెక్నిక్ ఉపయోగించాలి నేడు డిజిటల్ రంగమంతా ఏ విధంగా హ్యాకింగ్ కి గురి అవుతుంది ఏ జాగ్రత్తలు మనం తీసుకోవాలి అనే అంశాన్ని గురించి వివరించారు. ఈ కార్యక్రమంలో ముఖ్య అతిధి అనిల్ కుమార్ సైకాలజిస్ట్ మాటాదుతూ ఈరోజు సమాజంలో యువతలో ఒక దురాశను కల్పించి తద్వారా సైబర్ నేరాలకు పూనుకుంటున్నారు అని అన్నారు కాబట్టి యువత ఏ దురాశలకు లోను కావద్దని ఆశలు ఎక్కువయ్యే కొద్దీ దుష్పరిణామాలకు గురికావలసి ఉంటుందని కాబట్టి అందరూ సైబర్ నేరాలపై అవగాహన కలిగి ఉందాలని అన్నారు.ఈ కార్మక్రమం శ్రీ దాక్షర్ పోలా భాస్మర్ ఐఏఎస్ కమిషనర్ ఆఫ్ కాలేజీ ఎద్యుకేషన్ అంద్ర ప్రదేశ్ వారి ప్రసంగంతో ఈ కార్యక్రమం ప్రారంభమైందిఈ కార్మక్రమంలో జోన్ వన్ అండ్ టు రీజనల్ జాయింట్ డైరెక్టర్ జ్రీ డాక్టర్ చప్పిడి కృష్ణ అంతర్వాలం ద్వారా అధ్యక్ష ఉపన్యాసం చేశారు ఈ కార్యకమంలో కళాశాల డిపార్ట్మెంట్ ఆఫ్ కామర్స్ විජුරර් ල් යාඡූර් క් ఉత్తమ్ సాగర్ సి. హెచ్ రమాదేవి కే వి వి శిరీష కళాశాల మ్యాథమెటిక్స్ డిపార్ట్మెంట్ శ్రీ సీహెచ్ బద్రి నారాయణ, కంప్యూటర్ సైన్స్ విభాగం శ్రీ రాజా శ్రీకాంత్ కళాశాల వైస్ ట్రిన్సిపల్ బి శ్రీనివాసరావు యు వెంకటాచార్యులు కళాశాల ఐక్యూఎస్సీ కోఅర్డినేటర్ డాక్టర్ ఎం మధు డాక్టర్ వెంకట్ లాల్ మరియు కాలేజ్ టీజింగ్ అండ్ నాస్ టీజింగ్ స్టాప్ విద్యార్థినీ విద్యార్థులు పాల్గొన్నారు

ಮಾನಿಕಲರ<u>ಾಂಟ</u>ಾಬುತಿರಿಯಡೆನಾರು

చత్రపతి శివాజీ త్రీ శతజయంతి ప్రభుత్వ డిగ్రీ కళాశాల లో నేషనల్ కాన్ఫరెన్స్ """ కి.మాడ్కి గూడిం



అక్టోబర్ 7 పల్లెజ్మ్ ఆ క్రతినిది సిఎస్ట్ బిస్ గవర్నమెంట్ కళాశాల జంగారెడ్డి గూడెం ఏలూరు డిక్ట్రిక్ట్ లో కళాశాల న్వర్హాత్సవ కార్యక్రమాల ను ప్రద్యుత్విన నేషనల్ కాన్ఫరెన్స్ నిర్వహించడం జరిగింది. డిపార్మెంట్ ఆఫ్ కామర్స్, కంప్యూటర్ సైస్స్ మ్యాథమెటిక్స్ వారి

ఆధ్వర్యంలో నిర్వహించడం జరిగింది. సైబర్ సెక్యూరిటీ అనే అంశం మీద ఈ సెమినార్ లో ఫ్యూచర్ చాలెంజెస్ అండ్ ఆపర్చునిటీస్ ఇన్ మీద కాన్ఫరెన్స్ నిర్వహణ జరిగింది. కార్యక్రమానికి **50** అధ్యక్షత దాక్టర్ ఎన్ ట్రసాద్ బాబు వహించారు. ట్రిన్సిపల్ దాక్టర్ ట్రసాద్ బాబు అగ్నుజుల మాత్రం జన ట్రంగాట బాటు అధ్యక్షత ఎకాంలారు. ట్రాన్స్టల దోజైర్ ట్రెస్టాట్ బాటు మాట్లాడుతూ ఈనాడు సైబర్ నేరాలు బాగా కెరగడంతో ఎంతోమంది ఆర్థికింగా నెప్టెన్ని గురవుతున్నారు అన్నారు. ఈ కార్యక్రమానికి ముఖ్యఅతిథిగా కాలేజ్ డెపలప్మెంట్ కౌన్సిల్ మెంబర్ ఎం వెంకటేశ్వరరావు ವಿದ್ಯಾರ್ಥುಲನುದೆ-ಕಿಂವಿ మాట్లాదారు. రిసోర్స్ పర్సన్ అనీల్ రాచమకృషాందర్ ఎంద్ నా ఫౌండేషన్ త్రాం జూర్ వాట్స్ఫాప్, పెన్నుల, ముందుల ముందుల ముందుల ముందుల ముందుల ముందుల ముందులో మందుల ముందులో ముందులో మందుల కండుల ముందులో మందుల మందులో మందుల మందులో మందుల ముందులో మందులో మందులో మందులో మందులో మందులో మందులో మందులో మందుల మందులో మందుల బాద్ వాట్సాప్, పేస్బుక్, ఇమెయిల్ మొజైల్ హకింగ్స్ ఏవిధంగా జరుగుతాయి రిసోర్సవర్సన్ (కీ ప్రాదరాబాద పాల్స్మావ్, విన్ముం, ఇమయం మొద్దం కారంగ్స్ పాల్స్మావ్య కిరణ్ కుమార్ కందుల మాట్లాదుతూ యువత తమకు సంబంధించిన వ్యక్తిగత ఇన్ఫర్మేషన్ ని జాగ్రత్తగా ఉంచుకోవడం వల్ల పెంచుకోవాలి అని అన్నారు. సెక్యూరిటీ స్పెషలిస్ట్ ఇన్ డిజిటల్ సినిమా ఆపరేషన్స్ మాట్లాడుతూ ఏ జాగ్రక్తలు మనం తీసుకోవాలి అనే అంశాన్ని గురించి వివరించారు. ఈ కార్యక్రమంలో అవుతుంది ముఖ్య అతిధి అనిల్ కుమార్ సైకాలజిస్ట్ మాట్లాదుతూ ఈరోజు సమా జంలో యువతలో ఒక దురాశను లకు కల్పించి తద్వారా సైబర్ నేరా హనుకుంటున్నారు అని అన్నారు. ఈ కార్యక్రమం భాస్కర్ ఐఎఎస్ కమిషనర్ ఆఫ్ కాలేజీ ఎద్యుకేషన్ అంద్ర ప్రదేశ్ వారి ప్రసంగంతో ఈ కార్యక్రమం ప్రారంభమైందిఈ కార్యక్రమంలో జోన్ వన్ అంద్ టు రీజనల్ జాయింట్ డైరెక్టర్ దాక్టర్ చెప్పిడి కృష్ణ అంతర్మాలం ద్వారా అధ్యక్షడిపన్యాసం చేశారు ఈ కార్యక్రమంలో కళాశాల డిపార్మెంట్ ఆఫ్ මණුරව් සංජූවි కే ఉత్తమ్ సాగర్ సి. హెచ్ రమాదేవి కే వి వి శిరీష కళాశాల మ్యాథమెటిక్స్ డిపార్ట్మెంట్ సిహెచ్ బద్రి నారాయణ, కంఫ్యూటర్ సైన్స్ విభాగం ටංක √දි**ප**ංචි కళాశాల వెస్ (పిన్సిపల్ ావాది బడ్డు నారాయణ, కరిత్యాబర్ సైన్స్ ఎట్గాగిం రాజా (అకారతి కళాశాల పైన (అన్నవల్ బ కీసివాసరావు యు వెంకటాదార్యులు కళాశాల ఐక్యూఎస్స్ కోఆర్తినేటర్ దాక్టర్ ఎం మధు దాక్టర్ వెంకట్ కాల్ మరియు కాలేజ్ టీజింగ్ అండ్ నాన్ టీజింగ్ స్టాప్ విద్యార్ధనీ విద్యార్ధులు పాల్గొన్నారు ్రకీనివాసరావు యు వెంకటాచార్యులు కళా

方 新 次 智 题 数 级 数 级 高 图 周 女 允 看

చత్రపతి శివాజీ త్రీ శతజయంతి ప్రభుత్వ డిగ్రీ కణాశాల లో నేషనల్ కాన్ఫరెన్స్ ಜಂಗಾರಿಡ್ಡಿ ಗುಾಡಂ,

అక్టోబర్ 7 పల్లెజ్బోతి మ్రతినిది

సిఎస్టీఎస్ గవర్నమెంట్ ಜಂಗಾರಿದ್ದಿಗೂಡಂ ఏలూరు డిస్టిక్ట్ లో కళాశాల స్వర్డ్ త్సవ కార్యక్రమాల ను పురస్కరించుకుని నేషనల్ కాన్పరెన్స్ నిర్వహించడం డిపార్మెంట్ ఆఫ్ ಜರಿಗಿಂದಿ.

కామర్స్, కంప్యూటర్ సైన్స్ మ్యాథమెటిక్స్ ವೌರಿ ఆధ్వర్యంలో నిర్వహించదం జరిగింది. ఈ సెమినార్ లో ఫ్యూచర్ చాలెంజెస్ అండ్ ఆపర్చునిటీస్ ఇన్

సైబర్ సెక్యూరిటీ అనే అంశం మీద కాన్ఫరెన్స్ నిర్వహణ జరిగింది. ఈ కార్యక్రమానికి కళాశాల ట్రిన్సిపాల్ డాక్టర్ ఎన్ ట్రసాద్ బాబు అధ్యక్షత వహించారు. ట్రిన్సిపల్ డాక్టర్ ట్రసాద్ బాబు మాట్లాడుతూ ఈనాడు సైబర్ నేరాలు బాగా పెరగడంతో ఎంతోమంది ఆర్థికంగా నష్టాన్ని గురవుతున్నారు అన్నారు. ఈ కార్యక్రమానికి ముఖ్యఅతిథిగా కాలేజీ దెవలప్మెంట్ కౌన్సిల్ మెంబర్ ఎం వెంకటేశ్వరరావు విద్యార్థులనుదేశించి మాట్లాదారు.రిసోర్స్ పర్సన్ అనీల్ రాచమళ్ళఫౌందర్ ఎంద్ నౌ ఫౌండేషన్ (ఫ్రాం హైదరాబాద్ వాట్సాప్, పేస్బుక్, ఇమెయిల్ మొజైల్ హకింగ్స్ ఏవిధంగా జరుగుతాయి రిసోర్సపర్సన్ (శ్రీ కిరణ్ కుమార్ కందుల మాట్లాదుతూ యువత తమకు సంబంధించిన వ్యక్తిగత ఇన్ఫర్మేషన్ ని జాగ్రత్తగా ఉంచుకోవడం వల్ల సైబర్ నేరాలు జరగకుండా అరికట్టవచ్చు అన్నారు. ఈ కార్యక్రమంలో మరొక రిసోర్స్ పర్సన్ (శ్రీనివాస్ భూసారపు ఫార్మర్ చీఫ్ ఇన్ఫర్మేషన్ సెక్యూరిటీ ఆఫీసర్, పిఎఫ్ ఆర్ డి ఐ డైరెక్టర్ మాట్లాడుతూ సైబర్ సెక్యూరిటీ ద్వారా సైబర్ నేరాలని అరికట్టవచ్చు కోడింగ్ స్కిల్స్ ని పెంచుకోవాలి అని అన్నారు. ఈ కార్యక్రమంలో మరొక బ్రత్యేక విశిష్ట అతిథి కిరణ్ కుమార్ కందుల సెక్యూరిటీ స్పెషలిస్ట్ ఇన్ డిజిటల్ సినిమా ఆపరేషన్స్ మాట్లాడుతూ ఏ విధంగా హ్యాకింగ్ కి గురి అవుతుంది ఏ జాగ్రత్తలు మనం తీసుకోవాలి అనే అంశాన్ని గురించి వివరించారు. ఈ కార్యక్రమంలో ముఖ్య అతిధి అనిల్ కుమార్ సైకాలజిస్ట్ మాట్లాడుతూ ఈరోజు సమా జంలో యువతలో ఒక దురాశను కర్పించి తద్వారా సైబర్ నేరాలకు పూనుకుంటున్నారు అని అన్నారు. ఈ కార్యక్రమం డాక్టర్ పోలా భాస్కర్ ఐఏఎస్ కమిషనర్ ఆఫ్ కాలేజీ ఎద్యుకేషన్ ఆంద్ర ప్రదేశ్ వారి ప్రసంగంతో ఈ కార్యక్రమం ప్రారంభమైందిఈ కార్యక్రమంలో జోన్ వన్ అండ్ టు రీజనల్ జాయింట్ డైరెక్టర్ డాక్టర్ చెప్పిడి కృష్ణ అంతర్వాలం ద్వారా అధ్యక్షఉపన్యాసం చేశారు ఈ కార్యక్రమంలో కళాశాల డిపార్ట్మెంట్ ఆఫ్ కామర్స్ లెక్చరర్ డాక్టర్ కే ఉత్తమ్ సాగర్ సి. హెచ్ రమాదేవి కే వి వి శిరీష కళాశాల మ్యాథమెటిక్స్ డిపార్ట్మెంట్ సిహెచ్ బద్రి నారాయణ, కంప్యూటర్ సైన్స్ విభాగం రాజా శ్రీకాంత్ కళాశాల వైస్ ప్రిన్సిపల్ బి (శీనివాసరావు యు వెంకటాచార్యులు కళాశాల ఐక్యూఎస్సీ కోఆర్డినేటర్ డాక్టర్ ఎం మధు డాక్టర్ వెంకట్ లాల్ మరియు కాలేజ్ టీజింగ్ అండ్ నాన్ టీజింగ్ స్టాప్ విద్యార్థినీ విద్యార్థులు పాల్గొన్నారు

జంగారెడ్డిగూడెం, అక్టోబర్ 8 (గోదావరి విలేఖరి) : సిఎస్టీఎస్ గవర్నమెంట్ కళాశాల జంగారెడ్డిగూడెం ఏలూరు జిల్లాలో కళాశాల స్వర్ణోత్సవ కార్యక్రమాలను పురస్కరించుకుని నేషనల్ కాన్ఫరెన్స్ నిర్వహించదం జరిగింది. డిపార్ట్మెంట్ ఆఫ్ కామర్స్, కంప్యూటర్ సైన్స్ మ్యాథమెటిక్స్ వారి ఆధ్వర్యంలో నిర్వహించడం జరిగింది. ఈ సెమినార్ లో ఫ్యూచర్ చాలెంజెస్ అండ్ ఆపర్చునిటీస్ ఇన్ సైబర్ సెక్యూరిటీ అనే అంశం మీద కాన్ఫరెన్స్ నిర్వహణ జరిగింది. ఈ కార్యక్రమానికి కళాశాల ట్రిన్సిపాల్ దాక్టర్ ఎస్ ప్రసాద్ బాబు అధ్యక్షత వహించారు. ట్రిన్సిపల్ దాక్టర్ ట్రసాద్ బాబు మాట్లాదుతూ ఈనాడు సైబర్ నేరాలు బాగా పెరగడంతో ఎంతోమంది ఆర్థికంగా నష్టానికి గురవుతున్నారు అని అన్నారు. ఇలాంటి కార్యక్రమాలు జరిపించడం వల్ల విద్యార్థిని విద్యార్థులు ఈ సైబర్ నేరాలకు లోను అవ్వకుండా ఉంటారని అన్నారు. ఈ కార్యక్రమానికి ముఖ్యఅతిథిగా కాలేజీ దెవలప్మెంట్ కౌన్సిల్ మెంబర్ ఎం వెంకటేశ్వరరావు విద్యార్థులనుదేశించి మాట్లాడారు. రిసోర్స్ పర్సన్ అనీల్ రాచమళ్ళఫౌందర్ ఎండ్ నౌ ఫౌందేషన్ స్రొం హైదరాబాద్ వాట్సాప్, పేస్బుక్, ఇమెయిల్ మొబైల్ హకింగ్స్ ఏవిధంగా జరుగుతాయి వాటిని నివారించాలంటే ఏ విధమైన జాగ్రత్తలు తీసుకోవాలి అనే విషయాలు తెలిపారు.మరొక రిసోర్సపర్సన్ కిరణ్ కుమార్ కందుల మాట్లాదుతూ యువత తమకు సంబంధించిన వ్యక్తిగత ఇన్ఫర్మేషన్ ని జాగ్రత్తగా ఉంచుకోవడం వల్ల సైబర్ నేరాలు జరగకుండా అరికట్టవచ్చు అన్నారు. ఈ కార్యక్రమంలో మరొక రిసోర్స్ పర్సన్ అయినా (శీనివాస్ భూసారపు ఫార్మర్ చీఫ్ ఇన్ఫర్మేషన్ సెక్యూరిటీ ఆఫీసర్, పిఎఫ్ ఆర్ డి ఐ డైరెక్టర్ మాట్లాదుతూ సైబర్ సెక్యూరిటీ ద్వారా సైబర్





నేరాలని అరికట్టవచ్చు కోడింగ్ స్కిల్స్ ని పెంచుకోవాలి అని అన్నారు. ఈ కార్యక్రమంలో మరొక ప్రత్యేక విశిష్ట అతిథి కిరణ్ కుమార్ కందుల సెక్యూరిటీ స్పెషలిస్ ఇన్ డిజిటల్ సినిమా ఆపరేషన్స్ మాట్లాడుతూ నేను మాట్లాడుతూ సినీ ఇండ్క్రీలో పైరసీని అరికట్టాలంటే ఏం చేయాలి ఎందువల్ల సినిమాలు పైరసీకి గురి అవుతున్నాయి ఏ విధంగా హ్యాకర్స్ హాక్ చేస్తున్నారు నివారించాలంటే ఏ విధమైన టెక్నిక్ ఉపయోగించాలి నేదు డిజిటల్ రంగమంతా ఏ విధంగా హ్యాకింగ్ కి గురి అవుతుంది ఏ జాగ్రత్తలు మనం తీసుకోవాలి అనే అంశాన్ని గురించి వివరించారు. ఈ కార్యక్రమంలో ముఖ్య అతిధి అనిల్ కుమార్ సైకాలజిస్ట్ మాట్లాదుతూ ఈరోజు సమాజంలో యువతలో ఒక దురాశను కల్పించి తద్వారా సైబర్ నేరాలకు పూనుకుంటున్నారు అని అన్నారు కాబట్టి యువత ఏ దురాశలకు లోను కావద్దని ఆశలు ఎక్కువయ్యే కొద్దీ దుష్పరిణామాలకు గురికావలసి ఉంటుందని కాబట్టి అందరూ సైబర్ నేరాలపై అవగాహన కలిగి ఉండాలని అన్నారు.ఈ కార్యక్రమం దాక్టర్ పోలా భాస్కర్ ఐఏఎస్ కమిషనర్ ఆఫ్ కాలేజీ ఎద్యుకేషన్ ఆంధ్ర ప్రదేశ్ వారి ప్రసంగంతో ఈ కార్యక్రమం ప్రారంభమైంది

ఈ కార్యక్రమంలో జోన్ వస్ అండ్ టు రీజనల్ జాయింట్ డైరెక్టర్ డాక్టర్ చెప్పిడి కృష్ణ అంతర్మాలం ద్వారా అధ్యక్షఉపన్యాసం చేశారు ఈ కార్యక్రమంలో కళాశాల డిపార్ట్మెంట్ ఆఫ్ కామర్స్ లెక్చరర్ డాక్టర్ కే ఉత్తమ్ సాగర్ సి. హెచ్ రమాదేవి కే వి వి శిరీష కళాశాల మ్యాథమెటిక్స్ డిపార్ట్మెంట్ సిహెచ్ బద్రి నారాయణ, కంప్యూటర్ సైన్స్ విభాగం రాజా కాంత్ కళాశాల వైస్ ట్రిన్సిపల్ బి (శీని వాసరావు యు.వెంకటాచార్యులు కళాశాల ఐక్యూఎస్సీ కోఆర్డినేటర్ డాక్టర్ ఎం మధు డాక్టర్ వెంకట్ లాల్ మరియు కాలేజ్ టీజింగ్ అండ్ నాన్ టీజింగ్ స్టాప్ విద్యార్థినీ విద్యార్థులు పాల్గొన్నారు.

~ a_W

సైబర్ నేరాలపై అప్రమత్తత అవసరం

జంగారెడ్డిగూడెం: ఆధునిక సాంకేతికత విస్తత మవుతున్న తరుణంలో సైబర్ నేరాలు పెరిగిపో తున్నాయని, దీని నుంచి రక్షణ పొందాలంటే డ్రుతిఒక్కరూ అవగాహన పెంచుకోవాలని సీఎస్ టీఎస్ డ్రష్టుత్వ డిగ్రీ కళాశాల ప్రిన్సిపాల్ డాక్టర్ ఎన్.ప్రసాద్బాబు విద్యార్థులకు సూచించారు. స్థానిక సీఎస్టీఎస్ ప్రభుత్వ జూనియర్ కళాశా లలో శనివారం నేషనల్ కాన్ఫరెన్స్ నిర్వహిం చారు. డిపార్ట్మ్ ఎంట్ ఆఫ్ కామర్స్, కంప్యూటర్ సైన్స్, మ్యాథమెటిక్స్ వారి ఆధ్వర్యంలో నిర్వ హించిన సెమినార్లో ఫ్యూచర్ చాలెంజెస్ అండ్ ఆపర్చునిటీస్ ఇన్ సైబర్ సెక్యూరిటీ అనే అంశం మీద చర్చించారు. ముఖ్యఅతిథిగా పాల్గొన్న కాలేజీ డెవలప్మమెంట్ కౌన్సిల్ మెంబర్ ఎం.వెం కటేశ్వరరావు, రిసోర్స్ పర్సన్, ఫౌండర్ ఎండ్ నౌ ఫౌండేషన్ అనీల్ రాచమళ్ళ వాట్సాప్, పేస్బుక్, ఇ-మెయిల్ మొబైల్ హకింగ్స్ ఏవిధంగా జరు గుతాయి, వాటిని నివారించాలంటే ఏ విధమెన తీసుకోవాలి అనే విషయాలు జాగ్రత్తలు తెలిపారు.



జంగారెడ్డిగూడెం: ప్రభుత్వ డిగ్రీ కళాశాలలో నేషనల్ కాన్ఫరెన్స్

జంగారెడ్డిగూడెం ప్రభుత్వ డిగ్రీ కళాశాలలో శనివారం నేషనల్ కాన్ఫరెన్స్ నిర్వహించారు. ఈ సెమినార్లలో ఫ్యూచర్ చాలెంజెస్ అండ్ ఆపర్చునిటీస్ ఇన్ సైబర్ సెక్యూరిటీ అనే అంశం మీద కాన్ఫరెన్స్ నిర్వహించారు. కళాశాల ప్రిన్సిపల్ ప్రసాద్ బాబు మాట్లాడుతూ.. సైబర్ నేరాలు బాగా పెరగడంతో ఎంతోమంది ఆధ్ధికంగా నష్టాన్ని గురపుతున్నారన్నారు. యువత తమకు సంబంధించిన వ్యక్తిగత ఇన్ఫర్మేషన్నని జాగ్రత్తగా ఉంచుకోవాలన్నారు.

సైబర్ నేరాలతో ఆర్థిక నష్టాలు

జంగారెడ్డిగూడెం నుంచి వైభవ్ గోదావరి ప్రతినిధి: సైబర్ నేరాలతో ఆర్థిక నష్టాలు జరుగుతున్నాయని స్థానిక చత్రపతి శివాజీ త్రిశతజయంతి ప్రభుత్వ డిగ్రీ కళాశాల ప్రిన్సిపాల్ డాక్టర్ ఎస్.ప్రసాద్ బాబు అన్నారు. కళాశాల స్వర్జోత్సవాలు పురస్కరించుకుని శనివారం జాతీయ సదస్సు నిర్వహించారు. కామర్స్ శాఖ, కంప్యూటర్ సైన్స్, మ్యాథమెటిక్స్ శాఖల ఆధ్వర్యంలో జరిగిన సదస్సులో ఫ్యూచర్ ఛాలెంజెస్ అండ్ ఆపర్చునిటీస్ ఇన్ సైబర్ సెక్యూలిటీ అనే అంశం మీద చర్చించడం జరిగింది. ఈ కార్యక్రమానికి అధ్యక్షత వహించిన ప్రిన్నిపాల్ మాట్లాడుతూ సైబర్ నేరాలు బాగా పెరగడంతో ఎంతో మంది ఆర్థికంగా నష్టాన్ని గురవుతున్నారన్నారు. ఇలాంటి కార్యక్రమాల వల్ల విద్యార్మలు సైబర్ నేరాలకు గురికారాన్నారు. కార్యక్రమానికి ముఖ్యఅతిథిగా కళాశాల అభివృద్ధి కమిటీ కార్యదల్ని మోగళ్ళపు వెంకటేశ్వరరావు ఈ కార్యక్రమంలో కళాశాల ప్రసంగించారు. డిపార్లైంట్ ఆఫ్ కామర్స్ లెక్చరర్ డాక్టర్ శిరీష, కళాశాల మ్యాథమెటిక్స్ డిపార్లైంట్ సిహెచ్ బబ్రి నారాయణ పాల్గొన్నారు.

Resource Persons Presentation Documents

https://docs.google.com/presentation/d/1E7gTDDziklThHwlbMghdp9_wGi2jC88g/edit?usp=sharing&ouid=104951709156601306603&rtpof=true&sd=true

https://drive.google.com/file/d/1hwFHDoPc029LUNKzKkKOJjNMtAKffad9/view?usp=sharing

https://drive.google.com/file/d/1rpyy8qneDmPb1MEDj32xP0pPDfSgR6Qt/view?usp=sharing

https://drive.google.com/file/d/1Mh0kH71qC5AaSbprF02UHoYARTb5KHKT/view?usp=sharing

https://docs.google.com/presentation/d/1dfYxaoPSpFgf8obyHlrZofsda3IimWfY/edit?usp=sharing&ouid=104951709156601306603&rtpof=true&sd=true

https://docs.google.com/presentation/d/1feyRUZ78XwW9UhmIgdO94xyMOixXu4YQ/edit?usp=sharing&ouid=104951709156601306603&rtpof=true&sd=true

https://drive.google.com/file/d/1pbBmiaKam5ZsE-8KEwLs9Id3Hr2sSokU/view?usp=sharing

https://drive.google.com/file/d/1fU9Bv6EHEw2fjvEAM9QAla_jSWrtXQnZ/view?usp=sharing

https://docs.google.com/presentation/d/1TcBidfhgN4SwHQb9_roYdZ81sHyzc27/edit?usp=sharing&ouid=104951709156601306603&rtpof=true&sd=true

https://docs.google.com/presentation/d/1Y3u3zr4Wat_vg0GrV46MZigfrVJ-G_QM/edit?usp=sharing&ouid=104951709156601306603&rtpof=true&sd=true

Youtube Links of the National Conference

https://www.youtube.com/live/B6D9w1E2I0g?si=3GX6kz4R_QTGZ1dM

https://www.youtube.com/live/cgoLr10fRyc?si=TjCQvB w4NoOChnb

https://www.youtube.com/live/0nzfmTH8Ago?si=r3FB3rYwNtYj7VTy

https://www.youtube.com/live/NcboEbt0ppc?si=Tkcf2_d5lhr8yxYn

https://www.youtube.com/live/nuKJjgNNjsI?si=H6hOM8GvJUHl09gj

Conference Papers Published Journal Links http://ijmer.in/issues/volume12/volume12-issue10(1).aspx http://s3-ap-southeast-1.amazonaws.com/ijmer/pdf/volume12/volume12-issue10(1).pdf https://drive.google.com/file/d/1QpHoRtob51apAmJmb4CrvxrCxKI_6RZL/view?usp=sharing **City Cable Media Coverage** https://youtu.be/Cpd7yPIYM-c?si=6U9tXgIP33wcAJ8b

