

EQUAL OPPORTUNITY CELL - SaIT INSTITUTION INNOVATION COUNCIL DEPARTMENT OF CSE

in association with student chapters CSI, IEEE, ISTE & IETE

REPORT

On

SEMINAR ON

"UNLEASH THE POWER OF VIRTUAL REALITY"

DATE :15-03-2019

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1. INVITATION COPY FOR THE EVENT



EQUAL OPPORTUNITY CELL - SaIT INSTITUTION INNOVATION COUNCIL DEPARTMENT OF CSE

in association with student chapters CSI, IEEE, ISTE & IETE

Cordially invites you for Seminar on UNLEASH THE POWER OR VIRTUAL REALITY



Resource Persons

Mr. Sampath Kumar XR Developer at BodyClone Mr. Mohteshim Abrar VR Developer at Evolve XR Tech

STITUTION

DINCH

Smt. Dhanya Nagaraj DIRECTOR, SGI Chief Patrons Sri.B.N. Nagaraj (IPS-Retd.) CEO - SGI

Dr.V. Nagaraj CHAIRMAN, SGI

Date: 15th March 2019

Venu: Edusat Seminar Hall

Time: 11:30 am-12:00 pm

2. BRIEF PROFILE OF RESOURCE PERSONS

1) Mr. Sampath Kumar

Mr. Sampath Kumar is an accomplished XR Developer and tech innovator based in Bengaluru, Karnataka, India. With a strong foundation in Micro-Electro-Mechanical Systems (MS) from Coventry University and a Bachelor's in Mechanical Engineering from Kuvempu University, Sampath blends technical expertise with creative flair.Currently, Sampath is steering groundbreaking initiatives as a self-employed XR Developer at BodyClone, where he specializes in XR Products, emphasizing Unity Engine, C#, Blender, and MakeHuman. His entrepreneurial spirit shines through his ventures such as HiTime Plus (OPC) Private Limited, JCI-XR India, and BluePlan, showcasing expertise in NPD, XR Solutions for medical devices, and UX/UI design.Sampath's notable achievements include being part of the shortlist grant-winning team at JCI-XR, securing USD 500 in the healthcare sector by META and IIT Delhi, FITT, during the nationwide grand challenge.Sampath Kumar is recognized for his proficiency in Unity Game Engine, C# Programming, Makehuman, Blender, and Gameplay design.Sampath also holds a patent for the "Femoral resection alignment tool."

2) Mr. Mohteshim Abrar

Mr. Mohteshim Abrar is an enthusiastic VR Developer currently making significant contributions to innovative projects at Evolve XR Tech. With a robust educational background in Mechanical Engineering from NIE Institute of Technology, Mysore, Mohteshim has honed a distinctive skill set that seamlessly integrates technical prowess with inventive problem-solving. In the span of 11 months at Evolve XR Tech, Mohteshim has immersed himself in the dynamic field of Virtual Reality development. Proficient in Unity and AutoCAD, he brings ideas to life, thriving in the hybrid work environment and adding a creative touch to the tech-driven landscape of Mysore, Karnataka, India. Mohteshim recently achieved a notable milestone by acquiring the Python 101 in Data Science certification from Cognitive Class, showcasing a dedicated commitment to continuous learning and staying abreast of technological advancements. Beyond the realms of code and design, Mohteshim is motivated by a vision to contribute meaningfully to organizational success while continually expanding his knowledge base. He welcomes connections for insightful discussions, collaboration opportunities, or the exchange of experiences in the dynamic world of VR development.

3. LIST OF PARTICIPANTS

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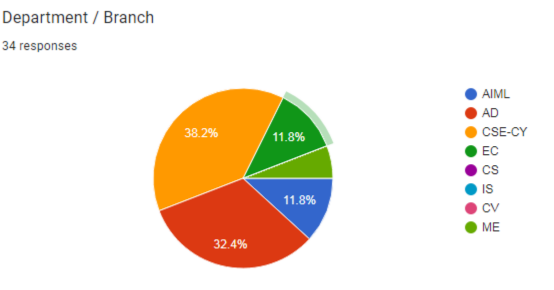
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4. BRIEF REPORT ON THE PROGRAM

On 15th March 2024, a seminar titled "Unleashing the Power of Virtual Reality" was delivered by Mr. Sampath atSambhram Institute of Technology. The seminar aimed to explore the transformative potential of virtual reality (VR) technology and its impact across various industries.Mr. Sampath, an expert in VR technology, began the seminar by providing a historical overview of virtual reality, tracing its evolution from early experiments to the present day. He highlighted the key technological advancements that have propelled VR into the mainstream, making it more accessible and compelling than ever before. During the seminar, Mr. Sampath discussed the diverse applications of virtual reality across industries such as gaming, education, healthcare, architecture, and tourism. He showcased past examples of how VR has been used to revolutionize these fields, offering immersive experiences that enhance learning, training, and entertainment. In his presentation, Mr. Sampath also addressed the challenges and opportunities associated with virtual reality technology. He acknowledged past hurdles such as high costs and technical limitations but emphasized the vast potential for innovation and growth in the VR industry. Throughout the seminar, Mr. Sampath shared past case studies and success stories of organizations leveraging virtual reality to achieve their goals. He highlighted past examples of VR applications that have yielded tangible benefits, from improving productivity and efficiency to enhancing customer engagement and satisfaction. Following his presentation, Mr. Sampath engaged the audience in a lively Q&A session, during which attendees had the opportunity to ask questions and share their thoughts on virtual reality technology. The session provided valuable insights and perspectives on the challenges and opportunities of integrating VR into various aspects of business and society. After the seminar students were given the unique opportunity to immerse themselves in the world of virtual reality firsthand. Following the presentation, a designated area was set up where students could try out VR headsets and experience the technology for themselves. In this experiential session, students were provided with various VR headsets, each offering a different level of immersion and interaction. They were guided by experienced instructors who helped them navigate through different VR environments and applications. Students had the chance to explore a wide range of virtual experiences, from thrilling gaming simulations to educational modules and immersive storytelling environments. They could interact with virtual objects, navigate through virtual spaces, and even collaborate with their peers in virtual settings. The hands-on experience allowed students to understand the capabilities and limitations of VR technology in a practical way. They could appreciate the depth of immersion and engagement that VR offers, as well as gain insights into the potential applications of VR across different industries. Moreover, this interactive session sparked discussions among students about the future of VR and its implications for various fields, including education, healthcare, entertainment, and beyond. Students exchanged ideas, shared their experiences, and brainstormed potential use cases for VR technology in their future careers. Overall, the opportunity to use VR headsets and explore virtual environments firsthand added an exciting and memorable dimension to the seminar. It not only reinforced the concepts discussed during the presentation but also inspired students to further explore the possibilities of virtual reality in their academic and professional pursuits. In conclusion, the seminar on "Unleashing the Power of Virtual Reality" delivered by Mr. Sampath provided a comprehensive overview of the past, present, and future of VR technology. Attendees left the seminar with a deeper understanding of the transformative potential of VR and a renewed enthusiasm for exploring its applications in their respective fields.

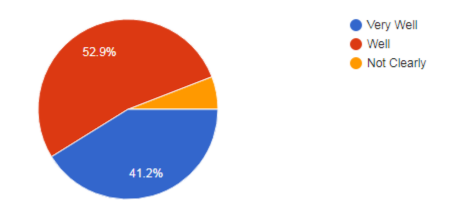
5. FEEDBACK BY THE PARTICIPANTS

Feedback for the session " Unleash the power of Virtual Reality" held on 15-mar-2019



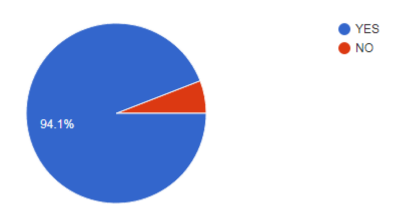
How well id the talk explain the core concepts of Virtual Reality(VR) ?

34 responses

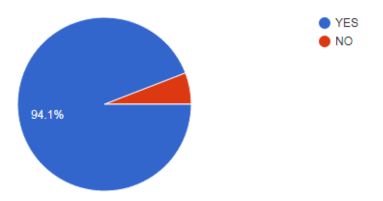


Were the technical aspects of VR presented Clearly and Understandably ?

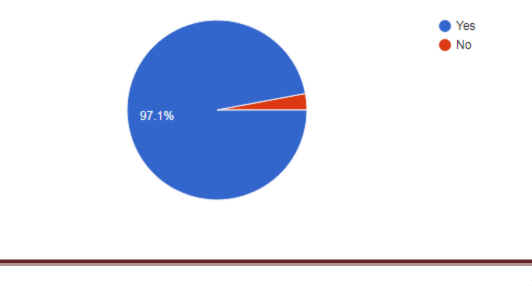
34 responses

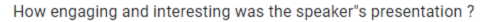


Did the speaker provide real-world examples of VR applications in engineering fields ? 34 responses

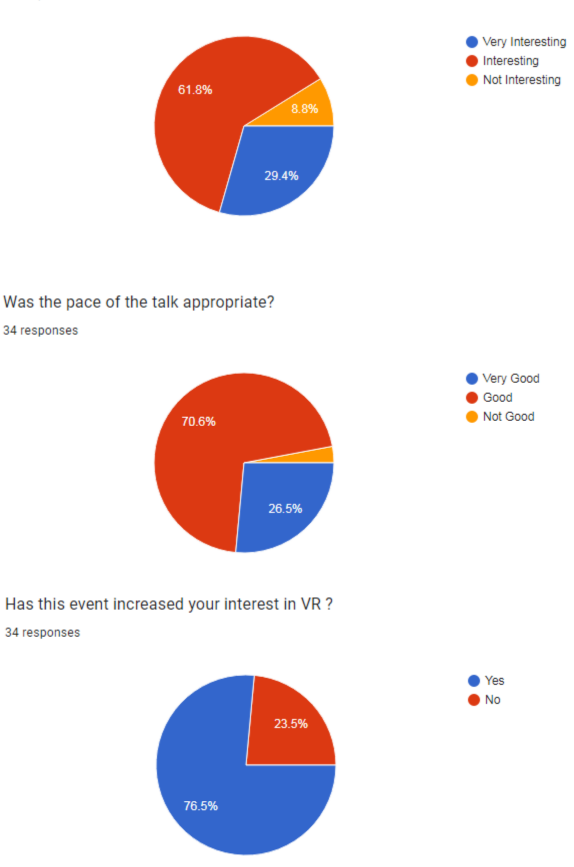


Did the talk give you a good understanding of the potential VR in Engineering? 34 responses





34 responses



What did you like the most during the session ? (Suggestions/ remarks) 34 responses

I experienced VR so I feel very well

Teacher is good about VR

Teachings was good

Everything

VR experience

I thank the session to build more interest on VR For me by presenting info well. No remarks from me

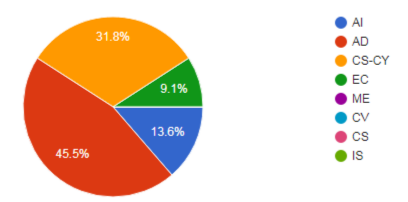
It was a good session for all of my friends and to me

I like everything in the section

Feedback form for those students who used the VR-Headset during "Unleash the power of VR session on 15-03-2019"

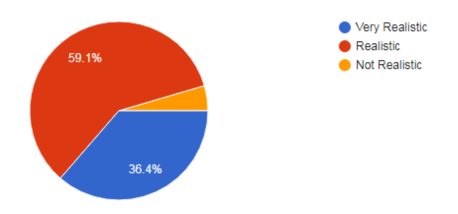
Department Branch

22 responses

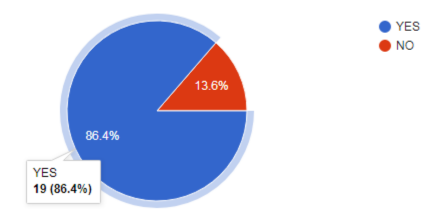


How Realistic and immersive was the virtual experience within the VR environment ?

22 responses



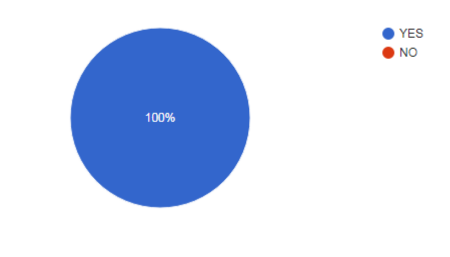
Were the controls intuitive ans easy to use within the VR Environment ?



22 responses

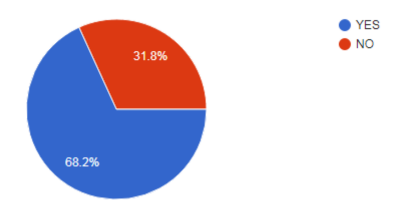
Did the VR experience feel engaging and interactive ?

22 responses

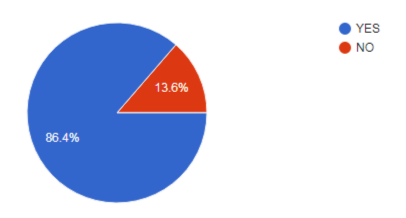


Did the VR Experience meet your expectations?

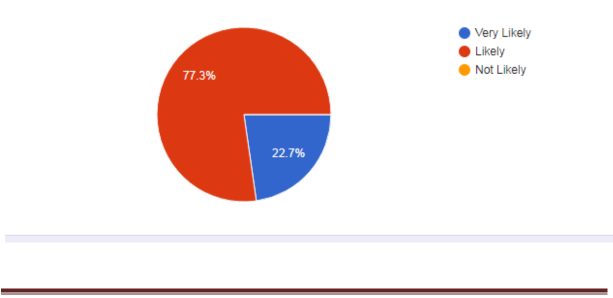
22 responses



Were the instructions for the using of VR Headset clear and easy to follow ? 22 responses



How likely are your to recommend using a VR headset for other engineering students ? 22 responses



Share your experience of using the VR Headset.

22 responses

Good Good Nice © Nice New experience feels good Its a good experience using VR Easy to learn It's fun to use

6. PHOTOS OF THE EVENT



Figure 1: Dr.Sreerangaraju discussed the importance of Virtual reality.



Figure 2: Dr. K V Prasad spoke about the vast applications of Virtual Reality



Figure 3: Mr. Sampath Kumar giving introduction about the topic



Figure 4: Mr. Sampath Kumar delivering the seminar to students.



Figure 5: Students experiencing the VR headset



Figure 6: Mr. Sampath guiding students to use VR headset



Figure 7: Mr. Abrar guiding students to use VR headset



Figure 8: Students using VR headset



Figure 9: Students giving feedback after using Feedback.



Figure 10: Students sharing their experience after using the VR headset.

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EQUAL OPPORTUNITY CELL – SaIT

MINORITY CELL – SaIT

IN ASSOCIATION WITH NSS - SaIT

REPORT

On

CELEBRATION OF

"WORLD RELIGION DAY"

DATE: 24-01-2019

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1. INVITATION COPY FOR THE EVENT

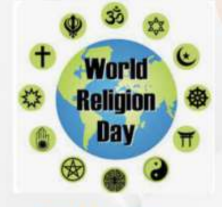


Equal Opportunity Cell - SaIT Minority Cell - SaIT

in association with NSS SalT

Cordially invites you for celebration of

WORLD RELIGION DAY



Smt. Dhanya Nagaraj DIRECTOR, SGI Chief Patrons Sri.B.N. Nagaraj (IPS-Retd.) CEO - SGI

Dr.V. Nagaraj CHAIRMAN, SGI

Date: 24th January 2019 Venu: Edusat Seminar Hall

Time: 12:00 pm- 12:30 pm

2. LIST OF PARTICIPANTS

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3. BRIEF REPORT ON THE PROGRAM

On January 24th, 2024, Sambhram Institute of Technology hosted a vibrant celebration in observance of World Religion Day. The event aimed to foster understanding, respect, and harmony among individuals from diverse religious backgrounds. The gathering provided a platform for students and faculty members to exchange insights, share experiences, and celebrate the rich tapestry of global religious traditions. The ceremony commenced with a

warm welcome address by Dr. Sanjeetha R, the Head of the Department of Cyber Security (CSE) and the Head of the Equal Opportunity Cell. Dr. Sanjeetha set the tone for the event by emphasizing the importance of embracing diversity and promoting inclusivity in today's interconnected world.Following the welcome address, Dr. Sreerangaraju, Dean of Academics, delivered an enlightening overview of the significance of World Religion Day. He underscored the pivotal role of religious tolerance and interfaith dialogue in fostering peace, mutual understanding, and social cohesion. Dr. Sreerangaraju's remarks served as a poignant reminder of the shared values and aspirations that unite humanity across religious divides.Dr. Ravishankar C V, the Head of the Department of Electronics and Communication Engineering (ECE), then took the stage to delve into the theme of harmony among different religions. Drawing upon philosophical insights and real-world examples, Dr. Ravishankar eloquently articulated the importance of embracing diversity as a source of strength and enrichment for society. His discourse resonated with the audience, inspiring reflection and dialogue on the principles of tolerance, empathy, and coexistence. The highlight of the event was the participation of students from various branches, who eagerly shared insights into different religious traditions. Through presentations, performances, and personal anecdotes, students provided illuminating glimpses into the beliefs, rituals, and cultural practices associated with their respective faiths. From Hinduism and Islam to Christianity and Buddhism, the diverse array of perspectives showcased the beauty and complexity of religious pluralism.In conclusion, the World Religion Day celebration at Sambhram Institute of Technology served as a poignant reminder of the shared humanity that transcends religious boundaries. By fostering dialogue, understanding, and respect, the event embodied the spirit of unity in diversity and reaffirmed the institute's commitment to promoting a culture of inclusivity and harmony.

4. SPEECH ON DIFFERENT RELIGIONS BY STUDENTS

On this auspicious occasion of World Religion Day, I am honored to speak about the rich tapestry of Hinduism, a vibrant and ancient tradition that has woven itself into the fabric of our daily lives, shaping our culture, values, and heritage for millennia. Hinduism is one of the world's oldest religions and is the predominant religion in India and Nepal. It is a complex and diverse religious and cultural tradition that encompasses a wide range of beliefs and practices. Hinduism has no single founder or scripture and is characterized by a vast body of sacred texts, rituals, and philosophies. Key concepts in Hinduism include dharma (righteous duty), karma (the law of cause and effect), samsara (the cycle of birth, death, and rebirth), and moksha (liberation from the cycle of rebirth). Hinduism recognizes a diverse pantheon of deities, with the three principal gods known as the Trimurti: Brahma (the creator), Vishnu (the preserver), and Shiva (the destroyer).

परित्राणायसाधूनांविनाशायचदुष्कृताम्।

धर्मसंस्थापनार्थायसम्भवामियुगेयुगे ॥ 8॥

"For the protection of the good, for the destruction of the wicked, and for establishing Dharma, I take birth in every age." Says lord Vishnu.At the heart of Hinduism lies the concept of Sanatana Dharma, often referred to as the eternal or universal law. It is a guiding principle that transcends time and space, providing a moral and spiritual compass for individuals to navigate the complexities of life. Sanatana Dharma emphasizes the interconnectedness of all living beings and encourages a harmonious coexistence with nature. This ancient tradition, with roots dating back thousands of years, plays a vital role in our daily lives. Its teachings are embedded in our rituals, festivals, and customs, fostering a sense of unity and spirituality. The diversity within Hinduism allows for a multitude of interpretations and practices, making it a dynamic and inclusive faith that accommodates a wide range of beliefs and perspectives. Hindutva, an ideology rooted in the cultural and historical essence of Hinduism, seeks to preserve and promote the heritage of the Hindu community. It emphasizes the idea of Hinduness and the cultural continuity of the Indian civilization. While Hindutva has been a subject of debate, it is essential to acknowledge its role in preserving the cultural identity of millions who identify with the Hindu way of life. Hinduism celebrates a multitude of festivals that play a crucial role in fostering unity and harmony among people of different faiths in India. Diwali, the Festival of Lights, signifies the triumph of good over evil and is marked by the lighting of lamps, symbolizing the dispelling of darkness and the advent of positivity. Holi, the festival of colors, is a vibrant celebration promoting joy and inclusivity, breaking down barriers of caste and creed as people come together to play with colored powders. Navaratri, a nine-night festival dedicated to the goddess Durga, unites communities through music, dance, and religious observances. These festivals offer shared moments of joy, reflection, and cultural exchange, fostering understanding and respect among people of diverse backgrounds. The spirit of communal celebration during these festivals often transcends religious boundaries, creating a sense of shared heritage and reinforcing the ethos of unity in diversity. The Vedas, ancient Hindu scriptures, offer a diverse range of knowledge, including astronomy and mathematics, influencing scientific discoveries. Puranas, filled with mythological narratives, serve as repositories of valuable knowledge, conveying moral lessons and documenting historical and scientific insights. Upanishads, philosophical texts, lay the foundation for contemplation and introspection, promoting a holistic approach to well-being. These teachings have influenced modern practices like yoga and meditation, contributing to physical and mental health.In recent times, scholars and scientists around the world have increasingly recognized the scientific relevance of Vedic knowledge. Concepts like the interconnectedness of all living things, the cyclical nature of time, and the importance of balance and harmony have resonated with contemporary scientific theories and practices. As we celebrate the wisdom embedded in our scriptures, it is crucial to understand that the ancient sages were not only spiritual visionaries but also pioneers of scientific thought. The timeless nature of these texts underscores their relevance in today's world, inspiring scientists, philosophers, and seekers alike to explore the intricate tapestry of existence.In conclusion, as we celebrate World Religion Day, let us appreciate the profound impact of Hinduism on our lives, recognizing its timeless principles, cultural richness, and the collective resilience of the Hindu community. By understanding and respecting the diversity within Hinduism, we contribute to a more inclusive and harmonious global society.

ii) Speech by Heena Ahmed of 7th sem CSE - Islam

Islam is derived from the 2 root words of Arabic Al-Silm which means submission and Al-Salaam meaning peace. Together the word Islaam means Complete submission to Allah and the other literal meaning of Islam is also Peace. The one who practises Islaam is known as a Muslim. There are 5 pillars in Islaam:

1) SHAHADAH: The declaration of Faith.

2) SALAH: also called NAMAAZ Obligatory praying 5 times a day

3) SAWM: also called ROZA, Fasting during the month of RAmadan

4) ZAKAT: Giving money as charity to those in need

5) HAJJ: Pilgrimage to Mecca.

EVIDENCE: The QURA'AN mentions in chapter 24 verse 56 (An-Nisaa)

٢٥ تُرْحَمُونَ لَعَلَّكُمْ ٱلرَّسُولَ وَأَطِيعُوا ٱلزَّكُوةَ وَءَاتُوا ٱلصَّلَوة أَقِيمُوا

And establish Salah and pay Zakah and obey the messenger so that you may be favored with mercy. There are few fundamental Believes in Islaam which is known as EMAAN. Belief in oneness of ALLAH, Belief in ANGLES of Allah, Belief in sacred Revealed books: Torat, Zaboor, Injeel and The Holy Quraan. Belief on Day of Judgement/Resurrection: qiyamah. Belief in Prophethood: Muslims believe that prophets are messengers of Allah starting from Adam, Noah, Abraham, Moses, Jacob, Joseph, Jesus and finally Muhammed is believed as the last prophet. Belief in Hereafter :life after death granted to one, that is either Heaven(Jannah) or Hell(Jahannum)

EVIDENCE:

Iman-e-Mufassal (6 Pillars of Faith)

اٰمَنْتُ بالله وَمَلْئَكَتِه وَكُتُبِه وَرُسُلِه وَالْيَوْم ٱلاخرِ وَالْقَدْرِ خَيْرِهِ وَشَرِّهِ مِنَ اللهِ تَعَالَىٰ وَالْبَعْث بَعْدَ الْمَوْت

I believe in Allah ﷺ, His Angels, His Books, His Messengers, the Last Day, and in Taqdîr, that all good and bad is from Allah ﷺ the Most High and I believe in the resurrection after death. (Taqdîr: Predestination) [Surah 2 Verse 177, Surah 54 Verse 49, Surah 4 Verse 136]

QURA'ANThe literal meaning od Qura'an is The Recitation. There are 4 such sacred books bought down to world naming Torat/Torah on prophet Moses/Musa, Zabur/Pslams on Prophet David/Dawood, Injeel/Bible on prophet Jesus/Isa and The Holy Qura'an on prophet Muhammed pbuh. Quran was first revealed to prophet Muhammed in the cave of Hira, Saudi Arabia in the month of Ramadan. Muslims Follow Quran and believe that it was bought in world for guidance of mankind. It took 23 years to compile the whole Quran at the time of prophet Md. Muslims recite Quran evryday and follow the instructions given in the holy book. It is also believed that it is in the same state as it was made 1400 years ago and will

remain same till end of times. Muslims believe recitation of Quran keeps their heart and minds at peace.

• وَ ٱلْفُرْ قَانِ ٱلْهُدَىٰ مِّنَ وَبَيَّنَتْ لِلنَّاسِ هُدِمَى ٱلْقُرْءَانُ فِيهِ أُنزِلَ ٱلَّذِي رَمَضنانَ شَهْرُ :Evidence

Translation: The month of Ramadān [is that] in which was revealed the Qur'ān, a guidance for the people and clear proofs of guidance and criterion

EID'S IN ISLAM

EID-UL-FITR: IT is known as Festival of breaking Fasts. Eid al-Fitr marks the end of Ramadan, the Muslim holy month of fasting, Ramadan is 9th month in Islamic calender. Muslims fasts the whole month of Ramadan, they eat from sunset to before the sunrise and the rest of the time they don't eat nor drink any liquid, the significance of fasting is to understand ones hunger of needy people and also they stay away from doing bad things(speaking bad, thinking bad) they refrain themselves from all the possible bad habits. In this month muslims give charity of land, ornaments, pets etc in form of fitra. And Eid al-Fitr marks the end of Ramadan, and is celebrated during the first three days of Shawwāl, the 10th month of the Islamic calendar (though the Muslim use of a lunar calendar means that it may fall in any season of the year). muslims celebrate eid by eid prayers, visiting family and friends and sharing gifts(eidi) and eating festive food which lasts for 3 days.

EID-UL-ADHA: It is called the Festival of Sacrifice and also the period of Hajj(pilgrimage). the second of two great Muslim festivals, the other being Eid al-Fitr. Eid al-Adha marks the culmination of the hajj (pilgrimage) rites at Minā, Saudi Arabia, near Mecca, but is celebrated by Muslims throughout the world. As with Eid al-Fitr, it is distinguished by the performance of communal prayer (salāt) at daybreak on its first day. It begins on the 10th of Dhū al-Ḥijjah, the last month of the Islamic calendar, and continues for an additional three days (though the Muslim use of a lunar calendar). During the festival, families that can afford to sacrifice a ritually acceptable animal (sheep, goat, camel, or cow) do so and then divide the flesh equally among themselves, the poor, and friends and neighbours. Eid al-Adha is also a time for visiting with friends and family and for exchanging gifts. This festival commemorates the Sacrifice of prophet Abraham of his son ismaeel.

iii) Speech by Anagha3rd sem CSE(CYBER SECURITY) - Christianity

Today, let's talk about Christianity—a faith that has touched hearts for thousands of years. Today, I'd like to talk to you about Christianity, a faith that has had a profound impact on the lives of millions of people around the world.It's a religion centered around the life and teachings of Jesus Christ Central to Christianity is the belief in salvation through faith in Jesus Christ. Christians believe that Jesus' sacrificial death on the cross paid the penalty for human sin, offering forgiveness and the promise of eternal life. This forms the core message of Christianity.Christian worship often takes place in churches. The church serves as a community where believers gather to pray, sing hymns, and learn from the BibleChristianity is diverse, with various denominations, such as Catholicism, Protestantism, and Eastern Orthodoxy. Each denomination may have unique practices and traditions, but they all share the fundamental beliefs in Jesus Christ as the Savior. Christians follow moral teachings derived from the Bible, including the Ten Commandments, which provide ethical guidelines for their daily lives. Love, compassion, forgiveness, and humility are central virtues emphasized in Christian teachings. It's important to note that Christianity, like any religion, has various interpretations and perspectives. While some aspects are universal, individual beliefs and practices can differ among ChristiansPrayer is a significant aspect of Christian practice, allowing believers to communicate with God. The Ten Commandments, found in the Old Testament, are fundamental moral guidelines for Christians. They include principles like not stealing, not lying, and honoring one's parentsIt's a faith that emphasizes the importance of faith, hope, and charity, fostering a sense of community among believersChristianity also promotes the idea of forgiveness, urging believers to forgive those who wrong them. This principle is rooted in the teachings of Jesus, who forgave even those who crucified him. The act of forgiveness is seen as a way to achieve inner peace and build stronger communities Christianity often emphasizes the importance of social justice and helping those in need. Many Christians engage in charitable activities, such as feeding the hungry, providing medical care, and supporting educational initiatives, as a way to live out their faith.Christianity is a diverse and dynamic faith that touches on various aspects of life, from individual ethics to global outreach. Its enduring principles continue to shape the lives of billions, offering a source of comfort, guidance, and purposeIn conclusion, Christianity is a faith centered around the life, teachings, and sacrifice of Jesus Christ.It emphasizes love, forgiveness, and the hope of eternal life. With its rich history, diverse traditions, and global impact, Christianity continues to shape the lives of millions of people around the world.

iv) Speech by Komal Singh3rd sem CSE(CYBER SECURITY) - Sikhism

Religion is a fascinating and profound aspect of human culture. It has a wide range of beliefs, practices, and traditions that shape the lives of individuals and communities. Religion provides a framework for understanding the world, our purpose in it, and our relationship with something greater than ourselves. It offers guidance on moral values, ethical principles, and how to live a meaningful and purposeful life. Now I would like to give some information about the Sikhism religion .Sikhism is a vibrant and inclusive religion that originated in the Punjab region of India in the 15th century. It was founded by Guru Nanak Dev Ji, who emphasized the importance of equality, compassion, and selfless service. One of the core beliefs in Sikhism is the belief in one God, known as Waheguru. Sikhs strive to have a personal relationship with Waheguru and seek spiritual enlightenment through meditation and prayer. The teachings of the ten Sikh Gurus, as recorded in the Guru Granth Sahib, form the foundation of Sikhism. Equality is a fundamental principle in Sikhism. Sikhs believe that all human beings are equal regardless of their gender, caste, or social status. This is reflected in the practice of langar, where everyone, regardless of their background, sits together and shares a meal in the Sikh Gurdwara (place of worship). Sikhism is not just a religion but also a way of life. It provides a framework for Sikhs to live a meaningful and purposeful life, guided by the principles of love, compassion, and service to humanity. Sikhism is a beautiful

and inclusive religion that promotes equality, compassion, and selfless service. It offers a path to spiritual enlightenment and guides Sikhs in living a life of integrity and moral values.

Sikhism has several important festivals that are celebrated with great enthusiasm. Here are a few more details about some of them:

1. Gurpurab: These are the celebrations of the birth anniversaries of the ten Sikh Gurus. The most significant Gurpurab is Guru Nanak Dev Ji's birthday, known as Guru Nanak Gurpurab.

2. Diwali: Sikhs also celebrate Diwali, known as the Festival of Lights. Sikhs light up their homes, visit gurdwaras, and enjoy fireworks

3. Baisakhi: Baisakhi, as I mentioned earlier, is a major festival for Sikhs. It's celebrated on April 13th or 14th every year and marks the harvest season and the formation of the Khalsa. Sikhs gather at gurdwaras, participate in processions, and enjoy cultural performances

It's a wonderful festival that brings people together to celebrate their faith, values, and the teachings of the Sikh Gurus. It is captivated by the vibrant atmosphere and the sense of unity it brings. Sikhs believe in treating everyone as equal, regardless of their background. They engage in seva, which means selfless service, and strive to make a positive impact on society. Sikhs are easily recognizable by their articles of faith, such as the turban and uncut hair. These symbols represent spirituality, discipline, and equality. Ultimately, what matters most is the values and principles we uphold, treating others with kindness, compassion, and understanding. So, let's embrace the beauty of different religions, learn from one another, and celebrate our shared humanity.

v) Speech by Keerthi S R3rd sem CSE(CYBER SECURITY) - Buddhism

Buddhism also known as Buddha Dharma, and Dharmavinaya, is an Indian religion or philosophical tradition based on teachings attributed to the Buddha. It originated in the eastern Gangetic plain as a śramana-movement in the 5th century, and gradually spread throughout much of Asia . It is the world's fourth-largest religion, with over 520 million followers (Buddhists) who comprise seven percent of the global population.Buddhism is a faith that was founded by Siddhartha Gautama—also known as "the Buddha"—more than 2,500 years ago in India. As a non-theistic faith with no god or deity to worship, some scholars describe Buddhism as a philosophy or a moral code rather than an organized religion. The primary language of Buddhism is Sanskrit, but Pali is also used by all Theravadin Buddhists, and the Pali Canon is the core textual body of all Buddhist schools.Pali is a Middle-Indo Aryan language which serves as the language in which the canonical texts of Theravada Buddhism are maintained. It is also the language used for chanting in the Theravada tradition. Many Buddhists consider participation in festivals and celebrations an important aspect of Buddhist practice. In addition to the religious background, some festivals have social and cultural features.Some of their festivals are: Losar,Abhidhamma day, Magha Puja,Asalha day, Buddha purnima, Ullambana and many other. The Buddha taught about Four Noble Truths.

The first truth is called "Suffering (dukkha)," which teaches that everyone in life is suffering in some way. The second truth is "Origin of suffering (samudāya)." This states that all suffering comes from desire (tanhā). The third truth is "Cessation of suffering (nirodha)," and it says that it is possible to stop suffering and achieve enlightenment. The fourth truth, "Path to the cessation of suffering (magga)" is about the Middle Way, which is the steps to achieve enlightenment.Buddhists believe in a wheel of rebirth into different bodies. This is connected to "karma," which refers to how a person's good or bad actions in the past or in their past lives can impact them in the future.At last I would like to conclude by saying that every religion holds immense significance in shaping the lives and beliefs of its followers. Each faith offers unique perspectives, teachings, and practices that contribute to the rich tapestry of human spirituality. By acknowledging the importance of every religion, we foster a sense of inclusivity, respect, and understanding. Embracing religious diversity allows us to appreciate the beauty of different traditions and promotes harmony in our global community. Let's celebrate the value and significance of every religion!

vi) Speech by Hema3rd sem CSE(CYBER SECURITY) - Judaism

Judaism is a monotheistic religion, believing in one god. It is not a racial group. Individuals may also associate or identify with Judaism primarily through ethnic or cultural characteristics. Jewish communities may differ in belief, practice, politics, geography, language, and autonomyThe origins of Jewish faith are explained throughout the Torah. According to the text, God first revealed himself to a Hebrew man named Abraham, who became known as the founder of Judaism. Judaism believe that God is one, has no form, created the world, is eternal and is still actively involved in world affairs.Jewish festivals and celebrations are focussed around the important events in the history of the Jews. Most of the Jewish holidays are the Pilgrim Festivals. Some of the major festivals and celebrations of Jews are Days of Awe, Jewish New Year (Rosh Hashanah), Day of Atonement (Yom Kippur), Festival of Thanksgiving (Sukkot), Festival of Lights (Hanukah), Merry Making Festival (Purim), Festival of Freedom (Pessah or Passover) and Festival of Weeks (Shabuot).

5. PHOTOS OF THE EVENT



Figure 1: Dr. Sreerangaraju, Dean (Academic) talking about importance World Religion day.



Figure 2: Dr. Ravishankar C V HoD, Dept. of Electronics and Communication Engineering talking about harmony between the religions.



Figure 3: Sunidhi Sunil of 5th sem CSE delivering speech on Hinduism



Figure 4: Heena Ahmed of 7th sem CSE delivering speech on- Islam



Figure 5: Anagha 3rd sem CSE delivering speech on– Christianity



Figure 6: Komal Singh 3rd sem CSEdelivering speech on – Sikhism



Figure 7: Keerthi S R 3rd sem CSEdelivering speech on – Buddhism



Figure 8: Hema 3rd sem CSE delivering speech on– Judaism



Figure 9: Students attending the event



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REPORT

On

"StudentEmpowerment Program"

DATE: 25-01-2019

Supported By

Students chapters of IETE, IEEE, ISTE&EWB.

&

Alumni Association, SaIT.

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Department of Electronics & Communication Engineering

Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

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1. INTRODUCTION :

The main goal of the empowerment program is to inspire and educate students to be better prepared for the challenges of globalization.Student empowerment refers to the process of helping students develop the tools and resources they need to become independent learners. Empowering students involves creating a supportive and inclusive learning environment that fosters critical thinking, problem-solving, and creativity.

Department of Electronics&Communication Engineeringconducted **StudentEmpowerment Program**in Association WithIETE ,IEEE,ISTE &EWB Bangalore Centre and ECE department coordinator.

Prof.S.Sowndeswari

Asst.Prof.ECE,SaIT

CHIEF PATRONS		
Dr.K.V.Prasad		
Dean – Research, SaIT		
Dr.M.N.SreeRangaraju		
Dean – Academics, SaIT		
Dr.H.G.Chandrakanth		
Principal, SaIT		
Shri. B.N. Nagaraj, IPS (Retd.)		
CEO, Sambhram Group of Institutions		
Mrs. Dhanya Nagaraj		
Director, Sambhram Group of Institutions		
Dr.V.Nagraj		
Chairman, Sambhram Group of Institutions		

2. OBJECTIVE OF THE EVENT:

Improve Communication and Collaboration Skills: The program aims to enhance students' communication and collaboration skills. Inquiry-based learning will encourage students to work together on projects and share their ideas effectively. The individual plans will identify areas where students can improve their interpersonal skills, enabling them to collaborate with peers more efficiently.

3. OUT COME FOR THE EVENT:

Students are able to gain a knowledge in the field of Entrepreneurship and Intrapreneurship opportunity in the field of Electronics and Communication Engineering which helps them to make decisions and implement changes in their carrier.

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is an offshoot of the **Sambhram Group**, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh.

5. ABOUT DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

The Department since its inception in 2001, always trying its level best to impart theoretical knowledge with proper blend of practical aspects to suite the real demand from the industry by not only covering fully the VTU syllabus but also beyond by conducting regular seminars , workshops, conferences, technical talks by eminent personalities from academia, R&D and Industry which made us our students continuously getting good overall pass percentage and well placed in many national and international companies like INFOSYS, SONATA,TCS, WIPRO,TEXAS, INTEL etc.... and also our students are pursuing higher studies in best universities in the world. The Department regularly allowed students to undergo internship training and innovative projects in various industries, conducted various industrial tours, and

other technical activities, the students are encouraged to do the students projects from their first year itself and pre final and final year projects in various public and private industries and R&D centres. Every year our student's projects are getting selected for funding by KSCST and other organizations.

6. TIMINGS OF THE PROGRAM:

11:00AM-1:00PM

7. ABOUT THE PROGRAM:

The main goal of the empowerment program is to inspire and educate students to be better prepared for the challenges of globalization.Student empowerment refers to the process of helping students develop the tools and resources they need to become independent learners. Empowering students involves creating a supportive and inclusive learning environment that fosters critical thinking, problem-solving, and creativity.

8. AGENDA OF THE PROGRAM:

- WELCOME SPEECH
- ABOUT COLLEGE AND DEPARTMENT
- ABOUT KARUNADU TECHNOLOGIES
- INTRODUCTION TO Dr.E.KAVITHA
- INTRODUCTION TO Mr.HARISH.N
- TALK ON ENTREPRENEURSHIP AND INTRAPRENEURSHIP
 OPPERTUNITIES IN ECE
- TALK ON IOT AND IT'S APPLICATIONS
- VOTE OF THANKS
- NATIONAL ANTHEM

9. DETAILED REPORT :

"TECHINICAL TALK ON ENTREPRENEURSHIP AND INTRAPRENEURSHIP OPPERTUNITIES IN ECE,IOT AND ITS APPLICATIONS"

In Association with

Karunadu Technologies Private Ltd.

IETE (Institution of Electronics and Telecommunication Engineers)

SUPPORTED BY:

Students chapters of IETE,IEEE,ISTE&EWB **Co-ordinators:**

Prof.S.Sowndeswari Asst. Professor, Dept. Of ECE

CHIEF GUEST:

Dr.E,Kavitha,Prof.& Head Dept.ETE, Sir MVIT, Bangalore Chief Guest: Mr.Harish.N, CTO,Co-FounderKarunaduTechnologiesPvt.Ltd ,Banglore INVITED BY: Prof.GirishKumar.N.G,President Alumni Association Dr.Ravishankar.C.V, HOD-ECE Prof.S.Sowndeswari Asst. Professor, Dept. Of ECE

PATRONS :

Dr. K.V. Prasad, Dean-Research, SaIT
Dr. M.N. Sree Rangaraju, Dean-Academics, SaIT
Dr. H G Chandrakanth, Principal- SaIT
Mrs.Dhanya Nagaraj, Director, SGI
Mr.B.N.Nagaraj, IPS(Retd), CEO, SGI
Dr. Nagaraj, Chairman, SGI

About the Event:

Techinical talk on Entrepreneurship and Intrapreneurship opportunities in ECE By Dr.E.Kavita andTechinical talk on IoT and its applications by Mr.Harish.N.

10. PHOTOS OF THE EVENT:



Fig 1: Introduction to guests by Prof.S.Sowndeshwari



Fig 2:Technical Talk by Dr.Kavitha E.



Fig 3: Students attending session



Fig 4: Technical talk on IoT and it'sapplication



Fig 5: Group photo after the session

11. INVITATION FOR THE EVENT:



12. BRIEF PROFILE / BIO DATA OF THE CHIEF GUEST:

Mr. Harish N is currently serving as a CTO at Karunadu Technologies Pvt Ltd. His Vision is toEmpower Unskilled Individual with knowledge, skills and technical competencies in the field ofInformation Technology and Embedded engineering which assist them to escalate as integrated individualscontributing to company's and Nation's growth. His vast industrial expertise and Innovative thought processhelped to nurture a company in the year2017.Mr. Harish N has a decade experience in leading Embedded and software industries leading from the front with various domains like IoT Systems, RF Communications, Image processing and generative AI frameworks. He has worked on many real time industrial projects to provide sustainable design and expertise to solve

complex problems and provide the cost saving solution. He has a Teaching experience of decades in various Engineering colleges in various positions. He haspublished various IEEE papers journals.

13.BRIEF PROFILE / BIO DATA OF CHIEF GUEST:

Dr.E.Kavitha obtained her Ph.D., from Annamalai University in the field of Communication systems. Presently working as a professor and Head of the department in the department of Electronics and Telecommunication Engineering in Sir M VIT, Bengaluru. She has over 20 years of teaching experience. She has a large number of publications to her credit and presented several papers in international conferences. Her areas of interests are wireless sensor networks, communication systems, wireless communications and networking.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REPORT

On

"World Radio day celebration"

&

Technical talk on

"INTRODUCTION TO EMBEDDED SYSTEMS AND DESIGNS"

DATE: 23-02-2018

Supported By

Students chapters of IETE

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Department of Electronics & Communication Engineering

Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

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1. INTRODUCTION :

Radio being one of the most widely consumed medium t the global level, the UN says the radio has the ability to shape the society's expression of diversity, stands as an arena for all voices to speak out, be represented and heard. celebrating radio's rich past, on going relevance and promising future is the topic chosen by unesco to mark world radio day on 13th February

Department of Electronics & Communication Engineering conducted **World Radio Program** in Association with IETE & ECE department coordinator.

Prof.S.Sowndeswari

Asst.Prof.ECE,SaIT

CHIEF PATRONS		
Dr.K.V.Prasad		
Dean – Research, SaIT		
Dr.M.N.Sree Rangaraju		
Dean – Academics, SaIT		
Dr.H.G.Chandrakanth		
Principal, SaIT		
Shri. B.N. Nagaraj, IPS (Retd.)		
CEO, Sambhram Group of Institutions		
Mrs. Dhanya Nagaraj		
Director, Sambhram Group of Institutions		
Dr.V.Nagraj		
Chairman, Sambhram Group of Institutions		

2.OBJECTIVE OF THE EVENT:

The aim of the event is to know the potency of radio, its uses and its journey so far. The main objective is to celebrate the journey of radio and discuss about it. With radio being crossed the 100 year milestone, its is an significant occasion to co-memorize the medium's extensive virtues and continuing potency.

3.OUTCOME FOR THE EVENT:

Students are able to gain a knowledge on the topic of embedded systems and design .

Students are able to know the significance, past and the bout the new era of radio.

4.ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY:

Sambhram Institute of Technology is an offshoot of the **Sambhram Group**, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh.

5.ABOUT DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING:

The Department since its inception in 2001, always trying its level best to impart theoretical knowledge with proper blend of practical aspects to suite the real demand from the industry by not only covering fully the VTU syllabus but also beyond by conducting regular seminars, workshops, conferences, technical talks by eminent personalities from academia, R&D and Industry which made us our students continuously getting good overall pass percentage and well placed in many national and international companies like INFOSYS, SONATA,TCS, WIPRO,TEXAS, INTEL etc.... and also our students are pursuing higher studies in best universities in the world. The Department regularly allowed students to undergo internship training and innovative projects in various industries, conducted various industrial tours, and other technical activities, the students are encouraged to do the students projects from their first year itself and pre final and final year projects in various public and private industries

and R&D centres. Every year our student's projects are getting selected for funding by KSCST and other organizations.

6. TIMINGS OF THE PROGRAM:

11:30AM-1:00PM

7.ABOUT THE PROGRAM:

The program started with knowing the importance or radio and world radio day, followed by a talk by the resource person on the topic "INTRODUCTION TO EMBEDDED SYSTEMS AND DESIGNS".

8.AGENDA OF THE PROGRAM:

- WELCOME SPEECH
- LIGHTING OF THE LAMP
- ABOUT WORLD RADIO DAY
- DEAN'S SPEECH
- INTRODUCTION TO CHIEF GUEST
- TECHINICAL TALK BY CHIEF GUEST
- ANNOUNCING OF IETE OFFICE BEARER OF SAIT STUDENT CHAPTER
- VOTE OF THANKS
- NATIONAL ANTHEM

9.DETAILED REPORT :

"MOU SIGNING AND TECHINICAL TALK ON AI &ML AND ITS APPLICATION"

In Association with

Karunadu Technologies Private Ltd.

IETE (Institution of Electronics and Telecommunication Engineers)

Supported by:

Students chapters of IETE, IEEE, ISTE&EWB

Co-ordinators:

Prof.S.Sowndeswari Asst. Professor, Dept. Of ECE

Guest of Honor: Mr.Darshan Kumar S,CTO&Co-founder Karunadu Technologies Pvt.Ltd Chief Guest: Mr.Mahesh Deginal,Managing Dirictor &CEO KarunaduTechnologies Pvt.Ltd Invited by: Prof.Girish Kumar.N.G,President Alumni Association Dr.Ravishankar.C.V, HOD-ECE Prof.S.Sowndeswari Asst. Professor, Dept. Of ECE

Patrons:

Dr. K.V. Prasad, Dean-Research, SaIT
Dr. M.N. Sree Rangaraju, Dean-Academics, SaIT
Dr. H G Chandrakanth, Principal- SaIT
Mrs.Dhanya Nagaraj, Director, SGI
Mr.B.N.Nagaraj, IPS(Retd), CEO, SGI
Dr. Nagaraj, Chairman, SGI

About the Event:

Mou Signing between Institution and Karunadu technologies ,IETE student membership certificate distribution and Techinical talk on AI and ML. Which helps the students to enhance knowledge in the field of AI and ML.

10.PHOTOS OF THE EVENT:



Fig 1: Lighting of the lamp by the dignitaries



Fig 2: Address of gathering by Dean-Research(Dr.K.V.Prasad)



Fig 3: Speech by Dean -Academics (Dr M.N SHREE RANGARAJU)



Fig 4: Technical talk on "Introduction to Embedded systems and designs



Fig 5:Students and faculty attending Technical talk.

11.INVITATION FOR THE EVENT:



Department of Electronics and Communication Engineering

8

IETE - SaIT Student Forum

In Association With



Cordially Invites You to

Celebration of "World Radio Day"

A Talk on "Introduction to Embedded Systems And Design"

Chief Guest Dr. S G Shivaprasad Yadav Secretary IETE, Bangalore

On 23rd Feb,2018

Invited By

Prof. S. Sowndeswari IETE-ISF Coordinator, SalT, Bangalore Dr. C V Ravishankar Advisor & Vicechairman, IETE, Bangalore

Patrons

Dr. MN Sree Rangaraju

Dr. K V Prasad Dean - Research, SalT

Mrs. Dhanya Nagaraj

Venue: ECE Seminar Hall

Dean - Academics, SalT

Mr. B N Nagaraj IPS(Retd), CEO, SGI IETE, Bangalore

Dr. H G Chandrakanth Principal, SalT

> Dr. V Nagaraj Chairman, SGI

Time: 11:00 AM

11.BRIEF PROFILE / BIO DATA OF THE CHIEF GUEST:

Dr. S G SHIVAPRASAD YADAV

- Has around 22 years of Industry, Research and Teaching experience in the field of DSP, Wireless and Embedded Systems. During this tenure most of the time is dedicated in developing and delivering lectures for students and corporate engineers at all levels. Involvement in research and product development was part of the work culture.
- Currently working as Associate Professor in the Dept. of Electronics & Telecommunication Engineering, M. S. Ramaiah Institute of Technology, Bangalore.
- Has received PhD in Information and Communication Engineering from ANNA University, in the area of Embedded Wireless Networks.
- Former as consultant with Intel India (FICE) and delivered several trainings on Intel processors
- Delivered various trainings on Embedded Systems, Real Time operating systems, DSP processors, embedded microcontrollers and so on..., to various corporate sectors and Research Organizations like LRDE, DRDO, Robert Bosch India, Tata Consultancy Services, Tata Elxsi and etc.
- Delivered various Invited talks at academic Institutions and workshops Nationally
- Contributed to several quality publications in various national and International Journals/ Conferences.
- Worked in various Research funding projects like NDRF, DST and VGST
- Currently He is also the Honorary Secretary for IETE Bangalore Section and actively conducting various Training programs in the areas of emerging technologies for students, faculty and Industry personnel.

Contact details:

Email id: <u>shivaspy@gmail.com</u>

Mob Number: +91 988050086



EQUAL OPPORTUNITY CELL – SaIT DEPARTMENT OF LIBRARY – SaIT DEPARTMENT OF PLACEMENT (SPIC-SaIT) In association with ALUMNI ASSOCIATION – SaIT

Supported by Student Chapters CSI, IEEE, ISTE, ISTE& EWB

REPORT

On

SEMINAR on

"Navigating the UPSC Civil Services Exams

Roadmap to Succes "

DATE :23-11-2018

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2.	Brief Profile of the Resource Person	2
3.	List of Participants	3
4.	Brief Report on he Program	7
5.	Feedback by the Participants	8
6.	Photos of the Event	10

1. INVITATION COPY FOR THE EVENT



EQUAL OPPORTUNITY CELL DEPARTMENT OF LIBRARY DEPARTMENT OF PLACEMENT (SPIC- SaIT) in association with Alumni Association, SaIT supported by Student Chapters CSI, IEEE, IETE, ISTE & EWB Cordially invites you for a Seminar on

NAVIGATING THE UPSC CIVIL SERVICES EXAMS ROADMAP TO SUCCESS



Resource Person Vaibhav Kumar Jain Sr Specialist Wiley Online Exam Prep

Chief Patrons

Smt. Dhanya Nagaraj DIRECTOR, SGI Sri.B.N. Nagaraj (IPS-Retd.) CEO - SGI

Patrons

Dr.V. Nagaraj CHAIRMAN, SGI

Dr. K.V. Prasad Dean-Research, SalT Dr. M.N SreeRangaraju Dean-Academics, SalT

Dr. H.G.Chandrakanth Principal, SalT

INVITED BY

Mr. Chandrashekar T A Chief Librarian

President- Alumni Association,

Prof. Girish Kumar N G Mrs. Rashmi Rajeev

Dr. Sanjeetha R Head - EoC - SalT

SalT

Head - SPIC

Date: 23rd November 2018 Venu: New Seminar Hall,(Behind Library) IT Block, SAIT Time: 2:00 pm -4:00pm

Page 1

2. BRIEF PROFILE OF THE RESOURCE PERSON

Mr. Vaibhav Kumar Jain

Mr. Vaibhav Kumar Jain, is a distinguished professional currently holding the position of Senior Specialist at Wiley Online Exam Prep, a division of the illustrious Wiley India—a publishing institution with over 215 years of legacy in content creation.Vaibhav brings a wealth of experience to the table, with more than three years dedicated to UPSC CSE research and counseling. His journey in the competitive exams domain spans over a decade, reflecting a profound understanding of the nuances and challenges inherent in this field.A testament to his commitment, Vaibhav has provided personalized UPSC CSE counseling to over 500 students in the last three years, offering invaluable one-on-one guidance and support. His passion for education and dedication to the success of aspiring candidates make him a true asset in the competitive exams landscape.Vaibhav is an alumnus of Calcutta University, where he laid the foundation for his academic journey. Further enriching his profile, he holds an MBA from IBS Mumbai, a testament to his commitment to continuous learning and professional development.

3. LIST OF PARTICIPANTS

SI No.	USN	Name	Department	Semester	Signature
01	181,2005026	Champana K.S	CSE	オガ	Change-
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15	1572015104	Shalini .K. B	456	7#	Shalini
16	15T2015003		J66	7th	De
17	1572165402	Navyashour P	CSE	7 +h	Maryashrue P
18	IST & OCSO 35		LSE	7 m	Cotta
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22	1572005050	Nandini yadav	CSE	7th	Jarthy
23.	15T20CS029	Chandranath yoda	V CSE	Jth	chand
24	1572065038	Dhupa Lakshmi	CSÉ	Ith	Dhuper.
25		Divyashrees	CSE	7th 7th	Dinga
26	and the second s	Heena shmed	CSE	17m	Fleen Almed

ATTENDANCE SHEET

ATTENDANCE SHEET

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03	15T20CS037	Devika.P	CSE	7th	Dartel
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14		Thannayee. 2	CSE	7 14	Shut
15	1572015104	Shalin .K B	456	7#	Shalini
16	15T2015003	Divya D.H	J86	7th	Del
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21	1372065065	Sanskill	CSG	7 hr	Sanskrite.
22	15T2005050	Nandini yadav	CSE	7th	Janting
23.		Chandranath yoda		7th	chard
24	15720(5038	Dhupa Lakshmi	CSE	Jth	Dhupa.
25	1572015900	Divyashoces	CSE	7th	Dingo
26		Heena Ahmed	CSE	7th	Fleenanthed

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59	1892068112	Shi va Shuranoma	CSE	オカ	Baler
60		Bashant Raj	CSE	7th	Regshant Ry
61.	100000091	Burenkumon P.C.	CSE	7th	Burne kumer P.C
62.		Jayardh P.	TSE	4th	- Januar
63.	10T20CSIDB	Shashank.M	CSE	7th	Shannot M
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		N	Department	Semester	Signature
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4. BRIEF REPORT ON THE PROGRAM

On 23rd November 2023, a Seminar was conducted on "Navigating the UPSC Civil Services Exams Roadmap to Succes" by Mr. Vaibhav Kumar JainSenior Specialist, Wiley Online Exam Prep. Dr. Sanjeetha. R Head of Equal Opportunity Cell delivered the welcome address. Dr.Sreerangaraju Dean Academics, encouraged students to take up such exams. Mrs. Rashmi Rajeev, Placement Officer highlighted the career options related to this for the students. Mr.

Chandrashekar Chief Librarian, suggested the learning material to be used for the preparation of the exams.

The session aimed to provide students with valuable insights into the preparation strategies, challenges, and experiences associated with attempting the prestigious UPSC Civil Services Exams.Mr. Vaibhav Kumar Jain commenced the session by sharing his comprehensive preparation strategies for the UPSC Civil Services Exams. He emphasized the importance of understanding the exam pattern, syllabus, and marking scheme to devise an effective study plan. He encouraged students to adopt a holistic approach, covering all relevant subjects and current affairs comprehensively. Additionally, he stressed the significance of regular revision, mock tests, and self-assessment in gauging one's progress and identifying areas for improvement.During the discussion, Mr. Vaibhav Kumar Jain candidly addressed the challenges commonly faced by UPSC aspirants. He highlighted the vastness of the syllabus, the competitive nature of the exams, and the uncertainty surrounding the question pattern as significant hurdles. Moreover, he shared personal anecdotes of overcoming challenges such as time management, stress management, and maintaining motivation throughout the rigorous preparation process. His insights provided students with a realistic understanding of the demands and expectations associated with attempting the UPSC Civil Services Exams.Mr. Vaibhav Kumar Jain concluded the session by offering valuable tips and recommendations to aspiring UPSC candidates. He emphasized the importance of consistency, perseverance, and self-belief in achieving success in the exams. Additionally, he encouraged students to stay updated with current affairs, develop a strong conceptual understanding of core subjects, and cultivate effective writing and communication skills. Moreover, he emphasized the significance of maintaining a healthy work-life balance and seeking guidance from mentors and peers throughout the journey. Mock exams were conducted to students to evaluate their preparedness to the UPSC civil exams and the scores were announced. In conclusion, the discussion session with Mr. Vaibhav Kumar Jain on the UPSC Civil Services Exams proved to be highly informative and insightful for students aspiring to pursue a career in civil services. His expertise, practical advice, and motivational anecdotes provided students with a clearer understanding of the challenges and opportunities associated with attempting the UPSC exams. The session served as a valuable platform for students to gain valuable insights, clarify doubts, and chart a strategic course of action for their UPSC preparation journey.

5. FEEDBACK BY THE PARTICIPANTS

- 1. Did you find the event content informative and relevant to UPSC exam services? Very Informative Not Very Informative Informative Neutral
- 2. Were the presentations and speakers engaging and easy to understand? Hery Engaging Not Very Engaging Engaging Neutral
- 3. How would you rate the overall organization of the event? Needs Improvement Excellent Good Satisfactory
- Has this event increased your interest in taking up UPSC services exams in the future? Definitely Not Really Yes, Somewhat Neutral
- What did you like most about this event? Presentation
- What aspects of the event do you think need improvement? Ndoy

Not Informative at All

Not Engaging at All

Poor

Not at All

- Feedback Form 1. Did you find the event content informative and relevant to UPSC exam services? Very Informative Not Very Informative Informative Neutral
- 2. Were the presentations and speakers engaging and easy to understand? Very Engaging Not Very Engaging Engaging Neutral
- 3. How would you rate the overall organization of the event? Needs Improvement Excellent Good Satisfactory
- Has this event increased your interest in taking up UPSC services exams in the future? Definitely Yes, Somewhat Neutral What did you like most about this event? presentation Not Really
- 5.
- 6. What aspects of the event do you think need improvement?

Matura

Feedback Form

- 1. Did you find the event content informative and relevant to UPSC exam services? Neutral Not Very Informative Informative Very Informative
- 2. Were the presentations and speakers engaging and easy to understand? Not Very Engaging Neutral Engaging Xery Engaging
- 3. How would you rate the overall organization of the event? Satisfactory Good
- Needs Improvement Freellent 4. Has this event increased your interest in taking up UPSC services exams in the future? Not Really Yes, Somewhat Neutral Definitely
- 5. What did you like most about this event? Nething .
- What aspects of the event do you think need improvement? Ngt/ 6.

Not Informative at All

Not Engaging at All

Poor

Not at All

Not Informative at All

Not Engaging at All

Poor

Not at All

Feedback Form

1.	Did you find the event c	ontent informative and	relevant to UP:	SC exam services?	
	Very Informative	Informative	Neutral	Not Very Informative	Not Informative at All
2.	Were the presentations a	ind speakers engaging	and easy to und		
	Very Engaging	Engaging	Neutral	Not Very Engaging	Not Engaging at All
3.	How would you rate the	overall organization o	f the event?		and a second second second
	Excellent	Good	Satisfactory	Needs Improvement	Poor
4	Has this event increased	your interest in taking	up UPSC servi	ces exams in the future?	
	Definitely	Yes, Somewhat	Neutral	Not Really	Not at All
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Feedback Form

1. Did you find the event content informative and relevant to UPSC exam services? Not Very Informative Neutral Informative Very Informative

Were the presentations and speakers engaging and easy to understand? 2. Not Very Engaging Engaging Neutral

- Very Engaging How would you rate the overall organization of the event? 3.
- Needs Improvement Satisfactory Good Excellent Has this event increased your interest in taking up UPSC services exams in the future? 4. Not Really
- Yes, Somewhat Neutral Definitely
- 5. What did you like most about this event? Prefardedoon
- What aspects of the event do you think need improvement? Nevig 6.
 - Feedback Form
- 1. Did you find the event content informative and relevant to UPSC exam services? Very Informative Informative. Not Very Informative Neutral 2
- Were the presentations and speakers engaging and easy to understand? Very Engaging Engaging Neutral Not Very Engaging
- 3. How would you rate the overall organization of the event? Excellent Good
- Satisfactory Needs Improvement Has this event increased your interest in taking up UPSC services exams in the future? 4 Definitely Yes, Somewhat Neutral Not Really
- 5. . What did you like most about this event? Information UPSC about
- 6. What aspects of the event do you think need improvement?
 - NO

Not Engaging at All

Not Informative at All

Poor

Not at All

Not Informative at All

Not Engaging at All

Poor

Not at All

6. PHOTOS OF THE EVENT



Figure 1: Dr.Sreerangaraju Dean Academics, addressing the gathering



Figure 2: Mr. Vaibhav Kumar Jain delivering the session



Figure 3: Participants of the Seminar



CYBER CRIME AWARENESS CELL – SaIT

DEPARTMENT OF CSE (CYBER SECURITY)

Supported by Student Chapters of CSI, IEEE, IETE, and ISTE– SaIT&

Student Forum –CYBER NINJA

REPORT

On

INTERNAL EVALUATION OF

"HACKATHON ON CYBER SECURITY"

DATE: 21-02-2020

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1. INVITATION COPY FOR THE EVENT



CYBER CRIME AWARENESS CELL - SAIT

Department of CSE (Cyber Security) IN ASSOCIATION WITH STUDENT CHAPTERS CSI, IEEE, IETE AND ISTE - SAIT STUDENT FORUM - CYBER NINJA

CORDIALLY INVITES YOU FOR INTERNAL EVALUATION OF

Hackathon on Cyber Security



MR. ARJUN BHASKARAN VICE PRESIDENT - CYBER, DATA

PROTECTION

MR. BENNET MENDIS CO-FOUNDER & CEO INFOLIFE TECHNOLOGIES PVT. LTD.

MR. RAHUL REDDY CO-FOUNDER & CEO, ABHAYA SECURE MR. VIGNESHWARAN PROGRAM MANAGER

CYBER SECURITY CONCLAVE DIVISION NEWS 1st CHANNEL

CHIEF PATRONS Sri.B.N. Nagaraj

(IPS-Retd.) CEO - SGI

Smt. Dhanya Nagaraj DIRECTOR, SGI

Dr.V. Nagaraj

CHAIRMAN, SGI

2. BRIEF PROFILE OF THE JURY PANEL

1. Mr. Arjun Bhaskaran

Mr. Arjun Bhaskaran is a seasoned professional in the fields of Cybersecurity, Fintech, and Insurtech, bringing with him 33 years of experience in the BFSI industry verticals. His notable roles include: CTO of Mediassist, India's No.1 Health Insurance TPA. CISO at TTK / Vidal TPA, where he successfully implemented ISO 27001 ISMS and ISO 22301 Business Continuity Management System. Director of Tata Group Insurance TPA subsidiary. Consultant to Kirloskar Toyota Insurance JV. Head of Insurance BPO at UTI Technologies, a Govt of India company. In the Fintech sector, he spent 11 years with the Unit Trust of India group, where he played key roles in significant projects: Founding team member of Axis Bank, overseeing IT implementation from conception to go-live. Founding team member of UTI Securities, managing real-time stock trading using the TIBCO platform.Mr. Arjun Bhaskaran has an extensive background in implementing various Cybersecurity projects, including initiatives for India's premier Lifesciences company, which has now achieved Unicorn status. Over the last two years, he has been dedicated to developing the Cyberinsurance ecosystem in India and has actively participated as a speaker at numerous industry technology forums.

2. Mr. Bennet Mendis

Bennet Mendis is a distinguished individual who has made significant contributions to the field of technology and business as the co-founder and CEO of INFOLIFE Technology Pvt. Ltd. His educational background is marked by excellence, having pursued a Master of Science degree in Operations Research from ManonmaniamSundaranar University. Notably, he achieved the distinction of being a gold medalist in this field, highlighting his exceptional academic prowess and dedication to his studies. Operations Research (OR) is a discipline that deals with the application of advanced analytical methods to aid decision-making and problem-solving in complex organizational systems. Through his studies in OR, Mendis has likely gained a deep understanding of mathematical modeling, optimization techniques, simulation, and other quantitative methods essential for addressing various challenges in business operations, logistics, supply chain management, and related areas. As a gold medalist in Operations Research, Mendis has demonstrated exceptional competence and proficiency in applying analytical techniques to solve real-world problems efficiently and effectively. This academic achievement reflects his commitment to excellence and his ability to excel in challenging academic pursuits.In his role as the co-founder and CEO of INFOLIFE Technology Pvt. Ltd., Mendis likely leverages his expertise in Operations Research to drive innovation, optimize processes, and develop cutting-edge solutions for the company's clients. His combination of academic excellence, leadership skills, and business acumen positions him as a key figure in the technology industry, capable of steering his company towards success in a competitive market landscape.

3. Mr. Rahul Reddy

Mr. Rahul Reddy stands out as a highly skilled and versatile professional within the realm of Electronics and Communication Engineering. With a proven track record of success across multiple domains, he has demonstrated his proficiency and expertise in various fields. As the Co-founder of Abhaya, a cybersecurity startup, Rahul Reddy showcases his entrepreneurial spirit and commitment to addressing one of the most pressing concerns of modern businesses - cyber threats. Through Abhaya, he leads a team dedicated to providing innovative solutions aimed at safeguarding businesses from potential cybersecurity breaches. His leadership and vision drive the company towards offering cutting-edge cybersecurity measures tailored to the specific needs of clients. Moreover, Rahul's expertise extends beyond his engineering background. As a Full Stack Web Developer and Full Stack Cloud Engineer, he possesses a comprehensive skill set that enables him to design, develop, and deploy custom web applications while also providing scalable cloud solutions for clients. This diverse skill set equips him to tackle complex technological challenges holistically, offering end-to-end solutions that meet the evolving demands of the digital landscape.Rahul Reddy's passion for technology and his unwavering dedication to solving complex problems underscore his value as an asset to any team. His proactive approach to seeking out new challenges and opportunities for growth reflects his commitment to continuous learning and development within his field. This mindset not only fuels his personal and professional advancement but also contributes to the overall success and innovation of the teams and organizations he engages with.

4. Mr. Vignesh Waran

Mr. Vignesh Waran is an accomplished professional with a focus on cybersecurity and web solutions, currently serving as the Program Manager of the Cyber Security Conclave Division at News 1st Channel. With his extensive experience and expertise, he plays a pivotal role in orchestrating initiatives and collaborations at NextGrids, a company likely dedicated to providing innovative solutions in the cybersecurity and technology sector. As the Program Manager of the Cyber Security Conclave Division, Vignesh is entrusted with the responsibility of overseeing strategic programs and events aimed at addressing the evolving challenges and trends in cybersecurity. This role requires not only technical knowledge but also excellent organizational and managerial skills to ensure the success of these initiatives. Vignesh's passion for empowering small and medium-level businesses is evident in his dedication to providing highly efficient web solutions. By leveraging his expertise in cybersecurity and technology, he aims to enable these businesses to establish a significant market presence without the need for substantial upfront investments. This approach underscores his commitment to fostering growth and innovation within the business may particularly among smaller enterprises face resource community, that constraints.Moreover, Vignesh's involvement in managing initiatives and collaborations at NextGrids indicates his proactive stance in driving the company's mission forward. In this capacity, he likely plays a key role in identifying strategic partnerships, fostering innovation,

and executing projects that align with NextGrids' objectives in the cybersecurity and technology space.

3. LIST OF PARTICIPANTS

Sl No.	USN	Student Name	Dept.	Problem statement selected
1.	1ST22CY008	Ashwini B	CSE(CY)	PS 8 : Advance Cybersecurity testing
2.	1ST22CY002	Abhishek Metre	CSE(CY)	PS 8 : Advance Cybersecurity testing
3.	1ST22CY057	Vinay H P	CSE(CY)	PS 8 : Advance Cybersecurity testing
4.	1ST22CY007	Archana SR	CSE(CY)	PS 8 : Advance Cybersecurity testing
5.	1ST22CY012	Dhanush S A	CSE(CY)	PS 8 : Advance Cybersecurity testing
6.	1ST22CY022	K Chandrakanth	CSE(CY)	PS 2: Data Security and privacy
7.	1ST22CY004	Anagha Hebbar	CSE(CY)	PS 2: Data Security and privacy
8.	1ST22CY056	Vaishnavi G	CSE(CY)	PS 2: Data Security and privacy
9.	1ST23CY401	Manoj Kumar S	CSE(CY)	PS 2: Data Security and privacy
10.	1ST22CY055	Thanish P	CSE(CY)	PS 2: Data Security and privacy
11.	1ST22CY014	Harish D	CSE(CY)	PS 7. Phishing Attack Security
12.	1ST22CY010	Darshan	CSE(CY)	PS 7. Phishing Attack Security
13.	1ST22CY033	Manoj S Rathod	CSE(CY)	PS 7. Phishing Attack Security
14.	1ST22CY036	Naresh G	CSE(CY)	PS 7. Phishing Attack Security
15.	1ST22CY030	Tarun	CSE(CY)	PS 7. Phishing Attack Security
16.	1ST22CY038	Naveen T S	CSE(CY)	PS 7. Phishing Attack Security
17.	1ST22CY049	Shashank J	CSE(CY)	PS 7. Phishing Attack Security
18.	1ST22CY021	Jeevan R	CSE(CY)	PS 7. Phishing Attack Security
19.	1ST22CY061	Yashwanthkumar	CSE(CY)	PS 7. Phishing Attack Security
20.	1ST22CY034	M D Parveez	CSE(CY)	PS 7. Phishing Attack Security
21.	1ST21IS045	S Guruprasad	ISE	PS 7. Phishing Attack Security
22.	1ST21CS202	Sinchana B S	CSE	PS 7. Phishing Attack Security
23.	1ST21CS186	Shalini K G	CSE	PS 7. Phishing Attack Security
24.	1ST21CS205	Soniya Kumari B	CSE	PS 7. Phishing Attack Security
25.	1ST21CS162	Punya D K	CSE	PS 7. Phishing Attack Security
26.	1ST22CS081	K Manjunath	CSE	PS 2: Data Security and privacy
27.	1ST22CS108	Manoj. R	CSE	PS 2: Data Security and privacy
28.	1ST22CS073	J Sowmya	CSE	PS 2: Data Security and privacy
29.	1ST22CS112	Md. Shish	CSE	PS 2: Data Security and privacy
30.	1ST22CS069	Harsha T	CSE	PS 2: Data Security and privacy
31.	1ST20CS047	Heena Ahmed	CSE	PS 7. Phishing Attack Security
32.	1ST20CS131	Umme Kulsum	CSE	PS 7. Phishing Attack Security
33.	1ST20CS136	Vishal Sharma	CSE	PS 7. Phishing Attack Security
34.	1ST20CS139	Vivek Tandle	CSE	PS 7. Phishing Attack Security
35.	1ST22CS077	Jeevan K N	CSE	PS 1. Phishing and social engineering
36.	1ST22CS100	Majeed	CSE	PS 1. Phishing and social engineering
37.	1ST22CS093	Kushala M	CSE	PS 1. Phishing and social engineering
38.	1ST22CS098	Maanya	CSE	PS 1. Phishing and social engineering
39.	1ST21CS212	Sunidhi Sunil	CSE	PS 1. Phishing and social engineering
40.	1ST21CS160	Prithvi Gowda	CSE	PS 1. Phishing and social engineering

Sl No.	USN	Student Name	Dept.	Problem statement selected
41.	1ST21CS209	Suhag Shetty	CSE	PS 1. Phishing and social engineering
42.	1ST21CS233	Velu B	CSE	PS 1. Phishing and social engineering
43.	1ST21CS016	Amitha Raj B.	CSE	PS 3. Vulnerability and Security Configuration for Big IT Infrastructure (B2B Enterprises)
44.	1ST21CS030	Aryan Raj	CSE	PS 3. Vulnerability and Security Configuration for Big IT Infrastructure (B2B Enterprises)
45.	1ST21CS031	Aryan Singh	CSE	PS 3. Vulnerability and Security Configuration for Big IT Infrastructure (B2B Enterprises)
46.	1ST21CS174	Rishab Kumar R	CSE	PS 3. Vulnerability and Security Configuration for Big IT Infrastructure (B2B Enterprises)
47.	1ST21CS176	Ritik Kumar	CSE	PS 3. Vulnerability and Security Configuration for Big IT Infrastructure (B2B Enterprises)
48.	1ST21CS210	Sumanth P S	CSE	PS 1. Phishing and social engineering
49.	1ST21IS043	M J Rakshitha	ISE	PS 1. Phishing and social engineering
50.	1ST21CS189	Shashank D S	CSE	PS 1. Phishing and social engineering
51.	1ST21CS207	Srujan C D	CSE	PS 1. Phishing and social engineering
52.	1ST21IS007	Amulya R	ISE	PS 1. Phishing and social engineering

4. TEAMS SELECTED FOR THE FINAL ROUND AT IISC

Team 1: Code Crafters – 5thsem CSE

Sl No.	USN	Student Names
1.	1ST21CS212	Sunidhi Sunil
2.	1ST21CS160	Prithvi Gowda
3.	1ST21CS209	Suhag Shetty
4.	1ST21CS233	Velu B

Team 2: Cybernetics - 3rdsem – CSE(Cyber Security)

Sl No.	USN	Student Names
1.	1ST22CY022	K Chandrakanth
2.	1ST22CY004	Anagha M Hebbar
3.	1ST22CY056	Vaishnavi G
4.	Lateral entry	Manoj Kumar S
5.	1ST22CY055	Thanish P

Team 3: Hack Elite – 7thsem – CSE

SI No.	USN	Student Names
1.	1ST20CS047	Heena Ahmed
2.	1ST20CS131	Umme kulsum
3.	1ST20CS136	Vishal Sharma
4.	1ST20CS139	Vivek Tandle
5.	1ST20CS047	Heena Ahmed

Team 4: Cyber knights - 5thsem CSE & ISE

Sl No.	USN	Student Names
1.	1ST21IS045	S Guruprasad
2.	1ST21CS202	Sinchana B S
3.	1ST21CS186	Shalini K G
4.	1ST21CS205	Soniya Kumari B
5.	1ST21CS162	Punya D K

Team 5: - Tech Pioneers 3rdsem - CSE

Sl No.	USN	Student Names
1.	1ST22CS081	K Manjunath
2.	1ST22CS108	Manoj. R
3.	1ST22CS073	J Sowmya
4.	1ST22CS112	MD. Shish
5.	1ST22CS069	Harsha T

Team 6: Build.gradle - 5thsem CSE

Sl No.	USN	Student Names
1.	1ST21CS016	Amitha Raj B.
2.	1ST21CS030	Aryan Raj
3.	1ST21CS031	Aryan Singh
4.	1ST21CS174	Rishab Kumar R
5.	1ST21CS176	Ritik Kumar

6. BRIEF REPORT ON THE PROGRAM

The internal evaluation of the cybersecurity hackathon held at Sambhram Institute of Technology on February 21st, 2020, marked a significant milestone in fostering innovation and talent within the field of cybersecurity. Organized by the Cyber Crimes Conclave Division of the NEWS 1st Channel, the event aimed to provide a platform for aspiring cybersecurity enthusiasts to showcase their skills and solutions in addressing contemporary cyber threats.

Eleven teams were selected to participate, each tasked with tackling one of five problem statements provided by the organizers. These problem statements likely encompassed various aspects of cybersecurity, such as Advance Cybersecurity testing, Data Security and privacy, Phishing Attack Security, Phishing and social engineering, Vulnerability and Security Configuration for Big IT Infrastructure (B2B Enterprises). Over the course of the event, participants worked diligently to develop innovative solutions to these challenges, leveraging their technical expertise and creativity.

The teams presented their solutions to a jury panel comprised of experts and professionals in the field of cybersecurity. The evaluation process was rigorous, with each solution scrutinized for its technical proficiency, innovation, feasibility, and effectiveness in addressing the specified problem statement. After careful deliberation, six teams were selected by the jury panel to advance to the final round of the hackathon.

The opportunity to compete in the final round, scheduled to be held at the prestigious Indian Institute of Science (IISc) on February 28th and 29th, 2020, represents a significant achievement for the selected teams. It not only validates their hard work and dedication but also provides them with a platform to showcase their solutions on a larger stage and to network with industry professionals, researchers, and fellow enthusiasts.

Participating in the hackathon at Sambhram Institute of Technology afforded students invaluable experience and exposure to real-world cybersecurity challenges. Beyond technical skills, they gained insights into teamwork, problem-solving, presentation, and critical thinking – essential qualities for success in the field of cybersecurity.

The entire event was covered by NEWS 1st channel and is also made available on youtubehttps://www.youtube.com/watch?app=desktop&v=QP-DBtXxVTE

Overall, the hackathon served as a catalyst for fostering talent, innovation, and collaboration in the realm of cybersecurity. It provided participants with a platform to hone their skills, gain practical experience, and connect with industry leaders, furthering their journey towards becoming adept cybersecurity professionals.

7. DETAILS OF PROBLEM STATEMENTS

1. Phishing and Social Engineering

Design a real-time AI system that detects and flags suspicious emails, SMS, and social media messages attempting to phish or socially engineer financial information from customers. The solution may be in the form of a desktop/mobile application or a web browser plugin.

Bonus: Integrate the system with existing communication channels to seamlessly warn users about potential scams without disrupting legitimate interactions.

Considerations -

- Design clear and intuitive interface for warnings and explanations.

- Allow users to adjust sensitivity levels and tailor detection rules.

- Avoid excessive notifications that disrupt user workflow.

- Regularly update AI models and threat intelligence to maintain effectiveness against evolving phishing tactics.

2. Data Privacy and Security

Develop innovative solutions to anonymize and secure sensitive financial data while still enabling valuable analytics and insights for risk management and personalized services.

Bonus: Explore decentralized data storage or blockchain-based approaches to enhance data ownership and control for customers.

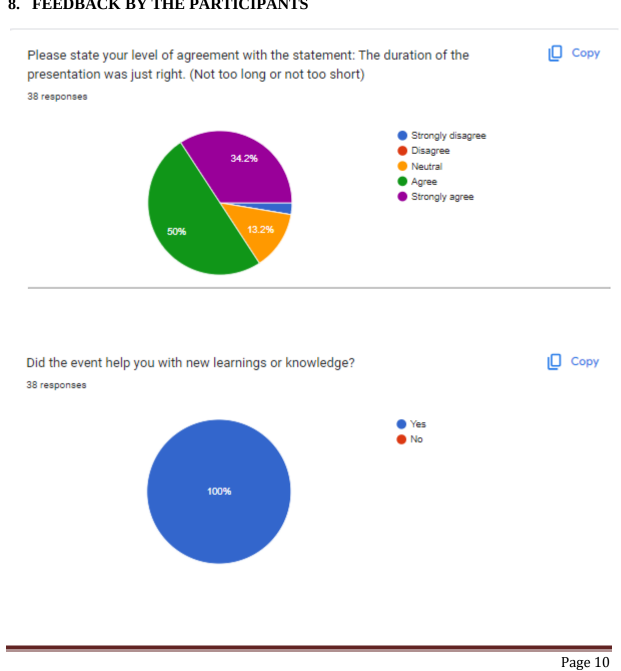
3. Vulnerabilityand Security Configuration Management for Big IT Infrastructure (B2BEnterprises) Enterprises with extensive IT infrastructure find itchallenging to prioritize vulnerabilities and manage security configurations.Develop a solution that assists them in identifying and prioritizingvulnerabilities for patching, as well as managing security misconfigurations.

4.Phishing

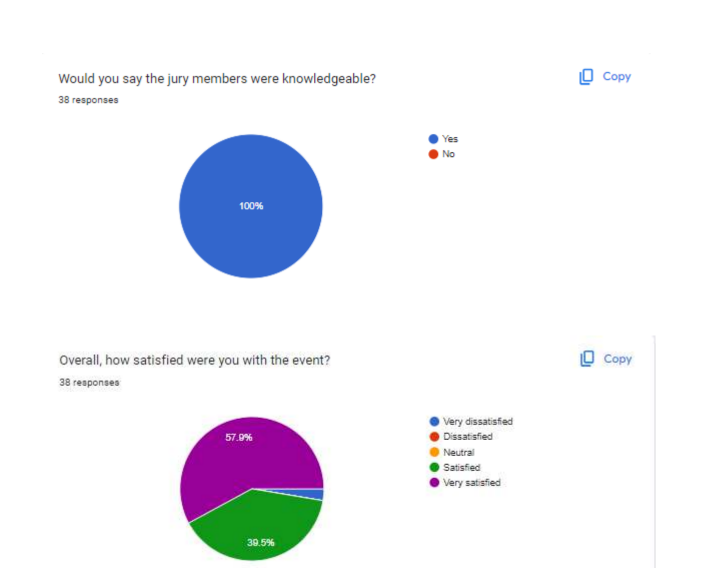
Attack SecurityPhishing attacks, initiating 94% of cyber incidents, oftenstart with malicious emails. Develop a solution that allows organizations orindividuals to proactively check emails for malicious attachments, senderreputations, and potentially harmful content. This tool aims to prevent thecompromise of networks through phishing attacks, including those initiatedthrough advanced language models like ChatGPT.

5. Advanced Cybersecurity Testing

Cybersecurity TestingTraditional Vulnerability Assessment and Penetration Testing(VAPT) may fall short in providing comprehensive security coverage. Create anautomated solution that goes beyond traditional VAPT by incorporating variousattack tactics, techniques, and procedures. This tool should assess networkarchitecture, simulate ransomware attacks, and provide organizations with adetailed understanding of their internal and external attack surfaces.



8. FEEDBACK BY THE PARTICIPANTS



Share Your experience

38 responses

Good	
Very good	
Big Thumbs Up	
<u> 및</u>	
	ngs, waiting for more of these kinds of activities/events,so tht I can participate and also learn a lot from it.
Very Good	
Very good	
Amazing experience	

Share Your experience

38 responses

Was first time experience which made me to think innovative other than syllabus

Had a great time with the jury members and they've given us a great suggestion which we will implement in our project further

It was my first hackathon event very glad!

Wonderful experience

Very kind jury panel, good conduction of the events, friendly staff. Overall experience was phenomenal.

Wonderful...

Excellent

I was very good and like to participate in such hackathon's again.

Share Your experience

38 responses

i waa very good and nie to paracipate in auon naokamona agam.

It was a very good experience

Good

They have given us a great idea which we will implement in our project

As a first time hackathon participant, It was great.

My experience in this hackathon was good it was first hackathon for me and my team it was very interesting and we learnt something new basically we are 2 year cyber security students i know how to brake into a system but didn't know how to build a webapp so it was very new thing for me overall it was a good experience for me

My experience was truly great, and this hackathon enabled to explore my capabilities and learn a lot of stuff. I'm eager to work and learn to give back to the tech community and solve problems out there.

Good in everything

Share Your experience

38 responses

Overall experience was good. Got to know about many new things from the expertise of jury members. Gained a positive viewpoint from the reviews over the projects from the jury.

We are motivated after been given this chance to participate in the hackathon.We have achieved almost everything what we planned to. The competition was intense.Overally the experience was nice and good.

It was good experience very happy

It was the first time but the confidence increased to next level

Yeah, it was good. It's my first experience

Got learn and think practical and innovative which is other than the syllabus

Was GOOD

The jury were awesome

9. PHOTOS OF THE EVENT



Figure 1: Welcome address by Dr. Sanjeetha. R, HoD - CSE (Cyber Security)



Figure 2: Talk by Mr. Arjun Bhaskaran



Figure 3: Talk by Mr. Bennet Mendis



Figure 4: Talk by Mr. Rahul Reddy



Figure 5: Talk by Mr. Vigneshwaran



Figure 6: Jury members evaluating student teams.



Figure 7: Jury members evaluating student teams.



Figure 8: Jury members evaluating student teams.



Figure 9: Jury members evaluating student teams.



Figure 10: Jury members evaluating student teams.



Figure 11: Jury members evaluating student teams.



Figure 12: Jury members evaluating student teams.



DEPARTMENT OF LIBRARY – SaIT

REPORT

On

CELEBRATION OF

"LIBRARY DAY "

DATE: 24-01-2019

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1. INVITATION COPY FOR THE EVENT

2. LIST OF PARTICIPANTS

Sl No.	USN	Student Name
1	1ST20CS002	ABDULWAHAB AHMED
2	1ST22CY001	ABHAY RAJ
3	1ST20CS003	ABHIJITH T KULKARNI
4	1ST22CY002	ABHISHEK B METRE
5	1ST20CS004	ABHISHEK DARSAN H
6	1ST20CS005	ABHISHEK RAJ
7	1ST20CS006	ADITHYA R
8	1ST20CS007	ADITYA BHARTI
9	1ST22CY020	JAYANTH M S
10	1ST22CY021	JEEVAN R
11	1ST21EC031	JUWENA YEASMIN
12	1ST22CY022	K CHANDRAKANTH
13	1ST22CY023	K NAVEEN
14	1ST21EC032	KARTHIK R
15	1ST21EC034	KAVYA GANAPATI NAIK
16	1ST21EC035	KAVYA S
17	1ST22CY024	KEERTHANA C S
18	1ST22CY025	KEERTHI S R
19	1ST21EC037	KOMALA L
20	1ST21EC038	KOUSHALYA
21	1ST21EC039	LAKSHMI N
22	1ST21EC040	LIKHITH S
23	1ST20EC002	MANOJ K
24	1ST20EC003	MD BURHANUDDIN
25	1ST20EC004	MOULYA SHREE U N
26	1ST20EC005	RAHUL S
27	1ST22CY003	AJAY C
28	1ST20CS008	AJAY KHADKA
29	1ST20CS009	AJAY KUMAR G L
30	1ST20CS010	AKASH H G
31	1ST21EC003	AKASH M
32	1ST20EC001	AKASH N
33	1ST21EC004	AKHILAA S
34	1ST20CS011	ALI AKSAR HAWARI
35	1ST20CS001	ALURU SRINITYA
36	1ST22CY004	ANAGHA M HEBBAR
37	1ST20CS012	ANAND RAJ

38	1ST20CS013	ANJUMA B N
39	1ST21EC005	ANKIT ANURAG
40	1ST21EC015	CHANDANA A J
41	1ST22CY010	DARSHAN
42	1ST21EC017	DARSHAN G
43	1ST21EC018	DEEPAK D R
44	1ST21EC019	DEEPIKA K N
45	1ST22CY011	DEEPIKA P
46	1ST22CY012	DHANUSH S A
47	1ST22CY013	DILIP M
48	1ST21EC020	DIVYA N
49	1ST21EC021	G BHAVANA
50	1ST21EC022	G V SPOORTHI
51	1ST21EC007	ΑΝՍΗΥΑ Κ
52	1ST21EC008	ANUSHA S
53	1ST20CS014	APARNA N SODDY
54	1ST20CS015	APUARV RAJ
55	1ST22CY007	ARCHANA S R
56	1ST20CS017	ARPITA KESHARWANI
57	1ST20CS018	ARPITHA N
58	1ST22CY008	ASHWINI B
59	1ST22CY009	ATIK KHAN
60	1ST20CS0202	BHARATH A

3. BRIEF REPORT ON THE PROGRAM

Library Day, a celebration of the written word and the treasure troves of knowledge they reside in, was conducted with great enthusiasm on September 7, 2023, at the prestigious Central Library of IT Block, SaIT. The event, which took place from 3:00 to 3:30 pm, marked a significant occasion for both students and staff alike.

One of the highlights of this event was the Book Donation Drive, which ran from the 4th to the 7th of September. It was heartening to witness the overwhelming response from the SaIT community, as more than a hundred books were generously donated during this drive. This act of benevolence not only reflects the spirit of giving but also underscores the commitment of the SaIT community to the promotion of literacy and knowledge sharing.

A book exhibition, organized as part of the Library Day festivities, showcased the literary provess of New Age International (P) Ltd. Publishers from Bangalore. Approximately 46 books spanning various disciplines were meticulously displayed for all to explore and appreciate. This exhibition was a testament to the diverse range of knowledge that libraries make accessible to curious minds.

The event was elegantly hosted by Ms. Anagaha and Ms. Hema, both second-semester students of the CSE (Cybersecurity) program at SaIT. Their seamless coordination and affable demeanor set the tone for the day's proceedings.

The Library Day celebrations commenced with an Invocation song, gracefully presented by Prof. Ashwini from the Civil department, setting a contemplative ambiance. Dr. Sanjeetha R, the Head of the Department for CSE (CyberSecurity), extended a warm welcome to the esteemed gathering. She graciously greeted the Management, Principal, Deans, and Heads of all departments present, emphasizing the importance of the event.

The ceremonial lighting of the lamp, a symbol of knowledge and enlightenment, was conducted by the Deans and Heads of Departments, signifying the collective commitment to promoting the spirit of learning and reading.

Dr. K.V. Prasad, Dean Research, took the stage to shed light on the significance of Library Day and the act of donating books. His insightful words resonated with the audience, emphasizing the enduring impact of sharing knowledge.

Dr. Ravishankar, Head of the Department for ECE, followed with an engaging discourse on the practical benefits of libraries and the pivotal role books play in shaping students' lives. His words were a reminder that libraries are not just repositories of books but sources of transformation and growth.

Dr. KrishnaRajan, Head of the MBA Department, expanded on the profound relevance of libraries and the invaluable role played by library books in the academic journey of students. His address reinforced the idea that libraries are the cornerstone of academic excellence.

Ms. Vasantha Lakshmi, the Librarian at SaIT, passionately elaborated on the extensive collection of books that our library proudly hosts, representing a diverse array of disciplines and genres. She provided details about the facilities, including the number of books, e-resources, journals, and plagiarism software called "Drillbit," that are available at our Institute library.

The student perspective was eloquently shared by Mr. Namit, a second-semester student of CSE (Cybersecurity), who delivered a concise yet impactful speech on the enduring value of books and libraries in a student's life.

Ms. Vaishnavi, also a second-semester student of CSE (Cybersecurity), added her perspective, highlighting the indispensable role books play in the holistic development of students.

The event was further enriched by the presence of Mr. K V Rajkumar from New Age Publishers, who was commended for organizing the book exhibition and generously donating all 46 books that were on display. His contribution further underscored the collaborative spirit of the occasion.

In recognition of the book donors' generosity, thank-you cards were distributed to faculties as tokens of appreciation during the event, a gesture that reinforced the sense of community and gratitude. Thank-you cards were given to students as soon, as they donated the books.

The event culminated with a heartfelt vote of thanks proposed by Mr. Jagadeesh, Assistant Professor in the Mechanical Engineering Department. His words of appreciation resonated with the audience, acknowledging the collective effort that made Library Day a resounding success.

In conclusion, Library Day at SaIT was not merely an event but a celebration of knowledge, community, and the enduring power of books. It left an indelible mark, reminding all present that libraries are not just repositories of books but gateways to wisdom, insight, and boundless discovery. This celebration emphasized that the love for reading and learning is a gift we can all share, enriching not only our lives but the world around us.

Sl No.	List of Books Donated to Library
1.	Dr. Mamtha A.S'Engineering Statistics and liner Algebra" 1st Ed.New age
	international publishers 2022.
2.	C L Wadhwa "High Voltage Engineering" 4th Ed. New age international
	publishers, 2021
3.	C L Wadhwa "Basic Electrical Engineering" 4th Ed. New age international
	publishers, 2023
4.	D Roy Choudhury "Networking and Systems" 3rd Ed. New age international
۲	publishers, 2024
5.	G.K Publications (p) LTd, "Electronics Engineering", Ed, 2017,
6.	Siddalingesh Bandi, "Optical Fiber Communication", 2nd Ed, Star tech
7	Education,2011-12
7.	"Glossary of Electronics", G.K.Publications(P) Ltd,
8.	P.V Gupta, Promotion of Quality in Technical Education"Bloomsbury Publishing India Pvt.2021.
9.	William Stallings, "Crypography and networking security" 6th Ed.Person 2014,
<u> </u>	V.S. Bagad, Late A.V. Bakshi."Microwaves & Antennas", 1st Ed. 2018,
10.	TechnicalPublication,
11.	Polymer Science
12.	Basic Electronics
13.	Computer Concept & Computer Programming
14.	Concise Mathematics
15.	Quantitative analysis for Business Decisions
16.	Engineering metrology
17.	Introduction to work study
18.	Fundmentals of electrical Engineering
19.	Mobil Communication
20.	Understanding Economic Development
21.	Democratic Politics
22.	Contemporary India
23.	Supply chain management
24.	Priyameet Kaur Keer Anand, "Public Relation" Thakur Publication Pvt Ltd, 2018.
25.	Renuka.S, "Risk manegement & Insurance", Ed., Thakur apublication
	Put.Ltd.2019.
26.	Prasanna Chandra"Financial Management", 3rd Ed. Tata Mcgraw Hill Publishing
	Company Limited. NewDelhi.1995.

4. LIST OF BOOKS DONATED

Sl No.	List of Books Donated to Library
27.	Coach,s Guide To Developing exemplary leaders
28.	Yogesh Maheswari, "Managerial Economics",3 rd Ed.PHI Learing Private Limited Delhi. 2018
29.	Richard B. Chase, NicholasJ. Aquilana,"Production & Operations
	Management",8th Ed.Tata Mcgraw Hill Publishing Company Limited. 1999.
30.	Pradeep kumar Goud, "Operation Research", Professional Publications.
31.	Puntambekar, "Automata theory & Computability", 1st Ed, Technical Publications, 2020.
32.	K.K.Aggarwal, "Software Engineering", 4th Ed, New age InternationalPublishers, 2023.
33.	L.R.Kadiyali, "Traffic Engineering & Transport Planning", 6th Ed., Khanna Publicationrs, 2005.
34.	Richard A. Johnson C.B. Gupta, "Probability and Statistics for Engineers", 2nd Ed., PearsonEducation.2007.
35.	I.A. Dhotre, "Unix & shell programming", 1st Ed, Technical Publications, 2016.
36.	C.R Kothari, "Research Methodology", 3rd Ed, New age Intewrnational Publishers, 2015.
37.	V R Gowariker, N V Viswanathan "Polymer Science" New Age International Publisher New Delhi , 2003.
38.	A.M Padma Reddy, "Computer Concepts & C Programming Techniqaues", Ed.,Sri Nidhi Publications.
39.	M.V Rao "Basic Electronics ",1st Ed.Subhas Stores2011.
40.	Science Science Democratic Politics ,1st ED ,National Concil of Educational., 2007.
41.	, "Understanding Economic Development",1st Ed.National Concil of Educational. 2006
42.	C L Wadhawa, "High Voltage Engineering " 4th ed, New age International Publishers, 2021.
43.	C avier, "Fortran 77 and Numerical Methods ", 2nd ED New age International Publishers., 2019.
44.	K R Pandiyar"HVDC Power Transmission System ",3rd Ed. New age International Publishers .2017.
45.	R R Gulati, "Modern Television Practice "5th. New age International Publishers,2019.
46.	C PKothandaraman, "Mathematical Formulae & Scientific Data for Engineers",1st Ed.New age International Publishers, . 2021
47.	S S Shinde , ,"Computer Network ",2nd Ed.New age International Publishers. 2020.
48.	Rajiv Chopra "Object Oriented Programming ",1st EdNew age International Publishers.,.2022.
49.	S O Pillai ,S Gnanasekaran "Modern Physics & Solid State Physics "5th Ed .,1.New age International Publishers. 2022
50.	S O Pillai, "Solid State Physics ",5th Ed.New age International Publishers. 2021
51.	A Ganesh , "Engineering Mathematics "3 rd Ed., New age International Publishers. 2020.
52.	V R Gowariker, N V Viswanathan "Polymer Science" New Age International Publishers, 2003.

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53.	D Ravichandran, "Programming in C", 2 nd Ed., New Age International
	Publishers, 2021.
54.	M.Gopal "Modern Controal System Theory ",4th Ed.New Age International
	Publishers2022.
55.	Manohar Prasad, "Engineering Refrigeration & Airconditioning Data Book,3rd
	Edition New International Publishing house Pvt.Ltd., 2020.
56.	Manohar Prasad, "Refrigeration & Airconditioning Data Book", 3rd Ed.New Age
	International Publishers. 2020
57.	H.M. Raghunath, "Engineering Mechanics", 2nd Ed, New International Publishing
	house Pvt.Ltd.2021.
58.	S.M.Yahya, "Gas Tables", 8th Ed,New Age International Publishers,2019.
59.	Vijay Singh, "Fundmentals of Electrical and Electronic Measurments",2nd
57.	Ed.New age International Publishers, 2020.
60.	S.S Bhavikatti.A.K Roopa, Introduction to civil Engineering,1st Edition, New
00.	International Publishing house Pvt.Ltd., 2022.
61.	S.S Bhavikatti."Engineering Mechanics",2nd Edition, New International
01.	Publishing house Pvt.Ltd., 2020.
62.	P.Ramamurthy, "Management & Enterpreneurship", 1st Ed., New International
02.	Publishing house Pvt.Ltd., 2020.
63.	R.R. Gulati, "Monochrome & Colour Telesion", 3rd, New International Publishing
05.	house Pvt.Ltd., 2019.
64.	S.S Bhavikatti."Engineering Mechanics",8th Edition, New International
01.	Publishing house Pvt.Ltd., 2022.
65.	J.S.Saini, Textbook of Measurements & Instrumentation", 1st, New International
	Publishing house Pvt.Ltd., 2020
66.	B.Ram Sanjay Kumar, "Computer Fundmentals", 6th Ed., New International
	Publishing house Pvt.Ltd., 2021
67.	M.R.Srinivasan, "Engineering Physics", 2ne Ed., New International Publishing
	house Pvt.Ltd., 2021
68.	Anil Kumar De, "Enviormental Chemistry", 10th Ed., New International
	Publishing house Pvt.Ltd., 2022.
69.	B.N. Sanikar, "Engineering Physics", 1st Ed., New International Publishing house
	Pvt.Ltd., 2020
70.	S.O. Pillai, "Engineering Physics", 1st Ed., New International Publishing house
	Pvt.Ltd., 2020.
71.	P.N. Singh, P.K. Jha, "Elementary Mechanics of solids", 2nd Ed., New
	International Publishing house Pvt.Ltd., 2021
72.	S.M.Yahya, "Fundmentals of compressible flow", 6th Ed.New International
	Publishing house Pvt.Ltd.2019.
73.	K.L Narayana, P. Kannaiah, "Machine Drawing", 6th Ed., New International
	Publishing house Pvt.Ltd.2019.
74.	A.M.Chandra," Engineering Graphics", 1st Ed., New International Publishing
	house Pvt.Ltd.2016
75.	I J Nagrath,"Control Systems Engineering ", 7th Ed., New International Publishing
	house Pvt.Ltd.2022.
76.	D. Roy Choudhury,"Linear Integrated Circuits"6thEd.,New International
	Publishing house Pvt.Ltd.2022

Sl No.	List of Books Donated to Library
77.	R.S Naagarazan,"A Textbook on Principles of Mangement",2nd Ed.,,New
	International Publishing house Pvt.Ltd.2020
78.	S.S Bhavikatti, "Soild And Fluid Mechanics" 2nd Ed.,,New International
	Publishing house Pvt.Ltd.2022.
79.	T.V.Ramana Rao Rao, Metal Casting Principles And Practice"2nd Ed., New
	International Publishing house Pvt.Ltd.2020.
80.	A.M. Chandra, "Highway Engineering" 2nd Ed., New International Publishing
	house Pvt.Ltd.2020.
81.	S.S Bhavikatti, A. Vittal Hegde, "Problems & Solutions In Engineering
	Mechanics " 3rd Ed., New International Publishing house Pvt. Ltd. 2021.
82.	Anubha Kaushik ,C.P.Kaushik.,"Perspectives In Environmental
	Studies",7thEd.,New International Publishing house Pvt.Ltd.2022
83.	G. Shanker Rao, "Discrete MathematicalStructures", 3rd Ed., New International
	Publishing house Pvt.Ltd.2021
84.	A.Ganesh,"Engineering Mathematics Vol-1", 2nd Ed., New International
	Publishing house Pvt.Ltd.2020
85.	Harsh Bhasin, "Promblem Solving & Python Programming", 1st Ed., New
	International Publishing house Pvt.Ltd.2022.
86.	C. L Wadhwa, "Generation Disribution & Ulilization of Electrical Energy"4th
	Ed., New International Publishing house Pvt. Ltd. 2018.
87.	John G. proakis, "Communication Systems Engineering", 2nd Ed., Pearson
	Education.2002.
88.	Dr.Ing B.V.A.Rao., "Acoustics & Noise Control", National design & Research
	Forum. 2013.
89.	R.D. Sharma, "Mathematics Class X", Dhanpat Rai Publications, 2022.
90.	V.S.Bagad, "Management & Economics", Technical Publications.2020.
91.	O.R.Krishnaswami.M.Ranganathgan.,"Methodology of Research in Social
	Sciences, 2nd Ed., Himalaya Publishing
92.	House.20006.
93.	Yashavant.P Kenetkar," Let Us C", 13th Ed., BPB Publications New Delhi.,2013
94.	Javangala Nagabhushanadasu.," sampurna charithrai., 2nd Ed.,Regal printers
	Services Bangalore., 2018
95.	Jameas M Kouzes, "Coach's guide to Developing Exemplary" 2 nd ed, Leadership
	Challenge the willy, 2018.
96.	B.T Nijaguna, "Thermodynamics Datahand book", Sudha Publicatins., 1990.
97.	Ravi Kumar"Management & Engineering Economics",1st Ed.Sunster Publishing
	.2017.
98.	B L Theraja, "Fundamentalsof Electrical Engineering And Electronics"S.Chand&
	Company LTD.New Delhi,1997
99.	Jochen Schiller, "Mobile 20mmunications",3 nd Ed.Person Education, Limited.
100	
100.	Sunil Chopra, PeterMeindl,"Supply chain Management",2nd Ed.Person Education
101	Limited. 2005.
101.	"Introducton To Woprk Study", 3rd Ed. Universal Publishing Corpn., 1986.
102.	Social Science "Contemporary Dndia"Ed 1st.,1942.
103.	Dr.Sudher Pai K L, "Quantitative Analysis for Business Decisions -1 ",1 st
	Ed.SkyWordPublishers. 2017

Sl No.	List of Books Donated to Library
104.	I.S Chawal, "ConciseMathematics" Ed., Ravinder Sdingh & Sons. 2020.

5. PHOTOS OF THE EVENT



Figure 1: Inauguration, lamp lighting and speech by dignitaries.



Figure 2: Audience listening to facilities available at Library



Figure 3: Issue of Thank you cards as token of appreciation.



Figure 4: Book Exhibition by New Age International (P) Ltd. Publishers, Bangalore

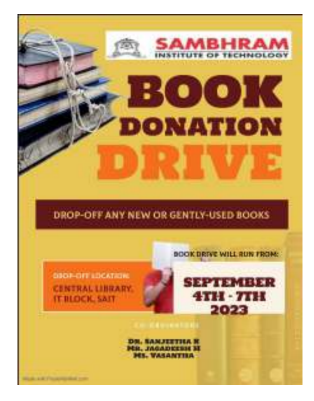


Figure 5: Poster for Book Donation Drive

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Figure 6: Thank you Cards given to book donors



REPORT

On

" Digital Engineering & Future Skills Prime"

DATE: 19/1/2019

Supported By

Student Chapters of SaIT - IETE, ISTE, IEEE, CSI & EWB

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Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

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6	Timings of the program	4
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1. INTRODUCTION

About NassCom

The National Association of Software and Service Companies is an Indian non-governmental trade association and advocacy group that primarily serves the Indian technology industry. Founded in 1988, NASSCOM operates as a nonprofit organization and serves as a key entity within the Indian technology sector.

Dr.K.V.Prasad Dean – Research, SaIT Dr.M.N.Sree Rangaraju Dean – Academics, SaIT Dr.H.G.Chandrakanth Principal, SaIT
Dr.M.N.Sree Rangaraju Dean – Academics, SaIT Dr.H.G.Chandrakanth
Dean – Academics, SaIT Dr.H.G.Chandrakanth
Dr.H.G.Chandrakanth
Principal, SaIT
Shri. B.N. Nagaraj, IPS (Retd.)
CEO, Sambhram Group of Institutions
Mrs. Dhanya Nagaraj
Director, Sambhram Group of Institutions
Dr.V.Nagaraj
Chairman, Sambhram Group of Institutions

2. OBJECTIVE OF THE EVENT

Nasscom FutureSkills was launched on 19th February 2018 in the presence of senior industry leaders and government officials. Future Skills portal uses the technology of the future, to create a space where a Students/learner can access content on all the skills of the future. A learner can seamlessly access free and paid content, assessments, virtual labs and get certified on the skills of their choice.

3. OUT COME FOR THE EVENT

CONTINUOUS LEARNING

Curated content and curated learning pathways can enable a learner on a journey that can be undertaken at any time aid in the application.

DEEP SKILLING

Once the learners have discovered where their interests and aptitude lie, by exploring about each of the technologies, they can use the marketplace of training providers on FutureSkills to go through a formal course with certification in their area of choice.

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is an offshoot of the **Sambhram Group**, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh.

5. ABOUT NASS COM

Nasscom, a not-for-profit industry association, is the apex body for the \$245 billion technology industry in India, an industry that has made a phenomenal contribution to India's GDP, exports, employment, infrastructure and global visibility. In India, this industry provides the highest employment in the private sector.

Established in 1988 and ever since, nasscom's relentless pursuit has been to constantly support the technology industry, in the latter's continued journey towards seeking trust and respect from varied stakeholders, even as it reorients itself time and again to remain innovative, without ever losing its humane and friendly touch.

Nasscom is focused on building the architecture integral to the development of the technology sector through policy advocacy, and help in setting up the strategic direction for the sector to unleash its potential and dominate newer frontiers.

6. TIMINGS OF THE PROGRAM

11:30-1:00pm

7. ABOUT THE PROGRAM

As a host of emerging technologies change the future of work, a massive disruption is facing the IT-ITES industry today. Of the 4.5 m people employed in the industry today, 1.5 -2 m are expected to require reskilling in the next 4-5 years. A decoupling of revenue and headcount growth is visible even today and employers and employees need to adapt themselves to the changing job environment of technological shifts and changing stakeholder expectations. The problem is too large to be handled alone. It needs a collaborative industry level response. With nasscom as the enabler, IT-ITES Industry has stepped up to the challenge with the FutureSkills Initiative – a truly industry driven learning ecosystem.

8. AGENDA OF THE PROGRAM

- WELCOME SPEECH
- ABOUT NASSCOM
- Future Skill
- ABOUT NASS COM
- INTRODUCTION TO GUEST SPEAKER-1
- GUEST SPEAKER-1 SPEECH
- HONOURING GUEST SPEAKER-1
- VOTE OF THANKS

9. DETAILED REPORT

"Digital Engineering & Future Skills Prime" In

Association

with

NASSCOM

Supported by

Student Chapters of SaIT - IETE, ISTE, IEEE, CSI

Co-ordinators:

Prof.Pankaja, Asst. Professor, Dept. of ISE.

Prof. Snehal Rathi, Asst. Professor, Dept. of Cyber Security

Guest Speaker 1: Mr Satish D V Deputy Director E&RD Council Nasscom

Invited by:

Dr.Latha P H, HOD - ISE

Dr.Ajith A C HOD- AIML

Dr Vani B HOD- AI&DS

Dr Sanjeetha HOD- CSE(Cy)

Patrons:

Dr. K.V. Prasad, Dean-Research, SaIT Dr. M.N. Sree Rangaraju, Dean-Academics, SaITDr. H G Chandrakanth, Principal- SaIT Mrs.Dhanya Nagaraj, Director, SGI Mr.B.N.Nagaraj, IPS(Retd), CEO, SGI Dr. V Nagaraj, Chairman, SGI

10. PHOTOS OF THE EVENT



Fig 1 Welcome address



Fig 2 Introducing Guest



Fig 3: Address of gathering by Guest Speaker 1



Fig 4: Future Skill prime

11. INVITATION OF THE EVENT



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE DEPARTMENT OF CSE (CYBER SECURITY) IN ASSOCIATION WITH STUDENT CHAPTERS OF CSI, ISTE, IETE AND IEEE & STUDENT FORUMS TRAITS, KRIYA, TAKSHAK, CYBER NINJA Cordially invites you for

SEMINAR ON



SATISH D V DEPUTY DIRECTOR E&RD COUNCIL NASSCOM

A Meity - NASSCOM Digital Skilling Initiative

Chief Patrons

Smt. Dhanya Nagar	aj Sri.B	.N. Nagaraj	Dr.V	. Nagaraj
DIRECTOR, SGI	(IPS-Re	td.) CEO - SGI	CHAI	RMAN, SGI
	P	atrons		
Dr. K.V. Prasad Dean-Research, SalT		reeRangaraju ^{ademics, SalT}		Chandrakanth ncipal, SaIT
	IM	VITED BY		
Dr. Sanjeetha. R HoD - CSE(CY)	Dr. Vani B HoD-AIDS	Dr. Ajeet Chik		Dr.Latha P H HoD - ISE
D	ате: 19тн.	JANUARYUN'D		

VENUE: CSE SEMINAR HALL TIME: 11:30 AM - 12:30 PM

12. Budget Approval

CH -041 19 1.24 Date: 18/01/24

The Principal, Sambhram Institute of Technology Bengaluru - 560097

From. HoDs - ISE, AI-MI, AI-DS, CSE(CY)

Respected Sir,

Sub: Requesting permission to conduct a seminaron 19th January 2024.

We are writing to formally request your permission to conduct a seminar on 19" January 2024, We have invited Mr. Satish D V, Deputy Director, E & RD Council Nasscom to give a seminar on "Digital Engineering". The session is proposed to be conductedfrom 11:30 anto 12:30 pm at CSE Seminar Hall. Students of ISE AI-MI, AI-DS and CSE(CY) will be attending this seminar. The students will get an insight into the future skills platform provided by MeitY and Nasseom. The seminar will be conducted at a nominal cost of Rs. 500 to cover expenses for inauguration and memento. We kindly request your permission to proceed with this event and seek your support in ensuring its succes Kinolly consider

Thanking You

Your's Sincerely

Dr. Sanjeetha, R

Dr. Ajeet A Chikkamannur Dr. Latha PH Vani B HoD-AI-DS HoD-AI-ML forwarded to privespal worth a request to Same tion the Budget proposed: I

HoD-ISE

Approved to soot istoile

13. BRIEF PROFILE / BIO DATA OF THE GUEST SPEAKERS GUEST SPEAKER 1 - Mr Satish DV

Mr satish is deputy director E & RD council Nasscom . has rich Experience of 15years in govt and skill education projects . other Responsibility include bridging the gap between industry – academician. By developing the courses that matches the requirement and deploying in the Future Skill Prime portal.



CYBER CRIME AWARENESS CELL – SaIT

DEPARTMENT OF CSE (CYBER SECURITY)

Supported by Student Chapters of CSI, IEEE, IETE, and ISTE –SaIT&

Student Forum –CYBER NINJA

REPORT

On

TALK ON

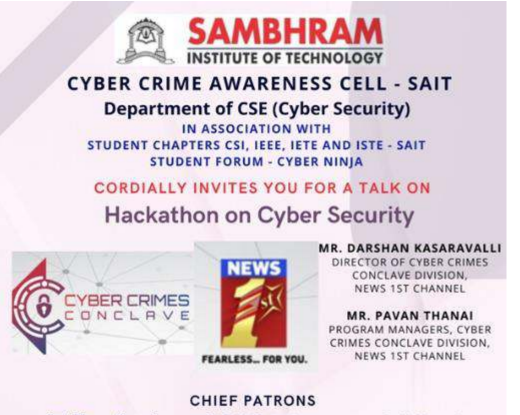
"HACKATHON ON CYBER SECURITY"

DATE :06-02-2019

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Sl No.	Particulars	Page Nos.
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2.	Brief Profile of the Resource Persons	2
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4.	Brief Report on he Program	9
5.	Details of Problem Statements	10
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1. INVITATION COPY FOR THE EVENT



Smt. Dhanya Nagaraj DIRECTOR, SGI

Sri.B.N. Nagaraj (IPS-Retd.) CEO - SGI

Dr.V. Nagaraj CHAIRMAN, SGI

2. BRIEF PROFILE OF THE RESOURCE PERSONS

1. Mr. Darshan Kasaravalli

Mr. Darshan Kasaravalli, who serves as the Director of the Cyber Security Conclave Division at News 1st Channel, actively contributes to the growth and success of NextGrids, where he holds the position of co-founder. In the company's formative stages, he played a crucial role in rejuvenating its operations, working closely with Vignesh Waran. Together, they revitalized NextGrids, instilling new energy and direction into the organization. Their collaborative efforts didn't go unnoticed, as they successfully brokered a partnership with the News 1st Team. This achievement stands as a significant milestone in both the Cyber Security and blockchain domains, highlighting their adeptness in forging strategic alliances and leveraging synergies between industry players. In addition to his role at NextGrids, Mr. Kasaravalli continues to spearhead initiatives within the Cyber Security Conclave Division at News 1st Channel, further solidifying his influence and expertise in the field. Through proactive engagement and innovative solutions, he remains at the forefront of driving advancements and promoting awareness in Cyber Security and related technologies.

2. Mr. Pavan Thanai

Mr. Pavan Thanai, currently serving as the Program Manager of the Cyber Security Conclave Division at News 1st Channel, actively drives initiatives within the cybersecurity domain. In addition to his corporate role, he is an accomplished entrepreneur and the founder of Last Link, a renowned production company acclaimed for its expertise in organizing events.Beyond his entrepreneurial endeavors, Pavan is a distinguished academic, holding a master's degree in computer science with a specialization in cybersecurity from Oregon State University, USA. His academic background underscores his profound understanding of cybersecurity principles and practices, enabling him to navigate complex technological landscapes with ease.Pavan's commitment to the tech community extends further as he assumes the role of program manager for the News 1st Cybersecurity Hackathon. In this capacity, he orchestrates collaborative efforts aimed at fostering innovation and advancing cybersecurity solutions. Through his multifaceted contributions, Pavan emerges as a dynamic force driving progress and innovation within the cybersecurity realm.

3. LIST OF PARTICIPANTS



Cyber Security Awareness Cell-SaIT

Technical Talk On "Hackathon On Cyber Security"

Date: 06/02/2024

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4. BRIEF REPORT ON THE PROGRAM

On 6th February 2024, the "Hackathon on Cyber Security" talk took place at the CSE Seminar hall in Sambhram Institute of Technology from 12:00pm to 1:00pm.Dr. Sanjeetha. R HoD, Dept. of CSE(Cyber Security) initiated the event by delivering the welcome address, setting the tone for discussions surrounding the Hackathon on Cyber Security. Following this, Dr. K.V Prasad, Dean (Research) and Dr. RavishankarHoD, Dept. of Electronics and Communication Engineering provided a comprehensive briefing about the hackathon, laying the groundwork for further deliberations.Mr. Darshan Kasaravalli and Mr. Pavan Thanai, representing the Cyber Crimes Conclave Division of NEWS 1st Channel, took center stage to engage the audience with an insightful introductory talk. With a blend of expertise and passion, they commenced by highlighting the paramount importance of the hackathon in the realm of cybersecurity. Drawing from their extensive experience in the field, Mr. Kasaravalli and Mr. Thanai eloquently articulated the significance of such collaborative events in addressing contemporary cybersecurity challenges. They emphasized the practical relevance of the hackathon as a platform for fostering innovation, honing problem-solving skills, and cultivating a proactive approach to cybersecurity issues. Moreover, the speakers did not merely skim the surface; they delved into the intricate details of the problem statements, offering profound insights and strategic clues to the attending students. Their elucidation provided a solid foundation for the participants to grasp the complexities of the challenges ahead and empowered them with the necessary tools and knowledge to approach the tasks effectively. Throughout their talk, Mr. Kasaravalli and Mr. Thanai fostered an interactive environment, encouraging students to actively engage by posing questions, seeking clarification, and sharing their perspectives. This dynamic exchange of ideas not only enriched the learning experience but also instilled a sense of confidence and motivation among the audience, inspiring them to embrace the forthcoming hackathon with enthusiasm and determination. In essence, Mr. Darshan Kasaravalli and Mr. Pavan Thanai's introductory session served as a catalyst for igniting the students' passion for cybersecurity, equipping them with the insights and guidance needed to navigate the challenges ahead successfully. Their expertise, coupled with their engaging delivery, left a lasting impression, setting the stage for a rewarding and transformative hackathon experience. Throughout the session, students actively engaged with the speakers, participating in discussions and posing queries with enthusiasm. The informative presentations and interactive approach of the speakers made a lasting impression on the attendees, fostering motivation and eagerness to participate in the upcoming hackathon.It's noteworthy that the Cyber Crimes Conclave Division of NEWS 1st Channel had previously announced the Hackathon on Cyber Security, with attractive prizes of Rs. 2 Lakhs, 1 Lakh, and Rs. 50,000 for the first, second, and third prize winners, respectively. This announcement further heightened anticipation and interest among the students, fueling their enthusiasm to partake in the event.

5. DETAILS OF PROBLEM STATEMENTS

1. Problem #1 - Phishing and Social Engineering

Design a real-time AI system that detects and flags suspicious emails, SMS, and social media messages attempting to phish or socially engineer financial information from customers. The solution may be in the form of a desktop/mobile application or a web browser plugin.Bonus: Integrate the system with existing communication channels to seamlessly warn users about potential scams without disrupting legitimate interactions.

Considerations -

- Design clear and intuitive interface for warnings and explanations.

- Allow users to adjust sensitivity levels and tailor detection rules.

- Avoid excessive notifications that disrupt user workflow.

- Regularly update AI models and threat intelligence to maintain effectiveness against evolving phishing tactics.

2. Problem #2 - Data Privacy and Security

Develop innovative solutions to anonymize and secure sensitive financial data while still enabling valuable analytics and insights for risk management and personalized services. Bonus: Explore decentralized data storage or blockchain-based approaches to enhance data ownership and control for customers.

3. Problem #3 - Vulnerability

and Security Configuration Management for Big IT Infrastructure (B2B

Enterprises)

Enterprises with extensive IT infrastructure find it

challenging to prioritize vulnerabilities and manage security configurations.

Develop a solution that assists them in identifying and prioritizing

vulnerabilities for patching, as well as managing security misconfigurations.

4. Problem # 4 - Unified

Management of Highly Distributed IT Infrastructure (B2B)

Large enterprises often have highly distributed ITinfrastructure across various locations, multiple cloud providers, andon-premises setups. Creating a solution that enables enterprises to manage and secure their distributed IT infrastructure seamlessly from a single console iscrucial. This solution should provide centralized control over all servers and components.

5. Problem #5 - Security of Manufacturing Units in Critical Infrastructure(B2G & B2B) With the integration of automation and the internet inIndustry 4.0, securing critical infrastructure like power grids, manufacturingunits, water supply systems, healthcare infrastructure, and railways becomesparamount. Focus on the security of manufacturing units, particularly thoseutilizing Industrial IoTs, ICS/SCADA/OT devices, and robots.

Develop a solution that controls network communication, filters malicious commands, and ensuressecurity without disrupting operations.

6. Problem #6 - CloudSecurity for Businesses (B2B)

As businesses transition rapidly to cloud technologies, there is a misconception about cloud platforms being inherently secure. Thereality is that the responsibility for a significant portion of cloud securitylies with the users. Create a solution to identify misconfigurations, publiclyopen services, and APIs in cloud platforms, providing assistance in securing the cloud environment.

7. Problem #7 - Phishing

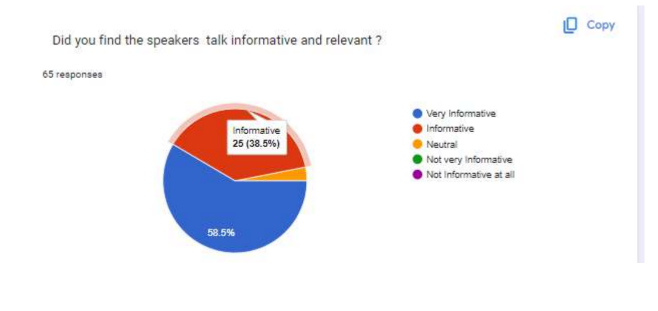
Attack SecurityPhishing attacks, initiating 94% of cyber incidents, oftenstart with malicious emails. Develop a solution that allows organizations orindividuals to proactively check emails for malicious attachments, senderreputations, and potentially harmful content. This tool aims to prevent thecompromise of networks through phishing attacks, including those initiatedthrough advanced language models like ChatGPT.

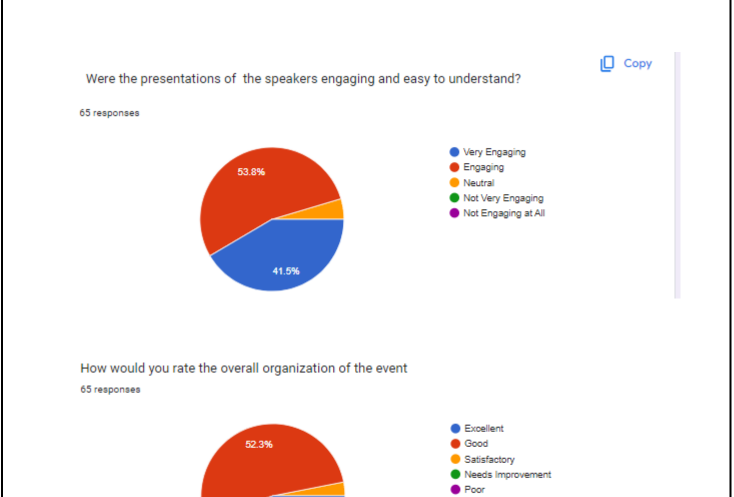
8. Problem #8 - Advanced

Cybersecurity Testing

Traditional Vulnerability Assessment and Penetration Testing(VAPT) may fall short in providing comprehensive security coverage. Create anautomated solution that goes beyond traditional VAPT by incorporating variousattack tactics, techniques, and procedures. This tool should assess networkarchitecture, simulate ransomware attacks, and provide organizations with adetailed understanding of their internal and external attack surfaces.

6. FEEDBACK BY THE PARTICIPANTS

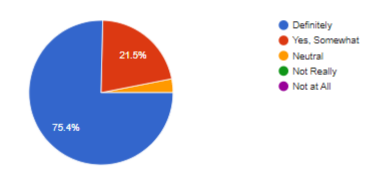




Has this event increased your interest in participating in hackathons

44.6%

65 responses



What did you like most about this event 65 responses

Information
Motivation
Nothing
Good
Good
Degnity's
They said how we have to build skills for this types of competitions

What did you like most about this event 65 responses

It's a good time

The information shared I the event

They where good at motivating and it is also usefull

That they motivated us to participate in this hackathon

The talk of the guest

Motivating students nd delivering ideas

Good and informative and useful

Encouraging to participate in hackathon

Program was good instead of telling they can teach us practically and explain in different ways

What did you like most about this event

65 responses

Good information

The concept

About there interviews experience and towards the use of hackathon and some examples of there real incident

There interaction with us and motivation

Intrest in participating in Hackathon

It was very interactive, gained some knowledge about what Hackathon really is...

The information about the program

Their inspiring talks about hackathon

The exposure

What did you like most about this event 65 responses

Everything.

Nice

College

motivation and opportunity

Talks of pavan sir

The way they encourage

Gained some usefull knowledge

Encourageing us

Nice initiative

What did you like most about this event 65 responses

How the speaker motivated us to participate in Hackathon

Way of Teaching

I got knowledge somthing

The motivation and the information which darshan sir gave was awesome

Reason to participate in Hackathons

Motivated

It made us know about things we were not aware of. The session was useful.

About hackathon

Increase interest in hackathon

What did you like most about this event

65 responses

It is good

Every part

About The Contest Of Prize

Understanding what is hackaton

They given exact answers for my questions

sir was motivated us

Nice to communicate easily

Skills

Interactive

1. PHOTOS OF THE EVENT



Figure 1: Dr. Sanjeetha R HoD, Dept. of CSE(Cyber Security) delivering welcome address.



Figure 2: Dr. K. V. Prasad, Dean (Research) talking about importance of Hackathon & Cyber Security



Figure 3: Dr. Ravishankar C V HoD, Dept. of Electronics and Communication Engineering talking about importance of Hackathon & Cyber Security



Figure 4: Dignitaries on the Dias – Dr. Sanjeetha. R, Dr. Latha P H, Dr. Vani B, Dr.Madhurai, Dr. Ravishankar C V, Mr. Darshan Kasaravalli, Mr. Pavan Thanai



Figure 5: Talk by Mr. Darshan Kasaravalli, Director Cyber Crimes Conclave Division, NEWS 1st Channel.



Figure 6: Talk by Mr. Pavan Thanai, Program Manager, Cyber Crimes Conclave Division, NEWS 1st Channel.



Figure 7: Students attending the talk.



Figure 8: Students interacting with speakers and clarifying their doubts.



CYBER CRIME AWARENESS CELL – SaIT

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

DEPARTMENT OF CSE (CYBER SECURITY)

Supported by Student Chapters of CSI, IEEE, IETE, and ISTE – SaIT&

Student Forums – TRAITS, KRIYA, TAKSHAK & CYBER NINJA

REPORT

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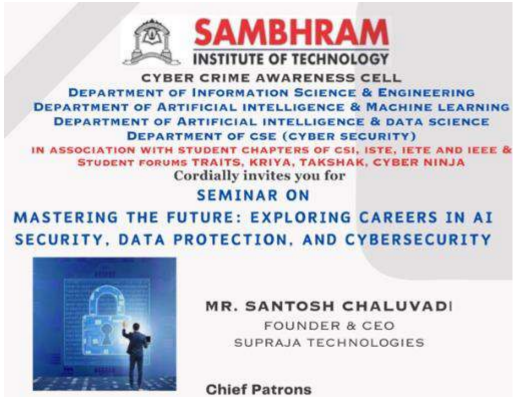
MASTERING THE FUTURE: EXPLORING CAREERS IN AI SECURITY, DATA PROTECTION, AND CYBERSECURITY

DATE: 19-01-2019

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Sl No.	Particulars	Page Nos.
1.	Invitation copy of the event	1
2.	Brief Profile of the Resource Person	2
3.	List of Participants	3
4.	Brief Report on he Program	10
5.	Feedback by the Participants	11
6.	Photos of the Event	13

1. INVITATION COPY FOR THE EVENT



Smt. Dhanya Nagaraj DIRECTOR, SGI Sri.B.N. Nagaraj

(IPS-Retd.) CEO - SGI

Dr.V. Nagaraj CHAIRMAN, SGI

2. BRIEF PROFILE OF THE RESOURCE PERSON

Mr. Santosh Chaluvadi, Founder and CEO Supraja Technologies

Mr. Santosh Chaluvadi is a dynamic and accomplished individual in the fields of Cyber Security, Digital Marketing, and Entrepreneurship. At the young age of 28, he has already established himself as one of India's efficient Cyber Security Analysts and a proficient Digital Marketer. His passion for cybersecurity is evident in his commitment to ensuring the safety and privacy of user data through hands-on security testing of websites.

As a digital marketing professional, he excels in content building, testing, and monetization of blogs. His entrepreneurial journey began early, with successful website development ventures and a keen focus on ethical hacking and cybersecurity. Notably, he has not only honed his skills but also imparted his knowledge to over 3500 students through workshops and seminars across Andhra Pradesh, earning him the distinction of being one of the youngest student trainers in India.

In 2016, he organized a groundbreaking 48-hour marathon event on Ethical Hacking and Cyber Security, earning a place in the Limca Book of Records. This achievement caught the attention of government officials, leading to invitations to conferences in New Delhi. His impact extends beyond academia, as multinational corporations now seek his expertise in enhancing the cybersecurity of their systems.

What sets him apart is his innovative contribution to combating film piracy. In 2019, he successfully developed a service to combat online film piracy, garnering appreciation from the Tollywood Film Industry. His vision for the future includes a comprehensive solution to eradicate piracy entirely by 2030.

Beyond his impressive professional journey, he has received numerous accolades, including a National Record in the Limca Book of Records, membership in the Steering Committee for the United Conference on Cyber Space, and recognition as a "Social Media Influencer - 2019." His dedication to law enforcement training, as acknowledged by Mr. Sridhar Garu, Sub-Inspector of Police, and his work in anti-piracy, acknowledged by Tollywood Film Industry client Mr. Saptagiri, reflects his broader impact on society.

3. LIST OF PARTICIPANTS

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING SEMINAR ON MASTERING THE FUTURE: EXPLORING CAREERS IN AI SECURITY, DATA PROTECTION, AND CYBERSECURITY

STUDENT ATTENDENCE LIST (3RD SEM)

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DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE DEPARTMENT OF CSE(CYBER SECURITY)

SEMINAR ON "DIGITAL ENGINEERING"

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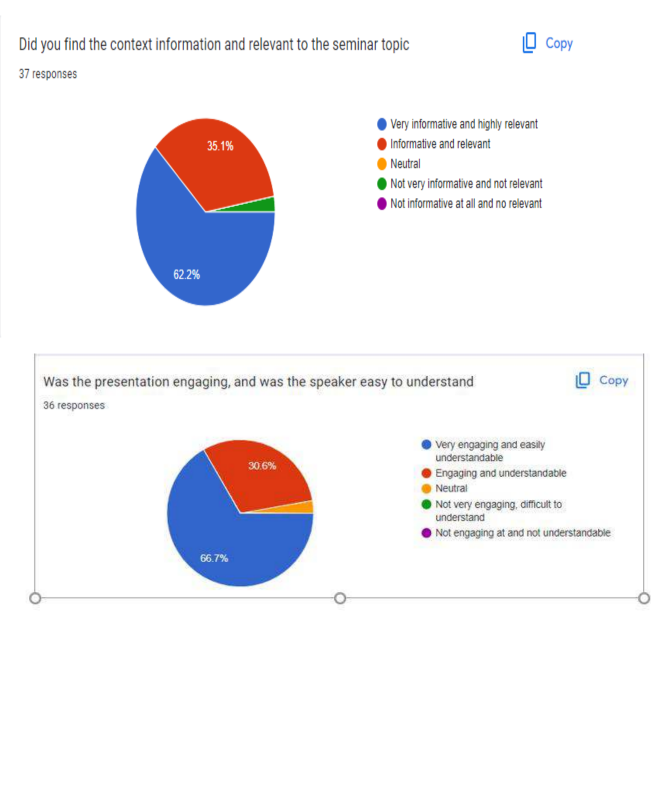
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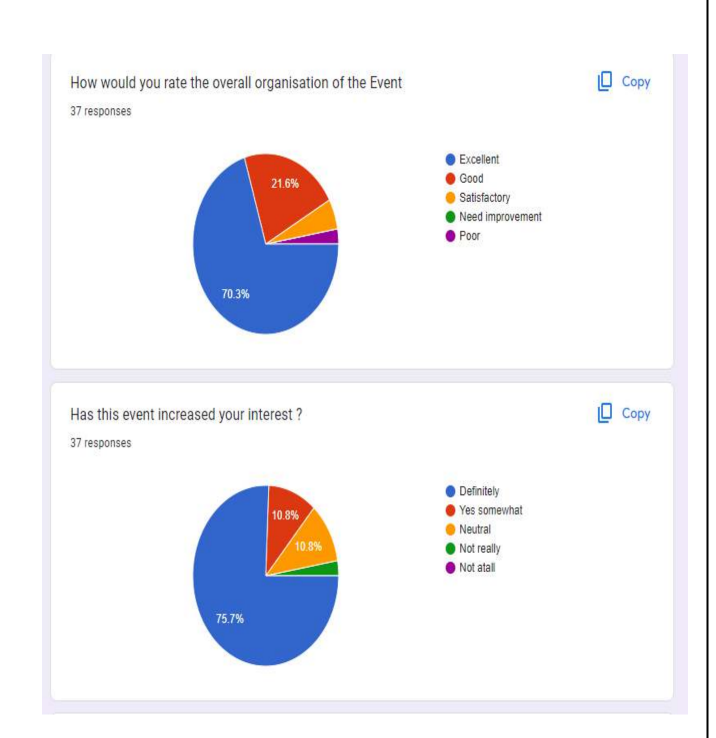
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4. BRIEF REPORT ON THE PROGRAM

A seminar on "Mastering The Future: Exploring Careers In AI Security, Data Protection, And Cybersecurity" was held at Sambhram Institute of Technology on 19th January 2024. Prof. Mamatha S delivered the Welcome address. Followed by the session by Mr. Santosh Chaluvadi. The topic "Mastering The Future: Exploring Careers In AI Security, Data Protection, And Cybersecurity" was extensively discussed in a one-hour session. Throughout the presentation, the audience was provided with an insightful overview of the rapidly evolving technological landscape and the paramount importance of security in the digital age. In the section dedicated to AI security, the audience was introduced to the definition and significance of AI security, along with an overview of AI-powered technologies and their applications. Risks and challenges associated with AI security were elaborated upon, followed by an exploration of career opportunities such as AI security researchers, ethical hackers, and AI system architects. Subsequently, the discussion shifted towards data protection, highlighting its significance in today's data-driven world. Principles of data protection and privacy, as well as regulatory frameworks such as GDPR and CCPA, were elucidated. Career opportunities in data protection, including roles such as data privacy officers, cybersecurity analysts, and forensic investigators, were also explored. In the section dedicated to cybersecurity, the audience gained an understanding of cybersecurity threats and risks, along with strategies for building robust cybersecurity defenses. Various career opportunities in cybersecurity, including security analysts, penetration testers, incident responders, and chief information security officers (CISOs), were discussed in detail.Furthermore, the audience was provided with insights into developing essential skills and qualifications for careers in security, emphasizing the importance of continuous learning and professional development. Resources and training programs available for aspiring security professionals were also highlighted. In conclusion, the audience was encouraged to pursue careers in AI security, data protection, and cybersecurity, and to embrace the future of security with enthusiasm and dedication. The session concluded with an open floor for questions and discussion, allowing for further engagement with the topic and addressing any queries or concerns raised by the audience.

5. FEEDBACK BY THE PARTICIPANTS





6. PHOTOS OF THE EVENT



Figure 1: Prof. Mamatha S, Dept. of AI-DS delivering welcome address.



Figure 2: Seminar given by Mr. Santosh Chaluvadi

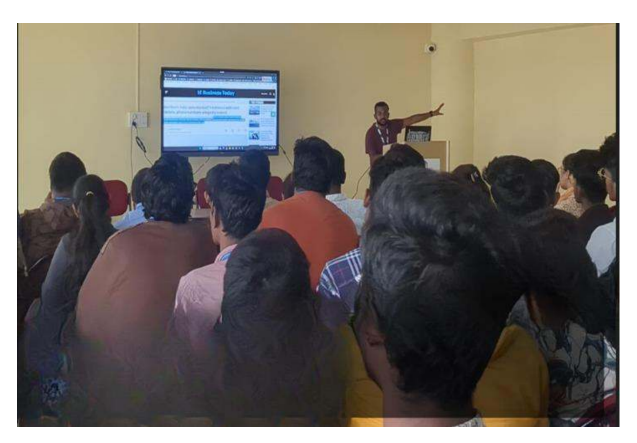


Figure 3: Mr. Santosh Chaluvadi delivering the content



Figure 4: Mr. Santosh Chaluvadi interacting with the students



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REPORT

On

"Mini - Project Exhibition Cum Competition"

DATE: 01-03-2021

Supported By

Students chapters of IETE

.....

Department of Electronics & Communication Engineering

Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

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1. INTRODUCTION

The main goal of the empowerment program is to inspire and educate students to be better prepared for the challenges of globalization. Student empowerment refers to the process of helping students develop the tools and resources they need to become independent learners. Empowering students involves creating a supportive and inclusive learning environment that fosters critical thinking, problem-solving, and creativity.

Department of Electronics &Communication Engineering conducted **Mini-project Exhibition Cum Competition** in Association With IETE Bangalore Centre and ECE department coordinator

Prof.S.Sowndeswari

Asst.Prof.ECE,SaIT

CHIEF PATRONS					
Dr. K.V. Prasad					
Dean-Research, SaIT					
Dr. M.N. Sree Rangaraju					
Dean – Academics, SaIT					
Dr. H.G. Chandrakanth					
Principal, SaIT					
Shri. B.N. Nagaraj, IPS (Retd.)					
CEO, Sambhram Group of Institutions					
Mrs. Dhanya Nagaraj					
Director, Sambhram Group of Institutions					
Dr. V. Nagaraj					
Chairman, Sambhram Group of Institutions					

2. OBJECTIVE OF THE EVENT:

The objective of mini projects conducted in colleges is to offer students practical, hands-on experiences that complement their theoretical learning. These projects aim to develop students' technical skills, problem-solving abilities, teamwork, and communication skills. Additionally, mini projects provide students with exposure to project management principles and deadlines, preparing them for real-world challenges in their future careers. By encouraging innovation and creativity, these projects empower students to explore novel solutions to real-world problems while serving as a means of assessing their comprehension and performance within the course curriculum. Overall, mini projects play a vital role in fostering holistic development and bridging the gap between academic knowledge and practical application.

3. OUT COME FOR THE EVENT:

The outcome of a mini project event typically includes enhanced practical skills, improved problem-solving abilities, strengthened teamwork and communication, exposure to project management principles, fostering of creativity and innovation, and assessment of students comprehension and performance within the course curriculum. Overall, mini projects facilitate holistic development and bridge the gap between academic knowledge and practical application

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY:

Sambhram Institute of Technology is an offshoot of the **Sambhram Group**, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh.

5. ABOUT DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING:

The Department since its inception in 2001, always trying its level best to impart theoretical knowledge with proper blend of practical aspects to suite the real demand from the industry by not only covering fully the VTU syllabus but also beyond by conducting regular seminars, workshops, conferences, technical talks by eminent personalities from academia, R&D and

Industry which made us our students continuously getting good overall pass percentage and well placed in many national and international companies like INFOSYS, SONATA,TCS, WIPRO,TEXAS, INTEL etc.... and also our students are pursuing higher studies in best universities in the world. The Department regularly allowed students to undergo internship training and innovative projects in various industries, conducted various industrial tours, and other technical activities, the students are encouraged to do the students projects from their first year itself and pre final and final year projects in various public and private industries and R&D centres. Every year our student's projects are getting selected for funding by KSCST and other organizations.

6. TIMINGS OF THE PROGRAM: 11:00AM-1:00PM

7.ABOUT THE PROGRAM:

A mini project is a focused endeavor undertaken by students to apply theoretical knowledge into practical applications within a limited time frame. Its main goal is to provide hands-on learning experiences, foster problem-solving skills, encourage innovation, and enhance teamwork and communication abilities among students. These projects aim to bridge the gap between classroom learning and real-world scenarios, preparing students for future challenges in their respective fields. Ultimately, mini projects serve as platforms for students to explore, create, and demonstrate their understanding of course concepts in tangible ways.

8.AGENDA OF THE PROGRAM:

- INNOGRATION BY GUEST
- GUIDELINES BY DEANS
- PROJECT PRESENTATION
- DEMONSTRATION AND DISPLAY
- AUDIENCE ENGAGEMENT AND FEEDBACK
- IMPACT AND FUTURE DIRECTIONS
- ANNOUNCEMENT OF WINNERS

9.DETAILED REPORT:

"MINI-PROJECT EXHIBITION CUM COMPETITION AND PRIZE DISTRIBUTION"

In Association with

IETE (Institution of Electronics and Telecommunication Engineers)

Supported by:

Students chapters of IETE

Co-ordinators:

Dr.Ravishankar.C.V HOD, Dept.of ECE
Prof.Abhishek.D.G Asst.professor, Dept.of ECE
Prof.S.Sowndeswari Asst. Professor, Dept. Of ECE
Prof.Anupama Hongal Asst. Professor, Dept. Of ECE

Chief Guest: Dr.K .V.Prasad, Dean-Research, SaIT Dr. M.N. Sree Rangaraju, Dean-Academics, SaIT

Invited by:

Dr.Ravishankar.C.V, HOD-ECE Prof.S.Sowndeswari Asst. Professor, Dept. of ECE Prof.Abhishek.D.G Asst.professor, Dept.of ECE Prof.Anupama Hongal Asst. Professor, Dept. of ECE

Patrons:

Dr. K.V. Prasad, Dean-Research, SaIT
Dr. M.N. Sree Rangaraju, Dean-Academics, SaIT
Dr. H G Chandrakanth, Principal- SaIT
Shri.B.N.Nagraj, IPS (Retd.), CEO, Sambhram Group of Institutions
Mrs.Dhanya Nagaraj, Director, Sambhram Group of Institutions
Dr.V.Nagraj, Chairman, Sambhram Group of Institutions

About the Event:

A mini project event typically involves students collaborating in small groups to undertake practical projects within a defined scope and time frame. The event aims to foster hands-on learning, creativity, problem-solving skills, and teamwork among participants. Students choose topics relevant to their field of study, allowing them to apply theoretical knowledge to real-world scenarios. The event often culminates in presentations, demonstrations, or exhibitions where students showcase their projects to peers, faculty, and sometimes external stakeholders. Mini project events serve as platforms for students to demonstrate their understanding, innovation, and practical skills, while also providing valuable learning

10.PHOTOS OF THE EVENT:



Fig 1: Inauguration by guest



Fig 2: Giving Instruction about competition



Fig 3: Giving tips to Students



Fig 4: Group Photo



Fig 5: Won the First prize in competition



Fig 6: Won the second Prize in competition



Fig 7: Won the Third Prize in competition



Fig 8: Testing the Project

11.WINNERS LIST:

No.	USN	Name Of The Student	Mentor	Title Of The Project
	1ST21EC004	AKHILAA S	Prof.S.Sowndeswari	Smart zebra crossing system
1	1ST21EC025	GOURA CHANDRASHEKHAR MOODOOR		
	1ST21EC037	KOMALA L		
	1ST21EC045	NAGESH U S		
	1ST21EC005	ANKITH ANURAG	Prof.Khamer Unnisa H	Voice for voiceless
	1ST21EC055	RAM KRISHNA		Voldeless
2	1ST21EC058	RUPESH KUMAR GUPTA		
	1ST21EC059	RUTHIKA K SHETTY		
	1ST21EC051	PRERANA M	Prof.Srivani	Solar panel inspection
3	1ST21EC060	S HARSHITHA		system using CNN-VGG 16
	1ST21EC061	SABITA DAS		model
	1ST21EC068	SHILPA K		

12.INVITATION FOR THE EVENT:



13.BRIEF PROFILE / BIO DATA OF THE CHIEF GUEST

Mr. Harish N is currently serving as a CTO at Karunadu Technologies Pvt Ltd. His Vision is toEmpower Unskilled Individual with knowledge, skills and technical competencies in the field ofInformation Technology and Embedded engineering which assist them to escalate as integrated individualscontributing to company's and Nation's growth. His vast industrial expertise and Innovative thought process helped to nurture a company in the year2017.Mr. Harish N has a decade experience in leading Embedded and software industries leading from the front with various domains like IoT Systems, RF Communications, Image processing and generative AI frameworks. He has worked on many real time industrial projects to provide sustainable design and expertise to solve complex problems and provide the cost saving solution.He has a Teaching experience of decades in various Engineering colleges in various positions. He haspublished various IEEE papers journals.

14.BRIEF PROFILE / BIO DATA OF CHIEF GUEST:

Dr.E.Kavitha obtained her Ph.D., from Annamalai University in the field of Communication systems. Presently working as a professor and Head of the department in the department of Electronics and Telecommunication Engineering in Sir M. VIT, Bengaluru. She has over 20 years of teaching experience. She has a large number of publications to her credit and presented several papers in international conferences. Her areas of interests are wireless sensor networks, communication systems, wireless communications and networking.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"Python and Data Analytics"

REPORT

On

FIVE DAYS SKILL DEVELOPMENT PROGRAM on "Python and Data Analytics" DATE: 15-11-2020 TO 22-11-2020

Department of Computer Science & Engineering "Python and

Data Analytics" Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

FIVE DAYS SKILL DEVELOPMENT PROGRAM on "Python and Data Analytics" CONTENTS

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1. INTRODUCTION

Skill Development training program on "Python and Data Analytics" is essential for the students of Department of CSE. The program provides the students with the necessary skill set which is required for job opportunities in future. It also helps the students in better understanding of the theoretical concepts through the practical implementation. such programs enhance the cognitive abilities, critical thinking skills, and problem-solving capabilities of students.

2. OBJECTIVES

- Acquire hands-on knowledge in ethical hacking, covering techniques like penetration testing and spotting vulnerabilities.
- Enhance skills in "Python and Data Analytics", focusing on practical areas like network security, cryptography, and dealing with cyber incidents.
- Grasp the importance of ethical behavior in hacking and ensure compliance with legal standards.
- Engage in practical exercises and simulations to apply "Python and Data Analytics" concepts in real- life scenarios.
- Emphasize practical learning experiences to ensure a strong understanding of Python and Data Analytics concepts and their real-world applications.
- Promote responsible hacking practices that prioritize ethical considerations and adhere to legal standards.
- Cultivate a culture of continuous learning, ensuring adaptability to evolving challenges.
- Equip with the skills needed for various "Python and Data Analytics" roles, that help in better job opportunities.

3. OUTCOMES

• Enhanced "Python and Data Analytics" Skills: Participants gained a solid foundation in "Python and Data Analytics", mastering essential skills to identify and address potential security threats.

- Practical Hands-On Experience: Through interactive sessions and real-world simulations, attendees acquired hands-on experience, allowing them to apply theoretical knowledge to practical scenarios.
- Critical Thinking and Problem-Solving: The program fostered critical thinking skills, empowering participants to analyze and solve complex "Python and Data Analytics" challenges.
- Career Advancement: The program provided a stepping stone to pursue careers in "Python and Data Analytics". Participants gained insights into various "Python and Data Analytics" roles and learned about job opportunities in the field.
- Ethical Hacking: Equipped with ethical hacking skills, participants have understood the different domains in which ethical hacking can be performed to safeguard the digital space.

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is an offshoot of the Sambhram Group, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh. Sait is a flagship Sambhram Institution started in 2001, promoted by entrepreneurs, bureaucrats and technocrats from a variety of backgrounds. Thanks to this strong management base and an equally strong resource base, Sait enjoys a premier status today in technology education. As a result, students from far flung areas of India and other countries are entering the portals of Sait in increasing numbers.

5. ABOUT THE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science & Engineering "Python and Data Analytics" is established in the year 2009 with a sanctioned intake of 240 students. The department has well-experienced faculty with expertise in "Python and Data Analytics". It has state-of-art laboratories with licensed software and unlimited internet access. The Department conducts project competitions, hackathons, seminars, technical talks, and various other events to upgrade the skills of the students. Students get exposure to real-time projects, consultancy projects, and sponsored projects in the area of "Python and Data Analytics". Students are encouraged to become part of Professional societies like IEEE, CSI, ISTE, etc. and participate in their events. Students trained to conduct research and are

Innovation in "Python and Data Analytics" and publish research papers in reputed conferences and journals. Students will be placed in leading national and multinational companies based on their performance and merit. Students are encouraged to go for higher studies and required guidance is provided by the department.

6. ABOUT THE SKILL DEVELOPMENT TRAINING PROGRAM ON ETHICAL HACKING & CYBERSECURITY

The Ethical Hacking and "Python and Data Analytics" Skill Development Program for students was a cutting- edge initiative aimed at preparing the next generation for the complex challenges of the digital era. Tailored to instill expertise in ethical hacking and "Python and Data Analytics" the program focused on hands-on, practical learning experiences. Through modules covering penetration testing, network security, cryptography, and incident response, students gained a comprehensive understanding of "Python and Data Analytics" principles. Experts in the field of "Python and Data Analytics" handled sessions, providing valuable insights into the latest threats and mitigation strategies. The program not only equipped students with technical skills but also emphasized the ethical aspects of "Python and Data Analytics" fostering a commitment to responsible and legal use of these capabilities. By engaging in simulated real-world scenarios students were able to understand the concepts of cyber security practically.

7. AGENDA OF THE PROGRAM

N 0	DATE	DAY	Session 1 9:00 am to 11:00 am	Session 2 11:15 am to 1:15 am	Session 3 2:00 pm to 4:00 pm	Session 4 4:10 pm to 6:00 pm
1.	18-11- 2020	MONDAY	Introduction Python and Data Anlytics to	The skill develo pment trainin g progra m	OSI and CIA/IP reference models	Installation of Wireshark
2.	19-11- 2020	TUESDAY	The utilization of the Wire shark sniffing tool	functionalit ies in sniffing passwords and monitoring data	The practical aspect continued	dorks explored in categories like Drive, Related, and Site.
3.	20-11- 2020	WEDNESDAY	Revision for previous class Data visualization	. To install Kali Linux on their systems	documents, and audio files for enhanced security	The session further explored the fundamenta ls of cryptograph y, emphasizin g
4.	21-11- 2020	THURSDAY	Revision for previous class Introduction to powerbi	The Participation certificats handling and datacleaning	and Union- based, and Out of Band SQL injections	alternative port number 8080 for HTTP services was highlighted
5.	22-11- 2020	FRIDAY	Revision for previous class Missing Value Handling and data cleaning	techniques like bypassing OTP pages, spamming OTP	providing participants with valuable insights into legal aspects of "Python and Data Analytics".	The Participation certificats were distributed all student

8. PARTICULARS OF THE RESOURCE PERSONS

Sl. No.	Name & Designation	Resear ch ch / Expert ise Area	Company	Emai l l Id (Offi cial)	Contact No (Office & Mobile)	Photo of Resourc e Person
1	Mr.Vinay H.Haritsa	Python and Data Anlytics	Vtricks Ttechnologi es			Contraction of the second seco

9. DETAILED REPORT -DAY WISE

DAY 1 - 15/11/20

Python - Object oriented programming 1 hour Numpy- 1 hour Prerequisite: Follow

below link to install the required software https://www.anaconda.com/download

On the first day of the skill development training program, the students were guided through the intricacies of hacking as the speaker meticulously outlined the five phases: Information Gathering, Scanning, Gaining Access, Maintaining Access, and Covering Tracks. Notably, a crucial addition in the realm of ethical hacking was highlighted – the Reporting phase, emphasizing the significance of transparency and communication in ethical "Python and Data Analytics" practices. The subsequent segment of the session delved into foundational "Python and Data Analytics" concepts, commencing with an exploration of the CIA triad. The discussion seamlessly transitioned to cover "Python and Data Analytics" exams, the KiChain concept, and networking essentials, including the classification of ports into Well Known Ports, Registered Ports, and Private/Dynamic/Temporary Ports. The speaker provided insights into OSI Reference Model

layers, IP addresses, MAC addresses, VPN, NAT, and offered a comprehensive overview of HTTP response status codes, categorizing them into Informational, Success, Redirectional, Client-side Error, and Server-side Error codes.

In the subsequent session, the focus shifted towards practical, hands-on exercises. Participants were introduced to the fundamentals of sniffing, and assignments were distributed to reinforce the theoretical concepts previously discussed. The day concluded on a positive note, leaving attendees with a robust foundation for comprehending the intricate world of hacking, ethical considerations, and essential "Python and Data Analytics" principles.

DAY 2 - 16/11/20

Revision for previous class Pandas – 2 hourn the second day of the skill development training program, participants had the opportunity to delve into hands-on practical exercises, particularly focusing on the utilization of the Wire shark sniffing tool. The session began with a comprehensive exploration of Wire shark basics, including tasks to understand its functionalities in sniffing passwords and monitoring data. The discussion expanded to cover two types of sniffing: active and passive, with an overview of associated tools. Following this, the participants delved into the realm of virtualization, discussing its benefits before proceeding to install Kali Linux on their systems. The practical aspect continued with an examination of Google Dorks, streamlining search processes and saving time, with specific dorks explored in categories like Drive, Related, and Site.

DAY 3 - 17/11/20

Revision for previous class Data visualization -2 hour .On the third day of the skill development training program, the participants' enthusiasm remained palpable as they delved into the intricacies of steganography—a technique employed to conceal information within images, documents, and audio files for enhanced security, particularly in safeguarding passwords. The discussion covered various types of steganography, including image steganography utilizing the Quick Stego tool with the .bmp extension, audio steganography using the Deep Sound tool with the .wav extension, video steganography, document steganography, and email steganography. The session further explored the fundamentals of cryptography, emphasizing its role in converting information into an unreadable format using diverse algorithms to secure confidential data. Key concepts such as encryption, the conversion of plaintext to ciphertext, and hashing, the transformation of characters into another value, were elucidated.

Types of encryption and practical demonstrations using tools like John the Ripper in Kali Linux for password cracking were also covered, fostering an interactive and engaging learning environment.

The students actively applied their newfound knowledge through hands-on tasks, enhancing their proficiency in tools and techniques discussed during the session. Practical tasks included bypassing the Windows lock screen, gaining insights into the use of cookies for session hijacking, and exploring the concept of SQL injection. The interactive nature of the day's activities not only facilitated a deeper understanding of "Python and Data Analytics" concepts but also made the learning experience enjoyable and memorable for all students.

DAY 4 - 18/11/20

Revision for previous class Introduction to powerbi – 2 hour. Prerequisite: Follow below link to install the required software <u>https://www.microsoft.com/enus/download/details.aspx?id=58494</u>. On the fourth day of the skill development training program, students delved deeper into the intricacies of SQL injection, exploring its types such as InBand SQL injections, categorized into Error-based and Union-based, and Out of Band SQL injections. The session expanded into the realm of digital forensics, where tools like FTK Imager were introduced, demonstrating their use in retrieving Gmail passwords and capturing RAM and memory images for duplicate imaging. The discussion also covered various malware threats, providing participants with essential definitions and insights into potential cyber risks. Notably, the alternative port number 8080 for HTTP services was highlighted, adding a layer of understanding about network configurations.

Following this, the sessions delved into practical procedures, including the JPS Virus Maker procedure, which involved disabling virus and threat protection, firewall and network protection, and app and browser control. Participants were then introduced to Wi-Fi adapter tools, emphasizing their chipset support for packet injection and monitor mode. Practical commands to view saved Wi-Fi passwords were shared, enhancing participants' hands-on knowledge. Discussions shifted to DOS (Denial of Service) and DDOS attacks, accompanied by insights into WiFi hacking tools such as Airmong-ng for monitoring packets, AirCrack-ng for checking handshakes, and Wifite. Overall, the day was marked by a blend of exploration, practical application, and learning about legal considerations in the field of "Python and Data Analytics", creating a holistic and enjoyable learning environment.

DAY 5 - 19/11/20

Revision for previous class Missing Value Handling and data cleaning -2 hour .On the fifth day of the skill development training program, students engaged in practical exercises, experimenting with techniques like bypassing OTP pages, spamming OTP to mobile numbers, and collecting usernames and passwords using the Burp Suite tool as a proxy. The hands-on application of these techniques added a dynamic and interactive element to the learning experience. Simultaneously, the sessions touched upon, providing participants with valuable insights into legal aspects of "Python and Data Analytics". An online quiz was conducted to check the understanding of the concepts by the students and the participation certificates were distributed to all the students.

DAY 6 - 20/11/20

Revision for previous classes Project Assignment .The skill development training program, students engaged in practical exercises, experimenting with techniques like bypassing OTP pages, spamming OTP to mobile numbers, and collecting usernames and passwords using the Burp Suite tool as a proxy. The hands-on application of these techniques added a dynamic and interactive element to the learning experience. Simultaneously, the sessions touched upon, providing participants

DAY 7 - 21/11/20

Revision for previous classes Project Assignment .

The sessions delved into practical procedures, including the JPS Virus Maker procedure,

The skill development training program, students engaged in practical exercises the sessions delved into practical procedures, including the JPS Virus Maker procedure, which involved disabling virus and threat protection, firewall and network protection, and app and browser control. Participants were then introduced to Wi-Fi adapter tools, emphasizing their chipset support for packet injection and monitor mode. Practical commands to view saved Wi-Fi passwords were shared, enhancing participants' hands-on knowledge. Discussions shifted to DOS (Denial of Service) and DDOS attacks, accompanied by insights into WiFi hacking tools such as Airmong-ng for monitoring packets,

DAY 8 - 22/11/20

Revision for previous classes Project Assignment .

The students actively applied their newfound knowledge through hands-on tasks, enhancing their proficiency in tools and techniques discussed during the session. Practical tasks included bypassing the Windows lock screen, gaining insights into the use of cookies for session

DAY 9 - 23/11/20

Revision for previous classes Project Assignment.

The hands-on application of these techniques added a dynamic and interactive element to the learning experience. Simultaneously, the sessions touched upon, providing participants with valuable insights into legal aspects of "Python and Data Analytics". An online quiz was conducted to check the understanding of the concepts by the students and the participation certificates were distributed to all the students.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING 3RD SEMESTER- SECTION A

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20	1ST22CS022	APOORVA RONAD	Sussel	194 to Spirit	ausonto-	Agunson .
21	1ST22CS023	Aryan singh	Aryla	19 Arupo	- Anjes	1 the property
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28	IST22CS031	Bhavya M	100	- Constant	Ra	
29	1ST22CS032	BHUVAN N		and the second second		

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30	1ST22CS033	Bibek Tajpuriya	Bebel	Crock	Bebel	Biber
31	1ST22CS034	Blesson Aji	BULLES			
32	1ST22CS035	Chaithra R	al and a	Bollino	w	Bellow
33	1ST22CS036	Chandana G R	enucose	chooper	chellen.	Chaulard
34	1ST22CS037	Chandana V	Contin	de	00	1 ches
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39	1ST22CS045	Darshan A	puse	Dar	paris	Daryy
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41	1ST22CS047	DARSHAN KG	Dow Los	pren kon	2249, 409	There the
42	1ST22CS048	Darshan k m	Doorstram K.M	Davishanker	Doorsham K.M	Doorshoon K
43	1ST22CS049	DARSHAN KM	Rozym Km	parin ky	Dorth Film	Baryin K
44	1ST22C8050	Deeksha G S	Decksha a.S	Decksha 4.5	Decking 43	Decksha G-3
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46	1ST22C8052	Deekshitha R	Deekshitha R	Deckshitthe-R	Deckshitha R	Deakshith
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48	1ST22C8055	Dhanush Kumar M	Thanush Comal-N	Chanush times	Charup Emarcu	Bhoreich Europe Divyg.R
49	1ST22CS057	DIVYA R	Divya	Party	Divya & Stryp	Pours
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53	1ST22CS061	Gaurav kumar	Garry C	Cane.	Guil	and
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55	1ST22CS063	Hafsa kauser	House A	bonthille R	how Dise fl	Kontal La R
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57	Lateral Entry	Surya M N	Managhan Gladyst	Mouishe	Monishe	monihan
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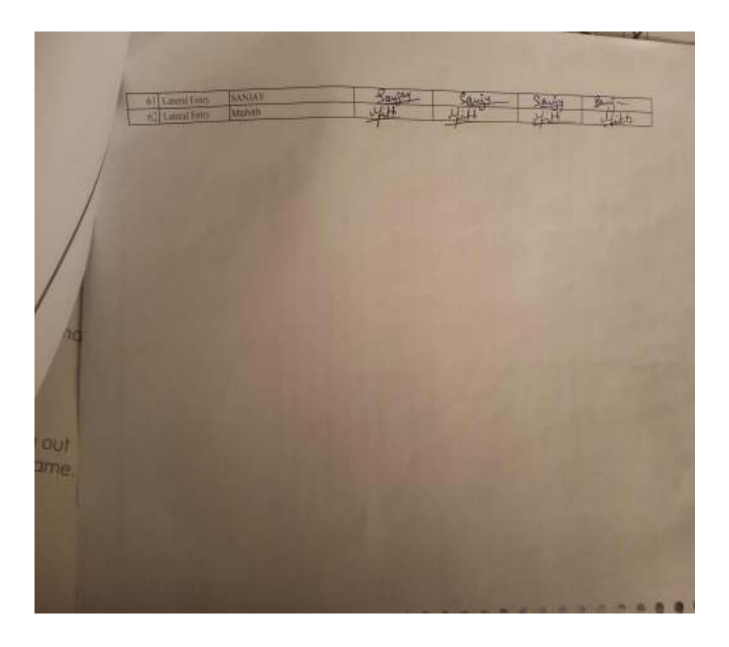
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1	1ST22C5064	Names	Session 1	Session 2	Session 3	
2	1ST22CS065	HANUMANTHARAJU B.R.	9:00amter 100pm	11:00amto1:	2:00pmto4500pm	Session 4
3	1ST22CS066	HARDIK K M	Augen	Aublom	Fullet	
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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35	IST22CS101	MANAS V BASHETTIYAVAR	Minos	Mms	Man	Atast
36	1ST22CS102	MANAV KUMAR	test	Mail	Sit	Man
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40	1ST22CS108	MANOJ R	Mangik	Manioi R	Manuaj R	Manoi A
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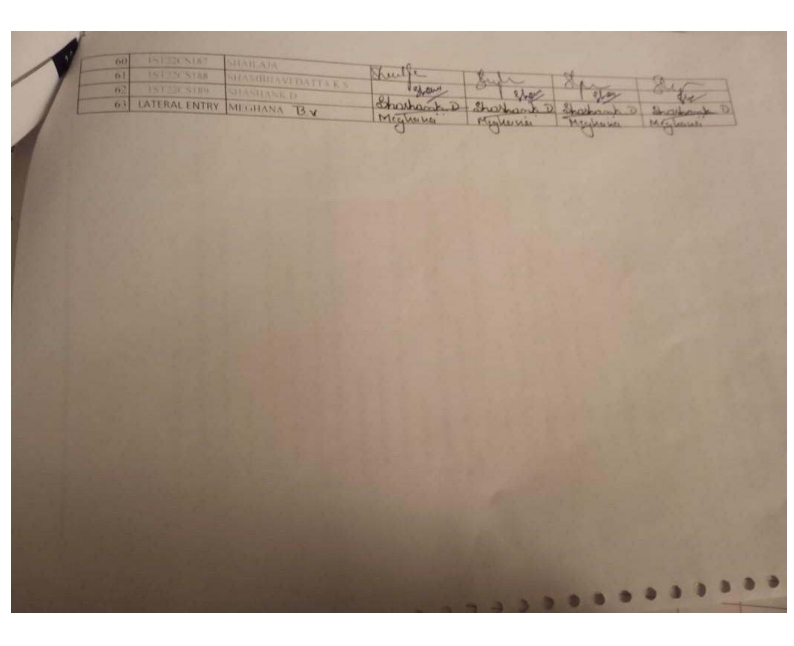
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	37	18T22CS164	RAJORSHI SARKAR	Polorsha.s		Par	
1	38	1812208165	RAKESHBK	20Kab B K	Pajorshog	Referch 9 3	Pagershop . S
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	42	18T22CS169	RASHMITHAJS	Bishuttle	Partwethe	tent	KAL
-	43	18T22C8170	RATHIK	Ro	Corners	Reichardha	Raduetles.
	44	1812208171	RAVICHANDRAG	- Cand	Part	Band	Paul
-	45	UST2208172	ROHAN M.E	Rohan ME	Portenno	Hober ME	Rola ME
	46	1ST22CS173	BOUTHC	Robertal	Lowrig	Zawing	gauter (
-	47	1512205174	RUDRA PRATAP SINGH	Ruelto	Ruchs	fuelz	Feedly
-	48	1512208175	RUDRAKSH N RAJ	Endrack	Rudersh	hidrey	Ruch
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-	49	15122CS177	SAGAR S.R	Gargan S.P.	Sama SP	Corco.S.F.	Sagon SP
-	50		SAHANAHM	Salana H. M	Schane HH	S.Lend M	Sohers H.M.
-	51	1812208178	SAURAJUTHATN	T.N.SP	T.N.SR	T.N.SP	T.N.SP.
1	52	1812208139	SAMITHA KUMAR	Batto Jr	Bat A	about #	antest.
	53	18T22CS180		Verti	Sando Vender	Converter "	Consta Verter
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SAMBHRAM INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING 3RD SEMESTER- SECTION D

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2	1ST22CS191	SHASHANK GOWDA K.R	9: Aparta popp. Co	11:00amtol 15pm	2:00pmtol 00pm	Session 4 4:00pm to6:00pm - C
3	1ST22CS192	SHIVAGANESHA KADABAGERI	Hubell	Shawkey	Shoeshen's	Shaflenk
- 4	1ST22CS193	SHIVANANDA P	Shivaganisha	Shivagameta	Shivagansha	
5	1ST22CS194	SHIVANG SINHA	1 She	et J	teh J	Shivaganusho
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10	1ST22CS199	SHUBHA K C	Shulpha. K. C	Showya	Showjey	Shrya
11	1ST22CS200	SHUBHA R	Shuldha. K. C	Shubha & c	Shubbar e	Shubha k s
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62	Lateral Entry	VARUNA SIDDESHA.H.E	-++	S		

11. COPIES OF THE CERTIFICATES ISSUED (SAMPLE)



12. FEEDBACK BY THE PARTICIPANTS (SAMPLE)





Skill Development Training Program on Ethical Hacking & Python and Data Analytics

Resources Person : Mr. Vinay H. Haritsa

Feedback Fo

- 1. Did the trainer have a through grasp of the concepts?
 - Excellent
 - o Good
 - o Fair
 - o Poor
 - o Not at All
- 2. Did the trainers actively invite questions?
 - o Definitely
 - Yes, Some what
 - o Natural
 - Not Really
 - o Not at All
- 3. Did trainers answer the questions posed?
 - \circ Definitely
 - Yes, Some what
 - o Natural
 - Not Really
 - o Not at All
- 4. Was individual help provided when need?
 - Definitely
 - Yes, Some what
 - o Natural
 - Not Really
 - o Not at All
- 5.Do you feel motivated to engage in such skill development programs?
 - Much more Confident
 - More confident
 - No change
 - Less confident
 - Much less confident
- 6.How would you rate your overall experience?
 - Excellent
 - Good
 - o Fair

\circ Poor

7.Do you have any other suggestions or comments to help us improve future training classes you guys are a awesome dir great work

13. PHOTOS OF THE EVENT

Pic 1: Day 1 Inauguration of the Skill Development Training Program on 18th December 2023.







Pic 2: Day 2 Conduction of the Skill Development Training Program on 19th December 2023

Pic 3: Day 3 Conduction of the Skill Development Training Program on 20th December 2023



Pic 4: Day 4 Conduction of the Skill Development Training Program on 21st December 2023



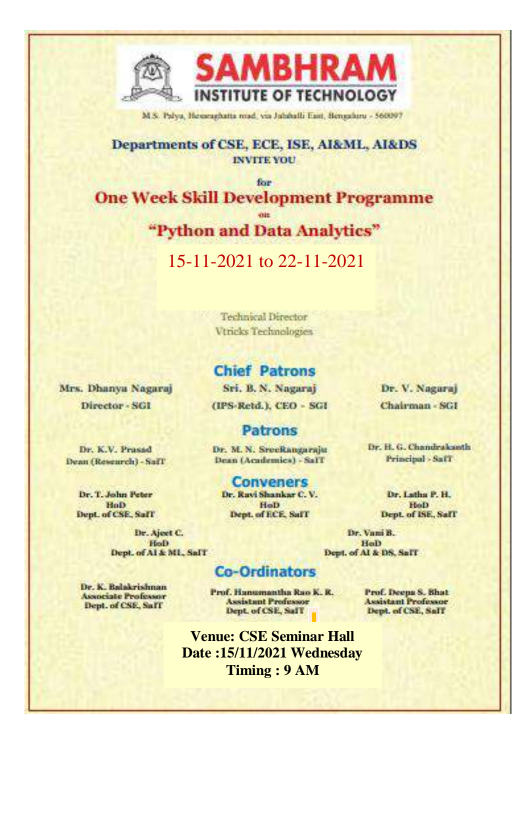
Pic 5: Day 5 Distribution of Participation Certificates to students 22nd December 2020



Pic 6: Presentation of thank you certificate to Department of CSE(Cyber Security)



14. INVITATION COPY FOR THE EVENT



15. BRIEF PROFILE OF THE RESOURCE PERSONS

Mr. Santosh Chaluvadi, Founder and CEO Supraja Technologies



Mr. Santosh Chaluvadi is a dynamic and accomplished individual in the fields of Cyber Security, Digital Marketing, and Entrepreneurship. At the young age of 28, he has already established himself as one of India's efficient Cyber Security Analysts and a proficient Digital Marketer. His passion for cybersecurity is evident in his commitment to ensuring the safety and privacy of user data through hands-on security testing of websites.

As a digital marketing professional, he excels in content building, testing, and monetization of blogs. His entrepreneurial journey began early, with successful website development ventures and a keen focus on ethical hacking and "Python and Data Analytics". Notably, he has not only honed his skills but also imparted his knowledge to over 3500 students through workshops and seminars across Andhra Pradesh, earning him the distinction of being one of the youngest student trainers in India.

In 2016, he organized a groundbreaking 48-hour marathon event on Ethical Hacking and Cyber Security, earning a place in the Limca Book of Records. This achievement caught the attention of government officials, leading to invitations to conferences in New Delhi. His impact extends beyond academia, as multinational corporations now seek his expertise in enhancing the "Python and Data Analytics" of their systems.

What sets him apart is his innovative contribution to combating film piracy. In 2019, he successfully developed a service to combat online film piracy, garnering appreciation from the Tollywood Film Industry. His vision for the future includes a comprehensive solution to eradicate piracy entirely by 2030.

Beyond his impressive professional journey, he has received numerous accolades, including a National Record in the Limca Book of Records, membership in the Steering Committee for the United Conference on Cyber Space, and recognition as a "Social Media Influencer - 2019." His dedication to law enforcement training, as acknowledged by Mr. Sridhar Garu, Sub-Inspector of Police, and his work in anti-piracy, acknowledged by Tollywood Film Industry client Mr. Saptagiri, reflects his broader impact on society.

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16. BUDGET FOR THE EVENT

Sl	Company	Mandatory	Particulars	Cost	Total amount
No.	Name	Requirement			
1.					

17. EXPENDITURE STATEMENT

SDP TRAINING EXPENSES :

SI	Training Cost	Total No.	Amount
No.	per student	of students	
		as	
		per approval	
1.	750	249	46,687

OTHER EXPENSES :

Sl	Particulars	Amount		
No.				
1	Canteen Bill			
2	Miscellaneous expenses bills on 18-12-21			
3	Miscellaneous expenses bills on 19 -12-21			
	Miscellaneous expenses bills on 20-12-21 Miscellaneous expenses bills on 21-12-21			
.5	Batteries for Audio Visual Systems (Mike) Total			

TOTAL EXPENSES –

Rs. 52,830 (Fifty Two Thousand Eight Hundred and Thirty Rupees only)

18. SANCTION /APPROVAL LETTERS

Sall, Bengaluru

From, HoD CSE(CY) SaTT, Bengaluru

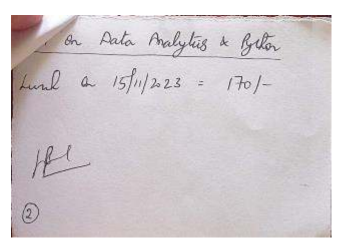
Respected Sir,

Sub: Proposal for Skill Development Course in Cybersecurity for III Semester Students of CSE(Cyber Security)

As per VTU 2022 Scheme and syllabols, skill lab development courses are an integral part of it. Therefore, the Department of CSE(Cyber Security) has proposed to conduct a 3-day Skill Development Course for CSE(Cybersecurity) Students of III semester (2022-23 batch) from November 20th to November 25th. Experienced professionals and experts in cybersecurity will be conducting the sessions ensuring the delivery of high-quality content. The course will cover essential topics in cybersecurity, including but not limited to: Introduction to Cybersecurity, Network Security, Web Application Security, Ethical Hacking Techniques, Incident Response and Management. The summary of three proposals for 5 days 30 hours sessions are as given below:

	Name	Mandatory Requirement	Particulars	Cost	Total amount
1. Supraja Technologies	Internet (Compulsory)	Training Cost per student Rs 600 x 60 students	Rs. 36,000	Rs. 54,000 (Fifty-Four Thousand Rupee)	
			Food Expenses Rs: 300 x 2 (resource persons) x:5 days	Rs. 3000	
			Accommodation Expenses Rs. 2000 x 5 days (for two resource persons on a sharing basis)	Rs. 10,800	
1			Travel Expenses (for 2 resource persons To and Fro)	Rs. 5000	

19. BILLS & RECEIPTS IF ANY



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CYBER CRIME AWARENESS CELL – SaIT

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING &

DEPARTMENT OF CSE (CYBER SECURITY)

Supported by Student Chapters of IEEE, IETE, and ISTE-SaIT&

Student Forum – PRATYUSHA, CYBER NINJA

REPORT

On

WEBINAR ON

"EMERGING TRENDS IN CYBER SECURITY"

DATE: 27-03-2020

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3.	Brief Report on he Program	3
4.	Photos of the Event	4

1. INVITATION COPY FOR THE EVENT



CYBER CRIME AWARENESS CELL Department of Computer Science & Engineering & Department of CSE(Cyber Security) in association with student chapters IEEE, IETE and ISTE - SaIT & Student Forums - Pratyusha & Cyber Ninja

Cordially invites you for

ONLINE WEBINAR ON EMERGING TRENDS IN CYBER SECURITY





Adv. Sanjeet Mishra

LLB, BE(CS) Certified Instructor from EC-Council, Certified Chief Information Security Officer

Smt. Dhanya Nagaraj DIRECTOR, SGI Sri.B.N. Nagaraj (IPS-Retd.) CEO - SGI

Chief Patrons

Dr.V. Nagaraj CHAIRMAN, SGI

2. BRIEF PROFILE OF THE RESOURCE PERSONS

Advocate Sanjeet Mishra

Advocate Sanjeet Mishra LLM(CYBER LAW &IPR) stands as a towering figure at the intersection of law and technology, wielding expertise in both realms with unparalleled distinction. With a robust background in Cyber Law and Intellectual Property Rights (IPR), he has established himself as a formidable force in the legal arena, specializing in the intricate nuances of cyber legislation and intellectual property protection. His prowess extends beyond the confines of traditional legal practice, delving into the intricate realm of Cyber Forensics and Cyber Security. As a recognized expert in these fields, Advocate Sanjeet Mishra brings a unique blend of legal acumen and technical proficiency to the table. His extensive repertoire of certifications, including Ethical Hacking, Private Forensics Investigation, Cyber Crime Investigation, and Penetration Testing, underscores his commitment to mastering the technical intricacies of cybercrime detection and prevention.Furthermore, Advocate Sanjeet Mishra's expertise transcends mere theoretical knowledge, as evidenced by his practical skills in IT auditing and bug hunting. His comprehensive understanding of cybersecurity frameworks and methodologies positions him as a sought-after consultant and advisor in matters pertaining to digital security. In addition to his formidable technical prowess, Advocate Sanjeet Mishra is also a seasoned educator, certified as an instructor by renowned entities such as EC-COUNCIL and MILE2 CYBER SECURITY. His passion for knowledge dissemination and commitment to nurturing the next generation of cybersecurity professionals make him a revered figure in the academic sphere.Beyond his professional accolades, Advocate Sanjeet Mishra's reputation as a captivating speaker further solidifies his status as a luminary in the fields of law and technology. His ability to elucidate complex concepts with clarity and eloquence has earned him accolades from audiences worldwide, cementing his legacy as a thought leader and influencer in the ever-evolving landscape of cybersecurity and intellectual property rights.

3. BRIEF REPORT ON THE PROGRAM

The Department of Computer Science and Engineering (CSE) and CSE (Cyber Security) at Sambhram Institute of Technology, Bengaluru, organized an enlightening online webinar titled "Emerging Trends in Cybersecurity" on March 27th, 2023. Adv. Sanjeet Mishra, representing Career Technology Cyber Security India Pvt. Ltd., delivered a thoughtprovoking presentation that delved into the dynamic shifts occurring within the cybersecurity domain. The webinar served as a platform to explore the evolving nature of cyber threats and the innovative strategies employed to mitigate risks effectively. Adv. Sanjeet Mishra captivated the audience's attention by shedding light on the need for proactive defense mechanisms in response to the escalating complexity of cyber threats. Unlike traditional reactive approaches, which often prove insufficient against sophisticated attacks, proactive defense mechanisms enable organizations to anticipate and counter threats before they manifest.A significant trend highlighted during the webinar was the increasing reliance on artificial intelligence (AI) and machine learning (ML) algorithms to bolster security postures. Mishra elucidated how these advanced technologies empower cybersecurity measures to adapt dynamically and detect anomalies in real-time, thereby enhancing the efficacy of threat detection and response strategies. Moreover, the integration of DevSecOps practices emerged as a pivotal focus area within cybersecurity frameworks. Mishra emphasized the significance of embedding security measures throughout the software development lifecycle, fostering a culture of collaboration between development and security teams. By implementing security measures from the outset, organizations can identify and remediate vulnerabilities early in the development process, thereby minimizing security risks and ensuring the creation of robust and secure digital infrastructures. Throughout the webinar, Mishra underscored the critical importance of embracing these emerging trends to stay ahead of the curve in an increasingly complex and dynamic threat landscape. By adopting proactive defense mechanisms, leveraging advanced technologies such as AI and ML, and integrating security into the development process, organizations can enhance their cybersecurity posture and effectively safeguard against evolving cyber threats. In summary, the online webinar on "Emerging Trends in Cybersecurity" facilitated a deep dive into the transformative shifts occurring within the cybersecurity landscape. Adv. Sanjeet Mishra's insightful presentation provided attendees with valuable insights and actionable strategies to navigate the ever-evolving threat landscape and bolster their cybersecurity defenses effectively.

4. PHOTOS OF THE EVENT

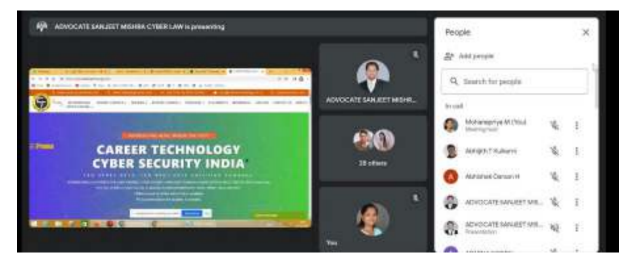


Figure 1: Prof. Mohana Priya introducing the speaker

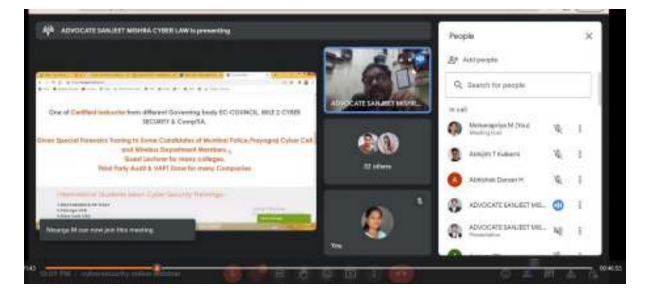
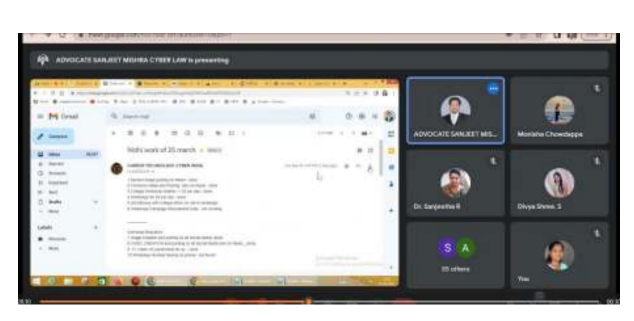


Figure 2: Adv. Sanjeet Mishra delivering the session



Picture 3: Interaction with participants



EQUAL OPPORTUNITY CELL – SaIT INSTITUTION INNOVATION COUNCIL

&

DEPARTMENT OF LIBRARY – SaIT

In association with

Student Chapters of CSI, IEEE, IETE, and ISTE – SaIT

REPORT

On

CELEBRATION OF

"INTERNATIONAL DAY OF EDUCATION "

DATE: 24-01-2021

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3.	Brief Report on he Program	5
4.	Photos of the Event	6

1. INVITATION COPY FOR THE EVENT

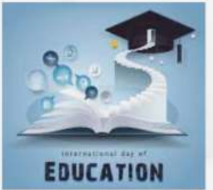


INSTITUTION INNOVATION COUNCIL

DEPARTMENT OF LIBRARY

in association with student chapters CSI, IEEE, ISTE & IETE Cordially invites you for celebration of

INTERNATIONAL DAY OF EDUCATION



Smt. Dhanya Nagaraj DIRECTOR, SGI Chief Patrons Sri.B.N. Nagaraj (IPS-Retd.) CEO - SGI

Dr.V. Nagaraj CHAIRMAN, SGI

2. LIST OF PARTICIPANTS

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3. BRIEF REPORT ON THE PROGRAM

On January 24th, 2024, Sambhram Institute of Technology hosted a vibrant celebration in observance of International Education Day. The ceremony commenced with a warm welcome address by Dr. Sanjeetha R, the Head of the Department of Cyber Security (CSE) and the Head of the Equal Opportunity Cell. Following the welcome address, Dr. Sreerangaraju, Dean of Academics, delivered an enlightening overview of the significance of International Day of Education. He underscored the pivotal role of education in individuals' lives. Dr. Ravishankar C V, the Head of the Department of Electronics and Communication Engineering (ECE), discussed how the education standards need to be improved. Mr. Chandrashekar, Chief Librarian of SaIT, discussed the online courses offered by the National Digital Library and encouraged students to make use of them. The main points delivered by them were that education plays a paramount role in shaping individuals' lives and societies' futures by imparting knowledge, skills, and values essential for personal and collective development. Through education, individuals acquire the necessary tools to navigate the complexities of the modern world, make informed decisions, and contribute meaningfully to their communities. Beyond academic learning, education fosters critical thinking, creativity, and problem-solving abilities, empowering individuals to adapt to change, overcome challenges, and seize opportunities for growth and advancement. Moreover, education serves as a catalyst for social mobility and economic empowerment, breaking the cycle of poverty, reducing inequalities, and unlocking pathways to prosperity for individuals and entire nations.Furthermore, education is a fundamental human right that underpins other rights and freedoms, including the right to health, employment, and participation in civic life. Access to quality education enables individuals to exercise agency, advocate for their rights, and engage as active citizens in democratic societies. Moreover, education promotes tolerance, respect for diversity, and the appreciation of different cultures and perspectives, laying the foundation for peaceful coexistence and mutual understanding in an increasingly interconnected world. Ultimately, the importance of education extends far beyond the classroom, serving as a cornerstone of progress, equity, and social justice in societies worldwide.

Followed by them, students shared their perspectives on the importance of education. In his speech, Thanish Prabhakar from 3rd Sem Dept. of CSE (Cyber Security) eloquently emphasized the paramount importance of education in our lives and society. He portrayed education as more than just acquiring knowledge; it was the foundation for shaping our futures and the world around us. Thanish highlighted education as a catalyst for progress, empowering individuals with the tools to navigate the complexities of the modern world. Furthermore, he stressed that education was a lifelong journey that fostered critical thinking, innovation, and adaptability. He emphasized the role of education in promoting understanding, tolerance, and empathy, thus fostering a harmonious society. Thanish also underscored education as a powerful force for social and economic mobility, breaking down barriers and offering opportunities to all individuals.

4. PHOTOS OF THE EVENT



Figure 1: Dr. Sanjeetha R HoD, Dept. of CSE(Cyber Security) delivering welcome address.



Figure 2: Dignitaries on the Dias



Figure 3: Dr. Sreerangaraju, Dean (Academic) talking about importance of International day of Education.



Figure 4: Dr. Ravishankar C V HoD, Dept. of Electronics and Communication Engineering talking about importance of education.



Figure 5: Thanish Prabhakar from 3rd Sem Dept. of CSE (Cyber Security) giving a speech on importance of education.



Figure 6: Students participating in the celebration of International Day of Education.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(CYBER SECURITY)

REPORT

On

FIVE DAYS SKILL DEVELOPMENT PROGRAM on

" ETHICAL HACKING & CYBER SECURITY "

DATE: 18-12-2023 to 22-12-2023

Department of Computer Science & Engineering (Cyber Security)

Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

FIVE DAYS SKILL DEVELOPMENT PROGRAM on

" ETHICAL HACKING & CYBERSECURITY "

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	Hacking & Cybersecurity	
7.	Agenda of the Program	4
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1. INTRODUCTION

Skill Development training program on Ethical hacking and cybersecurity is essential for the students of Department of CSE (Cyber Security). The program provides the students with the necessary skill set which is required for job opportunities in future. It also helps the students in better understanding of the theoretical concepts through the practical implementation. such programs enhance the cognitive abilities, critical thinking skills, and problem-solving capabilities of students.

2. OBJECTIVES

- Acquire hands-on knowledge in ethical hacking, covering techniques like penetration testing and spotting vulnerabilities.
- Enhance skills in cybersecurity, focusing on practical areas like network security, cryptography, and dealing with cyber incidents.
- Grasp the importance of ethical behavior in hacking and ensure compliance with legal standards.
- Engage in practical exercises and simulations to apply cybersecurity concepts in reallife scenarios.
- Emphasize practical learning experiences to ensure a strong understanding of cybersecurity concepts and their real-world applications.
- Promote responsible hacking practices that prioritize ethical considerations and adhere to legal standards.
- Cultivate a culture of continuous learning, ensuring adaptability to evolving cybersecurity challenges.
- Equip with the skills needed for various cybersecurity roles, that help in better job opportunities.

3. OUTCOMES

• Enhanced Cybersecurity Skills: Participants gained a solid foundation in ethical hacking and cybersecurity, mastering essential skills to identify and address potential security threats.

- Practical Hands-On Experience: Through interactive sessions and real-world simulations, attendees acquired hands-on experience, allowing them to apply theoretical knowledge to practical scenarios.
- Critical Thinking and Problem-Solving: The program fostered critical thinking skills, empowering participants to analyze and solve complex cybersecurity challenges.
- Career Advancement: The program provided a stepping stone to pursue careers in cybersecurity. Participants gained insights into various cybersecurity roles and learned about job opportunities in the field.
- Ethical Hacking: Equipped with ethical hacking skills, participants have understood the different domains in which ethical hacking can be performed to safeguard the digital space.

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is an offshoot of the Sambhram Group, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh. SaIT is a flagship Sambhram Institution started in 2001, promoted by entrepreneurs, bureaucrats and technocrats from a variety of backgrounds. Thanks to this strong management base and an equally strong resource base, SaIT enjoys a premier status today in technology education. As a result, students from far flung areas of India and other countries are entering the portals of SaIT in increasing numbers.

5. ABOUT THE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

The Department of Computer Science & Engineering (Cybersecurity) is established in the year 2022 with a sanctioned intake of 60 students. The department has well-experienced faculty with expertise in cybersecurity. It has state-of-art laboratories with licensed software and unlimited internet access. The Department conducts project competitions, hackathons, seminars, technical talks, and various other events to upgrade the skills of the students. Students get exposure to real-time projects, consultancy projects, and sponsored projects in the area of cybersecurity. Students are encouraged to become part of Professional societies like IEEE, CSI, ISTE, etc. and participate in their events. Students are trained to conduct research and

innovation in cybersecurity and publish research papers in reputed conferences and journals. Students will be placed in leading national and multinational companies based on their performance and merit. Students are encouraged to go for higher studies and required guidance is provided by the department.

6. ABOUT THE SKILL DEVELOPMENT TRAINING PROGRAM ON ETHICAL HACKING & CYBERSECURITY

The Ethical Hacking and Cybersecurity Skill Development Program for students was a cuttingedge initiative aimed at preparing the next generation for the complex challenges of the digital era. Tailored to instill expertise in ethical hacking and cybersecurity, the program focused on hands-on, practical learning experiences. Through modules covering penetration testing, network security, cryptography, and incident response, students gained a comprehensive understanding of cybersecurity principles. Experts in the field of cybersecurity handled sessions, providing valuable insights into the latest threats and mitigation strategies. The program not only equipped students with technical skills but also emphasized the ethical aspects of cybersecurity, fostering a commitment to responsible and legal use of these capabilities. By engaging in simulated real-world scenarios students were able to understand the concepts of cyber security practically.

7. AGENDA OF THE PROGRAM

N o	DATE	DAY	Session 1 9:00 am to 11:00 am	Session 2 11:15 am to 1:15 am	Session 3 2:00 pm to 4:00 pm	Session 4 4:10 pm to 6:00 pm
1.	18-12- 2023	MONDAY	Introduction to Hacking, Types of hacking, & hacking laws	Malware, Trojan Horse, Vulnerabilities, exploits	OSI and TCP/IP reference models	Installation of Wireshark
2.	19-12- 2023	TUESDAY	Packet sniffing using wireshark	Installation of kali linux in Oracle Virtual Box	Active and passive packet sniffing	Google Dorks, hackers web browser - shodan & e-mail spoofing
3.	20-12- 2023	WEDNESDAY	Steganography Installation of Stignocreator	Breaking steganography audio, images and video to extract the hidden information.	Hashing – SHA, MD5, Encryption & Decryption – AES, DES	WAPT vulnerabilities like SQL injection, session hijacking
4.	21-12- 2023	THURSDAY	Types of SQL injections – SQLlite, SQL database, In-band SQL and out band SQL	Malware threats and types of malwares	AntiVirus, Types of antivirus – MCafee, K7 Security +	Haking techniques - DOS, DDOS, OTP bypass, Wifi password retrieving, etc
5.	22-12- 2023	FRIDAY	Online Exams and Certificate distribution	Creation of viruses for Windows OS using Virus Creator	SMS bombing using Burp Suite	WAPT on Burp Suite

8. PARTICULARS OF THE RESOURCE PERSONS

Sl. No.	Name & Designation	Resear ch / Expert ise Area	Company	Emai l Id (Offi cial)	Contact No (Office & Mobile)	Photo of Resource Person
1	Mr. Santosh Chaluvadi Founder & CEO	Cyber Security	Supraja Technologies Door No 11-9- 18, 1st Floor, Majjivari St, Kothapet, Vijayawada, Andhra Pradesh 520001	santosh @supraja technolo gies.com	9550055338	U.S. OU ASS
2	Krishna Security Analyst	Cyber Security	Supraja Technologies	krishna @supraja technolo gies.com	9966591500	
3	Manish kumar Mentor	Cyber Security	Supraja Technologies	manish@ suprajate chnologi es.com	-	En

9. DETAILED REPORT -DAY WISE

DAY 1 - 18/12/23

On the first day of the skill development training program, the students were guided through the intricacies of hacking as the speaker meticulously outlined the five phases: Information Gathering, Scanning, Gaining Access, Maintaining Access, and Covering Tracks. Notably, a crucial addition in the realm of ethical hacking was highlighted – the Reporting phase, emphasizing the significance of transparency and communication in ethical cybersecurity practices. The subsequent segment of the session delved into foundational cybersecurity concepts, commencing with an exploration of the CIA triad. The discussion seamlessly transitioned to cover cybersecurity exams, the Cyber Kill Chain concept, and networking essentials, including the classification of ports into Well Known Ports, Registered Ports, and Private/Dynamic/Temporary Ports. The speaker provided insights into OSI Reference Model

layers, IP addresses, MAC addresses, VPN, NAT, and offered a comprehensive overview of HTTP response status codes, categorizing them into Informational, Success, Redirectional, Client-side Error, and Server-side Error codes.

In the subsequent session, the focus shifted towards practical, hands-on exercises. Participants were introduced to the fundamentals of sniffing, and assignments were distributed to reinforce the theoretical concepts previously discussed. The day concluded on a positive note, leaving attendees with a robust foundation for comprehending the intricate world of hacking, ethical considerations, and essential cybersecurity principles.

DAY 2 - 19/12/23

On the second day of the skill development training program, participants had the opportunity to delve into hands-on practical exercises, particularly focusing on the utilization of the Wireshark sniffing tool. The session began with a comprehensive exploration of Wireshark basics, including tasks to understand its functionalities in sniffing passwords and monitoring data. The discussion expanded to cover two types of sniffing: active and passive, with an overview of associated tools. Following this, the participants delved into the realm of virtualization, discussing its benefits before proceeding to install Kali Linux on their systems. The practical aspect continued with an examination of Google Dorks, streamlining search processes and saving time, with specific dorks explored in categories like Drive, Related, and Site.

The sessions further explored social engineering, a crucial aspect for both cybersecurity professionals and hackers alike. Participants gained insights into various social engineering tools such as phishing, vishing, smishing, spearfishing, IDN homograph attacks, price tampering, and web application penetration test modules. A notable focus was placed on Pyphisher, a social engineering tool employed for creating fake login websites. Practical tasks included accessing compromised webcams, exploring the hacker-centric search engine Shodan, and learning to trace the location of specific IP addresses. The emphasis on practical applications served to enhance participants' proficiency in Wireshark and various cybersecurity techniques, making the second day an immersive and engaging learning experience.

DAY 3 - 20/12/23

On the third day of the skill development training program, the participants' enthusiasm remained palpable as they delved into the intricacies of steganography—a technique employed to conceal information within images, documents, and audio files for enhanced security, particularly in safeguarding passwords. The discussion covered various types of steganography, including image steganography utilizing the Quick Stego tool with the .bmp extension, audio steganography using the Deep Sound tool with the .wav extension, video steganography, document steganography, emphasizing its role in converting information into an unreadable format using diverse algorithms to secure confidential data. Key concepts such as encryption, the conversion of plaintext to ciphertext, and hashing, the transformation of characters into another value, were elucidated. Types of encryption and practical demonstrations using tools like John the Ripper in Kali Linux for password cracking were also covered, fostering an interactive and engaging learning environment.

The students actively applied their newfound knowledge through hands-on tasks, enhancing their proficiency in tools and techniques discussed during the session. Practical tasks included bypassing the Windows lock screen, gaining insights into the use of cookies for session hijacking, and exploring the concept of SQL injection. The interactive nature of the day's activities not only facilitated a deeper understanding of cybersecurity concepts but also made the learning experience enjoyable and memorable for all students.

DAY 4 - 21/12/23

On the fourth day of the skill development training program, students delved deeper into the intricacies of SQL injection, exploring its types such as InBand SQL injections, categorized into Error-based and Union-based, and Out of Band SQL injections. The session expanded into the realm of digital forensics, where tools like FTK Imager were introduced, demonstrating their use in retrieving Gmail passwords and capturing RAM and memory images for duplicate imaging. The discussion also covered various malware threats, providing participants with essential definitions and insights into potential cyber risks. Notably, the alternative port number 8080 for HTTP services was highlighted, adding a layer of understanding about network configurations.

Following this, the sessions delved into practical procedures, including the JPS Virus Maker procedure, which involved disabling virus and threat protection, firewall and network protection, and app and browser control. Participants were then introduced to WiFi adapter tools, emphasizing their chipset support for packet injection and monitor mode. Practical commands to view saved WiFi passwords were shared, enhancing participants' hands-on knowledge. Discussions shifted to DOS (Denial of Service) and DDOS attacks, accompanied by insights into WiFi hacking tools such as Airmong-ng for monitoring packets, AirCrack-ng for checking handshakes, and Wifite. Overall, the day was marked by a blend of exploration, practical application, and learning about legal considerations in the field of cybersecurity, creating a holistic and enjoyable learning environment.

DAY 5 - 22/12/23

On the fifth day of the skill development training program, students engaged in practical exercises, experimenting with techniques like bypassing OTP pages, spamming OTP to mobile numbers, and collecting usernames and passwords using the Burp Suite tool as a proxy. The hands-on application of these techniques added a dynamic and interactive element to the learning experience. Simultaneously, the sessions touched upon cyber laws, providing participants with valuable insights into legal aspects of cybersecurity. An online quiz was conducted to check the understanding of the concepts by the students and the participation certificates were distributed to all the students.

10. LIST OF PARTICIPANTS

SI No	USN	Student Name	email-id	Mobile No.	No. of sessions attended	Attendance Percentage
1	1ST22CY001	ABHAY RAJ	abhayrajkp9696@gmail.com	6363698186	20 /20	100%
2	1ST22CY002	ABHISHEK B METRE	abhishek.metre1824@gmail.com	7676114732	20 /20	100%
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60	1ST22CY063		Yesh02324@gmail.com yoginivyoginiv174@gmail.com	6360195 015	20 /20	100%
	1012201003		adarshappup45@gmail.com	8951796686	20 /20	100%
61		ADARSH KUMAR P	manojkumargowdaindian@gmail.com	91488 83894 84317 67853	20 /20	100%
62		MANOJ KUMAR S				



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

SKILL DEVELOPMENT TRAINING PROGRAM

AFTENDANCE SHEET

DATE: 15/12/2023

No	UBN	Student Nome	Session 1 BOD are to 11100 em	Session 2 11;10 am to 5.15 am	Sessian 3 2:50 pm to 4:50 pm	Session 4 4:10 pm to 6:30 pm
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Signature of Hol3-CSE(Cyber Security)

11. COPIES OF THE CERTIFICATES ISSUED (SAMPLE)







12. FEEDBACK BY THE PARTICIPANTS (SAMPLE)



Nave Sh. G1 15T22CY036

Skill Development Training Program on Ethical Hacking & Cyber Security

Resource Person: Krishna

Date:18-12-2023 to 22-12-2023

Feedback Form

- Did the trainer have a thorough grasp of the concepts ?
 Excellent □Good □Fair □Poor □Not at All
- Did the trainers actively invite questions?
 Definitely □Yes, Somewhat □ Neutral □Not Really □Not at All
 Did trainers answer the questions posed?
 Definitely □Yes, Somewhat □ Neutral □Not Really □Not at All
- Was individual help provided when needed?
 Definitely □Yes, Somewhat □ Neutral □Not Really □Not at All
- Do you feel motivated to engage in such skill development programs?

 Wuch More Confident □More Confident □No Change □Less Confident □Much Less Confident
- How would you rate your overall experience?
 BExcellent □Good □Fair □Poor
- 7. Do you have any other suggestions or comments to help us improve future training classes

you guys are swedone Dir Great work



Navesh. G. 15T22CY036

Skill Development Training Program on Ethical Hacking & Cyber Security
Resource Person: Krishna Date:18-12-2023 to 22-12-2023

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1.	Did the trainer	have a thoroug	gh grasp of th	e concepts ?				
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Skill Development Training Program on Ethical Hacking & Cyber Security

Resource Person: Krishna Date:18-12-2023 to 22-12-2023

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13. PHOTOS OF THE EVENT



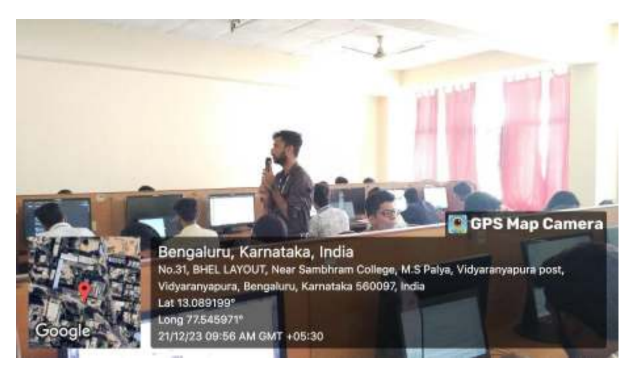
Pic 1: Day 1 Inauguration of the Skill Development Training Program on 18th December 2023.



Pic 2: Day 2 Conduction of the Skill Development Training Program on 19th December 2023



Pic 3: Day 3 Conduction of the Skill Development Training Program on 20th December 2023



Pic 4: Day 4 Conduction of the Skill Development Training Program on 21st December 2023



Pic 5: Day 5 Distribution of Participation Certificates to students 22nd December 2023



Pic 6: Presentation of thank you certificate to Department of CSE(Cyber Security)

14. INVITATION COPY FOR THE EVENT



DEPARTMENT OF CSE(CYBER SECURITY)

Cordially invites you for

SKILL DEVELOPMENT TRAINING PROGRAM ON

ETHICAL HACKING & CYBERSECURITY



CONDUCTED BY SUPRAJA TECHNOLOGIES (A UNIT OF CHSMRLSS TECHNOLOGIES PVT. LTD.)



Chief Patrons

Sri.B.N. Nagaraj

Smt. Dhanya Nagaraj DIRECTOR, SGI Dr. K.V. Prasad Dean-Research, SalT

(IPS-Retd.) CEO - SGI Dr. M.N SreeRangaraju Dr. H.G.Chandrakanth Dean-Academics, SalT

Dr.V. Nagaraj CHAIRMAN, SGI

Principal, SalT

INVITED BY

Ms. Bhagyashree Hosmani Asst. Prof. CSE(CY)

Ms. Snehal Rathi Asst. Prof. CSE(CY)

Dr. Sanjeetha. R HoD - CSE(CY)

DATE: 18TH DECEMBER 2023 VENUE: CYBER SECURITY LAB. IT BLOCK TIME: 9:00 AM

15. BRIEF PROFILE OF THE RESOURCE PERSONS

Mr. Santosh Chaluvadi, Founder and CEO Supraja Technologies



Mr. Santosh Chaluvadi is a dynamic and accomplished individual in the fields of Cyber Security, Digital Marketing, and Entrepreneurship. At the young age of 28, he has already established himself as one of India's efficient Cyber Security Analysts and a proficient Digital Marketer. His passion for cybersecurity is evident in his commitment to ensuring the safety and privacy of user data through hands-on security testing of websites.

As a digital marketing professional, he excels in content building, testing, and monetization of blogs. His entrepreneurial journey began early, with successful website development ventures and a keen focus on ethical hacking and cybersecurity. Notably, he has not only honed his skills but also imparted his knowledge to over 3500 students through workshops and seminars across Andhra Pradesh, earning him the distinction of being one of the youngest student trainers in India.

In 2016, he organized a groundbreaking 48-hour marathon event on Ethical Hacking and Cyber Security, earning a place in the Limca Book of Records. This achievement caught the attention of government officials, leading to invitations to conferences in New Delhi. His impact extends beyond academia, as multinational corporations now seek his expertise in enhancing the cybersecurity of their systems.

What sets him apart is his innovative contribution to combating film piracy. In 2019, he successfully developed a service to combat online film piracy, garnering appreciation from the Tollywood Film Industry. His vision for the future includes a comprehensive solution to eradicate piracy entirely by 2030.

Beyond his impressive professional journey, he has received numerous accolades, including a National Record in the Limca Book of Records, membership in the Steering Committee for the United Conference on Cyber Space, and recognition as a "Social Media Influencer - 2019." His dedication to law enforcement training, as acknowledged by Mr. Sridhar Garu, Sub-Inspector of Police, and his work in anti-piracy, acknowledged by Tollywood Film Industry client Mr. Saptagiri, reflects his broader impact on society.

Mr. Krishna, Security Analyst, Supraja Technologies



Krishna, an ethical hacker and founder of Supraja Technologies, embarked on a remarkable journey in the field of cybersecurity. After a stint in various MNCs and the establishment of his own startup, Krishna's dedication to cybersecurity education and training became the cornerstone of his success. His pioneering efforts, such as organizing a record-setting 48-hour marathon event on Ethical Hacking and Cyber Security, caught the attention of the Government of India and led to invitations for conferences in New Delhi. Recognizing the growing cyber threats associated with advancing technologies, Krishna envisioned and established an inhouse center of excellence for IT security, training over 25,000 individuals online and offline. His expertise and ethical hacking skills contributed to the development of robust cybersecurity infrastructure in India, earning him trust from over 300 global clients, including Fortune 500 companies, across various industries.

Under Krishna's leadership, Supraja Technologies has conducted security audits and assessments for major players in telecommunications, banking, oil and natural gas, automobiles, and more. The company's commitment to innovation and client satisfaction has propelled its growth, with the clients spanning multiple countries. In the ever-evolving landscape of cybersecurity, Krishna and his team at Supraja Technologies continue to be at the forefront, striving to fortify the cyberspace and create a safe online environment. As the Security Analyst & Head at Red Teaming Division, Krishna remains deeply passionate about his role, embodying the spirit of the inquisitive hacker dedicated to researching and developing cybersecurity solutions, fulfilling what he considers his sole purpose in life.

16. BUDGET FOR THE EVENT

Sl	Company	Mandatory	Particulars	Cost	Total amount
No.	Name	Requirement			
1.	Supraja Technologies	Internet (Compulsory)	Training Cost per student Rs. 600 x 60 students	Rs. 36,000	Rs. 54,000 (Fifty-Four Thousand Rupees)
			Food Expenses Rs. 300 x 2 (resource persons) x 5 days	Rs. 3000	
			Accommodation Expenses Rs. 2000 x 5 days – (for two resource persons on a sharing basis)	Rs. 10,000	
			Travel Expenses (for 2 resource persons To and Fro)	Rs. 5000	
			Food Expenses Rs. 100 x 5 days	Rs. 500	

17. EXPENDITURE STATEMENT

SDP TRAINING EXPENSES :

Sl	Training Cost per	Total No. of	Amount
No.	student	students as	
		per approval	
1.	Rs. 600	60	Rs. 36,000

OTHER EXPENSES :

SI	Particulars	Amount
No.		
1.	Bus Ticket (Onward Journey)	Rs. 2200
2.	Bus Ticket (Return Journey)	Rs. 4200
3.	Accommodation bill	Rs. 7000
4.	Extra Student training cost	Rs. 600
5.	Canteen Bill	Rs. 980
6.	Miscellaneous expenses bills on	Rs. 105
	18-12-23	Rs. 105
		Rs. 417
7.	Miscellaneous expenses bills on	Rs. 90
	19 -12-23	Rs. 337
8.	Miscellaneous expenses bills on 20-12-23	Rs. 120
9.	Miscellaneous expenses bills on	Rs. 60
	21-12-23	Rs. 30
		Rs. 428
10.	Inauguration Expenses (Flower Bouquet)	Rs. 70
11.	Batteries for Audio Visual Systems (Mike)	Rs. 88
12.	Total	Rs.16,830

TOTAL EXPENSES –

Rs. 52,830 (Fifty Two Thousand Eight Hundred and Thirty Rupees only)

18. SANCTION /APPROVAL LETTERS

The Principal SolT, Bengaluru

09-11-2023

From, HoD CSE(CY) SaFT, Bengaluru

Respected Sir,

Sub: Proposal for Skill Development Course in Cybersecurity for III Semester Students of CSE(Cyber Security)

As per VTU 2022 Scheme and syllibos, skill lab development courses are an integral part of it. Therefore, the Department of CSE(Cyber Security) has proposed to conduct a 5-day Skill Development Course for CSE(Cybersecurity) Students of III semester (2022-23 batch) from November 20th to November 25th. Experienced professionals and experts in cybersecurity will be conducting the sessions ensuring the delivery of high-quality content. The course will cover essential topics in cybersecurity, including but not limited to: Introduction to Cybersecurity, Network Security, Web Application Security, Ethical Hacking Techniques, Incident Response and Management. The summary of three proposals for 5 days 30 hours sessions are as given below:

5l No.	Company Name	Mandatory Requirement	Particulars	Cost	Total amount
1. Su	Supraja Technologies	Internet (Compulsory)	Training Cost per student Rs. 600 x 60 students	Rs. 36,000	Rs. 54,000 (Fifty-Four Thousand Rupee)
			Food Expenses Rs. 300 x 2 (resource persons) x 5 days	Rs. 3000	
			Accommodation Expenses Rs. 2000 x 5 days (for two resource persons on a sharing basis)	Rs. 10,000	
		IRAG.	Travel Expenses (for 2 resource persons To and Fro)	Rs. 5000	

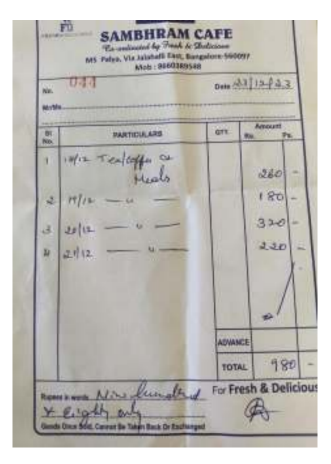
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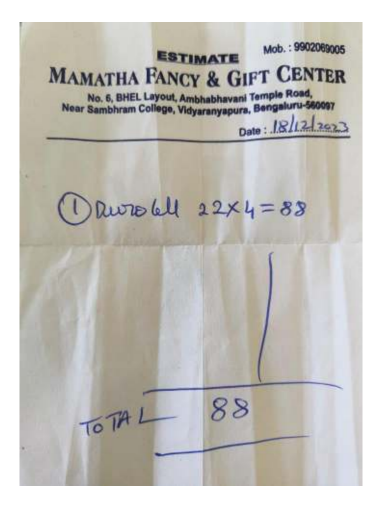
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Department of CSE(Cyber Security)-Sambhram Institute of Technology

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DEPARTMENT OF CSE (CYBER SECURITY)

DEPARTMENT OF PLACEMENT (SPIC-SaIT)

Supported by Student Chapters of CSI, IEEE, IETE, and ISTE – SaIT &

Student Forum – PRATHYUSHA & CYBER NINJA

REPORT

On

ONLINE TECHNICAL TALK ON

Learn In-Demand Skills, Connect And Build Your Career Path With Salesforce

DATE: 17-04-2023

CONTENTS

Sl No.	Particulars	Page Nos.
1.	Invitation copy of the event	1
2.	Brief Profile of the Resource Person	2
3.	List of Participants	2
4.	Brief Report on the Program	3
5.	Feedback by the Participants	5
6.	Photos of the Event	8

1. INVITATION COPY FOR THE EVENT



Department of Computer Science & Engineering Department of CSE(Cyber Security) Department of Placement (SPIC) - SaIT in association with student chapters CSI, IEEE, IETE and ISTE - SaIT & Student Forums - Pratyusha & Cyber Ninja **CORDIALLY INVITES YOU FOR ONLINE TECHNICAL TALK** Learn In-Demand Skills, Connect And Build Your Career Path With Salesforce



BY Mr. Santosh Rebello University Program Manager INDIA, SALESFORCE

CHIEF PATRONS

SMT. DHANYA NAGARAJ SRI.B.N. NAGARAJ DR.V. NAGARAJ DIRECTOR, SGI (IPS-Retd.) CEO-SGI CHAIRMAN, SGI

PATRONS

DR. K.V. PRASAD DR. M.N SREERANGARAJUDR. H.G.CHANDRAKANTH DEAN-RESEARCH, SAITDEAN-ACADEMICS, SAIT PRINCIPAL, SALT

INVITED BY

Dr. Sanjeetha R HoD - CSE(CY)

Dr. T. John Peter HoD - CSE

Date: 17th April 2023 Venue: CSE Seminar Hall Time: 3:00 pm - 4:00 pm

Page 1

2. BRIEF PROFILE OF THE RESOURCE PERSON

Mr. Santosh Rebello

Mr. Santosh Rebello is a seasoned professional with extensive expertise in the Salesforce ecosystem. With years of experience in the field, he has become a trusted mentor and advisor for individuals seeking to advance their careers in technology and innovation. Mr. Rebello's passion for empowering others to achieve their professional goals is evident in his engaging sessions, where he shares valuable insights and practical guidance on navigating the dynamic landscape of career development in the digital age. Leveraging his deep understanding of Salesforce's significance in driving innovation and transformation, Mr. Rebello inspires participants to explore the diverse career opportunities within the Salesforce ecosystem, encouraging them to embark on a journey of skill acquisition and professional growth. Through his interactive and participatory approach to learning, Mr. Rebello fosters an environment of collaboration and exploration, enabling individuals to harness the transformative potential of Salesforce and thrive in today's competitive job market.

Sl		
No.	USN	Student Name
1.	1ST20CS001	Aluru Srinitya
2.	1ST20CS003	Abhijith T Kulkarni
3.	1ST20CS006	Adithya R
4.	1ST20CS007	Aditya Bharti
5.	1ST20CS008	Ajay Khadka
6.	1ST20CS009	Ajay Kumar G L
7.	1ST20CS010	Akash H G
8.	1ST20CS012	Anand Raj
9.	1ST20CS014	Aparna N Soddy
10.	1ST20CS015	Apuarv Raj
11.	1ST20CS017	Arpita Kesharwani
12.	1ST20CS020	Bharath.A
13.	1ST20CS023	Bhuvan M
14.	1ST20CS024	Bishal Timalsina
15.	1ST20CS025	C.Ashritha
16.	1ST20CS026	Champana K S
17.	1ST20CS028	Chandana Hullyal
18.	1ST20CS030	D U Kruthika

3. LIST OF PARTICIPANTS

Sl		
No.	USN	Student Name
19.	1ST20CS031	Debprakash Mandal
20.	1ST20CS032	Deepak S
21.	1ST20CS039	Gagan R
22.	1ST20CS040	Goutham Raj K P
23.	1ST20CS041	Govind Shewale
24.	1ST20CS043	Hari Prasad B P
25.	1ST20CS047	Heena Ahmed
26.	1ST20CS052	Jaya Kumar S K
27.	1ST20CS053	Jennetbenny
28.	1ST20CS056	Keerthiraj S
29.	1ST20CS057	Kiran
30.	1ST20CS059	Lathesh D R
31.	1ST20CS061	Likith V
32.	1ST20CS063	Deeksha Reddy M R
33.	1ST20CS064	Sanskar
34.	1ST20CS067	Mahendra N V
35.	1ST20CS068	Manisha Rao N
36.	1ST20CS070	Md Naurez Alam
37.	1ST20CS080	Nitish Kumar Paswan
	1ST20CS088	Preethi. R
39.	1ST20CS104	Shalini K B
	1ST20CS115	Shubhankar Kumar
41.	1ST20CS126	Suraj Kumar
42.	1ST20CS129	Thanmayee Sudharshan
43.	1ST20CS132	Vanishree.N
44.	1ST20IS005	Lipika V
45.	1ST20IS006	Priyanka S
46.	1ST21CS403	Subhojit Chowdhury

4. BRIEF REPORT ON THE PROGRAM

An online talk on "Learn In-Demand Skills, Connect And Build Your Career Path With Salesforce" was conducted at Sambhram Institute of Technology on 17th April 2024. The session, delivered by Mr. Santosh Rebello, a seasoned professional with extensive experience in the Salesforce ecosystem, enlightened participants on the transformative potential of acquiring in-demand skills and building a career path with Salesforce. Mr. Rebello's expertise and insights provided attendees with valuable guidance on navigating the dynamic landscape of career development in the digital age. Mr. Santosh Rebello commenced the session by emphasizing the importance of staying relevant in today's competitive job market. With the rapid advancement of technology, acquiring in-demand skills has become imperative for professionals seeking to enhance their career prospects. Through engaging anecdotes and real-world examples, Mr. Rebello underscored the significance of Salesforce as a leading platform driving innovation in customer relationship

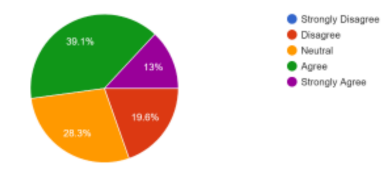
management and digital transformation. Throughout the session, Mr. Rebello shared key insights into the benefits of learning Salesforce and leveraging its ecosystem to unlock career opportunities. He highlighted Salesforce's prominence in the industry, citing its widespread adoption by businesses worldwide and the resulting demand for skilled professionals. Furthermore, Mr. Rebello elaborated on the diverse career paths available within the Salesforce ecosystem, ranging from administration and development to consultancy and architecture. He encouraged participants to explore these avenues and tailor their learning journey to align with their career aspirations. Mr. Santosh Rebello's session was characterized by an interactive and participatory learning approach, allowing attendees to actively engage with the content and ask questions. Leveraging his extensive knowledge and practical experience, Mr. Rebello addressed queries, clarified doubts, and provided personalized guidance to participants. Moreover, he introduced attendees to valuable resources such as Trailhead, Salesforce's online learning platform, enabling them to embark on their learning journey with confidence and enthusiasm.

In a proactive effort to empower students with practical skills and industry-recognized certifications, Mr. Santosh Rebello guided students through the process of opening a Trailhead account and completing tasks to acquire badges. Recognizing the significance of hands-on experience and credentials in today's competitive job market, Mr. Rebello emphasized the value of Trailhead, Salesforce's online learning platform, as a comprehensive resource for skill development and certification attainment. Mr. Rebello's guidance began with a detailed walkthrough of the Trailhead registration process, ensuring that students could easily create their accounts and access the platform's vast array of learning modules. With step-by-step instructions and personalized assistance, students gained confidence in navigating Trailhead and exploring its diverse learning paths.

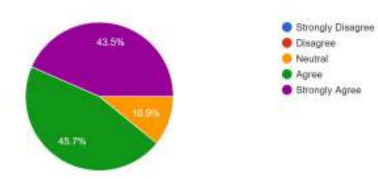
Moreover, Mr. Rebello curated a list of recommended tasks and modules aligned with students' career interests and aspirations. By selecting relevant trails and modules, students embarked on a journey of skill acquisition tailored to their individual goals. Mr. Rebello provided ongoing support and guidance as students progressed through the tasks, offering insights and tips to optimize their learning experience and maximize their badge acquisition. Through Mr. Santosh Rebello's mentorship and support, students embraced the opportunity to enhance their knowledge and expertise in Salesforce technologies. By completing tasks and earning badges on Trailhead, students not only acquired valuable skills but also validated their proficiency through industry-recognized certifications. Mr. Rebello's commitment to empowering students with practical skills and professional certifications underscores his dedication to fostering their success in the ever-evolving landscape of technology and innovation. In conclusion, Mr. Santosh Rebello's session served as a catalyst for empowering career growth and development through Salesforce. His insights, delivered with passion and expertise, inspired participants to embark on a journey of skill acquisition and professional advancement. As individuals embrace the opportunity to learn in-demand skills, connect with industry peers, and build their career paths with Salesforce, they are poised to thrive in the ever-evolving landscape of technology and innovation.

5. FEEDBACK BY THE PARTICIPANTS

On the scale below, please rate your level of agreement with the following statements about the presentation. I knew a lot about this topic before the presentation 46 responses

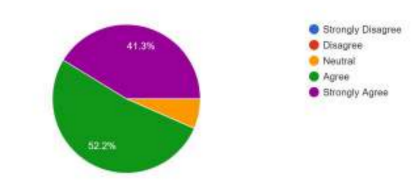


My time was well served by this presentation. 46 responses

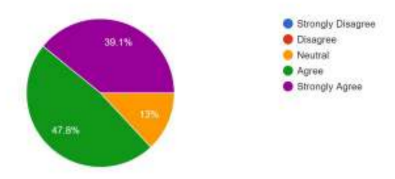


I enjoyed this presentation

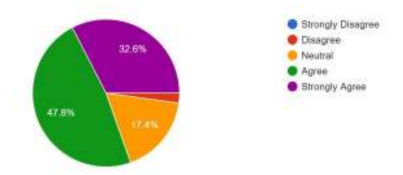
46 responses



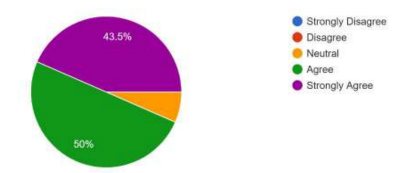
I enjoyed learning about the content provided. 46 responses



I left feeling like I wanted to learn more about the topic presented. 46 responses

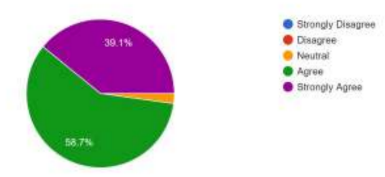


I could easily hear and understand the presenter at all times. 46 responses



The presenter was able to answer questions thoroughly and efficiently. 46 responses

50%



What are the key take aways from this technical talk

46 responses

It was very good

Found better tips to study

Keeping password stronger with all the combination.

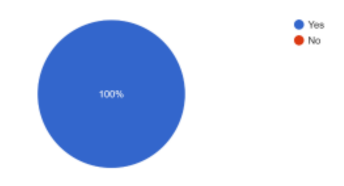
Sir explained very clearly all the points

Importance of cyber security and basics of it

Different types of weaknesses that can be exploited and that we should be more aware and learn more about how to protect ourselves.

Got to know about free trainings to improve our skills

Would you be interested in attending more such talks? 46 responses



6. PHOTOS OF THE EVENT



Figure 1: Mr. Santosh Rebello delivering the online talk

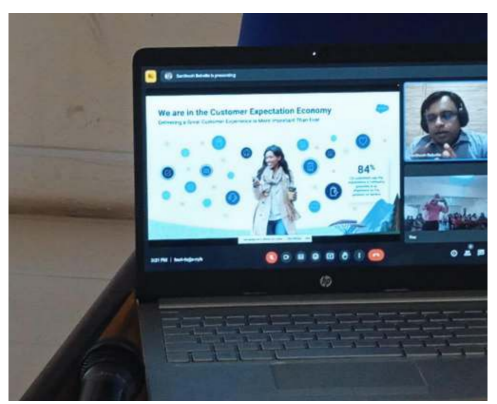


Figure 2: Mr. Santosh Rebello interacting with the students.



Figure 3: Participants of the session.



Figure 4: Students listening to the session.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REPORT

On

"Intra-Collegiate Innovative Idea Contest - 2022"

DATE: 21-12-2022

Supported By

IQAC Cell –SAIT

&

SaIT Student Chapters of IEEE, IETE, ISTE & EWB

.....

Department of Electronics & Communication Engineering

Sambhram Institute of Technology

Amba Bhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

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7	List of Program Event Committee members	5
8	About the Program	5
9	Agenda of the Program	5
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1. INTRODUCTION

Intra-Collegiate Innovative Idea Contest was organized by the Department of Electronics & Communication Engineering on 21/12/2022 under Alumni Association-SaIT & Institution's Innovation Council (IIC) in association with IETE, ISTE, IEEE & EWB Student Chapters of SaIT jointly supported by IETE-Bangalore section.

2. OBJECTIVE OF THE EVENT

Our aim through this program is to create & provide a platform for enthusiastic students to share their ideas in order to apply them in the practical world.

3. OUTCOME OF THE EVENT

We also thank the management, Principal, Dean-Research and Academics and HoDs of all the departments for their guidance and support for the smooth conduction of the event. The complete event was organized and hosted by Prof. S. Sowndeswari and Prof. Manjula G. Hegde, Assistant Professors, Department of ECE, SaIT.

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is an offshoot of the **Sambhram Group**, widely known for its services in education, health, housing, property development, hotels and resorts. Sambhram Education Trust is the educational arm of the Group and it runs several professional institutions in Bangalore, KGF in Karnataka state and Chittoor in Andhra Pradesh.

5. ABOUT DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Electronics and Communications Engineering (ECE) involves researching, designing, developing, and testing electronic equipment used in various systems. Electronics and Communications engineers also conceptualise and oversee the manufacturing of communications and broadcast systems. This stream of engineering deals with analogue transmission, basic electronics, microprocessors, solid-state devices, digital and analogue communication, analogue integrated circuits, microwave engineering, satellite communication, antennae, and wave progression. It also deals with the manufacturing of electronic devices, circuits, and communications equipment.Dr. K V Prasad (Dean - Research), Mr. Vishnu Prasad (State Head - ICT Academy) and Dr. Ravishankar C V (HoD

- ECE dept.), told participants how to utilize the Microsoft Power BI in their future and gave necessary inputs to enter into the professional life.

S.No.	Team Members	Title	Dept.	Prize Won
1.	Ranjan Kumar Sah,	Astronomical	Civil	Ι
	Khudeswar Prasad Sah,	Causes of Earth		
	Ranjan Kumar Yadav, Abhinav Kasyap	Quakes		
2.	Chethan C Gowda, Nuthen,	Automatic	ISE	II
	Sunil Kumar B	Correction System		
		Using AI/ML		
3.	Lakshmi R, Sanjay T,	Marine	ECE	III
	Gowtham R, Harshitha	LImpiadora		
4.	Sunil Kumar, Sai Sanskar,	Defilement of	ECE	III
	Vinay Krishna	Oleum		
		Adulteration		
5.	Sanjay G T, Suraj Kumar,	Waste to Energy	CSE	Consolation
	Prashanth Raj, Shiladitya			
	Suman			

6. List of Winners & Runner Ups

7. LIST OF PROGRAM EVENT COMMITTEE MEMBERS

Sl.No.	Designation	Name of the Faculty
1	Convener	Dr.Ravishankar C V
2	Program Coordinator	Prof.S.Sowndeswari, Prof. Manjula
2		Hegde
3	Program Co – Coordinator	Dr.Sreesha Kalkoor M
4	Hospitality	
5	Member1	Prof.Abishek D G
6	Member2	Prof.Bharath S
7	Member3	Kiran, LAB Assistant

8. ABOUT THE PROGRAM

The event started at 10.00AM on 21st December2022 in ECE laboratories and it continued till 1.30PM. The total number of registrations for the event was 38 with maximum of 4 members in a group. Students from all the branches of engineering were participated.

All the Project batches were explained their ideas using the Charts, PPTs to the jury members Dr. K.V. Prasad (Dean Research), Dr.SrirangarajuM.N. (Dean Academics) and Prof. Mohammed Raffiq (Principal-PUC), Faculty Members, Staffs and Students.

DAY	TIMINGS	EVENT /SESSION
	9am – 9.30am	Registration
	9.30am – 10am	Inaugural Function
EVENT INTRA	10am-10.15am	Tea Break
COLLEGIATE INNOVATIVE	10.15am-11.45	Session -1
IDEA CONTEST	11.45am- 1.15pm	Session-2
1DEA CONTEST 2022	1.15 pm – 2pm	Lunch Break
2022	2pm-3.30pm	Session -3
	3.30pm – 5pm	Session-4

9. AGENDA OF THE PROGRAM

10. PARTICULARS OF THE RESOURCE PERSONS

Sl. No.	Name & Designation	Research / Expertise Area	Affiliated Department andInstitute (with full address)	Emai l Id (Offi cial)	Contact No (Office & Mobile)	Photo of Resource Person
1	Prof. Girish kumar N.G	Alumni PRESIDEN T	SaIT			KL

11. DETAILED REPORT



The event started at 10.00AM on 21st December2022 in ECE laboratories and it

continued till 1.30PM. The total number of registrations for the event was 38 with maximum of 4 members in a group. Students from all the branches of engineering were participated.

All the Project batches were explained their ideas using the Charts, PPTs to the jury members Dr. K.V. Prasad (Dean Research), Dr.SrirangarajuM.N. (Dean Academics) and Prof. Mohammed Raffiq (Principal-PUC), Faculty Members, Staffs and Students.

12. LIST OF PARTICIPANTS:

Details of Registration:

S.NO.	Department	Title	Team Leader
1	CSE	WASTE TO ENERGY	Sanjay T
2	ECE	Marine limpiadora	Harshitha S
3	ECE	E-FALCON	Christopher N
4	ECE	Real time bus arrival system	Pruthvi DM
5	CIVIL	Stabilisation of black cotton soil using high density of polythene	Basavaraj s koppad
6	ISE	Machine Learning Based Intensive Rainfall prediction	Somnath Roy
7	ECE	Smart Cinderoomba	Suhas.V
8	CIVIL	Astronomical causes of earthquakes	Khudeshwar Prasad Sah
9	ISE	Smart Street light management system using bolt IOT	Nayanashree S
10	ECE	ML based formalin ascertain model	Bhavana Shree M
11	ECE	Drone Jatayu	Pranav Rao J
12	ISE	Rainfall prediction	Ashutosh
13	ECE	Chakrasandha	Kavyashree V
14	ISE	Machine learning based intensive rainfall prediction	Somnath Roy
15	ECE	Anti summgling system for saving the trees	Arathi M L

shree V agar K M opher sh A a Raj R Kumar B KP aj kumar CP CJ
opher sh A a Raj R Kumar B KP aj kumar CP CJ
sh A a Raj R Kumar B KP aj kumar EP CJ
a Raj R Kumar B KP aj kumar CP CJ
Raj R Kumar B KP aj kumar ZP CJ
Kumar B KP aj kumar CP CJ
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aj kumar P CJ
kumar CP CJ
EP CJ
C
S
th Gowda MT
a Khanum
ba K
KA MISHRA
reddygarichirud eepesh Reddy
darya.M. R
ay Kumar ıdhary
Kumar ato
een S kumargi

STUDENTS:

	Sambhram Institute of Technology						
	Department of ECE - (2021-21) VII Sem. Student List						
Sl.No	USN	Name	Dept.	College			
1	1ST18EC003	ANU J	ECE	SaIT			
2	1ST18EC004	ARATHI M L	ECE	SaIT			
3	1ST18EC014	VINAY KRISHNA M.S	ECE	SaIT			
4	1ST18EC024	NEVIL SEBASTIAN	ECE	SaIT			
5	1ST18EC044	SUMIT NAYAK	ECE	SaIT			
6	1ST18EC045	SUNIL KUMAR	ECE	SaIT			
7	1ST18EC700	MAHESH BABU S	ECE	SaIT			
8	1ST19EC002	AMBIKA S .BHAT	ECE	SaIT			
9	1ST19EC003	A CHIRUDEEPESH REDDY	ECE	SaIT			
10	1ST19EC004	BHAVANA SHREE M	ECE	SaIT			
11	1ST19EC005	BHAVYA .S	ECE	SaIT			
12	1ST19EC006	CHRISTOPER	ECE	SaIT			
13	1ST19EC007	DASAM VENKATA MANIKANTA	ECE	SaIT			
14	1ST19EC009	DHANUSH A NAYAKA	ECE	SaIT			
15	1ST19EC010	DHANUSH B GANGATKAR	ECE	SaIT			
16	1ST19EC012	GONUGUNTLA PRASAD	ECE	SaIT			
17	1ST19EC013	GOWTHAM R	ECE	SaIT			
18	1ST19EC014	HARSHITHA.S	ECE	SaIT			
19	1ST19EC016	KAVYASHREE V	ECE	SaIT			
20	1ST19EC017	HARISH .K	ECE	SaIT			
21	1ST19EC018	LAKSHMI.R	ECE	SaIT			
22	1ST19EC020	MANU D	ECE	SaIT			
23	1ST19EC021	MOBARK AHMED YOUS OG	ECE	SaIT			
24	1ST19EC022	PRANAV RAO J	ECE	SaIT			
25	1ST19EC023	PRUTHIVI DM	ECE	SaIT			
26	1ST19EC024	R LEENA JAYASHREE	ECE	SaIT			
27	1ST19EC025	RAKESH KUMAR	ECE	SaIT			
28	1ST19EC026	SAI SANSHAR.G	ECE	SaIT			
29	1ST19EC027	SANJAY.T	ECE	SaIT			
30	1ST19EC028	SHARON VARGHESE	ECE	SaIT			

31	1ST19EC029	SPURTHI J HIREMATH	ECE	SaIT
32	1ST19EC030	SUHAS .V	ECE	SaIT
33	1ST19EC031	TEJASWINI.D	ECE	SaIT
34	1ST19EC032	VITHUN	ECE	SaIT
35	1ST20EC400	NAGARJUNA	ECE	SaIT

13. COPIES OF THE CERTIFICATES ISSUED

After the judgement received from the jury members, the valedictory function was organised successfully at the Edusat room of SaIT and the Prizes were distributed.

INSTITUTION'S INNOVATION GOUINGIL Intervent of History	A AND ADDRESS OF ADDRE	N TION WITH ISTE & EWB	- (5) NOU (5) /-	- MON -
"Intra-co	llegiate Innova Supported by I	tive Idea Conte	est-2022"	
) Certificate Of	CONTRACTOR OF THE OWNER.		
This is to certify that Ms/Mr. R			from	
the Department of CIVIL E titled ASTRONOMICAL C			presented an Innovative Idea	
Participated /Won_I			tive Idea Contest - 2022"	1
		nunication Engineering	SalT, Bengaluru	
- 10 IV	on 21" Dece	mber 2022.		
	Dr. K. V. Present Dean - Research, SalT, Bengaluru.	A Area E Srirangaraju M.N. Dean - Academics, SalT, Bengaluru.	HG Chandrakanth Dr.H.G. Chandrakanth Principal, SaIT, Bengaluru.	

INSTITUTION'S INNOVATION COUNCIL CHANNY of 1850 WHERE	SAMBHRAM INSTITUTE OF TECHNOLO ALUMNI ASSOCIATION - SAIT IN ASSOCIATION WITH IETE, IEEE, ISTE & EWB STUDENT CHAPTERS OF SAIT	JUS AND THE
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) Certificate Of Appreciation	P.
the Department of CIVIL L titled ASTRONOMICAL	KHUDESHWAR PRASAD SAH [15119CV ENGINEERING Salt I CAUSES OF EARTHQUAKES PRIZE in "Intra-collegiate Inno	as presented an Innovative Idea
by the Departme	nt of Electronics & Communication Engineerin	ng, SalT; Bengaluru
	on 21" December 2022.	
Dr. Ravishankar, C. V. Prof. & Head, Dept of ECE,	Dr. K. V. Prasa Dean - Research, SalT, Bengaluru, Dean - Academics, SalT, Bengaluru,	HG Chandrakanth Dr.H.G.Chandrakanth Principal, SalT, Bengalury,

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	nt of Electronics & C	ommunication Engineer December 2022.	ing, SaIT, Bengaluru	/
Dr. Ravishankar. C. V. Prof. & Head, Dept of ECE,	- V. Rasad Dr. K. V. Prasad Dean - Research, SalT, Bengaluru.	Dr. Snirangaraju.M.N. Dean - Academics, SaIT, Bengaluru.	HG Dr.H.G.Chandrakanth Principal, SaIT, Bengaluru.	

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/) Certificate (f Appreciation		
This is to certify that Ms./Mr	ABHINAV KASHY	AP [15T18CV 700]		from
Participated /Won	CAUSES OF E I PRIZE	ARTHRVAKE in "Intra-collegiate Innov	ative Idea Contest - 2022"	
by the Departm	2014년 - 11 - 21 - 21 - 21 - 21 - 21 - 21 - 2	mmunication Engineerin ecember 2022.	g, Sal'T, Bengaluru	
Dr. Ravishankar. C. V. Prof. & Head, Dept of ECE, SaIT, Bengaluru.	Dr. K. V. Presad Dean - Research, SalT, Bengaluru.	Srirangaraju.M.N. Dean - Academics, SaIT, Bengaluru.	HG Dr.H.G.Chandrakanth Principal, SaIT, Bengaluru	

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) Certificate Of	Appreciation	
This is to certify that Ms./MrC.	IFTHAN C GOWDA	[1571855006]	from
titled AUTOMATIC CORRE	TION SYSTEM US	ING AZIML	is presented an Innovative Idea and ative Idea Contest - 2022*
by the Departme		munication Engineering	3, SalT, Bengaluru
Dr. Ravisbankar. C. V. Prof. & Head, Dept of BCE, SaIT, Bengaluru.	on 21" Dece Dr. K. V. Prasse Dean - Research, SaIT, Bengaluru,	ember 2022. Pr. Srirangaraju.M.N. Dean - Academics, SaIT, Bengaluru.	H G Chandrakanth Dr.H.G.Chandrakanth Principal, SaIT, Bengaluru.

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Dr. Ravishankar. C. V. Prof. & Head, Dept of ECE, SaIT, Bengaluru.	C. V. Prasad Dr. K. V. Prasad Dean - Research, SalT, Bengaluru.	Dr. Srirangaraju M.N. Dean - Academics, SalT, Bengaluru.	HG Dr.H.G.Chandrakanth Principal, SaIT, Bengaluru.	



INSTITUTE OF TECHNOLOGY INSTITUTE OF TECHNOLOGY ALUMNI ASSOCIATION - SAIT IN ASSOCIATION WITH IETE, IEEE, ISTE 4, EWB STUDENT CHAPTERS OF SAIT	
"Intra-collegiate Innovative Idea Contest-2022" Supported by IETE-Bengaluru	
Certificate Of Appreciation	
This is to certify that Ms/Mr. VINAY KRISHNA MS [15718EC014] from	
the Department of ELECTRONICS & COMMUNICATION ENGINEEDING all has presented an Innovative Idea	
titled DEFILEMENT OF OLEUM ADVLTERATION	
by the Department of Electronics & Communication Engineering, SalT, Bengaluru	/
on 21 [*] December 2022.	
Ir. Ravishankar, Ĉ. V. Prof. & Head, Dept of ECE, SaIT, Bengahuru. La Ravishankar, Ĉ. V. Prof. & Head, Dept of ECE, SaIT, Bengahuru. SaIT, Bengahuru. La Rescarch, SaIT, Bengahuru. SaIT, Bengahuru. La Rescarch, SaIT, Bengahuru.	



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This is to certify that Ms./Mr	<u>АКЗНМІ Я [181</u>	19ECO18]		from
the Department of ELECTRO titled_MARINE_LIMPL		ICATION ENGG. Solt h	as presented an Innovative I	idea d
		in "Intra-collegiate Inno.	rative Idea Contest - 2022*	
by the Departme		ommunication Engineerin ecember 2022.	ıg, SalT, Bengaluru	
Dr. Ravishankar. C. V. Prof. & Head, Dept of ECE, SaIT, Bengaluru.	Dr. K. V. Prasad Dean - Research, SaIT, Bengaluru.	Dr. Shirangaraju M.N. Dean - Academics, SalT, Bengaluru.	HG Dr.H.G.Chandrakanth Principal, SaTT, Bengaluru.	



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		in *Intra-collegiate Innov	vative Idea Contest - 2022"
by the Departme		ommunication Engineerh December 2022.	ng, SalT, Bengaluru
Dr. Ravishankar. C. V. Prof. & Head, Dept of ECE, SaIT, Bengaluru.	Dr. K. V. Prasad Dean - Research, SalT, Bengaluru.	Dr. Srirangaraju.M.N. Dean - Academics, SalT, Bengaluru.	HG Dr.H.G. Chandrakanih Principal, SalT, Bengaluro.



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INSTITUTION'S INNOVATION COUNCIL Defents of HER Institution	ALUMNI ASS ASSOC	SOCIATION - SAIT IN LATION WITH E, ISTE & EWB LAPTERS OF SAIT	
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Dr. Ravishankar, C. V. Prof. & Head, Dept of ECE, SaIT, Bengaluru.	Dr. K. V. Prasad Dean - Research, SalT, Bengaluru.	Pe Srirangaraju.M.N. Dean - Academics, SalT, Bengaluru.	Dr.H.G.Chandrakanth Principal, SaIT, Bengaluru.



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	Contraction of the local division of the loc	Of Appreciation		
This is to certify that Ms./Mr	SURAJ KUMAR [18120051067	from	
	R Science En	GINEERING Sait h	as presented an Innovative Idea	
Participated /WonCONS	OLATION PRIZE	in "Intra-collegiate Innov	ative Idea Contest - 2022"	
by the Departme	nt of Electronics & Co	mmunication Engineerin	g, SalT, Bengaluru	
	on 21" D	ecember 2022.		
Dr. Ravishankar. C. V.	Dr. K. V. Prasad Dean - Research, Sailt, Bengaluru.	Pr. Srirangaraju. M.N. Dean - Academics, SaIT, Bengaluru.	HG Dr.H.G.Chandrakanth Principal, SaIT, Bengaluru.	

INSTITUTION'S INNOVATION COUNCIL Alicety effitts instance	SAMBHRA INSTITUTE OF TECHNOLO ALUMNI ASSOCIATION - SAIT IN ASSOCIATION WITH IETE, IEEE, ISTE & EWB STUDENT CHAPTERS OF SAIT	OGY STA
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the Department of COMPUTE	lanjay. G.T [ISTROCS101] R Science Engineering sait NERGY	Thas presented an Innovative Idea
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Drl Ravishankar. C. V.	Dr. K. V. Prasad Dr. K. V. Prasad Dean - Research, SalT, Bengaluru.	H G Chandrakanth Dr.H.G.Chandrakanth Principal, SaIT, Bengaluru.

14. PHOTOS OF THE EVENT



Fig. 2 IETE Banner of the Contest

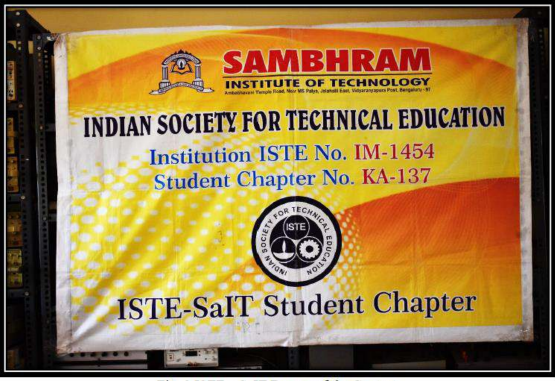


Fig. 3 ISTE - SaIT Banner of the Contest



Fig. 4 EWB - SaIT Banner of the Contest



Fig. 5 Photos of the Registration Desk



Fig. 6 Photos of the Registration Desk



Fig. 7 Photos of the Registration Desk



Fig. 8 Photos of Jury Members



Fig.9 Inauguration of the Event



Fig. 10 Addressing by Jury Members



Fig. 11 Photos of Organizing Team



Fig. 12 Photos of Project batches during the Presentation



Fig. 13 Photos of Project batches during the Presentation



Fig. 14 Photos of Project batches during the Presentation



Fig. 15 Photos of Project batches during the Presentation



Fig. 16 Photos of Project batches during the Presentation

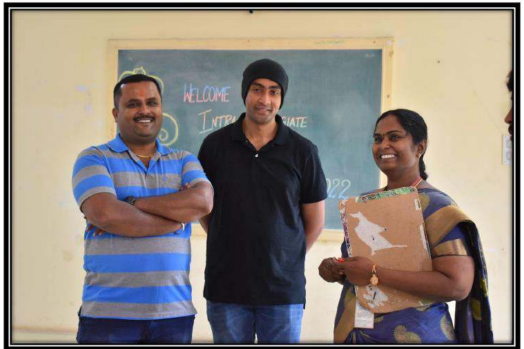


Fig. 17 Photos with Alumni President during the Presentation



Fig. 18 Photos of Project batches during the Presentation



Fig. 20 Photos of Project batches during the Presentation



Fig. 21 Photos of Valedictory Function



Fig. 22 Photos of Valedictory Function



Fig. 23 Photos of Valedictory Function



Chief Guest – alumni Address





Fig. 25 Photos of Valedictory Function



Fig. 26 Photos of Prize Distribution





Fig. 27 Photos of Prize Distribution





Fig. 28 Photos of Prize Distribution

15. INVITATION COPY FOR THE EVENT

(B)	SAMBHRA	
1	Jumni Association SalT	
	Presents	
Contract of the second	tion's Innovation Cou & tronics and Communi	3 34
Department of Erec	In Association with	Cition Englitering
	ident Chapters of Sal , IEEE, ISTE & I	
	Cordially Invites you To	
A CONTRACTOR OF STATE	e Innovative Idea on 1 st December 2022	
	Invited by	
Co-ordi	nators	HOD
Prof.Girish Kumar.N.G. President, Alumni Association, SaIT, Bangalore.	Prof.S.Sowndeswari, Prof. Manjula G Hedge, Asst. Prof., Department of ECE, SaTT, Bangalore.	Dr.Ravishankar.C.V. Prof. & Head, Dept. of ECE, SaIT, Bangalore.
	Patrons	
Dr.K.V.Prasad Dean, Research SaIT,Bengaluru,	Dr.Srirangaraju.M.N. Dean, Academics SaIT,Bengaluru,	Dr.H.G.Chandrakanth Principal SalT,Bengaluru.
Mrs. Dhanya Nagaraj Director SGI, Bengaluru.	Mr.B.N.Nagaraj 1PS(Retd), CEO 8GI, Bengaluru.	Dr.V.Nagaraj Chairman SGI, Bengaluru.
Venue: ECE Dep	t. Timings: 10	AM - 1 PM.
Registration Li	ik: https://forms.glc/pp2tgP951	ct8uTEe9



Department of CSE,ECE & ISE

REPORT

ADVANCED IT SKILL TRAINING On

DATAANALYTICS

FROM: 09/02/2022 TO 29/02/22

In association with

MPHASIS FOUNDATION AND ICT ACADEMY

Supported By

Student Chapters of SaIT -IETE, ISTE, IEEE, CSI & EWB

.....

ADVANCED IT SKILL TRAINING On DATAANALYTICS

Sambhram Institute of Technology

AmbaBhavani Temple Road, M.S.Palya, Vidyaranyapura Post, Bangalore-560097.

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7	About the Program	5
8	Agenda of the Program	5
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1. INTRODUCTION

Advanced IT Skill Training On Data Analytics

Mphasis Foundation and ICT Academy conducted **a Student Training Programe** on Data Analytics, jointly supported by Student Chapters of SaIT - IETE, ISTE, IEEE, CSI&EWB

CHIEF PATRONS

Dr. K. V. Prasad, Dean – Research, SaIT

Dr. M. N. Sree Rangaraju Dean – Academics, SaIT

Dr. H. G. Chandrakanth Principal, SaIT

Shri. B.N. Nagaraj, IPS (Retd.) CEO, Sambhram Group of Institutions

Mrs. Dhanya Nagaraj Director, Sambhram Group of Institutions

Dr.V. Nagaraj Chairman, Sambhram Group of Institutions

2. OBJECTIVE OF THE EVENT

The objective of an Advanced IT Skill Training on Data Analytics is to equip participants with advanced techniques and tools for analyzing data effectively. This includes mastering statistical analysis, machine learning, and data visualization, as well as practical application of software in Python. Participants will learn to solve business problems, make informed decisions, and ensure compliance with data governance and ethics. Emphasis is placed on collaboration, communication, and fostering a mindset of continuous learning to stay abreast of industry developments. Ultimately, the goal is to empower participants to drive meaningful insights and value from data within their organizations.

3. OUTCOME FOR THE EVENT

The outcomes of an Advanced IT Skill Training on Data Analytics are multifaceted. Participants develop enhanced technical proficiency in data analysis techniques and tools, including statistical methods and machine learning algorithms. They become adept at problemsolving, leveraging data-driven insights to propose effective solutions and make informed decisions. Through improved data utilization, attendees increase efficiency and productivity within their organizations. Moreover, they enhance communication and collaboration skills, ensuring effective dissemination of insights across teams. Additionally, the training instills compliance with data governance principles and ethical considerations, promoting responsible data use. Overall, participants emerge equipped to leverage data strategically, driving innovation and competitive advantage.

4. ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY

Sambhram Institute of Technology is a prominent educational institution located in Bangalore, India. Established in 2001, it is affiliated with Visvesvaraya Technological University (VTU) and accredited by the National Board of Accreditation (NBA). Sambhram Institute of Technology offers undergraduate and postgraduate programs in various fields of engineering, including Computer Science, Electronics and Communication, Mechanical, Civil, and Information Science. The institute is known for its state-of-the-art infrastructure, experienced faculty members, and commitment to providing quality education. It also emphasizes research and innovation, encouraging students to participate in projects and competitions. Sambhram Institute of Technology strives to prepare students to meet the challenges of the rapidly evolving technological landscape and excel in their chosen fields.

5. ABOUT ADVANCED IT SKILL TRAINING ON DATA ANALYTICS

In today's rapidly evolving digital landscape, the fusion of advanced IT skills with the power of data analytics is revolutionizing industries worldwide. With a strong foundation programming languages, cloud computing, and cyber-security, coupled with expertise in data mining, machine learning, and statistical analysis, professionals are unlocking valuable insights from vast datasets to drive informed decision-making and innovation. By integrating IT prowess with data analytics techniques, individuals are not only enhancing organizational efficiency but also paving the way for transformative advancements in sectors ranging from finance and healthcare to marketing and beyond. As technology continues to evolve, the synergy between IT and data analytics will undoubtedly play a pivotal role in shaping the future of businesses and societies alike.

6. TIMING OF THE PROGRAM

Emphasis Training Schedule

	e Name: data an	alytics			
	nt Count: 60				
The Address of the	nmodation Avail	A CONTRACTOR OF A CONTRACTOR	and the second s	no	
	gs: 09.00 AM - 0		noon)		
	PM - 05.00 PM				
Trainii	ng: Monday to S	N.+ Cr.			Mention Sunday
		Tec	hnical Trainin	g schedule	
Sno	DATE	BATCHES		HOURS PER DAY	CUMULATIVE
	050705	FN	AN		HOURS
1	9/2/24		1&11	7 HOURS	7
2	10/2/24			7 HOURS	14
3	12/2/24	1&1		7 HOURS	21
4	13/2/24			7 HOURS	28
5	14/2			7 HOURS	35
6	15/2	÷	÷	7 HOURS	42
7	16/2		1&11	7 HOURS	49
8	17/2	1&11		7 HOURS	56
9	19/2			7 HOURS	63
10	20/2			7 HOURS	70
11	21/2	2	4.	7 HOURS	77
12	22/2	1.0.11	101	7 HOURS	84
13	23/2	1&11	181	8 HOURS	92
14	24/2			8 HOURS	100
		Sof	t Skills Trainin	g schedule	2
15	26/2		1.0.11	7 HOURS	107
16	27/2	1&11		7 HOURS	114
17	28/2	1811 1811		8 HOURS	122
18	29/2		-1	8 HOURS	130

SPOC Signature & College Seal College Seal Principal Signature &

7. ABOUT THE PROGRAM

The Advanced IT Skills and Data Analytics Program offers a focused and intensive learning experience, blending advanced IT concepts with cutting-edge data analytics techniques. Participants explore programming languages like Python, alongside topics in software development, database management, through hands-on projects and real-world case studies, students gain proficiency in data mining, machine learning, statistical analysis, and data visualization. Graduates emerge equipped to tackle complex data challenges, make informed decisions, and pursue rewarding careers across various industries

8. AGENDA OF THE PROGRAM

- WELCOME SPEECH
- ABOUT COLLEGE AND DEPARTMENT
- ABOUT SAMBHRAM INSTITUTE OF TECHNOLOGY
- ABOUT DATA ANALYTICS
- CHAIRMAN SPEECH
- DEAN'S SPEECH
- INTRODUCTION OF GUEST SPEAKER
- GUEST SPEAKER
- HONOURING GUEST SPEAKER
- VOTE OF THANKS
- NATIONAL ANTHEM

9. DETAILED REPORT

"ADVANCED IT SKILL TRAINING ON DATA ANALYTICS"

in Association with Mphasis foundation & ICT ACADEMY

Supported by:

Student Chapters of SaIT - IETE, ISTE, IEEE, CSI & EWB

Coordinators:

Prof. Hanumantha Rao, Asst.Professor, Dept. of CSE Prof. Deepa S Bhat, Asst. Professor, Dept. of CSE. Prof. Soundeshwari, Asst. Professor, Dept.ofECE. Prof. Chaithra S V, Asst. Professor, Dept. of ISE.

Guest Speaker:

D VISHNU PRASAD

Assistant General Manager, ICT Academy.

Invited by:

Dr. Latha, HOD-ISE **Dr. John Peter T,** HOD-CSE **Dr. Ravishankar. C. V,** HOD-ECE

Patrons:

Dr. K. V. Prasad, Dean – Research, SaIT
Dr. M. N. Sree Rangaraju Dean – Academics, SaIT
Dr. H. G. Chandrakanth Principal, SaIT
Shri. B.N. Nagaraj, IPS (Retd.) CEO, Sambhram Group of Institutions
Mrs. Dhanya Nagaraj Director, Sambhram Group of Institutions
Dr.V. Nagaraj Chairman, Sambhram Group of Institutions

Trainer's Details - 1

- 1 . Trainer Name : Ms.Anitha S
- 2. Trainer Email id : anitha24.training@gmail.com
- 3. Number : 9902633991
- 4. College Name : Sambhram Institute of Technology (Mphasis)
- 5. Course Name : Softskills
- 6. Training start date : 09.02.2022
- 7. Training End Date : 13.02.2022

Trainer's Details - 2

- 1. Trainer Name : Lakshmi Narayana
- 2. Trainer Email id :
- 3. Number :
- 4. College Name : Sambhram Institute of Technology (Mphasis)
- 5. Course Name : Data Analytics
- 6. Training start date : 13.02.2022
- 7. Training End Date : 29.02.2022

Training Guidelines to be followed:

• Students Attendance is mandatory (Min 85% individual student attendance is mandatory for Assessment and the Certification)

- Lab/ Seminar hall should be arranged.
- Student details correction or any changes will not be made after the batch launch
- Training will be provided, As per the schedule given by the college
- The program SPOC is in charge of the entire training and program
- ICT person will coordinate throughout the program
- All the Inaugural, Training & valedictory Photos should be shared in the dive link by EOD.
- Students will get the certificate and assessment login credentials with their names and email as per the registration only.
- If any changes in the schedule, Pls inform us priorly to avoid any confusion or any other issues.
- All the documents should be handed over to the Field Project Coordinator by end of the training.

Emphasis Technical training program Training start date : 14.02.2022 Training End date : 29.02.2022 College Name :Sambhram Institute of Technology Course Name : Data Analytics using Python

Trainer Details: Name- Mr. Lakshmi Narayanan Mobile Number- 9618994579 Email- bobbilib304@gmail.com

ICT Field Project Coordinator Details(Respective College) : Name-Sony Mobile Number-8925801630 Email- sony@ictacademy.in

ICT Project Coordinator Details(Head office) : Name- A Mohamed Tharik Mobile Number- 6369830279 Email- tharik@ictacademy.in

ICT Project Manager (Head office) : Name- E Dinesh Mobile Number- 9884761116 Email- dinesh.e@ictacademy.in

A Mohamed Tharik Project Coordinator - Academic Operation

Mphasis softskills session plan

30 Hrs Softksills Session plan

		Trainer Name : Ms. Anitha S					
Start Date: 09.02.2022 Institution Name: Sambhram Institute of Technology							
End Date: 13.02.2022							
Course Name : Softskills							
Sn o	MODULE NAME	TOPICS COVERED	DURATION (IN HOURS)	Training Date	Trainer Signature		
1	Verbal and Written Communica tion	Basics and Importance	1				
2		Greetings and Introductions	1				
3		Pronunciation, Vocabulary	1				
4	Speaking	Speaking with Confidence; Body Language and Paralanguage	1				
5		Presentation Skills/Public Speaking	1				
6		Verbal Communication - Practice; Just a Minute sessions	1				
7	Self-	Making a Great First Impression, Excelling at Interviews, Group Discussion	1				
8	Presentatio n	Write for a Purpose, Effective Notes, Emails, Resumes (Diff b/w Resume, CV, Bio data) and Reports, Effective Summary	2				
9	Speaking	(On the Telephone, Making Requests, Buyer Seller Interactions, Saying No or Refusing Politely, Workplace Conversations, Presenting and Seeking Opinions)	1				
10	dol	How to Prepare for Job Interview - Gaining Confidence	1				
11	Readiness	Resume Writing	1				

1 1	Ì	1	1	I	1
12		Know about the Organization, its operations - how to prepare for it	1		
13		Questioning Skills, Asking right questions	1		
14		Giving and Receiving Feedback	1		
15		Virtual Interviews; Virtual Meetings Etiquette	1		
16		Mock Interview	1		
17		Cultural Diversity	1		
18		Work Etiquette; do's and don'ts	1		
19		Taking ownership	1		
20		Time and task management	1		
21		SMART Goal or any other framework on goals setting	1		
22		Result Orientation: (Introduction, Plan Tasks to Achieve Goals)	1		
23		Self-Awareness	1		
24	Interperson	Values and Beliefs: Make Ethical Decisions	1		
25	al Skills	Emotional Intelligence (Stress management)	1		
26		Responding to Change: Understand and Adjust to Change	1		
27		Working in a virtual environment/remote working; ethics and do's and don'ts's	1		
28		Adopting safety practices: (Basic First Aid, Health, Environment, and Safety Awareness)	2		

Participants Details

10.00	3%		Mphasis -	- Employability	Skill	Trair	ning	- Pha	ase 1		
Colleg		Sambhra	am Institute o	f Technology	-coADEMΥ						
Name Course Name		ate Course	e on Data Ana	lytics	60						
SI No	Reg Id	Student Id	Name of the Student	Father Name	DOB	Gender	Degree	Dept.	Religion	Community	Aadhaar
1	181914	G3710- 001	Md Burhanuddin	Md Tajuddin	19-06-1999	Male	B.E	ECE	Muslim	General	55500600000
2	181917	G3710- 002	Shashank Gowda N H	Hiriyannagowda	19-12-2002	Male	B.E	ECE	Hindu	2	602302000000 5550060000
3	181919	G3710- 003	Tejas D	Dhanashekar J	31-07-2002	Male	B.E E	ECE E	Hindu	OC	2817220000 94028100000
4	182291	G3710- 004	Jayanth P	Padmanabha r	26-03-2003	Male	B.E	ISE	Hindu	BC	2817220000

Mphasis - Employability Skill Training - Phase 1

				1							
5	182292	G3710- 005	Ali Akbar Palliyalil	Muhammad	01-04-2002	Male	B.E	ISE	ISLAM	General	703867000 37259300000 81746300000
6	182343	G3710- 006	Rahul S	Srinivas Murthy	07-01-2002	Male	B.E	ECE	Hindu	SC	37259300000
7	182344	G3710- 007	Sachin S	Shivukumar	09-04-2002	Male	B.E	ECE	Hindu	General	
8	182378	G3710- 008	Manoj K	Krishnegowda	01-11-2002	Male	B.E	ECE	Hindu	2	3554890000
9	182387	G3710- 009	Suhas M	Mahendra K	06-05-2002	Male	B.E	ECE	Hindu	BC	01400000 36344100000
10	182394	G3710- 010	Akash N	Nagesh R	27-04-2002	Male	B.E	ECE	NGNIH	General	789(
11	182408	G3710- 011	Lipika V	Vijaya	14-04-2002	Female	B.E	ISE	Hindu	General	7343760000 20379300000
12	182514	G3710- 012	Gagan R	Ramesh Y D	02-03-2003	Male	B.E	CSE	hindu	General	73437600000

1	I	I	I	I	l	I	Ì			1	
13	182516	G3710- 013	Govind Shewale	Prakash Shewale	06-11-2000	Male	B.E	CSE	Hindu	2	5480600000
14	182523	G3710- 014	Ajay Kumar G L	Lokesh K	20-07-2001	Male	B.E	CSE	Hindu	2	89112700000
15	182531	G3710- 015	Vishnu T A	T Ashoka	16-12-2002	Male	B.E	CSE	Hindu	General	90032800000
16	182532	G3710- 016	Suman Patra	Bansi Patra	04-06-2001	Male	B.E	CSE	Hindu	General	72345800000
17	182534	G3710- 017	Sanskar K Kulkarni	Kalyan Kulkarni	20-08-2002	Male	B.E	CSE	Hindu	General	39385400000 7234580000 9003280000891127000000
18	182632	G3710- 018	Sandeep Panjiyar	Radha kishun prasad panjiyar	22-09-1999	Male	B.E	CSE	Hindu	General	486501000000
19	182641	G3710- 019	Bishal Timalsina	Nilkantha Timalsina	26-09-2002	Male	B.E	CSE	Hindu	General	42262000000
20	182643	G3710- 020	Ali Aksar Hawari	Maksud miya	19-07-200026-09-2002	Male	B.E	CSE	Muslim	ST	62608900000

28	27	26	25	24	23	22	21
182665	182663	182661	182658	182656	182651	182650	182649
G3710- 028	G3710- 027	G3710- 026	G3710- 025	G3710- 024	G3710- 023	G3710- 022	G3710- 021
Adithya R	Jaya Kumar S K	BHARATH A	Lathesh D R	Anand Raj	Chandranath yadav	Deepak S	Kiran M
H R Rangaswamy	Suresh	ANAND M	Ramesh K N	Umanand Mandal	Kedarnath yadav	Somappa	Madhesh
30-06-2002	31-01-2003	15-11-2002	22-10-2002	14-07-2001	06-10-1998	21-04-2001	06-08-2002
Male	Male	Male	Male	Male	Male	Male	Male
B.E	B.E	B.E	B.E	B.E	B.E	B.E	B.E
CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE
Hindu	hindu	Hindu	Hindu	Hindu	Hindu	Hindu	Hindu
BC	BC	BC	BC	OC	BC	ST	ST
98315500000	7885950000976697		39353200000	0000 39353200000 79508800000	3088680000028602500000 6545860000	28602500000	65458600000

				_			_				
29	182667	G3710- 029	Likith Kumar J S	Sudhakar Reddy J	21-05-2001	Male	B.E	CSE	Hindu	BC	70611500000
30	182678	G3710- 030	Nandini Yadav	Jagdish Yadav	12-06-2002	Female	B.E	CSE	Hindus	General	74721100000
31	182687	G3710- 031	Likith V	Venkatesh.D	14-04-2002	Male	B.Tech	CSE	Hindu	2	94704700000
32	182688	G3710- 032	Aparna N Soddy	Nataraj N Soddy	06-04-2002	Female	B.E	CSE	Hindu	General	44256600078277200000 69668200000 41733900000 27564100000 947047000007472110000070611500000
33	182691	G3710- 033	Debprakash Mandal	Ratan Mandal	13-07-2003	Male	B.E	CSE	Hindu	General	41733900000
34	182700	G3710- 034	MANJULA V	VIJAY	03-06-2003	[Female]	B.E	CSE	Hindu	ST	69668200000
35	182706	G3710- 035	Hariprasad BP	Padmanabha BS	02-10-2002	Male	B.E	CSE	Hindu	2	00000277287
36	182709	G3710- 036	sachin saurav	sitaram sahu	3 13-09-2002	Male	B.E	CSE	hindu	2	
37	182710	G3710- 037	vishwajeet kumar	sushil poddar	25-12-2003	Male	B.E	CSE	hinduism	General	00000202000

				_							
38	182715	G3710- 038	Deepika S	Shanthraj N	19-05-2003	Female	B.Tech	CSE	Hindu	OC	60846000000
39	182718	G3710- 039	Subhojit Chowdhury	Lt. Subhendu Chowdhury	18-04-2001	Male	B.E	CSE	Hindu	General	49455300000 39132500000 60846000000
40	182728	G3710- 040	MO OSAMA	MO ARIF	09-07-2001	Male	B.E	CSE	MUSLIM	General	
41	182730	G3710- 041	Mahendra NV	Natesh Babu JS	21-01-2003	Male	B.E	CSE	Hindu	General	792287000000
42	182737	G3710- 042	Vishal Sharma	Sachin Sharma	22-11-2002	Male	B.E	CSE	Hindu	General	25863200000
43	182745	G3710- 043	Heena Ahmed	Adil Ahmed	10-12-2002	Female	B.E	CSE	Islam	2	448027000000
44	182759	G3710- 044	Suraj Acharya v	Venkatesh Achar	17-03-1998	Male	B.E	CSE	Vishwakarma	BC	67356400000
45	182769	G3710- 045	Srujan Aathreya M S	Subramanya M N	01-05-2002	Male	B.E	CSE	Hindu Brahmin	General	677245000000

53	52	51	50	49	48	47	46
182829	182828	182826	182823	182822	182820	182819	182816
G3710- 053	G3710- 052	G3710- 051	G3710- 050	G3710- 049	G3710- 048	G3710- 047	G3710- 046
deepthi thakshith	Lohitha S	Umme kulsum Aurang zaheer	Deeksha Reddy M R	Yamuna R	Devika P	Tamanna Rajesh	Manisha Rao N
B T Prabhuswamy	Srinivasulu	Aurang zaheer	Ramakrishna Reddy M C	Ramachandra	Premkumar G	Rajesh kumar	Nagaraja Rao C E
13-12-2002	18-06-2001	19-10-2002	23-09-2002	18-08-2002	20-01-2002	28-01-2004	02-05-2003
Female	Female	Female	Female	Female	Female	Female	Female
B.E	B.E	B.E	B.E	B.E	B.E	B.E	B.E
CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE
hindu	Hindu	Muslim	Hindu	Hindu	Hindhu	Hindu	Hindu
SC	SC	2	2	General	2	General	2
28882000000	418441000000	510098000000	85849600000	738071000000	81062600000	409034000000	978745000000

54	182944	G3710- 054	Keerthi Raj	shekara naik	19-12-2002		B.E		hindhu	SC	
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Male		CSE			
55	182955	G3710- 055	Suraj Kumar	Kanhaiya Kumar Ray	30-03-2003	Male	B.E	CSE	Hindu	General	
56	182956	G3710- 056	Abhishek Raj	Mukesh singh	09-06-2002	Male	B.E	CSE	Hindu	General	
57	183023	G3710- 057	Priyanka S	Selvaraj S Naidu	05-04-2002	Female	B.E	ISE	Hindu	2	
58	183837	G3710- 058	Thrisha .	Mallikarjuna	25-10-2002	Female	B.E	ECE	Hindu	ос	
59	183838	G3710- 059	Moulya Shree U N	Nagaraj U G	26-06-2001	Female	B.E	ECE	Hindu	BC	
60	184173	G3710- 060	Divya D H	Hosalappa	29-07-2002	Female	B.E	ISE	HINDU	General	

It is to certify that, the above mentioned information has been verified & correct to the best of my knowledge Counter Signed by ICT Academy Verified by - Principal of the Institute

### **Attendance Report**

No		9-Feb	10-Fab	11-Feb	12-Feb	13-140
1	Abhishek			Holiday	P	
12	Adithya	- P	P	Holiday	- or	
13	Ajay Kumar	P	P	Holiday	1	
16	Akash			Holiday	- 12	
5	Ali Akbar	VP		Holiday	Kont	
6	Ali Aksar	P	R	Holiday	5	
17	Anand	e.	P	Holiday	F	
10	Apama N	P	8	Holiday	P	
K 👳	Bharath			Holiday	0	
10	Bisthal	P	P	Holiday	t	
11	Chandranath	P P	P	Holiday	P	
12	Debprakash	P	8	Holiday	P	
12	Deeksha	R	P	Holiday	P	
	Deepak	-		Holiday		
15	Deepika	P	P	Holiday	P	
	Deepthi			Holiday		
17		P	P	Holiday	P	
18		P	P	Holiday	P	
	Gagian	P	8	Holiday	P	
20	Govind	PI	10	Holiday	P	
100	Hariprasad	0	8	Holiday	P	
100	Heena	0	6	Holiday	P	
100	Jaya Kumar	X	K	Holiday	F	
100		0	120	Holiday	VP	
24		1	VY	Holiday		
	Keerthi				-	
26		0	0	Holiday	0	
27	Lathesh	1	1	Holiday	K	
28				Holiday	-	
29		-	10	Holiday	P	
30	Lipika		F.	Holiday	K	
33	Lohitha		0	Holiday	0	
32	Mahendra	50	- Y a	Holiday	P	
	Manisha Rao	K	P	Holiday	P	
34	Manjula	P	P	Holiday	P	
35	Manoj	P	P	Holiday	P	
30	Md mdburhanuddin	P		Holiday		
37	Moulya Shree			Holiday		
38	Nandini			Holiday		
	Priyanka	P	P	Holiday	P	
	Rahul			Holiday		
41				Holiday		
42	Carl State			Holiday		
43			P	Holiday		
44	and the second se	P	P	Holiday	P	
	Sanskar			Holiday		
	and the second se			Holiday		
48				Holiday	-	
47		0	P	Holiday	0	-
48		1			P	
49	and a set of the local set of the		P	Holiday	_	
50			5	Holiday		
51				Holiday	_	
- 52			0	Holiday		
53		<u>P</u>	P	Holiday	P	
54			- 0	Holiday	2010	
155	Thrisha	F	1	Holiday	P	
Press of	Ummer Kulsum			Holiday		

Holiday Atte Na of Students Present No No of Students Ansent Signature of the Trainer Coordinator Sign SPOC Signature & College Seal Trainer Signature missing names of Shiderd who attend all 3 dy. > AKhilash > Chandem K > Bharema -> Mahendra -> Prossama > Soundarya H.R > vikas y > Preeti R > Rupali Raikuar - day 1 > Ajid R - day 2 ⇒ Ajid R - day I
⇒ Soundarya M.
⇒ Corsham Roj - Never alterden > shneedi MGundlum. > Meghana TS > Kuber Ray TS 2 shivan' says -> Nauyashnee

#### **10 PHOTOSOFTHEEVENT**





Fig2:Address of gathering by Guest







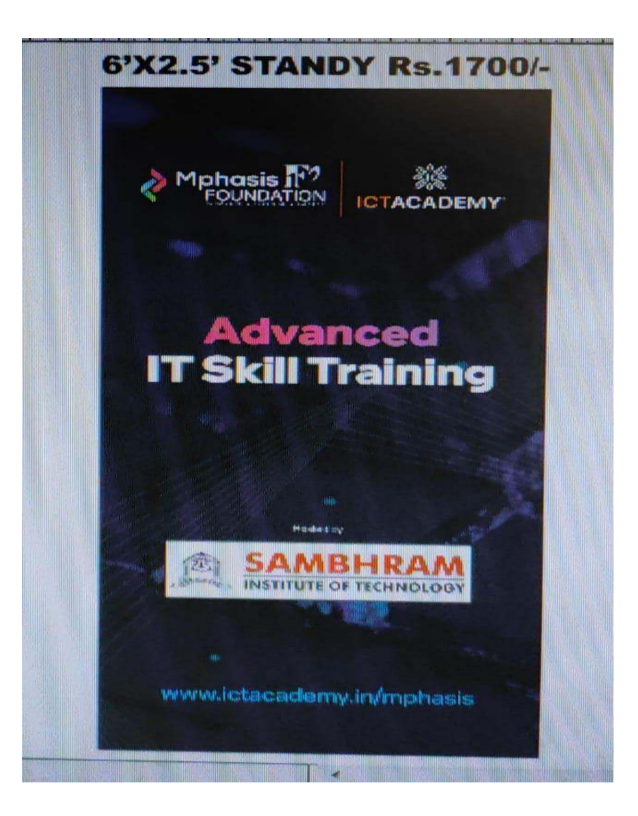










Fig 3:Group photo with students and ICT team

### 11.INVITATIONCOPY FORTHEEVENT

	SAMBHI	
Dej	partment of CSE, EC	E & ISE
In Association	with Mphasis Foundation	& ICT ACADEMY
Mphasis F?	Cordially Invites You to	
ADVAN	CED IT SKILL TRF ON	AINING
	1045745 ANALYTICSS	
	From 09/02/22 to 29/02/22	
	INVITED BY	
Prof. Hanumantha Rao Event Coordinator Dept. of CSE	Prof. Sowndeswari S Event Coordinator Dept. of ECE	Prof. Chaithra V S Event Coordinator Dept. of ISE
Dr. John Peter T Prof. & Head , Dept. of CSE,SaIT	Dr. Ravishankar C V Prof. & Head, Dept. of ECE,SaIT Patrons	Dr. Latha P H Prof. & Head , Dept. of ISE,SaIT
Dr. K V Prasad Dean - Research, SalT	Dr. M N Sree Rangaraju Dean - Academics, SalT	Dr. H G Chandrakanth Principal, SalT
Mrs. Dhanya Nagaraj Director, SGI	Mr. B N Nagaraj IPS(Retd), CEO, SGI	Dr. V Nagaraj Chairman, SGI
Venue & Timings: Ir	nauguration in new Sem Library	inar Hall Behind

# 12.BudgetApproval

	ALT & DOUBLING A CALLON	ip of Institutions			
Sir,				1	
Dev	velopment & I	osure on conduction of traini Personal Hygiene" o the above subject, we are			
No	Date	Particulars	Amount Received	Amount Spent	Amount Paid & Mode of Payment
1		Advance Taken	NIL		
2	29/12/2021	Bouquet & Roses		250 🗸	Cash
3		Juice, Water bottles, Snacks, Biscuits & Coffee for guest (Welcome Refreshment)		335	Cash
4	28/12/2021	Mementos for Guests		750 🗸	Cash
5	29/12/2021	Inauguration expenses		200 🛩	Cash
6	29/12/2021	Lunch for guests		735~	Cash
7	29/12/2021	Tea & Snacks for Lady Faculty members		500 🗸	Cash
		TOTAL		2770/-	
Am Am	vance Taken: ount Approve ount Spent: ount to be re quest you to of. Monica M	ed Rs. 2300 / Rs. 2770 / imbursed: Rs. 2770 / kindly close the account a	1_ 1_	se the amo	ount of Rs. 2770/- to

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#### **13. BRIEF PROFILE/BIODATAOF THE GUEST**

#### D VISHNU PRASAD

D Vishnu Prasad currently holds the position of Assistant General Manager, ICT Academy. With an impressive career spanning over two decades in the fields of Education, skill Development possesses an exceptional wealth of knowledge and expertise in academia relations Academic program management, workforce development, Government relations, CSR Project management and implementation. Vishnu earned a master's degree in computer application from Bharathiar University, Coimbatore. Vishnu's expertise in collaborating with Industry, Academia, and Government to nurture the next generation talent pool and bridge the skill gap between Industry and Academia is evident through his significant role at ICT Academy. D Vishnu Prasad serves as a member on the governing and academic councils of various higher educational institutions across Karnataka. He is passionate about positively impacting the lives of individuals and communities through skills and nation building initiatives.