



INFORMATION TECHNOLOGY AND
DIGITAL SERVICES DEPARTMENT
GOVERNMENT OF TAMIL NADU



ICTACADEMY®



BRIDGE'23
BUILDING HUMAN CAPITAL, ACCELERATING GROWTH,
ENABLING ACCESS.

Certificate of Participation

BRIDGE-HYDERABAD

Presented to

SRIDHAR KAVURI

Parvathaneni Brahmaya Siddhartha College of Arts & Science

for participating in the 55th Edition of

Bridge'23 - Hyderabad (Building Human Capital, Accelerating Growth, Enabling Access)

organized by ICT Academy held on 20 Dec 2023 at Hotel Marigold, Hyderabad

C.No: 164827

Hari Balachandran
Chief Executive Officer
ICT Academy



Presentation of Research Articles by Computer Science Faculty Members along with Students at National Conference on “Future Challenges and Opportunities in Cyber Security” organized by Dept. of Commerce, Computer Science & Mathematics, CSTS Govt. Kalasala, Jangareddigudem on 07th October 2023

- B.Prasanth (Regd.No:22MCA54), M.C.A Student, Department of Computer Science, P.B.Siddhartha College of Arts & Science presented and published a paper on “Security Threats and Measures and How to overcome from Superior Cloud in the at National Conference on “Future Challenges and Opportunities in Cyber Security” organized by Dept. of Commerce, Computer Science & Mathematics, CSTS Govt. Kalasala, Jangareddygudem on 07th October 2023.





Acted as Resource Person for Guest Lecture (Industry Session) on “Internet of Things” at “School of Retail and Fashion Merchandise”, Footwear Design & Development Institute, Hyderabad on 06th October 2023



Dr.K.Udaya Sri, Assistant Professor of Department of Computer Science, P.B.Siddhartha College of Arts & Science acted as resource person for Guest Lecture (Industry Session) on “Internet of Things” on 06th October 2023 for the students of School of Retail and Fashion Merchandise”, Footwear Design & Development Institute, Hyderabad on 06th October 2023. She explained What is IoT?, How does IoT Work?, Why IoT is important?, What are benefits of IoT to Organizations?, What are pros and cons of IoT?, IoT Standards and Framework, Consumer and Enterprise IoT Applications, IoT Security and Privacy Issues and History of IoT.

Resource Person: Dr.K.Udaya Sri, Assistant Professor, Department of Computer Science. P.B.Siddhartha College of Arts & Science

Email: kudayasri@pbsiddhartha.ac.in **Mobile:** 9490965267

Number of Students Benefitted: 100

Outcome: Students were able to

- Know the significance and benefits of IoT.
- Know *IoT Standards and Framework*.
- Understand *Consumer and Enterprise IoT Applications and IoT Security and Privacy Issues*.



डॉ. नरसिम्हगारी टी एल रेड्डी, भा. प्र. से. कार्यकारी निदेशक, फुटवियर डिजाइन एवं डेवलपमेंट इंस्टीट्यूट, (राष्ट्रीय महत्व का संस्थान), नॉर्थविल एंड इस्टोर्न मंत्रालय, भारत सरकार. फोन नं. : 040-29302901 ई मेल : edhyderabad@fddiindia.com



DR. Narasimhugari T.L. Reddy, IAS Executive Director, Footwear Design & Development Institute, (An Institution of National Importance) Ministry of Commerce & Industry, Government of India. Phone No. : 040-29302901 E-mail : edhyderabad@fddiindia.com

Presents

INDUSTRY SESSION ON

INTERNET OF THINGS (IOT)

DATE
6th October

TIME
2:30 pm

VENUE
Digital Classroom, FDDI (Hyderabad)

DR. KOMPALLI UDAYA SRI

Assistant Professor

Department of Computer Science
P.B.Siddhartha College of Arts & Science

Faculty Co-ordinator

Mr. Balakrishna.D

FDDI / HYD / 09(F)/Retail / Expert Lecture / 2023-24 / 01

06/10/2023

Letter of Appreciation

To

Dr. Kompalli Udaya Sri
Assistant Professor,
Department of Computer Science,
P.B. Siddhartha College of Arts & Science.

Subject: Letter of Appreciation for the Expert Lecture

Dear Madam,

We would like to thank and heartfelt appreciation for the enlightening and inspiring lecture as our guest speaker under the banner of **Expert lecture** by the Retail and Fashion Merchandise Department (RFM), FDDI-Hyderabad, on 06th October 2023, on the topic “**Internet of Things (IoT)**”.

Your presentation was not only informative, and your ability to simplify complex concepts and make them accessible to the audience was truly commendable. It was particularly impressed by Students and Faculty in the department. Your passion for the subject matter was evident throughout your lecture, and it served as a source of motivation for all of us in the audience.

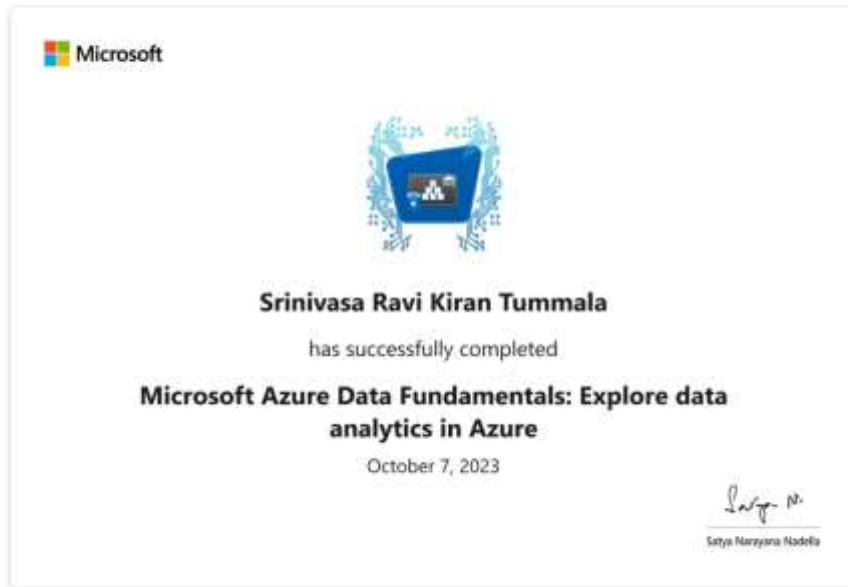
Once again, thank you for your outstanding lecture and for being an inspiration to all of us. Your dedication to your craft is truly commendable, and your willingness to share your knowledge is a deeply cherish.

We look forward for your association and cooperation in the future as well.

Yours Sincerely,


Dr. Narasimhugari T.L.Reddy IAS,
Executive Director,





Dr T.S.Ravi Kiran, HoD, Department of Computer Science completed course Microsoft Azure Data Fundamentals on 7th October 2023 (Exploring Data Analytics in Azure, Explore Non-Relational Data in Azuru, Explore Relational Data in Azuru and Explore Core Data Concepts)



Srinivasa Ravi Kiran Tummala

has successfully completed

Microsoft Azure Data Fundamentals: Explore non-relational data in Azure

October 7, 2023

Satya Narayana Madala



Srinivasa Ravi Kiran Tummala

has successfully completed

Microsoft Azure Data Fundamentals: Explore relational data in Azure

October 7, 2023

Satya Narayana Madala



Srinivasa Ravi Kiran Tummala

has successfully completed

Microsoft Azure Data Fundamentals: Explore core data concepts

October 7, 2023

Satya Narayana Nadella



P.B.Siddhartha College of Arts & Science :: Department of Computer Science

Best Academecian Award, 1st October 2023

Dr.T.S.Ravi Kiran, HoD & Associate Professor, Department of Computer Science , P.B.Siddhartha College of Arts & Science received **Best Academecian Award** for his outstanding performance in Computer Science from Sahasra Research Technologies, Hyderabad and Society for Learning Technologies, Recognized by Government of Andhra Pradesh (Reg.No: 186/2020), Vijayawada, A.P, India. Prof.S. Ramakrishnarao, Former Vice Chancellor, Krishna University, Prof.D.Suryachandra Rao, Rector, Krishna University, Machilipatnam, and Prof.B.Haribabu, Registrar, Andhara Kesari University, Ongole have participated in the award function.





**P.B.Siddhartha College of Arts & Science :: Department of Computer Science
Editorial Board Member for i-Managers Journal of Data Science, 5th October 2023**

Dr.T.S.Ravi Kiran, HoD & Associate Professor, Department of Computer Science , P.B.Siddhartha College of Arts & Science appointed as Editorial Board Member for i-Managers Journal of Data Science, 5th October 2023



Website: www.imanagerpublications.com, e-mail: info@imanagerpublications.com, Ph: 04652 231675, Whats App: 9600600702

5th October 2023

To

Dr. T. S. Ravi Kiran,
Associate Professor & Head,
Department of Computer Science,
P. B. Siddhartha College of Arts & Science,
Vijayawada, Andhra Pradesh,
India.

Sub: Appointment as Editorial Board Member of i-manager's Journal on Data Science & Big Data Analytics (JDS)

Dear Dr. T. S. Ravi Kiran,

Greetings!

We have pleasure in announcing that you have been appointed as the Editorial Board Member of i-manager's Journal on Data Science & Big Data Analytics (JDS). Your term of office will be from October 2023 to September 2025 for a period of two years, and the term would be renewed in due course.

We wish you Good luck in this association and expect your valuable expertise to support us in this endeavor.

Best Regards,

Renisha Winston
Editorial Director
i-manager Publications



P.B.Siddhartha College of Arts & Science :: Department of Computer Science Secured Fourth Place in Alteryx Escape Room Challenge at National Level, October 2023

- The students of 3rd B.Sc. (AIML) Abdul Faheem, G.Mani Saketh, G.Aishwarya, U.Sumasri, S. Vishnu, Lakshmi Prasanna have participated in a National Level Competition Alteryx Sparked Virtual Escape Room Challenge on “DataThon” and secured Fourth Place in October 2023.



An Initiative of AICTE & EduSkills

alteryx SPARKED

 EduSkills®
Nation Building Through Skills

Congratulations
To all the Winners of Alteryx Escape Room Challenge

alteryx
DATATHON

 Srinivasa Singh Ramesh Institute of Technology & Management, Studia	 Rishi Dharti Institute of Technology & Management, Studia	 Nilo Daji Institute of Technology & Management, Studia	 Ramesh Prasad Singh Institute of Technology & Management, Studia	
 S.Pavan Bal Wani SVR Engineering College	 Yaswanth SVR Engineering College	 N.Sanjaya SVR Engineering College	 M.Sunandh SVR Engineering College	 Ruhana Farook SVR Engineering College
 Umeshwari Somasetti Siddhartha College of Arts and Science	 Sardhana Mani Sakethi Siddhartha College of Arts and Science	 Dejini Yashvi Haja Sri Aishwarya Siddhartha College of Arts and Science	 Maha Lakshmi Prasanna Siddhartha College of Arts and Science	 Abdul Faheem Siddhartha College of Arts and Science
 Anagha Phani SRM Institute of Science and Technology	 Sardana Subhraj Ghosh SRM Institute of Science and Technology	 Aparajita Arora SRM Institute of Science and Technology	 Abhinav Sharma SRM Institute of Science and Technology	 Shrey Sharma SRM Institute of Science and Technology

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www.eduskillsfoundation.org



Presentation of Research Articles By Computer Science Faculty Members along with Students at National Conference on “Future Challenges and Opportunities in Cyber Security” organized by Dept. of Commerce, Computer Science & Mathematics, CSTS Govt. Kalasala, Jangareddygudem on 07th October 2023

B.Prasanth (Regd.No:22MCA54), M.C.A Student, Department of Computer Science, P.B.Siddhartha College of Arts & Science presented and published a paper on “Security Threats and Measures and How to overcome from Superior Cloud in the at National Conference on “Future Challenges and Opportunities in Cyber Security” organized by Dept. of Commerce, Computer Science & Mathematics, CSTS Govt. Kalasala, Jangareddygudem on 07th October 2023.





Acted as Resource Person for Workshop on “Enhancing Cloud Data Sets through Normalization Techniques” at Vignan's Lara Institute of Technology & Science (VLITS), Guntur on 13th October 2023



- Dr.T.S.Ravi Kiran, HOD & Associate Professor of Department of Computer Science, P.B.Siddhartha College of Arts & Science and Life Member, Computer Society of India, Vijayawada Chapter (ID-2010000730) acted as resource person for workshop on “Enhancing Cloud Data Sets Through Normalization Techniques” on 13th October 2023 2022 for B.Tech Second Year CSE, CSM, CAI, CSD and AIML students of Vignan's Lara Institute of Technology & Science (VLITS), Guntur.
- Case Studies were solved using **Functional Dependencies, 1NF, 2NF, 3NF, Decompositions, Dependency Preservation, 4NF, 5NF** and **DKNF**.

Resource Person: Dr.T.S.Ravi Kiran, HoD & Associate Professor, Department of Computer Science, P.B.Siddhartha College of Arts & Science, Vijayawada & Life Member CSI, Vijayawada Chapter (ID-2010000730).

Email: tsravikiran@pbsiddhartha.ac.in **Mobile:** 9441176980

Number of Students Benefitted: 215

Outcome: Students were

- Able to understand the concepts of Normalization.
- Able to identify which Table is in which Normal Form.
- Trained in such a way that they can solve case study related to Normalization.



VIGNAN'S LARA INSTITUTE OF TECHNOLOGY & SCIENCE
Approved by AICTE New Delhi & Affiliated to JNTUK Kakinada
Accredited by NAAC "A" and NBA | ISO 9001 : 2015
Vadlamudi - 522 213, Guntur District

Department of Computer Science & Engineering in collaboration with Computer Society of India, Vijayawada Chapter offering Workshop on "Enhancing Cloud Data Sets through Normalization Techniques" on 25th October 2023

Resource Person:
Dr. T.S. Ravi Kiran,
HoD & Associate Professor,
P.B. Siddhartha College of Arts & Science,
Vijayawada & Life Member CSI,
Vijayawada Chapter (ID-2010000730)
Mobile: 9441176980
Email: tsravikiran@pbsiddhartha.ac.in

Event Coordinator:
Dr. K. Venkateswara Rao, HoD, Dept. of CSE
Vignan's Lara Institute of Technology & Science (VLITS), Guntur



P.B.Siddhartha College of Arts & Science :: Department of Computer Science

Acted as Resource Person for Seminar on "Prompt Engineering" at Andhra Loyola College,
Vijayawada
18th October 2022, 03.00 P.M to 4.00 P.M

Objective: To create awareness on importance of Prompt Engineering.

Mr.G.Samrat Krishna, Assistant Professor of Department of Computer Science of P.B.Siddhartha College of Arts & Science as resource person for Seminar on "Prompt Engineering" on 20th October 2023 for M.C.A students of Andhra Loyola College, Vijayawada. He familiarized the students with Hugging Face Platform and utilize it to develop Large Language Models and also demonstrated the effective use of ChatGPT to get accurate answers by using prompts.

Resource Person: Mr.G.Samrat Krishna, Assistant Professor, Department of Computer Science, P.B.Siddhartha College of Arts & Science, Vijayawada.

Email: gsamratkrishna@pbsiddhartha.ac.in **Mobile:** 9177937461

Number of Students Benefitted: 120

Outcomes:

- Students were able to understand the concepts of Prompt Engineering.
- Students learned usage of Hugging Face API in Python Programming.
- Students learned effective use of ChatGPT.





Department of Computer Science in Collaboration with Pragmatiq Systems Inc.,
Hyderabad offering “Workshop on Node.js” from 13th October 2023 to 14th October 2023



Objective: To gain hands on experience on Java Script, Node.js, JSON and Express JS.

Day 1:

Understanding Browser and Basics of JavaScript

Introduction to Browser Architecture

Overview of how browsers work

Components like Rendering Engine (Blink), JavaScript Interpreter

Networking and Rendering in the Browser

Understanding requests and responses

Hands-on with College website for practical insights

JavaScript Basics

Data types, Arrays, JSON, Arrow Functions

Different types of functions in JavaScript with examples

JSON Hands-on Exercise

Practical exercise working with JSON data

Data Persistence in the Browser

Local storage for Data Persistence

Sources in the Browser (UI Backend)

Node.js Introduction and Architecture

Key differences between older applications and Node.js applications

Why Node.js and what it can do

First Steps in Node.js

Writing your first application in Node.js

Understanding `console.log` and writing functions

Handling Requests in Node.js

Comparison with other languages like PHP, ASP

Introduction to Express.js

Day 2:

Advanced Node.js Concepts and Hands-on Practice

Asynchronous Programming

Understanding asynchronous vs synchronous

Callbacks and Promises

Third-Party Modules in Node.js

Installing and using third-party modules

Exploring available modules

Core Modules in Node.js

Installing and using core modules like fs,http

Exploring available modules in core.

Local Modules in Node.js

- Working on how to create Local modules
- created samples on local modules.

Traditional Server vs Node.js Server

Contrasting traditional server architecture with Node.js

Building RESTful APIs in Node.js

- Creating a simple HTTP server
- Writing API calls using HTTP methods (GET, POST, PUT, DELETE)

Advanced Express.js

- Further exploration of Express.js features
- Middleware and routing in Express.js

Q&A and Recap

- Reviewing key concepts covered during the workshop
- Addressing participant questions and concerns

Outcome: Students were able to develop applications using Java Script, Node.js, JSON and Express JS.

Resource Persons:

- 1. Ms. Kadarla Archana, Senior Manager, Pragmatiq Systems Inc, Hyderabad.
2. Mr. Yasareni Srinivas, IIT Madras Alumnus.
Event Cordinators:
1. Ms.K.Priya, Asst. Professor, Dept. of Computer Science
2. Dr.T.S.Ravi Kiran, HoD & Asso. Professor, Dept. of Computer Science
3. Mr.G.Samrat Krishna, Asst. Professor, Dept. of Computer Science

Number of Students Benefitted: 120

Workshop poster for Siddhartha College of Arts & Science, featuring Pragmatiq Systems Inc. and listing resource persons and coordinators.



సాంకేతిక అభివృద్ధితో మలన్ని సేవలు... మొగల్రాజుపురం(విజయవాడతూర్పు): సార్వోత్కృష్టతలోని యాపిలను ఉపయోగించుకుని చాలా సేవలను త్వరితగతిన పొందుతున్నామని, భవిష్యత్లో ఈ సేవలు మరింత సమర్థంగా వేగంగా వూర్తి చేసేలా మరిన్ని యాపిల అందుబాటులోకి రానున్నాయని తెలంగాణలోని ప్రాగ్మాటిక్ సిస్టమ్స్ ఇన్స్టిట్యూట్ సీనియర్ మేనేజర్ కె.ఆర్జన చెప్పారు. వీటి సిద్ధార్థ కళాశాల కంప్యూటర్ సైన్స్ విభాగం ఆధ్వర్యంలో శుక్రవారం పేజీ విద్యార్థులకు నోడ్ జేఎస్ నూతన సాంకేతిక పరిజ్ఞానంపై అవగాహన కార్యక్రమం కళాశాల ఆవరణలోని సెమినార్ హాలులో జరిగింది. ఆర్జన మాట్లాడుతూ నోడ్ జేఎస్ అనే సాంకేతిక పరిజ్ఞానాన్ని ఉపయోగించుకుని నెట్టింగ్, బ్ల్యూటూత్, డిజిటల్, లింక్డ్ ఇన్ మాధ్యమాలు ఎలా వినయోగదారులకు సేవలు అందిస్తున్నాయోనే అంశాలపై ఆమె తెలిపారు. సిద్ధార్థ కళాశాల కంప్యూటర్ సైన్స్ విభాగాధిపతి డాక్టర్ బీఎస్ రవికిరణ్ మాట్లాడుతూ విద్యార్థులు పాఠాలతో పాటు ఇలాంటి అవగాహనా కార్యక్రమాల కారణంగా వారిలో నైపుణ్యం మరింతగా పెరుగుతుందన్నారు. కళాశాల ప్రిన్సిపాల్ ఎం.రమేష్, కళాశాల డైరెక్టర్ వేమురి బాబూరావు పాల్గొన్నారు.

పేజీ సిద్ధార్థలో 'నోడ్. జె. ఎస్' పై రెండు రోజులు శిక్షణ... విజయవాడ, అక్టోబర్ 13(ప్రభ వ్యూహ్) : పేజీ సిద్ధార్థ కళాశాల కంప్యూటర్ సైన్స్ విభాగం వారు పేజీ కంప్యూటర్ సైన్స్ విద్యార్థులకు నోడ్ జె ఎస్ అను నూతన సాంకేతిక మీద రెండు రోజుల శిక్షణా కార్యక్రమము నిర్వహించనున్నారని ప్రధాన అధ్యాపకులు డాక్టర్ మేకా రమేష్ తెలిపారు. ఈ సందర్భుకు పుష్పా ఆతిధి గా ప్రాగ్మాటిక్ సిస్టమ్స్ ఇన్స్టిట్యూట్ సీనియర్ మేనేజర్ కె.ఆర్జన ఆర్జన

News Clipping of Sakshi dated on 14th October 2023



**P.B.Siddhartha College of Arts & Science :: Department of Computer Science
Book Chapters Authored, 30th September 2023, ISBN 978-81-962554-9-7**

- K.Priya, Assistant Professor, Department of Computer Science & Dr.T.S.Ravi Kiran, HoD & Associate Professor authored a Book Chapter (Chapter 6) “Exploring Tomorrows Instructions : A System for all Encompassing Instructive Change” in Book “Re-imagining Education: A Framework for Educational Transformation-Vol I”, Page Numbers 28-29 with ISBN 978-81-962554-9-7 in 30th September 2023.
<https://pbsiddhartha.ac.in/E-Book%20Re-imagining%20Education%20A%20Framework%20for%20Educational%20Transformation.pdf>

CHAPTER 6

**EXPLORING TOMORROW'S INSTRUCTION: A SYSTEM FOR ALL
ENCOMPASSING INSTRUCTIVE CHANGE**



Ms. K.Priya

*Assistant Professor, Department of Computer Science,
P.B Siddhartha College of Arts and Science
Vijayawada*

Dr.T.S.Ravi Kiran

*Associate Professor & HOD
Department of Computer Science,
P.B Siddhartha College of Arts and Science, Vijayawada*



PRESENTATION:

In an period checked by fast mechanical beadways and advancing societal needs, the call for instructive change has never been more critical. Conventional models of instruction are appearing signs of strain as they battle to prepare understudies with the aptitudes fundamental for victory within the 21st century. This article presents a comprehensive system outlined to direct instructive teach through the complex prepare of change, guaranteeing a consistent move toward a energetic and future-oriented learning environment.

1. Vision and Mission Rehash:

The establishment of instructive change lies in articulating a visionary way forward. This system underscores the centrality of making a compelling vision adjusted with the institution's mission, one that places accentuation on cultivating basic considering, advancement, collaboration, and flexibility.

2. Learner-Centric Educational programs Worldview:

Central to the change is reimagining the educational programs to spin around the learner. The system advocates for a educational programs that coordinating real-world challenges, empowers cross-disciplinary associations, and grasps project-based learning. This approach enables understudies to look in effectively and prepares them with down to earth aptitudes pertinent in assorted settings.

3. Enabling Teachers for Academic Greatness:

Teachers serve as the catalysts for alter in instructive change. This system highlights the vital significance of persistent proficient advancement. It prepares instructors with

give a more precise portrayal of students' capacity to apply information in commonsense scenarios.

5. Consistently Joining Innovation and Advanced Education:

Technology's part amplifies past its unimportant application; it includes developing advanced education. This system complements the ponder integration of innovation, cultivating in understudies the capacity to explore the computerized scene, basically assess data, and saddle innovation for imaginative collaboration.

6. Value, Inclusivity, and Differing qualities Catalyst:

A change travel must address societal incongruities and winner inclusivity. The system underscores the creation of socially responsive educational program, arrangement of bolster for differing learning styles, and guaranteeing impartial get to to quality instruction for all understudies.

7. Collaborative Community and Industry Unions:

Instruction ought to be an interconnected web of real-world encounters. The system champions associations with neighborhood communities, businesses, and businesses to supply understudies with experiential learning openings, mentorship, and introduction to a range of career conceivable outcomes.

8. Versatile Approach and Administration:

The change travel requires a arrangement scene that champions advancement and is versatile to changing instructive scenes. The system proposes a approach environment that energizes experimentation, advancement, and obliges the advancing needs of instruction.

9. Lifelong Learning and Future Availability:

Instructive change isn't restricted to the classroom; it amplifies to deep rooted learning. The system emphasizes the development of metacognitive abilities, strength, and a development mentality in understudies, empowering them to flourish in an period of consistent alter.

10. Persistent Advancement and Iterative Advance:

Instructive change may be a energetic, iterative handle. This system underscores the significance of regular appraisal, criticism circles, and collaborative endeavors among partners to refine and increase transformational activities persistently.

Conclusion:

As we stand on the cusp of a modern instructive wilderness, grasping a comprehensive system for instructive change is basic. This system serves as a compass, directing teach, teachers, and policymakers toward a future where instruction is synonymous with strengthening. By embracing this all encompassing

Siddhartha College earns accolades at national level

PNS ■ VIJAYAWADA

City-based P.B. Siddhartha College of Arts & Science has bagged six accolades at the national level in Eduskills Connect-2023, next Gen skill conclave, jointly hosted by Eduskills Foundation and the All India Council for Technical Education (AICTE) from November 17-19 in Goa," said Dr. M. Ramesh, Principal of the college.

In a press release, the Principal said that their college secured awards in the categories of Best Performing Institute in South Zone, Best Performing Institute in Fortinet internships, rank 45 in AICTE - Eduskills Internship ranking for the year 2023, and Asia Book of Records certificate for being part of record number of internships offered by AICTE and Eduskills.

College TPO Sridhar Kavuri got recognised with Best



Centre of Excellence Coordinator and Best Outreach and Brand Promotion awards for his contributions in the field of internships and placements by enabling students to upskill in the cutting-edge technologies of renowned IT majors AWS, Google, Celonis, Palo Alto, Fortinet, Alteryx, Blue Prism, Juniper Networks, UiPath and Microchip.

College director V. Babu Rao said that their faculty and

students were benefitting through AICTE-Eduskil industry centre of excellence launched on their campus in 2022 to bridge the skill gap between industry and institution.

College Dean Prof. Rajes Jampala shared that the accolades were presented during ceremony held in Goa on November 19, attended by D Pramod Sawant, Chief Minister of Goa, Prof. T. Sitaram, Chairman of AICTE, Dr. Rajive Kumar, Member Secretary of AICTE, Subhaj Jagdev, founder of Eduskil and bigwigs of leading corporations. On behalf of Siddhartha Academy management, Dr. Ch. Nageswara Rao president, P. Lakshmana Rao secretary, S. Venkateswara Rao treasurer, and other governing body members congratulated the efforts of Sridhar Kavuri and other faculty educators for the achievements.

వీటి సిద్ధార్థ కళాశాలకు పురస్కారాలు

మొగల్రాజపురం(విజయవాడ సీటీ), న్యూసీఐఐఐ: ఎడ్యుస్కీల్స్ ఫౌండేషన్, అఖిల భారత సాంకేతిక విద్యామండలి(ఎఐసీటీఈ) సహకారంతో దేశ వ్యాప్తంగా ఉన్న ఉన్నత విద్యా సంస్థల్లో విద్యార్థులకు గూగుల్, సెలోనిస్, అమెజాన్ వెబ్ సర్వీసెస్, మైక్రోచిప్ ఆకాడమీ తదితర ప్రఖ్యాత ఐటీ సంస్థల ద్వారా అదనాతన టెక్నాలజీ కోర్సుల్లో సర్టిఫికేషన్, ఇంటర్నెషివ్, ఉపాధి అవకాశాలు కల్పిస్తూ ప్రతిభ కనబర్చిన విద్యా సంస్థలకు ఈ నెల 17 నుంచి 19 వరకు గోవాలో నిర్వహించిన కార్యక్రమంలో మొగల్రాజపురంలోని వీటి సిద్ధార్థ కళాశాలకు ఆరు విభాగాల్లో పురస్కారాలు లభించినట్లు ప్రిన్సిపల్ మేకారమేష్, డైరెక్టర్ వేమూరి బాబూరావు, డీన్ ఆచార్య రాజేష్ సి. జంపాల సోమవారం ఓ ప్రకటనలో తెలిపారు. కళాశాల ఉపాధి విభాగాధిపతి శ్రీధర్ కు ఉత్తమ సమన్వయకర్త పురస్కారంతో పాటు, కళాశాలకు సౌత్ జోన్ బెస్ట్ పెర్ఫార్మింగ్ ఇన్స్టిట్యూట్, ఎఐసీటీఈ ఎడ్యుస్కీల్స్ ఇంటర్నెషివ్ ర్యాంకింగ్లో జాతీయ స్థాయిలో 45వ ర్యాంక్, ఆసియా యుక్ ఆఫ్ రికార్డ్స్లో స్థానం లభించాయన్నారు. పురస్కారాలను గోవా ముఖ్యమంత్రి ప్రహ్లాద్ సావంత్, అఖిల భారత సాంకేతిక విద్యామండలి(ఎఐసీటీఈ) చైర్మన్ ప్రొఫెసర్ టీటీ సీతారం, సభ్య కార్యదర్శి రాజీవ్ కుమార్, నేషనల్ జోర్న్ ఆఫ్ ఆక్రెడిటేషన్ విశ్రాంత చైర్మన్ ఆగర్వాల, ఎడ్యుస్కీల్స్ వ్యవస్థాపకుడు శబజిత్ జగ్దేవ్ అందజేశారని తెలిపారు.



శ్రీధర్ కు ప్రకటన ఇవ్వడం, రాజీవ్ కుమార్, ఆగర్వాల

- Vibuthe Mounika (Regd. Number: 22MCA63) from MCA Second Semester has completed internship program with Tech Mahindra Limited, Hyderabad from 31st August 2023 to 30th October 2023.

TECH
mahindra

Tech Mahindra Limited
Info city, Hi-tech City Layout,
Madhapur, Hyderabad 500081, India
Tel: +91 40 3063 6363
Fax: +91 40 2311 7011
techmahindra.com
Connect@techmahindra.com

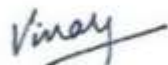
Registered Office:
Gateway Building, Apollo Bander
Mumbai 400 001, India
CIN L64200MH1986PLC041370

Date: **23-Nov-2023**

Subject: Internship Completion Certificate

This is to certify that Vibuthe Mounika (ID: **C118012**) has completed internship program with Tech Mahindra Limited from **31-Aug-2023** to **30-Oct-2023** and was assigned to work on the Project titled **Device Price Prediction Using Regression Analysis** under the guidance of **Venkatram Kari**.

For Tech Mahindra Ltd.



Vinay Agrawal
Head, Business HR

Dr.T.S.Ravi Kiran, K.Priya, A.Kavitha, G.Samrat Krishna, R.Jayamma, K.Rajasree, B. Roja Priscilla from PG Computer Science has successfully completed 5 Day Online FDP "Inculcating Universal Human Values in Technical Education" organized by AICTE from 11th September 2023 to 15th September 2023



PARVATHANENI BRAHMAYYA(P.B.)
SIDDHARTHA COLLEGE OF ARTS & SCIENCE
 VIJAYAWADA, ANDHRA PRADESH
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**Department of Computer Science conducting
 Awareness session for P.G Computer Science students on "High-
 light the work of eliminating HIV/AIDS" on the eve of "Worlds
 Aids Day" on 1st December 2023**

Speakers:
 1. Ms.S.Jyothika, Student
 M.Sc.(Computational Data Science), P.B.Siddhartha College
 of Arts & Science, Vijayawada
 Mobile: 8179986152 Email: jyothika2122@gmail.com




2. Ms.E.Mounika, Student
 M.Sc.(Computational Data Science), P.B.Siddhartha College
 of Arts & Science, Vijayawada.
 Mobile: 8008176850, Email: mounikaamani2016@gmail.com



Event Coordinators:
 Dr.T.S.Ravi Kiran, HoD & Asso. Professor, Dept. of Computer Science
 Ms.A.Kavitha, Asst. Professor, Dept. of Computer Science



Andhra Loyola College Vijayawada
 (Autonomous)
 Department of M.C.A



**Awareness session for P.G Computer Science students on
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 Arts & Science, Vijayawada.
 Mobile: 8008176850, Email: mounikaamani2016@gmail.com



Event Coordinator: Dr. R. P. L. Durga Bai Poonam, HoD, Department of M.C.A

Department of Computer Science organized Awareness session on “Upskilling to reach the Dream Job” on 21st November 2023 in Collaboration with Society for Learning Technologies, Vijayawada & Absolut Software India Pvt. Ltd., APIIC IT Park, Mangalagiri. 119 Post Graduate Computer Science Students attended the session and gained awareness on the working culture and ethics in corporate sector.



**P.B.Siddhartha College of Arts & Science :: Department of Computer Science
Winners & Runners of TECHSPARKS-23 (State Level Student Meet) organized by Dept. of
Computer Science held at Sri Duraga Malleswara Mahila Kalasala, Vijayawada on 29th
November 2023.**



- N.Sravya, P.Dathi Sri Valli, and G.Navya Sree from M.C.A has secured **First Prize** in **Technical Quiz** in TECHSPARKS-23 (State Level Student Meet) organized by Dept. of Computer Science held at Sri Duraga Malleswara Mahila Kalasala, Vijayawada on 29th November 2023.
- G.Navya Sree from M.C.A has secured **First Prize** in **Coding** in TECHSPARKS-23 (State Level Student Meet) organized by Dept. of Computer Science held at Sri Duraga Malleswara Mahila Kalasala, Vijayawada on 29th November 2023.
- Md.Imdaad from M.C.A has secured **First Prize** in **Algorithm Preparation** in TECHSPARKS-23 (State Level Student Meet) organized by Dept. of Computer Science held at Sri Duraga Malleswara Mahila Kalasala, Vijayawada on 29th November 2023.
- J.Pavan Kumar from M.C.A has secured **Second Prize** in **Algorithm Preparation** in TECHSPARKS-23 (State Level Student Meet) organized by Dept. of Computer Science held at Sri Duraga Malleswara Mahila Kalasala, Vijayawada on 29th November 2023.



- I.Sai Balaji, I.Jitendra and N.Yugandar from M.Sc.(Computational Data Science) has secured **Second Prize** in **Technical Quiz** in TECHSPARKS-23 (State Level Student Meet) organized by Dept. of Computer Science held at Sri Duraga Malleswara Mahila Kalasala, Vijayawada on 29th November 2023



- P.Meghana from M.Sc.(Computational Data Science) has secured **First Prize** in **Logo Preparation** in TECHSPARKS-23 (State Level Student Meet) organized by Dept. of Computer Science held at Sri Duraga Malleswara Mahila Kalasala, Vijayawada on 29th November 2023



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Mobile: 8179986152 Email: jyothika2122@gmail.com

2. Ms. E. Mounika, Student

**M.Sc.(Computational Data Science), P.B.Siddhartha College
of Arts & Science, Vijayawada.**

Mobile: 8008176850, Email: mounikaemani2016@gmail.com

Event Coordinators:

Dr. T.S.Ravi Kiran, HoD & Asso. Professor, Dept. of Computer Science

Ms. A.Kavitha, Asst. Professor, Dept. of Computer Science



Andhra Loyola College Vijayawada

(Autonomous)

Department of M.C.A

Awareness session for P.G Computer Science students on

"Highlight the work of eliminating HIV/AIDS"

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Andhra Loyola College
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VJAYAWADA-520 008.
Accredited in III Cycle at A+ Grade with a CGPA of 3.86 / 4.00
Web: www.andhraloyolacollege.ac.in e-mail: contact@aloyola.com

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Inter : 2475965
Degree : 2481907
P.G. : 2474952
C.O.E : 2473251
Fax (Principal) : 2474531
Fax (Comptroller) : 2486084



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Fax (Comptroller) : 2486084

01-12-2023

01-12-2023

To,
Ms.E.Mounika,
P.B.Siddhartha College of Arts & Science,
Vijayawada

From
The Vice Principal,
Andhra Loyola College, Vijayawada.

Subject: Appreciation and Attendance Certificate for talkonawareness session on "Highlight the work of eliminating HIV/AIDS" on the eve of "Worlds Aids Day"-reg.

Dear Student,

This is to appreciate Ms.E.Mounika, Student, M.Sc.(Computational Data Science), P.B.Siddhartha College of Arts & Science for being as speaker for conducting awareness session on "Highlight the work of eliminating HIV/AIDS" on the eve of "Worlds Aids Day" on 1st December 2023 for M.C.A Students at Andhra Loyola College, Vijayawada.

It was really a splendid presentation which exposed students to field practices of the subject. All students are appreciated and got benefited from your views on the subject. We look forward for your co-operation for the promotion of professional education in future as well.

Thanking You,


Dr. R. Porram
M.C.A - HOD

Rev. Fr. X.M. Prabhudas, S.J.

Vice-Principal

To,
Ms.Jyothika,
P.B.Siddhartha College of Arts & Science,
Vijayawada

From
The Vice Principal,
Andhra Loyola College, Vijayawada.

Subject: Appreciation and Attendance Certificate for talkonawareness session on "Highlight the work of eliminating HIV/AIDS" on the eve of "Worlds Aids Day"-reg.

Dear Student,

This is to appreciate Ms.S.Jyothika, Student, M.Sc.(Computational Data Science), P.B.Siddhartha College of Arts & Science for being as speaker for conducting awareness session on "Highlight the work of eliminating HIV/AIDS" on the eve of "Worlds Aids Day" on 1st December 2023 for M.C.A Students at Andhra Loyola College, Vijayawada.

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Vice-Principal



PARVATHANENI BRAHMAYYA(P.B.)
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VIJAYAWADA, ANDHRA PRADESH
Akhilashree Sree 1588 | BEAC Accredited at the 15th Cycle | ISO 9001:2015 Certified

Department of Computer Science presents Alumni Talk on
"React JS & Java" on 15th December 2023

Speaker:
Pundem Koteswarao
Vice President-Projects
JP Morghan & Chase, Hyderabad
Email: koteswarao.pundem@jpmchase.com
Mobile: 9966466000



Pundem Koteswarao completed M.C.A Programme in the Academic Year 2010

Event Coordinators:
Dr. T.S.Ravi Kiran, HoD & Asso. Professor, Dept of Computer Science
Mr.G.Sanrai Krishna, Asst. Professor, Dept. of Computer Science



QOMC+F47, Kankipadu, Andhra Pradesh 521151, India

Kankipadu
Andhra Pradesh
India

31°C
88°F

2023-11-15(Wed) 01:00(pm)



QOMC+F47, Kankipadu, Andhra Pradesh 521151, India

Kankipadu
Andhra Pradesh
India

30°C
86°F

2023-11-15(Wed) 11:09(am)



QOMC+F47, Kankipadu, Andhra Pradesh 521151, India

Kankipadu
Andhra Pradesh
India

31°C
88°F

2023-11-15(Wed) 12:23(pm)



QOMC+F47, Kankipadu, Andhra Pradesh 521151, India

Kankipadu
Andhra Pradesh
India

30°C
86°F

2023-11-15(Wed) 11:10(am)



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Department of Computer Science is organizing intra departmental activities as a part of "Gender Equity Initiative" on the eve of "International Human Rights Day" on 11th December 2023

Theme: Consolidating and Sustaining Human Rights Culture into the Future

Activities:

- 1. Power Point Presentation**
- 2. Essay Writing**
- 3. Poster Presentation**
- 4. Singing**



Event Coordinators:

Dr.T.S.Ravi Kiran, HoD & Asso. Professor, Dept. of Computer Science

Ms.A.Kavitha, Asst. Professor, Dept. of Computer Science

Ms.K.Priya, Asst. Professor, Dept. of Computer Science



GPS Map Camera

P.B.Siddhartha College of Arts & Science, Andhra Pradesh, India
GJ4X+686, opposite Vijayawada Road, Mogalrajapuram, Siddhartha Nagar,

P.B.Siddhartha College of Arts & Science, Vijayawada
Andhra Pradesh
India
2023-12-11(Mon) 02:32(pm)





**P.B.Siddhartha College of Arts & Science :: Department of Computer Science
Received Best Performing Institution Award and Best Coordinator Award from ICT Academy,
20th December 2023**

- P.B.Siddhartha College of Arts & Science received Best Performing Institution award from Prof. K. Ramamohana Rao, Vice Chairman, APSCHE and Mr. Hari Balachandran, CEO, ICT Academy in Bridge'23, an industry - institution interaction event at Hyderabad hosted by ICT Academy in association with MongoDB, Servicenow and many other corporates.



