

TechnoPhilia

Create Stimulate Emulate

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About the Department

The KKR & KSR Institute of Technology and Sciences was established computer science and engineering stream in the year of 2008. The Department of Computer Science and Engineering educates knowledge of computer and it's engineering. Almost all fields are computerized to have an ease of handling the problems of designing, manufacturing, maintenance, servicing, researching, marketing and accounting. The B.Tech computer engineering program includes computer operations on different languages, data generation, collection and utilization of information. The Department is implementing OBE based education.

Vision	Mission
To become a reputed center in computer Science and systems engineering for quality, competency and social responsibility	<ol style="list-style-type: none">1. Providing a strong theoretical and practical education in a congenial environment.2. Providing additional skills and training to meet the current needs of the industry.3. Inculcating ethical values to meet the challenges of life with courage and confidence.

Department Events

**CSI Student Chapter, KITS,
organized workshop on “Data Structures using C and Python”
from 24.02.2023 to 10.03.2023**

1).Description:

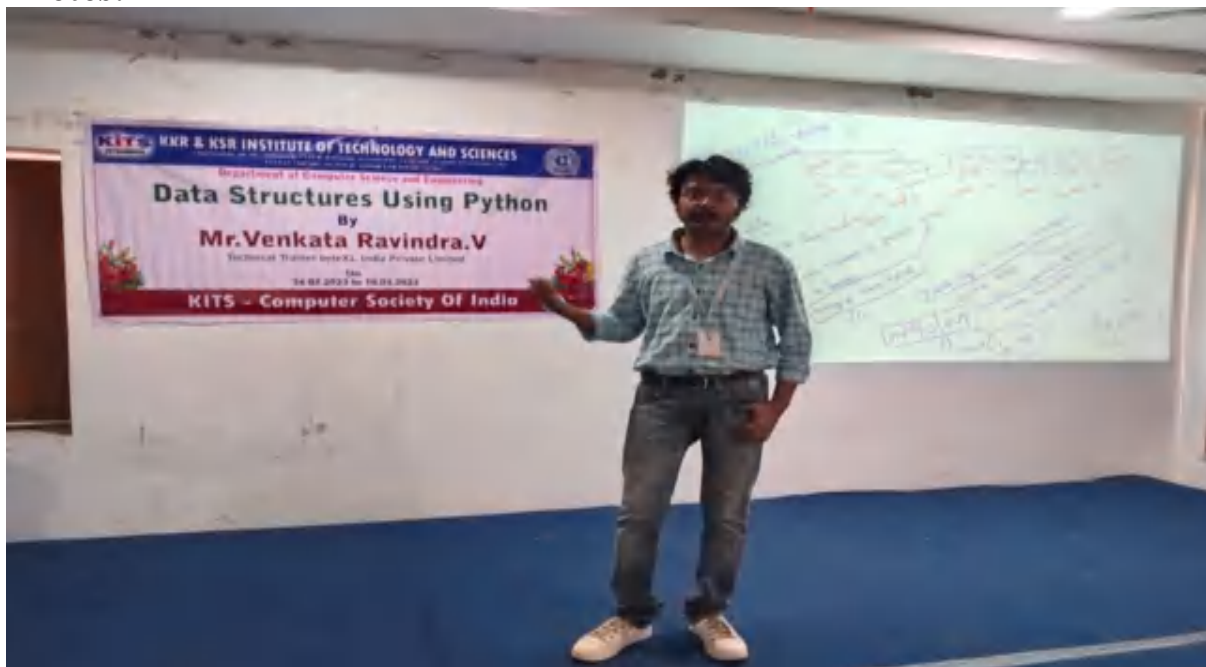
The syntax of C is one of the hardest programming languages for a beginner to understand, but it has several useful features that come in handy for engineers. The complex language can be used for enterprise app development, game development, and any software that needs computer graphics. Luckily, there are programming languages out there that are accessible enough that student can learn the basics pretty quickly. Python is one of them, and for them, it's become an invaluable tool for various tasks in an engineering setting.

2).Resource Persons:

1. Venkata Ravindra V
2. Ramesh Gajelli

3).Participants: 193 III year CSE students participated

Photos:







**CSI Student Chapter, KITS,
organized “Debugging”
on 17.03.2023**

1).Description:

Debugging, in computer programming and engineering, is a multistep process that involves identifying a problem, isolating the source of the problem and then either correcting the problem or determining a way to work around it. The final step of debugging is to test the correction or workaround and make sure it works. In software development, the debugging process begins when a developer locates a code error in a computer program and is able to reproduce it. Debugging is part of the software testing process and is an integral part of the entire software development lifecycle.

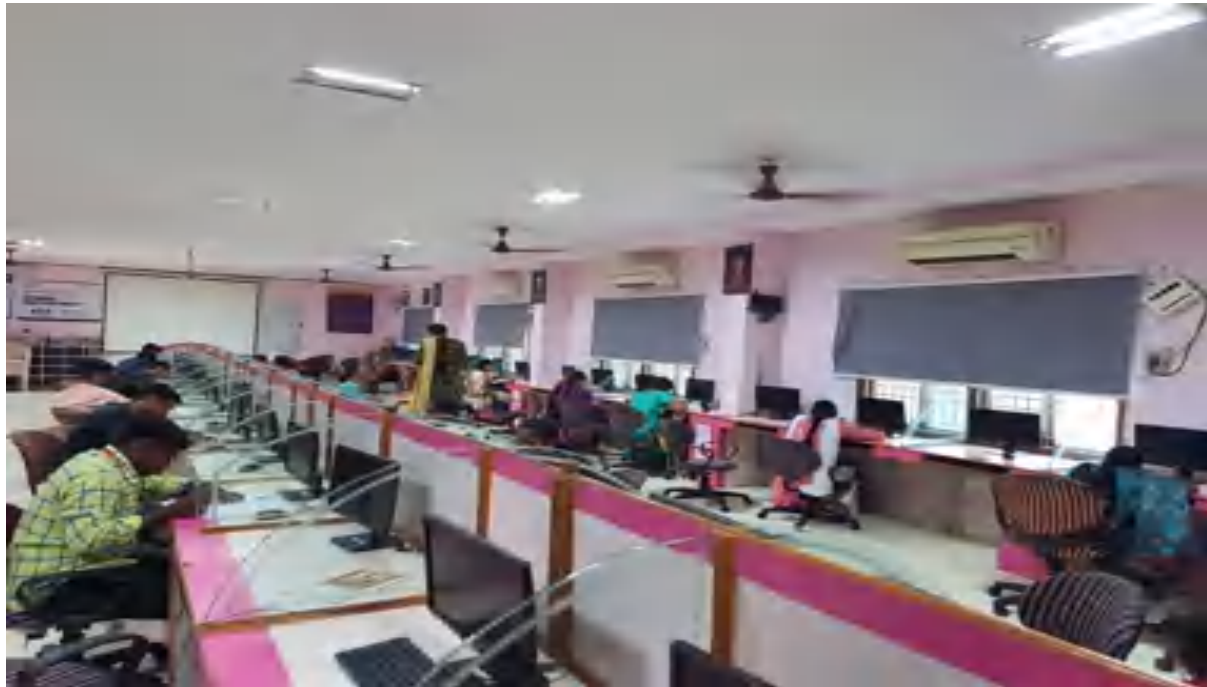
2).Participants: 67 students participated

3).Winners:

Sl.No	Branch	Reg, No	Name	Prize
1	ECE (I Year)	22JR1A0404	Annam Roopa Sri	1 st

Sl.No	Branch	Reg, No	Name	Prize
2	CAI (III Year)	20JR1A4308	Gaddam Vyshnavi	2 nd

Photos:





**CSI Student Chapter, KITS,
organized special event “IPL AUCTION”
on 16.03.2023**

1).Description:

An auction is a sales event wherein potential buyers place competitive bids on assets or services either in an open or closed format. Auctions are popular because buyers and sellers believe they will get a good deal buying or selling assets. An auction is a sale in which buyers compete for an asset by placing bids. Auctions are conducted both live and online. But here we conducted in college campus.

2).Participants: 45 teams - 215 students participated

3).Winners:

Sl.No	Branch	Reg, No	Name	Prize
1	IT (III Year)	20JR1A12H2	Pathella Naga Gopi Adithya	1 st

2	IT (III Year)	20JR1A12H6	Rayidi Srikanth	1 st
3	ECE (III Year)	20JR1A04A7	K. Rakesh	1 st
4	ECE (III Year)	20JR1A04A3	K. Vamsi	1 st

Sl.No	Branch	Reg, No	Name	Prize
1	EEE (II Year)	22JR5A0214	Padarthi Sujith	2 nd
2	EEE (II Year)	22JR5A0208	Komera Dinesh Kumar	2 nd
3	EEE (II Year)	22JR5A0211	Kuricheti Praveen Kumar	2 nd
4	EEE (II Year)	22JR5A0216	T. Venkata Sai Bhanu	2 nd
5	EEE (II Year)	22JR5A0217	Utlai Sai Kartheek	2 nd



Photos:





CSI Student Chapter, KITS,

**Organized online event on “Logos for Website”
on 17.03.2023 & 18.03.2023**

1).Description:

Logos are a point of identification; they're the symbol that customers use to recognize your brand. Ideally, you'll want people to instantly connect the sight of your logo with the memory of what your company does – and, more importantly, how it makes them feel. The term logos is used to refer to the use of logic and reasoning in crafting a piece of persuasive writing or rhetoric. Building a logical case can take time and effort, but understanding logos and being able to make effective logical appeals can elevate writing and help engage your reader.

2).Participants: 16 students participated

3).Winners:

Sl.No	Branch	Reg, No	Name	Prize
1	CAI (II Year)	21JR1A43F8	Kavya Vajja	1 st

Sl.No	Branch	Reg, No	Name	Prize
1	CSD (III Year)	21JR1A4415	Varshitha Kollipara	2 nd

Banner:



Photos:





**CSI Student Chapter, KITS,
organized PPTs presentation on “New Ideas and Technology”
on 17.03.2023**

1).Description:

PowerPoint is one of the most popular software for presentations to express our new Ideas and Technologies. It is part of the Microsoft Office suite and can be used for personal, business, and educational purposes. Most known for its templates and easiness of use, PowerPoint had conquered the presentations game.

From beginners to professional speakers, this software allows you to build your own presentations using text, images, video, audios, tables of data. There are a variety of animations and transitions that can help in delivering the presentation the way we want.

2).Participants: 62 students participated

3).Winners:

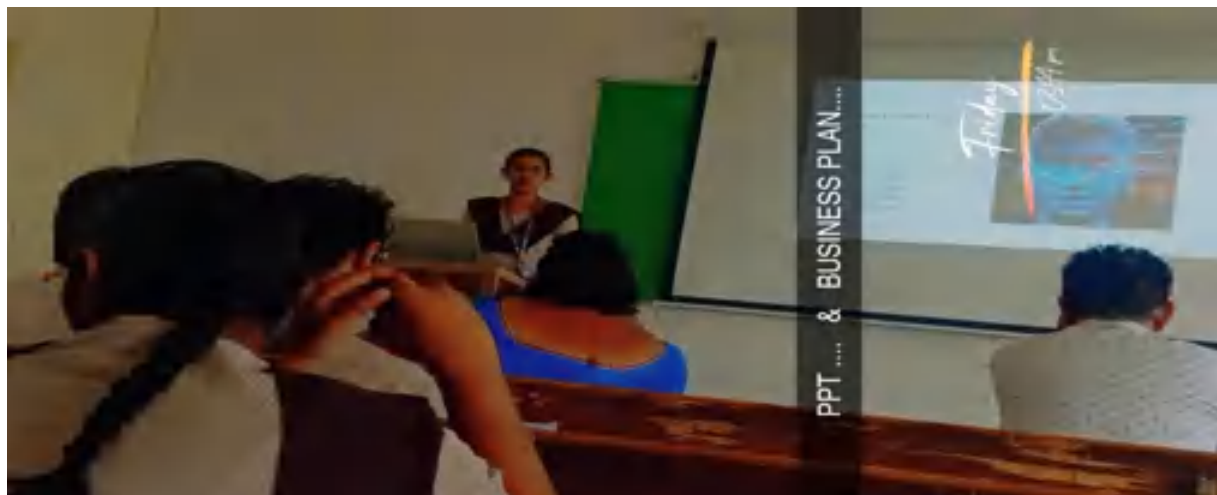
Sl.No	Branch	Reg, No	Name	Prize
1	CSE-DS (II Year)	21JR1A4406	Beeram Yesaswini Sai	1 st
2	CSE-DS (II Year)	21JR1A4419	Irapani Radhika	1 st

Sl.No	Branch	Reg, No	Name	Prize
1	CSE- (II Year)	21JR1A0576	Karyamsetty Likhitha	2 nd

Banner:



Photos:





**CSI Student Chapter, KITS,
organized special event “POLY GLOTTER”
on 18.03.2023**

1).Description:

Poly Glotter is a composed of elements from different languages in quiz format. A quiz is a form of game or mind sport in which players attempt to answer questions correctly on one or several specific topics. Quizzes can be used as a brief assessment in education and similar fields to measure growth in knowledge, abilities, or skills.

2).Participants: 24 students participated

3).Winners:

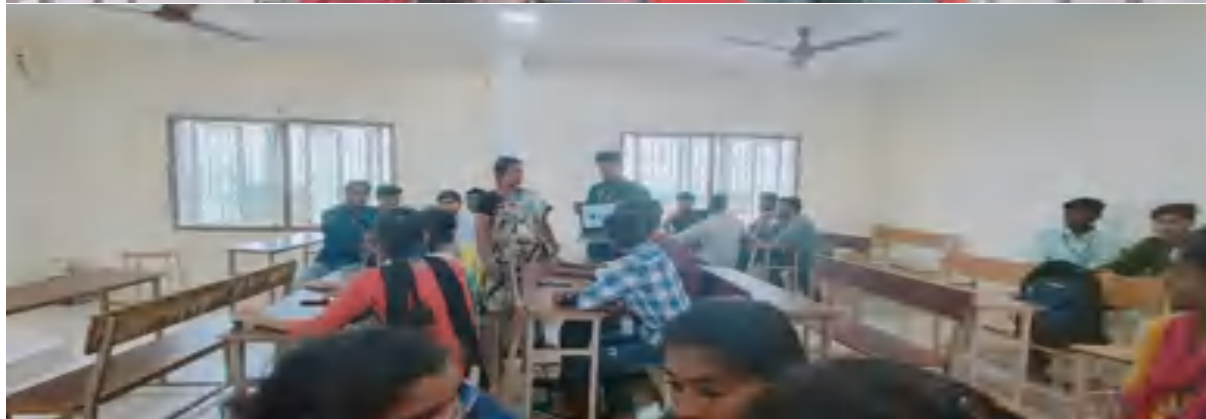
Sl.No	Branch	Reg, No	Name	Prize
1	ECE(II-Year)	22JR5A0406	Naga Jaswanth	1 st
2	ECE(II-Year)	22JR5A0414	K.Devendra Siva Srinivas	1 st
3	ECE(II-Year)	22JR5A0416	P.Hemanth Sai	1 st

Sl.No	Branch	Reg, No	Name	Prize
1	ECE(II-Year)	21JR1A0413	K.Tilak	2 nd
2	ECE(II-Year)	21JR1A0415	M.Krishna Neeranjana	2 nd
3	ECE(II-Year)	21JR1A0424	S.Sivasai	2 nd

Banner:



Photos:





**CSI Student Chapter, KITS,
organized special event “Messy Resolver”
on 20.03.2023**

1).Description:

An act of searching for treasure. The adventurers set sail on a treasure hunt. sometimes used figuratively. A treasure hunt at one of the city's flea markets. A game in which each player or team tries to be the first to find an object or group of objects that have been hidden.

2).Participants: 46 teams - 215 students participated

3).Winners:

Sl.No	Branch	Reg, No	Name	Prize
1	CSD (III Year)	20JR1A4414	K. HARI PRIYA	1 st
2	CSD (III Year)	20JR1A4428	P. DIVYASRI	1 st

3	CSD (III Year)	20JR1A4418	K. PUJITH KRISHNA PRIYA	1 st
4	CSD (III Year)	20JR1A4402	A.VENKATA MADHAVI	1 st

Sl.No	Branch	Reg, No	Name	Prize
1	CSE(II YEAR)	20JR1A0528	Sai Sathvika	2 nd
2	CSE(II YEAR)	20JR1A0530	Chaitanya Jyothi	2 nd
3	CSE(II YEAR)	20JR1A0531	Radhika varalakshmi	2 nd
4	CSE(II YEAR)	20JR1A0516	Gayathri	2 nd



Photos:





STUDENT ACHIEVEMENTS

Campus placement details for the month of March, 2023

Miracle Software- on Campus: Campus Drive was conducted on 23rd March, 2023. Two (2) students got selected from IV CSE with an annual package of 2.46LPA, 3LPA. The details are below:

S. No	Reg. No	Name of the Student	Package
1	19JR1A05H6	SIDDELA SRIHAS	3 LPA
2	19JR1A05H2	SHAIK MOULANA	2.46 LPA

PIVOX Labs: Campus Drive was conducted in the month of March, 2023. One (1) student selected from IV CSE with an annual package of 3 LPA. The details are below:

S. No	Reg. No	Name of the Student	Package
1	19JR1A0548	CHAGANTI RAMANJANEYULU	3 LPA

CADSYS: Campus Drive was conducted in the month of March, 2023. Three (3) students got selected from IV CSE with an annual package of 4 LPA. The details are below:

S. No	Reg. No	Name of the Student	Package
1	19JR1A0519	CHIMATA MADHAVI	4 LPA
2	19JR1A0555	DAVULURI SARATH SAI CHANDRA	4 LPA
3	19JR1A0587	MULLAPUDI MAHESWARI SURYA NANDINI	4 LPA

HCL - Off Campus Drive: One (1) student selected from IV CSE with an annual package of 6LPA in the off campus drive conducted during the month of March. The details are below:

S. No	Reg. No	Name of the Student	Package
1	19JR1A05H4	SHAIK THANDA MODDINSHA	6 LPA

Our 2019-23 batch students got placed in several companies in this Academic year. The table gives the summary of campus placements conducted up-to March, 2023.

S. No	Name of Company	No of students Selected
1	HCL	22
2	HEXAWARE	07
3	SNOVASYS	05
4	ZEN TREE LABS	02
5	DHRUVSOFT	04
6	TECH-MAHINDRA	14
7	CLARIVATE ANALYTICS	04
8	SLK-SOFTWARE	10
9	MIRACLE SOFTWARE OFF CAMPUS	13
10	ACCENTURE	01
11	CGI	27
12	KODNEST	03
13	APPS ASSOCIATES	05
14	TCS	03
15	KPMG	02
16	TAP ACADEMY	03
17	TURING MINDS	05
18	MIRACLE SOFTWARE	02
19	PIVOX LABS	01
20	CADSYS	03
21	HCL - OFF CAMPUS	01
TOTAL OFFERS: 138*		

Still Counting***

Heartily Congratulations to All Selected Students.

