

TechnoPhilia

Create Stimulate Emulate

Editors :

Prof. R.Ramesh,CSE.
Dr. P. G. K.Sirisha, Assoc.Prof. CSE

Advisors:

Dr. Ch. Aruna Professor,CSE
Dr.R.V.Kishore Kumar,CSE
Dr. A. Suneetha, CSE
Dr. Rajesh Chandra, CSE

Contents:

Items

Page no

About the Department	2
Vision of the Department	2
Mission of the Department	2
Department Events	3
Events Conducted	3
Faculty Achievements	6
Student Achievements	7
NPTEL Courses Completed	7
Placements details	9

Student Coordinators:

Sori Babu (20JRA05A5)

KKR & KSR Institute of Technology and Sciences
Vinjanampadu, Vatticherukuru Mandal, Guntur, Andhra Pradesh – 522017
Email: hodcse@kitsguntur.ac.in

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

3 Weeks WIPRO TalentNext Project Based Learning: Training program on fullstack java for 4-1 Students Phase-1 from 29th May to 15th June, 2023

1. Objective of the Event:

Technical Trainings are best resources for learning new skills. There are numerous options available when it comes to Fullstack. Some offer training on-site, while others offer it online. Some are more interested in video classes, while others are more interested in real-world coding assignments. To build innovative skills, the Department of CSE, KKR & KSR Institute of Technology and Sciences hosts a 3 weeks Technical Training titled “WIPRO TalentNext Project Based Learning: Training program on fullstack java for 4-1 Students”. The Training major objective is to teach students how to write code and how to use sophisticated technologies to find appropriate solutions to specific challenges. Our main aim is to advance the candidate's abilities, competency, and technology by providing them with hands-on experience, real-life application skills, and simulations. As a result, the primary goal of this Training is to explain the development of both front end(client side) and back end(server side) portions of web application.

2. Details of the Trainners:

1. B. Satyanarayana Reddy, Associate Professor, CSE Department, KITS.

He is having 20 years of Experience in Teaching. He is a certified WIPRO Professional.

2. G. Mounika, Assistant Professor, IT Department, KITS.

She is having 10 years of Experience in Teaching. She is a certified WIPRO Professional.

3. Date & Venue of the Event:

The event is organized by Training and Placements Cell of KKR & KSR Institute of Technology and Sciences, Vinjanampadu, Guntur, Andhra Pradesh in Computer Proficiency Lab and in New Block Seminar Hall from 10.00 AM to 5:00 PM. From 29th May to 15th June, 2023.

No. of Participants: 150 (from all Departments) in that our CSE students are 78

4. Event Photographs:



Department of Computer Science and Engineering



WIPRO TalentNext Project Based Learning Training Program on FullStack using java



Date
29.05.2023 To 17.07.2023

Venue
New Seminar Hall

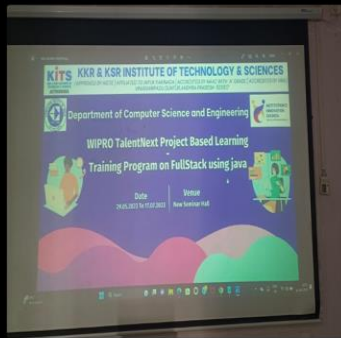


GPS Map Camera



Guntur, Andhra Pradesh, India
KITS College Rd, Andhra Pradesh 522017, India
Lat 16.248402°
Long 80.430513°
13/06/23 10:22 AM GMT +05:30

Google



Faculty Achievements

NPTEL Courses Completed by Our Faculty

S. No	Name of the Faculty	Subject
1	M. V. Sheela Devi	Cloud Computing
2	P. Aravind	Cloud Computing
3	G. Naga Pavani	Internet of Things
4	P. Neela Sundari	Block Chain and its Applications

Certification Courses Completed by Our Faculty

S. No	Name of the Faculty	Course Completed
1	Dr. A. Suneetha	Juniper- Networks Organized by AICTE EDUSkills
2	B. Prasanna Kumar	Palo Alto—Cyber Security Organized by AICTE EDUSkills
3	P. Neela Sundari	Palo Alto—Cyber Security Organized by AICTE EDUSkills
4	B. Satyanarayana Reddy	Wipro Certification organized by Wipro

FDP/Workshops/Seminars/ attended by our faculty

S. No	Name of The Faculty	Name of the Program
1	M. V. Sheela Devi	Professional Development workshop on Digital Creativity Skills by Adobe Academic Essentials
2	B. Satyanarayana Reddy	A 5 Day FDP on “Data Science and ChatGPT” from 15 th May to 19 th May 2023 organized by KLU
3	Dr. A. Suneetha	30-Days Master Class on “React JS” from 10 th April to 12 th May, 2023 organized by Pantech E-Learning.

Patents Published

S.no	Title of Invention	Name of Inventor	Name of the Country	Application Number	Publication Date
1	Blockchain Systems assisted I resolving security flaws and risks in the commercial Internet of Things with the help of AI and Machine Learning	B.PRASANNA KUMAR	India	202341026303	05-05-2023
2	An innovative Machine Learning-based Smart detection and illnesses forecasting algorithm in Green Cloud Computing	B.PRASANNA KUMAR	India	202341027898	05-05-2023

STUDENT ACHIEVEMENTS

NPTEL Course Completed Students

NPTEL PHASE -II (JAN- APRIL -2023) RESULT REPORT

S.no	Course Name	College Roll no	Certificate Type
1	Blockchain and its Applications	20JR1A05E9	Successfully completed
2	Introduction to Database Systems	21JR1A05H3	Successfully completed
3	Blockchain and its Applications	20JR1A0594	Successfully completed
4	Foundation of Cloud IoT Edge ML	22JR5A0516	Elite
5	Problem Solving Through Programming In		Successfully completed
6	The Joy of Computing using Python	20JR1A05F8	Successfully completed
7	Problem Solving Through Programming In	21JR1A05C2	Elite
8	Blockchain and its Applications	20JR1A05A5	Successfully completed
9	The Joy of Computing using Python	21JR1A0513	Successfully completed
10	Problem Solving Through Programming In	22JR1A05E5	Elite
11	Foundation of Cloud IoT Edge ML	21JR1A05B9	Elite
12	Blockchain and its Applications	20JR1A0528	Successfully completed
13	Foundation of Cloud IoT Edge ML	20JR1A0575	Successfully completed
14	Blockchain and its Applications	20JR1A0542	Successfully completed
15	Problem Solving Through Programming In		Elite
16	Problem Solving Through Programming In	22JR1A05E2	Successfully completed
17	Blockchain and its Applications	20JR1A05E0	Successfully completed
18	Problem Solving Through Programming In	22jr1a05e4	Successfully completed
19	Problem Solving Through Programming In	22jr1a05f9	Elite
20	Blockchain and its Applications	20JR1A05E8	Successfully completed
21	Programming in Modern C++	21JR1A05A4	Successfully completed
22	Blockchain and its Applications	20JR1A0543	Successfully completed
23	Programming In Java	21JR1A05G1	Elite
24	Programming In Java	21JR1A0589	Elite+Silver
25	Data Analytics with Python	21JR5A0512	Successfully completed
26	Programming In Java	21JR1A05C7	Elite
27	Programming In Java	21JR1A0587	Successfully completed
28	Programming In Java	21JR1A0568	Elite
29	Programming In Java	21JR1A0577	Successfully completed
30	Programming In Java	21JR1A05C0	Successfully completed
31	Introduction To Internet Of Things	20JR1A0554	Elite
32	Programming In Java	20JR1A05G2	Successfully completed
33	Programming In Java	21JR1A0519	Elite
34	Programming In Java	22JR5A0509	Elite
35	Programming In Java	21JR1A05E6	Successfully completed
36	Programming In Java	61	Elite
37	Programming In Java	21JR1A0588	Successfully completed
38	Programming In Java	21JR1A0550	Elite
39	Introduction To Internet Of Things	20JRIA0502	Elite+Silver
40	Programming In Java	21JR1A0543	Elite+Silver
41	Programming In Java		Elite+Silver
42	Programming In Java	21JR1A0517	Elite+Silver

43	Programming In Java	kk&r&ksr institute o	Elite
44	Programming In Java	21JR1A05D0	Successfully completed
45	Compiler Design	20JR1A05F4	Elite
46	Programming In Java	21JR1A0545	Elite
47	Introduction To Internet Of Things	20JR1A0535	Elite+Silver
48	Programming In Java	21JR1A0597	Elite
49	Programming In Java	20JR1A05G3	Elite+Silver
50	Programming In Java	21JR1A0580	Elite
51	Programming In Java	21JR1A0581	Elite
52	Programming In Java	20JR1A0555	Elite
53	Programming In Java	21ET521	Elite+Silver
54	Programming In Java	21JR1A0522	Elite
55	Programming In Java	22JR5A0502	Elite
56	Programming In Java	20JR1A05I1	Successfully completed
57	Programming In Java	kk and ksr institut	Elite
58	Programming In Java	21JR1A0590	Elite
59	Programming In Java	21JR1A0529	Elite
60	Programming In Java	21JR1A0533	Elite
61	Programming In Java	21JR1A05E3	Elite+Silver
62	Programming In Java	21JR1A05C1	Successfully completed
63	Cloud Computing	21JR5A0518	Successfully completed
64	Programming In Java	20JR1A05D3	Successfully completed
65	Programming In Java	20JR1A05I6	Elite
66	Programming In Java	21JR1A05A7	Elite
67	Programming In Java	21JR1A0570	Elite
68	Programming In Java	21JR1A504	Elite
69	Programming In Java	21JR1A05F9	Elite
70	Programming In Java	21JR1A05D3	Elite
71	Programming In Java	KKR and KSR instit	Successfully completed
72	Programming In Java	21JR1A0566	Elite+Silver
73	Programming In Java	21JR1A0599	Elite
74	Programming In Java	21JR1A0508	Elite
75	Cloud Computing	20JR1A0504	Successfully completed
76	Programming In Java	20JR1A04I4	Elite
77	Programming In Java	21JR1A0516	Elite
78	Programming In Java	21JR1A0525	Elite
79	Programming In Java	21JR1A0527	Elite
80	Programming In Java	21JR1A0535	Elite
81	Programming In Java		Successfully completed
82	Programming In Java	21JR1A0583	Successfully completed
83	Programming In Java	21JR1A0540	Successfully completed
84	Programming In Java	10	Successfully completed
85	Cloud Computing	20JR1A0574	Elite
86	Data Analytics with Python	21JR1A0542	Successfully completed
87	Programming In Java	21JR1A0512	Elite
88	Programming In Java	21JR1A05A2	Successfully completed
89	Programming In Java	20JR1A0546	Successfully completed
90	Cloud Computing	20JR1A05C7	Elite
91	Programming In Java	21JR1A0509	Elite
92	Programming In Java	5G2	Elite
93	Programming In Java	21JR1A0531	Successfully completed
94	Cloud Computing	20JR1A05B9	Elite
95	Cloud Computing	21JR5A0509	Successfully completed
96	Programming In Java	21JR1A0506	Successfully completed
97	Programming In Java	21JR1A0526	Successfully completed
98	Cloud Computing	20JR1A0576	Successfully completed

99	Programming In Java	21ET709	Successfully completed
100	Cloud Computing	20JR1A0577	Elite
101	Cloud Computing	20JR1A05A3	Successfully completed
102	Cloud Computing	20JR1A0595	Elite
103	Programming In Java	20JR1A0545	Successfully completed
104	Programming In Java	22JR5A0507	Successfully completed
105	Programming In Java	21JR1A0530	Elite
106	Programming In Java	21JR1A0 582	Elite
107	Programming In Java	21JR1A05D4	Successfully completed

Campus placement details for the month of May, 2023

IBM- Off Campus: One (01) Student got selected in IBM-Off Campus drive conducted in the month of May, 2023, with an annual package of 5.0 LPA. The details are below:

S.NO	REG.NO	NAME OF THE STUDENT
1	19JR1A0507	BIJJALA SRI VENKATA NAGA SAI SILPA

Wiely Edge: Campus Drive was conducted in the Month of May. Two (02) Students got selected from CSE with an annual package of 9.0 LPA. The details are below:

S.NO	REG.NO	NAME OF THE STUDENT
1	19JR1A0507	BIJJALA SRI VENKATA NAGA SAI SILPA
2	19JR1A0593	TEJA SRI SIREESHA NIMMADI

Our 2019-23 Batch CSE students got placed in several companies in this Academic year (A.Y.2022-23). The table gives the summary of campus placements conducted up-to MAY, 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
22	SAVANTIS SOLUTIONS	24
23	MPHASIS	17
24	ASHOK LAYLAND- Off Campus	01
25	JYTRA TECHNOLOGIES	02
26	IBM- Off Campus	01
27	WIELY EDGE	02
TOTAL OFFERS: 185*		

***Still Counting**

HEARTILY CONGRATULATIONS TO ALL SELECTED STUDENTS.