

Sri Shridevi Charitable Trust (R.) EVI INSTITUTE OF ENGINEERING & TECHNOLOGY



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

4. ICT/COMPUTTING skills

Academic Year 2018-19

Sl.no.	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1.	Recent trends on IOT	2-9-2018	120	Mr.Vivek hedge Vitvaraa Electronics PVT LTD. Bangalore
2.	Workshop on Analog Design	15-11-2018 & 16-11- 2018	75	Sri Saragur Narasimhan System Architect Saroja Enterprises & Saragur Systems, Mysuru
3.	Two days Workshop on Machine learning and its applications	19-11-2018	150	Dr. Dinesh R, Engineer, Samsong Electro Mechanics Bangalore
4.	Technical Symposium and quiz contest	21-03-2019	280	Dept. Of ECE, SIET, Tumkur
5.	Workshop on Big Data and Data Analytics	22-3-2019	150	Dr. Pradeep Patil Director Skenper Technologies Tumkur
6.	Three days workshop on Embedded Systems and IOT	22-04-2019 to 24-04- 2019	100	Sri Narashiman S M CEO Saraja Enterprises Mysore
7.	Project Exhibition	10-05-2019	300	Dept. Of ECE SIET, Tumkur

Coordinator

ncipal PRINCIPAL

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106.



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka.



An ISO 9001:2015 Certified Institution

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

1. EXPERT LECTURE CONDUCTED ON RECENT TRENDS IN IOT:

Event Conducted	: EXPERT LECTURE	
Date	: 02/09/2018	
Time	: 10:30 am to 12:30 pm	
Venue	: Edusat Hall, Dept of ECE, SIET	
Targeted Audience	: Students of IV, VI and VIII sem ECE	
No. Of Students participate	ed: 75	
Resource Person	: Mr. Viveka Hegde	
	Founder of Vitvaraa Electronics Pvt Ltd.	
	Banglore-38	
	Ph. No. 9480417322	
Lecture on	: Recent Trends in IOT	

SHRIDEVI





Photos of Recent Trends in IOT





Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

2.TWO DAYS WORKSHOP ON ANALOG DESIGN

Title	: Analog design
When	: 15.11.2018 to 16.11.2018
Where	: Shridevi Institute of Engineering & Technology, Tumkur
Category	: workshop
Target Audience: Students of 3rd & 5th Semester of ECE & EEE	
No. Of Students participate	d: 82
Venue	: EDUSAT Hall & VLSI Lab
TIME	: 9:30 am to 4:30 pm
Resource Person	: Sri Saragur Narasimhan, System Architect, Saroja Enterprises & Saragur Systems, Mysuru

In collaboration with Shridevi Institute of Engineering & Technology and BITES announces two days workshop on

Analog Design

Venue – EDUSAT Hall,ECE Department, Shridevi Institute of Engineering & Technology, Sira Road, Tumkur November 15 & 16, 2018.

Description:

It was the great day for ECE & EEE Dept. of SIET when the Two Days Hands-on Workshop on Analog design was inaugurated by the principal Dr.T Hemadri Naidu, presence of Vice Principal Dr. H.B. Pani raju, HOD Dept. of ECE Mr. Aijaz Ahamed Sharief & coordinator madhu B.C dated on November 15, 2018

Workshop Summary:

This is two days orientation workshop to analog design. Sri Saragur Narasimhan, System Architect, Saroja Enterprises & Saragur Systems,Mysuru taught the students introduction about analog design and analog mathematics, simulations on opamp such as differential opamp, integrator and inverting and non inverting amplifiers ,non inverting summer ,MOSFET ,Differential opamp. the simulations conducted using software tina done by hands-on experience. This workshop gives an exposure to participants about analog design, simulation & its applications. we are thank full to Sri Saragur Narasimhan, System Architect, Saroja Enterprises & Saragur Systems,Mysuru & sri KNM murthy, chairman, BITES on behalf of management, principal ,staffs & students.



Inauguration of workshop on Analog design



<u>3.TWO DAYS WORKSHOP ON MACHINE LEARNING AND ITS</u> APPLICATIONS

Title: MACHINE LEARNING AND ITS APPLICATIONS

When: 19-11-2018 to 20-11-2018

Where: Shridevi Institute of Engineering & Technology, Tumkur

Category: workshop

Target Audience: Students of CSE Department

No. Of Students participated: 82

Venue : EDUSAT Hall,SIET,Tumkur

Time : 9:30 am to 5:30 pm

Resource Person: Sri Dr. Dinesh R, Engineer, Samsong Electro Mechanics Bangalore



Certificate distributed event of workshop on machine learning and its applications



 NIDE VI
 Sira Road, Tumakuru - 572 106. Karnataka.
 An ISO 9001:2015 Centifie

 Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org
 Web: http://www.shrideviengineering.org

4. TECHNICAL SYMPOSIUM & QUIZ CONTEST

Department of Electronics and Communication Engineering organized a one day Technical Symposium and Quiz Contest "Pragnya 2019" on 21/03/2019 at EduSat Hall, SIET Main Block.

Date : 21/03/2019

Venue : EduSat Hall

TIME: 9:30 am to 4:30 pm

Target Audience: All Students of 4th ,6th & 8th semester of ECE Department.

No. Of Students participated: 68



Inaguration of Technical Symposium & Quiz Contest



Sri Shridevi Charitable Trust (R.) EVI INSTITUTE OF ENGINEERING & TECHN



Sira Road, Tumakuru - 572 106. Karnataka.

(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

5. WORKSHOP ON BIG DATA AND DATA ANALYTICS

Title: Big Data And Data Analytics
When: 22-03-2019
Where: Shridevi Institute of Engineering & Technology ,Tumkur
Category: workshop
Target Audience: Students of CSE Department
No. Of Students participated: 82
Venue : EDUSAT Hall,SIET,Tumkur
Time : 9:30 am to 5:30 pm
Resource Person: Dr. Pradeep Patil, Director, Skenper Technologies Tumkur

(-====)

SHRIDEVI

Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to YTU, Belagavi and Approved by AICTE, New Delbi. An ISO 9001. 2015 Certified Institutor

Sira Road, Tumakuru - 572 106. Karnataka.

Department of Computer Science & Engineering

Cordially Invite you for the Inauguration of

A One Day Workshop on

BIG DATA & DATA ANALYTICS

In association with



Inauguration by Dr. M. R. HULINAYKAR Chairman & Managing Trustee, Sri Shridevi Charitable Trust (R.), Tumakuru

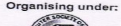
Sri. M. S. PATIL Director - HR & IT, SCT, Tumakuru

Chief Guest Dr. PRADEEP PATIL ector Skenper Technologies, Tumakuru

President Dr. HEMADRI NAIDU T

Dr. HEMADRI NAIDU T. Principal, SIET







Date: 22" March 2019 Time: 8:30 am Venue: EduSat Hall, SIET Main Block

Prof. CHETHAN M. S. Asst. Professor - CSE Programme Coordinator

PRINCIPAL SIET. TUMAKURU Prof. SHANMUKA SWAMY C. V. Associate Professor & Head - CSE Convener



Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

6.THREE DAYS WORKSHOP ON EMBEDDED SYSTEMS AND IOT

Title: Embedded Systems and IOT

When: 22-04-2019 to 24-04-2019

Where: Shridevi Institute of Engineering & Technology, Tumkur

Category: workshop

Target Audience: 4th, 6th and 8th sem Students of CSE Department

No. Of Students participated: 78

Venue : EDUSAT Hall,SIET,Tumkur

Resource Person: Sri Narashiman S M, CEO, Saraja Entriprises, Mysore



Valedictory Function-Certificate distribution



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)



Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

7.PROJECT EXHIBITION:

The Department organized one day Project Exhibition for the Final year students of Electronics and Communication Engineering in our college. The objective of the Project Exhibition is to Exhibit the projects done by final year students. The principal Dr.Hemadri naidu T inaugurated Project Exhibition. Students of 8th Semester were present at that time. The principal & HOD of the department Prof. Aijaz Ahmed Sharief informed the students about the Project Exhibition.

Date : 10/05/2019 Venue : VLSI LAB Target Audience: 8th sem Students of ECE department. No. Of Students participated: 64

UEATION



Photos of Project Exhibition



Sri Shridevi Charitable Trust (R.) RIDEVI INSTITUTE OF ENGINEERING & TECHNOLOG



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

4. ICT/COMPUTTING skills

Academic Year 2019-20

Sl.no.	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1.	Expert Lecture on Industry 4.0	17-08-2019	52	M A Narasimha murthy, Bangalore
2.	One Day Workshop on Consumer Outreach Program	13-09-2019	11	TRAI Bangalore
3.	Expert Lecture on IOT and Cloud Platform	13-6-2020	160	Mr.Sujith Yardi Chief Engineer Device Electronics Pune
4.	Expert Lecture on IOT and Cloud Platform	15-6-2020	160	Mr.Aravind Belavadi Lead Engineer Unisys Bangalore

Coordinator

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOG TUMKUR - 572106



1. EXPERT LECTURE CONDUCTED ON INDUSTRY 4.0:

Event Conducted: Expert Lecture on industry 4.0Date: 17th August 2019Time: 2:30 pm to 3:30 pmTargeted Audience: Students of III,V,VII sem of ECE departmentVenue: Edusat Hall.No. Of Students participated : 84Resource Person:: Mr. M A Narasimha murthy
Bangalore

: Industry 4.0

Lecture on



Felicitating Mr. M A Narasimha murthy by principal Dr.Hemadri Naidu



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)



Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

2. ONE DAY WORKSHOP ON CONSUMER OUTREACH PROGRAM

Title: Consumer Outreach programme When: 13th september 2019 Category: workshop **Target Audience:** All 5th sem students of ECE. No. Of Students participated : 22 Venue : Kannada sahitya bhavana, Tumkur : 2:30 pm to 4:30 pm Time

In collaboration with Shridevi Institute of Engineering & Technology and TRAI one day workshop on **Consumer Outreach programme**

Description:

SHRIDEVI

It was the great day for our ECE department when the one Day Workshop on Consumer Outreach programme was conducted by TRAI, Banglore dated on 13th september 2019. All 5th sem students along with the professors Raghavendra.D & Pradeepkumar S.S were attended the workshop.

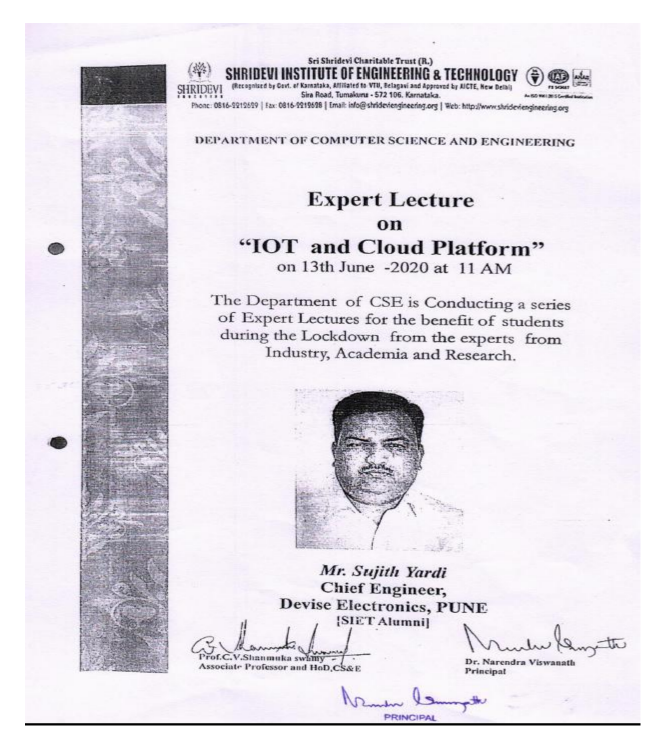






Photos of event Consumer Outreach Program by TRAI at Kannada sahitya bhavana

3. EXPERT LECTURE ON IOT AND CLOUD PLATFORM



Event Conducted Date Time Targeted Audience VENUE Time No. Of Students participated Resource Person:

Lecture on

Expert Lecture on IOT and Cloud Platform
13-06-2020
11:00 am to 1:00 pm
Students of all sem of CSE department
CSE Seminar Hall
11:00 am to 1:00 pm
86
Mr. Sujith Yardi, Chief Enginner, Device Electronics,Pune
IOT and Cloud Platform

4. EXPERT LECTURE ON IOT AND CLOUD PLATFORM



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Expert Lecture on "Cloud and DevOps" on 15th June -2020 at 8.30 AM

The Department of CSE is Conducting a series of Expert Lectures for the benefit of students during the Lockdown from the experts from Industry, Academia and Research.



Mr. Arvind Belavadi Lead Engineer, SRE Practice, Unisys, Bengaluru [SIET Alumni]

Prof.C.V.Shanmuka swamy Associate Professor and HoD,CS&E

Dr. Narendra Viswanath Principal

Event Conducted: EDate: 1Time: 1Targeted Audience: SNo. Of Students participated: 82VENUE: CTime: 1

: Expert Lecture on IOT and Cloud Platform
: 15-06-2020
: 11:00 am to 1:00 pm
: Students of all sem of CSE department
: 82

: CSE Seminar Hall

: 11:00 am to 1:00 pm

le

Am YO

Resource Person

: Mr. Aravind Belavadi, lead Enginner, Unisys, Bangalore



Sri Shridevi Charitable Trust (R.) F ENGINEERING & T





Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

4. ICT/COMPUTTING skills

Academic Year 2021-22

Sl.no.	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1.	Two days Workshop on R – Programming	20-9-2021	150	Dr. N R Sunitha Prof. Department of CSE SIT, Tumkur
2.	Two Days Workshop On Python – Programming	17-04-2022	150	Dr. N R Sunitha, Professor Department of CSE SIT, Tumkur
3.	Lecture On Project Ideation For Livelihood	26-4-2022	33	M.S.Jayachandra Aradya, Director, SM systems, Bangalore
4.	Lecture On Construction Of High Rise Buildings Using Precast Technology	17-05-2022	114	Mr. Rajesh H, Siddhaganda Academy, Tumkur
5.	Lecture on Sustainable material in Concrete	17-5-2022	114	Dr. L R Manjunatha,Vice Prasident,JSW Cement,Bengaluru
6.	Technical Talk On Next Generation Wireless Technology	17-05-2022	56	Dr.Sujatha S Professor Christ University Bangalore
7.	Online Workshop On NPTEL Local Chapter Awareness Program	25-05-2022	94	NPTEL Local Chapter Awareness Joint initiative programme of IrTS & IISc under MHRD Govt of India
8.	Technical Talk On Block Chain Technology	26-05-2022	94	Dr. S Shitharth Assoc. Professor Kebri Dehar University Ethotia

Coordinator

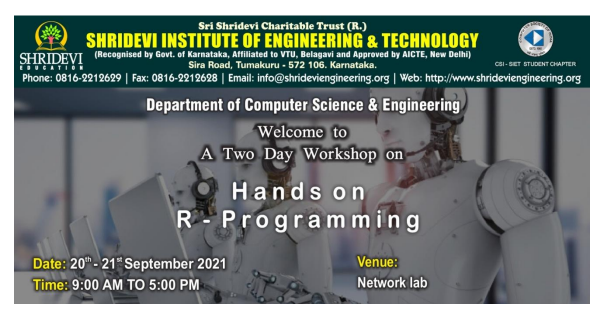
Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106



1. TWO DAYS WORKSHOP ON R - PROGRAMMING

Event Conducted : workshop Date : 20-09-2021 and 21-09-2021 Time : 9:00 am to 5:00 pm Venue : Edusat hall, SIET, Tumkur. **Targeted Audience** : All semester Students of CSE Dept. No. Of Students participated : 90 Lecture on : **R** – **Programming** : Dr. N R Sunitha, Prof. Department of CSE, **Resource person SIT Tumkur**



Banner of Workshop on R – Programming



Inaguration by principal Dr. Narendra Vishwanath

Sri Shridevi Charitable Trust (R.) RIDEVI INSTITUTE OF ENGINEERING & TECHI



 KILL: VI
 Sira Road, Tumakuru - 572 106. Karnataka.
 An ISO 9001:2015 Centifie

 Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org
 Web: http://www.shrideviengineering.org

(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

<u>2. EXPERT LECTURE ON PROJECT IDEATION FOR LIVELIHOOD</u>

Event Conducted	: Expert lecture
Date	: 26/04/2022
Time	: 10:00 am to 12:30 pm
Venue	: Edusat hall, SIET,Tumkur
Targeted Audience	: 6 th sem Students of ECE Department
No. Of Students participated	: 33
Lecture on	: Project ideation for livelihood
Resource person	: M.S.Jayachandra Aradya, Director,silicon
	microsystems, Bangaluru.

In collaboration with Shridevi Institute of Engineering & Technology and silicon Microsystems, Bangaluru announces one event on Project ideation for livelihood Under IETE Forum.

Event Summary:

This is one day event on Project ideation. This event gives an exposure to participants about how they can generate ideas and solutions through sessions such as Sketching, Prototyping, Brainstorming, Brain writing, Worst Possible Idea, and a wealth of other ideation techniques of project. Also gives an exposure to Design Thinking process, how live projects are designed and developed, also how students can create and implement the mini projects and main projects.



Group photo of Expert Lecture on Project ideation for livelihood

3. TWO DAYS WORKSHOP ON PYTHON - PROGRAMMING

Stridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY SHRIDEVI (Recognised by Bort. of Karnataka, Affiliated to VTU, Belagasuł and Approved by AICTE, New Belhi) Sire Road, Tumakuru - 572 106. Karnataka. Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

3.1.3.1 Total number of Seminars/conferences/workshops conducted by the institution year wise during last five years

1. Two day's workshop on Python Programming Name of the Department –ECE

From: Sunitha N R <<u>nrsunitha@sit.ac.in</u>> Date: Fri, 22 Apr, 2022, 11:40 am Subject: Re: Shridevi institute of Engineering & Technology -Department of ECE-Invitation to be a resource person for Workshop To: HOD ECE <<u>hod.ece@shrideviengineering.org</u>> Dear Sir,

I am happy to be the resource person in the 2 day workshop on Python Programming scheduled during second week of May 2022. I thank you for providing this opportunity. My colleagues Dr. T C

Pramod and Dr. Bhargavi will be providing support during the workshop.

Thanking you

With warm regards Dr. N R Sunitha Professor, Dept. of CSE SIT, Tumkur

On Fri, Apr 22, 2022 at 10:13 AM HOD ECE <<u>hod.ece@shrideviengineering.org</u>> wrote: Good morning,

Dear Madam,

Greetings from all of us at the Electronics & Communication Engineering department ,Shridevi Institute of Engineering & Technology, Tumkur.

Shridevi Institute of Engineering & Technology (SIET), an Institute of Higher Education was established in the year 2002 with the sole aim of imparting quality Technical Education. It is approved by AICTE & affiliated to Visvesvaraya Technological University, Belagavi, Karnataka state and presently offers Under-Graduate Programmes, Post Graduate Programmes and Ph.D. Research Programmes – covering 'Engineering & Technology', and 'Management' streams.

PRINCIPAL SIET., TUMAKURU.

Event Conducted	: Workshop
Date	: 16-04-2022
Time	: 10:00 am to 4:30 pm
Venue	: Edusat hall, SIET, Tumkur
Targeted Audience	: 6 th sem Students of ECE Department
No. Of Students participated	: 33
Lecture on	: Python – Programming
Resource person	: Dr. N R Sunitha, Prof. Department of CSE, SIT
	Tumkur.



Group photo of Two days Workshop on python – Programming



Staff photos of Two days Workshop on python – Programming

4. EXPERT LECTURE ON LECTURE ON CONSTRUCTION OF HIGH RISE

BUILDINGS USING PRECAST TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

WORKSHOP DETAILS REPORT

Academic ye	ear	2021-22	Targeted audient	ce SIET students
Name of the e	event	"Lecture on Construction of High Rise Buildings using Precast Technology"	No. Of audience	
Date of condu	ction	17/05/2022	Time	11:00AM to 1:00PM
Venue		Seminar hall, SIET	Resource person	Dr. R. L. Ramesh
Ja North Contraction of the second se	"S	A contrast and a second a se	ETE INSTITUTE (SALURO CENTRE STALURO CENTRE INIT ENGINEERING TO THE INSULATION OF EDUCATION EDUCATION TO THE (EL), TURNSTURE TO THE STATE TO THE ST	TER **
Viet	nue: Sien	ninar Hall, SIET		Time: 10:00AM
No.	PRINCIP	Smargetter PAL KURU.	HOD,	Dr. G. Mahesh Kumar Dept. Of Civil Engineering
				HOD Dept. of Civil Engineering SIET, TUMKUR - 6.

Event Conducted	: Lecture on Construction of High Rise Buildings using precast
	technology
Date	:17-05-2022
Time	: 9:30am to 11:00 am
Targeted Audience	: 4 th ,6 th and 7 th semester Students of Civil Department
No. Of Students partic	ipated : 54
Resource Person	: Mr. Rajesh H, Siddhaganda Academy, Tumkur
Lecture on	: Construction of High Rise Buildings using precast technology



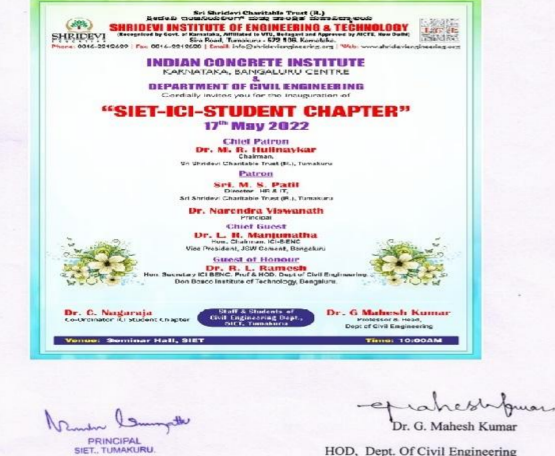
Lecture on Construction of High Rise Buildings using precast by Mr. Rajesh H

5. EXPERT LECTURE ON SUSTAINABLE MATERIAL IN CONCRETE

DEPARTMENT OF CIVIL ENGINEERING

WORKSHOP DETAILS REPORT

Academic year	2021-22	Targeted audience	SIET students
Name of the event	"Lecture on Sustainable Materials in Concrete"	No. Of audience	114
Date of conduction	17/05/2022	Time	11:00AM to 1:00PM
Venue	Seminar hall, SIET	Resource person	Dr. L. R. Manjunatha



HOD, Dept. Of Civil Engineering

HOD Dept. of Civil Engineering SIET, TUMKUR - 6.

Event Conducted	: Expert Lecture on Sustainable material in Concrete
Date	:17-05-2022
Time	: 12:00pm to 1:00 pm
Targeted Audience	: 4 th ,6 th and 7 th semester Students of Civil Department
No. Of Students partici	
Resource Person	: Dr. L R Manjunatha, Vice Prasident, JSW Cement, Bengaluru
Lecture on	: Sustainable material in Concrete



Expert Lecture on Sustainable material in Concrete by Dr. L R Manjunatha

Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTRIATE OF ENGINEERING & TECHNOLOGY (Becognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106, Karnataka, Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

Department of Electronics & Communication Engineering in Association with IETE(ISF) Bengaluru

"Technical Talk on Next Generation wireless technology"

At

Shridevi Institute of Engineering & Technology, Tumkur

On

17th May 2022

Department of Electronics and Communication Engineering at Shridevi Institute of Engineering & Technology, Tumkur in association with IETE (ISF) bengaluru has organised virtual technical talk on "Next generation wireless technology". Using google meet app platform on may 17th 2022.

Dr.Narendra Vishwanath, princiapl SIET appreciated the efforts of department for organising technical activities.

Prof.Aizaz Ahmed Sharief , department Head , wished students to upgrade their practical exposure by attending technical session .

Event coordinator Dr.umesha G B has addressed welcome speech and discussed about importance of wireless technology in real time day to day life. Resource person Dr.Sujatha S, Professor, Christ university, Bengaluru has delivered useful information about signification of communication systems, Histroy of wireless communication and explained about future trends in wireless technology applications with real time scenario.

Dr.Pradeep K G M, Associate Professor & ISF coordinator has expressed token of gratitude to all who involved in making the technical talk successful.

Students of ECE department Second, Third year were actively participated in this event .Prof .Raghavendra, Prof.pradeep kumar SS has wished and advised students to improve their technical knowledge in latest technologies.

Venue: Edusat Hall Place : SIET Campus Date: 17-05-2022

Name lamapte PRINCIPAL

Event Conducted

Date Time Targeted Audience

No. Of Students participated Resource Person Technical talk on

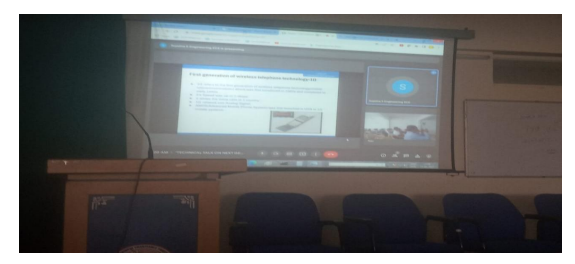
- : Technical talk on Next Generation wireless Technology
 :17-05-2022
 : 10:00am to 1:00 pm
 : 4th ,6th and 8th semester Students of ECE Department
 : 94
 : Dr. Sujatha S, Prof. Christ University, Bangalore
- : Next Generation wireless Technology



Picture1: Event coordinator Dr.Umesha G B has addressed welcome Speech



Picture2: Students Watching Virtual Presentation



Picture3: Virtual technical talk on "Next generation wireless technology" by Dr.Sujatha



Picture4: Event Group Photo

7. ONLINE WORKSHOP ON NPTEL LOCAL CHAPTER AWARENESS

PROGRAM

Event Conducted	: Online workshop on NPTEL Local Chapter Awareness	
	Program	
Date	: 25-05-2022	
Time	: 10:00am to 1:00 pm	
Targeted Audience	: 4 th ,6 th and 7 th semester Students of ECE Department	
No. Of Students participated	: 94	
Resource Person	: NPTEL Local Chapter Awareness Joint intiative	
	programme of IrTS & IISc under MHRD ,	
	Govt of India	
Online workshop on	: NPTEL Local Chapter Awareness Program	



Picture1: Welcome Speech addressed by EC HOD



Picture2: Event Group Photo

<u>Ś. TECHNICAL TALK ON BLOCK CHAIN TECHNOLOGY</u>

: Technical talk on Block chain Technology
: 26-05-2022
: 11:00am to 1:00 pm
: 4 th ,6 th and 8 th semester Students of ECE Department
: Edusat Hall
: 10:00 am to 12:30 pm
ipated : 94
: Dr. S Shitharth, Assoc. Prof. Kebri Dehar University, Ethotia
: Block chain Technology



Picture1: Prof.Aizaz Ahmed Sharief, department Head wished students to enhance their real time practical.



Picture2: Event Group photo of students with Faculties



Sri Shridevi Charitable Trust (R.) EVI INSTITUTE OF ENGINEERING & TECHNOLOGY



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

4. ICT/COMPUTTING skills

Academic Year 2018-19

Sl.no.	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1.	Recent trends on IOT	2-9-2018	120	Mr.Vivek hedge Vitvaraa Electronics PVT LTD. Bangalore
2.	Workshop on Analog Design	15-11-2018 & 16-11- 2018	75	Sri Saragur Narasimhan System Architect Saroja Enterprises & Saragur Systems, Mysuru
3.	Two days Workshop on Machine learning and its applications	19-11-2018	150	Dr. Dinesh R, Engineer, Samsong Electro Mechanics Bangalore
4.	Technical Symposium and quiz contest	21-03-2019	280	Dept. Of ECE, SIET, Tumkur
5.	Workshop on Big Data and Data Analytics	22-3-2019	150	Dr. Pradeep Patil Director Skenper Technologies Tumkur
6.	Three days workshop on Embedded Systems and IOT	22-04-2019 to 24-04- 2019	100	Sri Narashiman S M CEO Saraja Enterprises Mysore
7.	Project Exhibition	10-05-2019	300	Dept. Of ECE SIET, Tumkur

Coordinator

ncipal PRINCIPAL

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106.



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka.



An ISO 9001:2015 Certified Institution

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

1. EXPERT LECTURE CONDUCTED ON RECENT TRENDS IN IOT:

Event Conducted	: EXPERT LECTURE			
Date	: 02/09/2018			
Time	: 10:30 am to 12:30 pm			
Venue	: Edusat Hall, Dept of ECE, SIET			
Targeted Audience	: Students of IV, VI and VIII sem ECE			
No. Of Students participated: 75				
Resource Person	: Mr. Viveka Hegde			
	Founder of Vitvaraa Electronics Pvt Ltd.			
	Banglore-38			
	Ph. No. 9480417322			
Lecture on	: Recent Trends in IOT			

SHRIDEVI





Photos of Recent Trends in IOT





Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

2.TWO DAYS WORKSHOP ON ANALOG DESIGN

Title	: Analog design		
When	: 15.11.2018 to 16.11.2018		
Where	: Shridevi Institute of Engineering & Technology , Tumkur		
Category	: workshop		
Target Audience	: Students of 3rd & 5th Semester of ECE & EEE		
No. Of Students participated: 82			
Venue	: EDUSAT Hall & VLSI Lab		
TIME	: 9:30 am to 4:30 pm		
Resource Person	: Sri Saragur Narasimhan, System Architect, Saroja Enterprises & Saragur Systems, Mysuru		

In collaboration with Shridevi Institute of Engineering & Technology and BITES announces two days workshop on

Analog Design

Venue – EDUSAT Hall,ECE Department, Shridevi Institute of Engineering & Technology, Sira Road, Tumkur November 15 & 16, 2018.

Description:

It was the great day for ECE & EEE Dept. of SIET when the Two Days Hands-on Workshop on Analog design was inaugurated by the principal Dr.T Hemadri Naidu, presence of Vice Principal Dr. H.B. Pani raju, HOD Dept. of ECE Mr. Aijaz Ahamed Sharief & coordinator madhu B.C dated on November 15, 2018

Workshop Summary:

This is two days orientation workshop to analog design. Sri Saragur Narasimhan, System Architect, Saroja Enterprises & Saragur Systems,Mysuru taught the students introduction about analog design and analog mathematics, simulations on opamp such as differential opamp, integrator and inverting and non inverting amplifiers ,non inverting summer ,MOSFET ,Differential opamp. the simulations conducted using software tina done by hands-on experience. This workshop gives an exposure to participants about analog design, simulation & its applications. we are thank full to Sri Saragur Narasimhan, System Architect, Saroja Enterprises & Saragur Systems,Mysuru & sri KNM murthy, chairman, BITES on behalf of management, principal ,staffs & students.



Inauguration of workshop on Analog design



<u>3.TWO DAYS WORKSHOP ON MACHINE LEARNING AND ITS</u> APPLICATIONS

Title: MACHINE LEARNING AND ITS APPLICATIONS

When: 19-11-2018 to 20-11-2018

Where: Shridevi Institute of Engineering & Technology, Tumkur

Category: workshop

Target Audience: Students of CSE Department

No. Of Students participated: 82

Venue : EDUSAT Hall,SIET,Tumkur

Time : 9:30 am to 5:30 pm

Resource Person: Sri Dr. Dinesh R, Engineer, Samsong Electro Mechanics Bangalore



Certificate distributed event of workshop on machine learning and its applications



 NIDE VI
 Sira Road, Tumakuru - 572 106. Karnataka.
 An ISO 9001:2015 Centifie

 Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org
 Web: http://www.shrideviengineering.org

4. TECHNICAL SYMPOSIUM & QUIZ CONTEST

Department of Electronics and Communication Engineering organized a one day Technical Symposium and Quiz Contest "Pragnya 2019" on 21/03/2019 at EduSat Hall, SIET Main Block.

Date : 21/03/2019

Venue : EduSat Hall

TIME: 9:30 am to 4:30 pm

Target Audience: All Students of 4th, 6th & 8th semester of ECE Department.

No. Of Students participated: 68



Inaguration of Technical Symposium & Quiz Contest



Sri Shridevi Charitable Trust (R.) EVI INSTITUTE OF ENGINEERING & TECHN



Sira Road, Tumakuru - 572 106. Karnataka.

(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

5. WORKSHOP ON BIG DATA AND DATA ANALYTICS

Title: Big Data And Data Analytics
When: 22-03-2019
Where: Shridevi Institute of Engineering & Technology ,Tumkur
Category: workshop
Target Audience: Students of CSE Department
No. Of Students participated: 82
Venue : EDUSAT Hall,SIET,Tumkur
Time : 9:30 am to 5:30 pm
Resource Person: Dr. Pradeep Patil, Director, Skenper Technologies Tumkur

(-====)

SHRIDEVI

Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to YTU, Belagavi and Approved by AICTE, New Delbi. An ISO 9001. 2015 Certified Institutor

Sira Road, Tumakuru - 572 106. Karnataka.

Department of Computer Science & Engineering

Cordially Invite you for the Inauguration of

A One Day Workshop on

BIG DATA & DATA ANALYTICS

In association with



Inauguration by Dr. M. R. HULINAYKAR Chairman & Managing Trustee, Sri Shridevi Charitable Trust (R.), Tumakuru

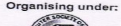
Sri. M. S. PATIL Director - HR & IT, SCT, Tumakuru

Chief Guest Dr. PRADEEP PATIL ector Skenper Technologies, Tumakuru

President Dr. HEMADRI NAIDU T

Dr. HEMADRI NAIDU T. Principal, SIET







Date: 22" March 2019 Time: 8:30 am Venue: EduSat Hall, SIET Main Block

Prof. CHETHAN M. S. Asst. Professor - CSE Programme Coordinator

PRINCIPAL SIET. TUMAKURU Prof. SHANMUKA SWAMY C. V. Associate Professor & Head - CSE Convener



Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

6.THREE DAYS WORKSHOP ON EMBEDDED SYSTEMS AND IOT

Title: Embedded Systems and IOT

When: 22-04-2019 to 24-04-2019

Where: Shridevi Institute of Engineering & Technology, Tumkur

Category: workshop

Target Audience: 4th, 6th and 8th sem Students of CSE Department

No. Of Students participated: 78

Venue : EDUSAT Hall,SIET,Tumkur

Resource Person: Sri Narashiman S M, CEO, Saraja Entriprises, Mysore



Valedictory Function-Certificate distribution



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)



Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

7.PROJECT EXHIBITION:

The Department organized one day Project Exhibition for the Final year students of Electronics and Communication Engineering in our college. The objective of the Project Exhibition is to Exhibit the projects done by final year students. The principal Dr.Hemadri naidu T inaugurated Project Exhibition. Students of 8th Semester were present at that time. The principal & HOD of the department Prof. Aijaz Ahmed Sharief informed the students about the Project Exhibition.

Date : 10/05/2019 Venue : VLSI LAB Target Audience: 8th sem Students of ECE department. No. Of Students participated: 64

UEATION



Photos of Project Exhibition



Sri Shridevi Charitable Trust (R.) RIDEVI INSTITUTE OF ENGINEERING & TECHNOLOG



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

4. ICT/COMPUTTING skills

Academic Year 2019-20

Sl.no.	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1.	Expert Lecture on Industry 4.0	17-08-2019	52	M A Narasimha murthy, Bangalore
2.	One Day Workshop on Consumer Outreach Program	13-09-2019	11	TRAI Bangalore
3.	Expert Lecture on IOT and Cloud Platform	13-6-2020	160	Mr.Sujith Yardi Chief Engineer Device Electronics Pune
4.	Expert Lecture on IOT and Cloud Platform	15-6-2020	160	Mr.Aravind Belavadi Lead Engineer Unisys Bangalore

Coordinator

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOG TUMKUR - 572106



1. EXPERT LECTURE CONDUCTED ON INDUSTRY 4.0:

Event Conducted: Expert Lecture on industry 4.0Date: 17th August 2019Time: 2:30 pm to 3:30 pmTargeted Audience: Students of III,V,VII sem of ECE departmentVenue: Edusat Hall.No. Of Students participated : 84Resource Person:: Mr. M A Narasimha murthy
Bangalore

: Industry 4.0

Lecture on



Felicitating Mr. M A Narasimha murthy by principal Dr.Hemadri Naidu



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)



Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

2. ONE DAY WORKSHOP ON CONSUMER OUTREACH PROGRAM

Title: Consumer Outreach programme When: 13th september 2019 Category: workshop **Target Audience:** All 5th sem students of ECE. No. Of Students participated : 22 Venue : Kannada sahitya bhavana, Tumkur : 2:30 pm to 4:30 pm Time

In collaboration with Shridevi Institute of Engineering & Technology and TRAI one day workshop on **Consumer Outreach programme**

Description:

SHRIDEVI

It was the great day for our ECE department when the one Day Workshop on Consumer Outreach programme was conducted by TRAI, Banglore dated on 13th september 2019. All 5th sem students along with the professors Raghavendra.D & Pradeepkumar S.S were attended the workshop.

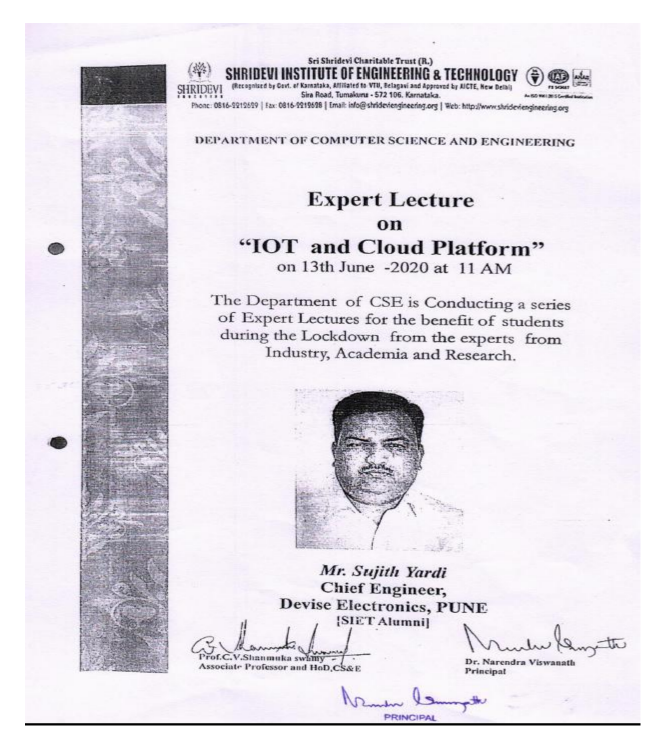






Photos of event Consumer Outreach Program by TRAI at Kannada sahitya bhavana

3. EXPERT LECTURE ON IOT AND CLOUD PLATFORM



Event Conducted Date Time Targeted Audience VENUE Time No. Of Students participated Resource Person:

Lecture on

: Expert Lecture on IOT and Cloud Platform
: 13-06-2020
: 11:00 am to 1:00 pm
: Students of all sem of CSE department
: CSE Seminar Hall
: 11:00 am to 1:00 pm
: 86
: Mr. Sujith Yardi, Chief Enginner, Device Electronics,Pune
: IOT and Cloud Platform

4. EXPERT LECTURE ON IOT AND CLOUD PLATFORM



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Expert Lecture on "Cloud and DevOps" on 15th June -2020 at 8.30 AM

The Department of CSE is Conducting a series of Expert Lectures for the benefit of students during the Lockdown from the experts from Industry, Academia and Research.



Mr. Arvind Belavadi Lead Engineer, SRE Practice, Unisys, Bengaluru [SIET Alumni]

Prof.C.V.Shanmuka swamy Associate Professor and HoD,CS&E

Dr. Narendra Viswanath Principal

Event Conducted: EDate: 1Time: 1Targeted Audience: SNo. Of Students participated: 82VENUE: CTime: 1

: Expert Lecture on IOT and Cloud Platform
: 15-06-2020
: 11:00 am to 1:00 pm
: Students of all sem of CSE department
: 82

: CSE Seminar Hall

: 11:00 am to 1:00 pm

le

Am YO

Resource Person

: Mr. Aravind Belavadi, lead Enginner, Unisys, Bangalore



Sri Shridevi Charitable Trust (R.) F ENGINEERING & T





Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

4. ICT/COMPUTTING skills

Academic Year 2021-22

Sl.no.	Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1.	Two days Workshop on R – Programming	20-9-2021	150	Dr. N R Sunitha Prof. Department of CSE SIT, Tumkur
2.	Two Days Workshop On Python – Programming	17-04-2022	150	Dr. N R Sunitha, Professor Department of CSE SIT, Tumkur
3.	Lecture On Project Ideation For Livelihood	26-4-2022	33	M.S.Jayachandra Aradya, Director, SM systems, Bangalore
4.	Lecture On Construction Of High Rise Buildings Using Precast Technology	17-05-2022	114	Mr. Rajesh H, Siddhaganda Academy, Tumkur
5.	Lecture on Sustainable material in Concrete	17-5-2022	114	Dr. L R Manjunatha,Vice Prasident,JSW Cement,Bengaluru
6.	Technical Talk On Next Generation Wireless Technology	17-05-2022	56	Dr.Sujatha S Professor Christ University Bangalore
7.	Online Workshop On NPTEL Local Chapter Awareness Program	25-05-2022	94	NPTEL Local Chapter Awareness Joint initiative programme of IrTS & IISc under MHRD Govt of India
8.	Technical Talk On Block Chain Technology	26-05-2022	94	Dr. S Shitharth Assoc. Professor Kebri Dehar University Ethotia

Coordinator

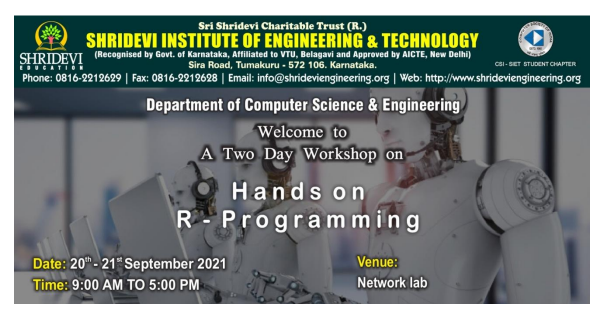
Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106



1. TWO DAYS WORKSHOP ON R - PROGRAMMING

Event Conducted : workshop Date : 20-09-2021 and 21-09-2021 Time : 9:00 am to 5:00 pm Venue : Edusat hall, SIET, Tumkur. **Targeted Audience** : All semester Students of CSE Dept. No. Of Students participated : 90 Lecture on : **R** – **Programming** : Dr. N R Sunitha, Prof. Department of CSE, **Resource person SIT Tumkur**



Banner of Workshop on R – Programming



Inaguration by principal Dr. Narendra Vishwanath

Sri Shridevi Charitable Trust (R.) RIDEVI INSTITUTE OF ENGINEERING & TECHI



 KILL: VI
 Sira Road, Tumakuru - 572 106. Karnataka.
 An ISO 9001:2015 Centifie

 Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org
 Web: http://www.shrideviengineering.org

(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

<u>2. EXPERT LECTURE ON PROJECT IDEATION FOR LIVELIHOOD</u>

Event Conducted	: Expert lecture
Date	: 26/04/2022
Time	: 10:00 am to 12:30 pm
Venue	: Edusat hall, SIET,Tumkur
Targeted Audience	: 6 th sem Students of ECE Department
No. Of Students participated	: 33
Lecture on	: Project ideation for livelihood
Resource person	: M.S.Jayachandra Aradya, Director,silicon
	microsystems, Bangaluru.

In collaboration with Shridevi Institute of Engineering & Technology and silicon Microsystems, Bangaluru announces one event on Project ideation for livelihood Under IETE Forum.

Event Summary:

This is one day event on Project ideation. This event gives an exposure to participants about how they can generate ideas and solutions through sessions such as Sketching, Prototyping, Brainstorming, Brain writing, Worst Possible Idea, and a wealth of other ideation techniques of project. Also gives an exposure to Design Thinking process, how live projects are designed and developed, also how students can create and implement the mini projects and main projects.



Group photo of Expert Lecture on Project ideation for livelihood

3. TWO DAYS WORKSHOP ON PYTHON - PROGRAMMING

Stridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY SHRIDEVI (Recognised by Bort. of Karnataka, Affiliated to VTU, Belagasuł and Approved by AICTE, New Belhi) Sire Road, Tumakuru - 572 106. Karnataka. Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

3.1.3.1 Total number of Seminars/conferences/workshops conducted by the institution year wise during last five years

1. Two day's workshop on Python Programming Name of the Department –ECE

From: Sunitha N R <<u>nrsunitha@sit.ac.in</u>> Date: Fri, 22 Apr, 2022, 11:40 am Subject: Re: Shridevi institute of Engineering & Technology -Department of ECE-Invitation to be a resource person for Workshop To: HOD ECE <<u>hod.ece@shrideviengineering.org</u>> Dear Sir,

I am happy to be the resource person in the 2 day workshop on Python Programming scheduled during second week of May 2022. I thank you for providing this opportunity. My colleagues Dr. T C

Pramod and Dr. Bhargavi will be providing support during the workshop.

Thanking you

With warm regards Dr. N R Sunitha Professor, Dept. of CSE SIT, Tumkur

On Fri, Apr 22, 2022 at 10:13 AM HOD ECE <<u>hod.ece@shrideviengineering.org</u>> wrote: Good morning,

Dear Madam,

Greetings from all of us at the Electronics & Communication Engineering department ,Shridevi Institute of Engineering & Technology, Tumkur.

Shridevi Institute of Engineering & Technology (SIET), an Institute of Higher Education was established in the year 2002 with the sole aim of imparting quality Technical Education. It is approved by AICTE & affiliated to Visvesvaraya Technological University, Belagavi, Karnataka state and presently offers Under-Graduate Programmes, Post Graduate Programmes and Ph.D. Research Programmes – covering 'Engineering & Technology', and 'Management' streams.

PRINCIPAL SIET., TUMAKURU.

Event Conducted	: Workshop
Date	: 16-04-2022
Time	: 10:00 am to 4:30 pm
Venue	: Edusat hall, SIET, Tumkur
Targeted Audience	: 6 th sem Students of ECE Department
No. Of Students participated	: 33
Lecture on	: Python – Programming
Resource person	: Dr. N R Sunitha, Prof. Department of CSE, SIT
	Tumkur.



Group photo of Two days Workshop on python – Programming



Staff photos of Two days Workshop on python – Programming

4. EXPERT LECTURE ON LECTURE ON CONSTRUCTION OF HIGH RISE

BUILDINGS USING PRECAST TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

WORKSHOP DETAILS REPORT

Academic ye	ear	2021-22	Targeted audient	ce SIET students
Name of the e	event	"Lecture on Construction of High Rise Buildings using Precast Technology"	No. Of audience	
Date of condu	ction	17/05/2022	Time	11:00AM to 1:00PM
Venue		Seminar hall, SIET	Resource person	Dr. R. L. Ramesh
Ja North Contraction of the second se	"S	A contrast and a second a se	ETE INSTITUTE (SALURO CENTRE STALURO CENTRE INIT ENGINEERING TO THE INSULATION OF EDUCATION EDUCATION TO THE (EL), TURNSTURE TO THE STATE TO THE ST	TER **
Viet	nue: Sien	ninar Hall, SIET		Time: 10:00AM
No.	PRINCIP	Smargetter PAL KURU.	HOD,	Dr. G. Mahesh Kumar Dept. Of Civil Engineering
				HOD Dept. of Civil Engineering SIET, TUMKUR - 6.

Event Conducted	: Lecture on Construction of High Rise Buildings using precast
	technology
Date	:17-05-2022
Time	: 9:30am to 11:00 am
Targeted Audience	: 4 th ,6 th and 7 th semester Students of Civil Department
No. Of Students partic	ipated : 54
Resource Person	: Mr. Rajesh H, Siddhaganda Academy, Tumkur
Lecture on	: Construction of High Rise Buildings using precast technology



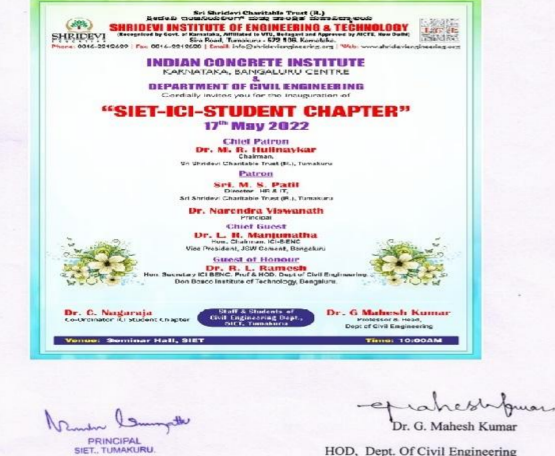
Lecture on Construction of High Rise Buildings using precast by Mr. Rajesh H

5. EXPERT LECTURE ON SUSTAINABLE MATERIAL IN CONCRETE

DEPARTMENT OF CIVIL ENGINEERING

WORKSHOP DETAILS REPORT

Academic year	2021-22	Targeted audience	SIET students
Name of the event	"Lecture on Sustainable Materials in Concrete"	No. Of audience	114
Date of conduction	17/05/2022	Time	11:00AM to 1:00PM
Venue	Seminar hall, SIET	Resource person	Dr. L. R. Manjunatha



HOD, Dept. Of Civil Engineering

HOD Dept. of Civil Engineering SIET, TUMKUR - 6.

Event Conducted	: Expert Lecture on Sustainable material in Concrete
Date	:17-05-2022
Time	: 12:00pm to 1:00 pm
Targeted Audience	: 4 th ,6 th and 7 th semester Students of Civil Department
No. Of Students partici	
Resource Person	: Dr. L R Manjunatha, Vice Prasident, JSW Cement, Bengaluru
Lecture on	: Sustainable material in Concrete



Expert Lecture on Sustainable material in Concrete by Dr. L R Manjunatha

Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTRIATE OF ENGINEERING & TECHNOLOGY (Becognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106, Karnataka, Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

Department of Electronics & Communication Engineering in Association with IETE(ISF) Bengaluru

"Technical Talk on Next Generation wireless technology"

At

Shridevi Institute of Engineering & Technology, Tumkur

On

17th May 2022

Department of Electronics and Communication Engineering at Shridevi Institute of Engineering & Technology, Tumkur in association with IETE (ISF) bengaluru has organised virtual technical talk on "Next generation wireless technology". Using google meet app platform on may 17th 2022.

Dr.Narendra Vishwanath, princiapl SIET appreciated the efforts of department for organising technical activities.

Prof.Aizaz Ahmed Sharief , department Head , wished students to upgrade their practical exposure by attending technical session .

Event coordinator Dr.umesha G B has addressed welcome speech and discussed about importance of wireless technology in real time day to day life. Resource person Dr.Sujatha S, Professor, Christ university, Bengaluru has delivered useful information about signification of communication systems, Histroy of wireless communication and explained about future trends in wireless technology applications with real time scenario.

Dr.Pradeep K G M, Associate Professor & ISF coordinator has expressed token of gratitude to all who involved in making the technical talk successful.

Students of ECE department Second, Third year were actively participated in this event .Prof .Raghavendra, Prof.pradeep kumar SS has wished and advised students to improve their technical knowledge in latest technologies.

Venue: Edusat Hall Place : SIET Campus Date: 17-05-2022

Name lamapte PRINCIPAL

Event Conducted

Date Time Targeted Audience

No. Of Students participated Resource Person Technical talk on

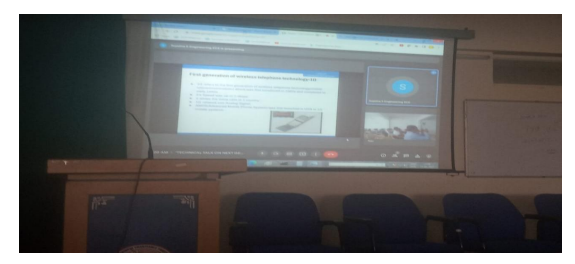
- : Technical talk on Next Generation wireless Technology
 :17-05-2022
 : 10:00am to 1:00 pm
 : 4th ,6th and 8th semester Students of ECE Department
 : 94
 : Dr. Sujatha S, Prof. Christ University, Bangalore
- : Next Generation wireless Technology



Picture1: Event coordinator Dr.Umesha G B has addressed welcome Speech



Picture2: Students Watching Virtual Presentation



Picture3: Virtual technical talk on "Next generation wireless technology" by Dr.Sujatha



Picture4: Event Group Photo

7. ONLINE WORKSHOP ON NPTEL LOCAL CHAPTER AWARENESS

PROGRAM

Event Conducted	: Online workshop on NPTEL Local Chapter Awareness
	Program
Date	: 25-05-2022
Time	: 10:00am to 1:00 pm
Targeted Audience	: 4 th ,6 th and 7 th semester Students of ECE Department
No. Of Students participated	: 94
Resource Person	: NPTEL Local Chapter Awareness Joint intiative
	programme of IrTS & IISc under MHRD ,
	Govt of India
Online workshop on	: NPTEL Local Chapter Awareness Program



Picture1: Welcome Speech addressed by EC HOD



Picture2: Event Group Photo

<u>Ś. TECHNICAL TALK ON BLOCK CHAIN TECHNOLOGY</u>

: Technical talk on Block chain Technology
: 26-05-2022
: 11:00am to 1:00 pm
: 4 th ,6 th and 8 th semester Students of ECE Department
: Edusat Hall
: 10:00 am to 12:30 pm
ipated : 94
: Dr. S Shitharth, Assoc. Prof. Kebri Dehar University, Ethotia
: Block chain Technology



Picture1: Prof.Aizaz Ahmed Sharief, department Head wished students to enhance their real time practical.



Picture2: Event Group photo of students with Faculties



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

EVI Phone: 0816 · 2212629 | Principal: 0816 · 2212627, 0000141009 | Methods in the second state of the sec

nic Exce (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

ICT and Commputing skills Academic year 2022-2023

Academic year 2022-2023				
Sl no	Name of the capability building and skills enhancement initiatives	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies involved with contact details (if any)
1	passion for earning during learning	3/1/2023	100	MS . Baran Umme Aiman entreprener
2	Block chain and cyber security	5/1/2023	50	Dr.Gururaj H Z Associate professor Manipal institute of Technology Banglore
3	Opening doors to corporate industry and opportunities for MBA,s	9/2/2023	50	Mr.Suhail CDM -North head TCS ,Banglore
5	Future Directions in Data Structures	15/02/2023	100	Mrs .Monika .M
6	3. Social Media Attack	23/02/2023	100	Er.Jossy Georgi
4	Future Career Scope in IT	27/2/2023	100	Mr.Nishan Albert Manoraj Member of technical staff VMWARE software india pvt.ltd

Co ordinator

under Chryth Principal

ESTD:2002

PRINCIPAL SHRIDEVI INSTITUTE OF INGINEERING AND TECHNOLOGY TUMKUR - 572106,



Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to ViU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka. | Website: www.shrideviengineering.org



Department of MBA Expert Lecture

Circular

Date: 31-12-2022

It is hereby informed to the III Semester Students that we are arranged

Expert Lecture - "Passion for Earning during Learning" By Ms.Baran Umme Aiman-Entrepreneur on **03-01-2023**, all the students should attend without fail.

Venue: MBA Seminar Hall Time: 10.30am onwards

mpraueu Coordinator

SIET. TUMKUR







A Report on Expert Lecture "Passion for Earning during learning"

Expert Lecture Topic	"Passion for Earning during learning"
Date	03 rd Jan 2023
Time	10.30 am onwards
Venue	MBA Seminar Hall
Expert Speaker	Ms. Baran Umme Aiman
	Entrepreneur, COO, Youtuber,
	Motivational Speaker and Writer.
Inaugurated by	Dr. Narendra Viswanath
	Principal
	Shridevi Institute of Engineering and Technology, Tumkur
Organising Chairman	Dr. K.S. Ramakrishna
	Head & Professor, SIET, Tumkur
Staff members	Mrs. Grace Hemalatha, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Mr. Prathap B.N, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Mr. Praveen Kumar T.M, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Mrs. Bindu R, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Ms. Divya S, Asst. Professor, Dept. of MBA, SIET, Tumkur
Target Audience	3 rd Sem MBA Students
Association with	Institute Innovation Council and Ministry of Education, New Delhi
Key Takeaways of Exp	ert l'ecture

Key Takeaways of Expert Lecture

Ms Baran Umme Aiman explained the concept of Earning During Learning for MBA Students. Earning during Learning provides opportunities for the students to earn while they are learning. She also explained how it gives hands-on experience and confidence thereby preparing them better for taking up jobs in future.

- Students know the various opportunities.
- The speaker motivated students to earn while learning.
- Students know the various online platforms to start their Careers while learning.
- A student must make money while studying to fulfil their requirements.

The expert Lecture was very useful to the business management postgraduate students and people had interaction with Expert Speaker.

The session was very interesting students gained the knowledge of Earning during Learning in the business world.



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka. | Website: www.shrideviengineering.org



A Photo Gallery on Expert Lecture "Passion for Earning during learning"







Department of Computer Science and Engineering

Date:5/01/2023

CIRCULAR

It is hereby informed to all the students of CSE that the 2-days workshop on "Block Chain & Cyber Security" will be conducted from 6/01/2023 to 7/01/2023 at 2:00pm to 5:00 pm at Skill Lab, SIET.

Vorkshop Co-Ordinator

HOD/CSE

aller PRINCIPAL SIET. TUMKUR



Sri Shridevi Charitable Trust (R.)

HRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

💼 Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

Department of Computer Science and Engineering Workshop Report



Organizing



ESTD:2002

mic Excel

Two Day Hands - on Workshop on "Blockchain & Cyber Security"

RESOURCE PERSON

Dr. Gururaj H L Associate Professor

Manipal Institute of Technology, Bangalore

Date: 06th & 07th of January 2023 Venue: Skill Lab, SIET

Academic Year	2022-23	Targeted Audience from	SIET and SIMSR
Name of the Event	2-Days workshop	Number of Participants	50 +
Date of Conduction	06 th -07 th Jan 2023	Time	9:00 AM to 5:00 PM
Venue	Skill Lab	Resource	Dr Gururaj H.L.

About the Workshop

Blockchain Technology is an emerging technology suitable for decentralised and transactional sharing of data across a large network of untrusted participants. It is an innovative distributed ledger technology where verification data for the transactional records is cryptographically secured against tampering and stored in blocks. Each block contains details of transactions, hash of the previous block, timestamp etc. Blocks are linked with each other, leading to a Block Chain and this is stored at every node in the network. This enables transparency and gives a unique solution to the problem of trust in the digital world, leading towards decentralised trust. It has good potential to transform the logging and management of transactions in different application areas. This technology is successfully used in Bitcoin virtual currency, and it also has good potential in non-financial sectors such as Governance, healthcare, cyber security, automobiles, media, travel, hospitality, energy, smart cities, time stamping, logging of important events in a system, recording transactions, etc.

Modern information and system require high security protection on electronic data over insecure communication (Internet). Cyber security or Information Technology Security (ITC) is a field involving the protection of computer systems and the prevention of unauthorized access too. The primary objective of this course is to deliver on modern cryptographic techniques as well as hardware security concept with cybercrime issues to understand how to design secure systems for computer network model. This course moreover focuses on current emerging technology on blockchain along with future research direction in the domain of network security.

Workshop Objectives

To disseminate the knowledge of cyber security and blockchain technology among students

Outcome

This course is designed to prepare students to the federal job market for postings require knowledge of Blockchain Technology and cyber security At the conclusion of this course, the audience, students and the future developers who are involved in technological transformation will be able to:

- 1. Explain how blockchain technology works
- 2. Integrate blockchain technology into the current business processes to make them secure
- 3. Hands on with respect to cyber security tools

Glimpse of workshop are as follows...

Workshop Inauguration

Engi

& Teo

Tumakuru, Karnataka, India Engi 93FW+VMX, Lingapura, Tumakuru, & Tec Karnataka 572106, India Lat 13.374915° ong 77.096767° 23 10:56 AM C

GPS N

Tumakuru, Karnataka, India Engi 93FW+VMX, Lingapura, Tumakuru, Ted Karnataka 572106, India Lat 13.374917° ong 77.096766° 23 11:04 AM G

Inst

Engi

💽 GPS M

Tumakuru, Karnataka, India 93FW+VMX, Lingapura, Tumakuru, Karnataka 572106, India Lat 13.374926° ong 77.096749°

Inst

Engi

& Tec

23 10:58 AM C

Ins

Inst Engi & Tec

Tumakuru, Karnataka, India 93FW+VMX, Lingapura, Tumakuru, Karnataka 572106, India Lat 13.374923° ong 77.096761° 23 11:00 AM G

Inst

Engi

& Tec

GPS M

Tumakuru, Karnataka, India 93FW+VMX, Lingapura, Tumakuru, & Tec Karnataka 572106, India Lat 13.374916° ong 77.096765° 23 10:57 AM G

💽 GPS

GPS !

Tumakuru, Karnataka, India 93FW+VMX, Lingapura, Tumakuru, Karnataka 572106, India Lat 13.374913° ong 77.096764°

23 11:00 AM G

Tumakuru, Karnataka, India 93FW+VMX, Lingapura, Tumakuru, Karnataka 572106, India Lat 13.374906° ong 77.096761° 23 11:01 AM G

Workshop Valedictory



Dr. Basavesha D HOD, Dept of CSE



Sri Shridevi CLaritable Trust (R.) SHRIDEVI INSTITUTE OF EXGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka. | Website: www.shrideviengineering.org



Department of MBA Expert Lecture

Circular

Date: 08-02-2023

It is hereby informed to the III Semester Students that we have organized Expert Lecture - "Opening Doors to Corporate Industry & Opportunities for MBAs" by Mr. Suhail –CDM-North Head, TCS, Bangalore on 09-02-2023, all the students should attend without fail.

Venue: MBA Seminar Hall Time: 10.30 am onwards

Coordinator

HOD-MBA



Sri Shridevi Charitable Trust (R.)

RIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka. | Website: www.shrideviengineering.org



A Report on Expert Lecture "Opening Doors to Corporate Industry and **Opportunities for MBAs**"

Expert Lecture Topic	"Opening Doors to Corporate Industry and Opportunities for MBAs"	
Date	09 th Feb 2023	
Time	10.30 am onwards	
Venue	MBA Seminar Hall	
Expert Speaker	Mr. Suhail	
	CDM – North Head	
	TATA Consultancy Services, Bangalore.	
Inaugurated by	Dr. Narendra Viswanath	
	Principal	
	Shridevi Institute of Engineering and Technology, Tumkur	
Organising Chairman	Dr. K.S. Ramakrishna	
	Head & Professor, SIET, Tumkur	
Staff members	Mrs. Grace Hemalatha, Associate Professor, Dept. of MBA, SIET, Tumkur	
	Mr. Prathap B.N, Asst. Professor, Dept. of MBA, SIET, Tumkur	
	Mr. Praveen Kumar T.M, Asst. Professor, Dept. of MBA, SIET, Tumkur	
	Mrs. Bindu R, Asst. Professor, Dept. of MBA, SIET, Tumkur	
	Ms. Divya S, Asst. Professor, Dept. of MBA, SIET, Tumkur	
Target Audience	3 rd Sem MBA Students	
Association with	Institute Innovation Council and Ministry of Education, New Delhi	
Key Takeaways of Expert Lecture		

Key Takeaways of Expert Lecture

Mr Suhail explained the concepts of Opening Doors to Corporate industries and opportunities for MBAs. Students gained knowledge about various opportunities and fields in corporate industries. Students also understood how to choose a good company to start their career.

- Gained knowledge about GPTW (Great Place to Work) •
- Knowledge about employment skills •
- Motivated students to choose a good workplace •

The expert Lecture was very useful to the business management postgraduate students and Students interacted with Expert Speaker. The session was very interesting students gained knowledge about GPTW.



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka. | Website: www.shrideviengineering.org



A Photo Gallery on Expert Lecture "Opening Doors to Corporate Industry and Opportunities for MBAs"





Department of Computer Science and Engineering

Date: 14/02/2023

CIRCULAR

It is hereby informed to all the students of CSE that the 2-days workshop on **"Future Directions in Data Structures"** will be conducted from 15/02/2023 to 16/02/2023 at 10:00am to 5:00 pm at CSE seminar hall, SIET.

Workshop Co-Ordinator

HOD/CSE

CIFT



Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

ESTD:2002

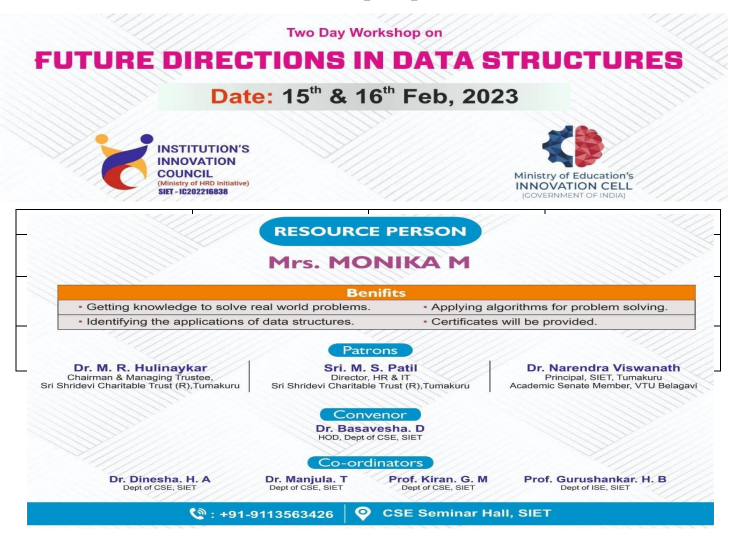
Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

mic Excelle (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

Department of Computer Science and Engineering Workshop Report



About the Course

Data structure and algorithms are two of the most important aspects of computer science. Data structures allow us to organize and store data, while algorithms allow us to process that data in a meaningful way. Learning data structure and algorithms will help you become a better programmer. You will be able to write code that is more efficient and more reliable. You will also be able to solve problems more quickly and more effectively. As applications are becoming more complex and the amount of data is increasing day by day, which may cause problems with processing speed, searching data, handling multiple requests etc. Data structure provides a way of organizing, managing, and storing data efficiently. With the help of data structure, the data items can be traversed easily. Data structure provides efficiency, reusability, and abstraction. It plays an important role in enhancing the performance of a program because the main function of the program is to store and retrieve the user's data as fast as possible.

Workshop Objectives

To disseminate the knowledge of data structure and its future directions among students

Outcome

This course is designed to prepare students to the federal job market for postings require knowledge of Data structure in future direction. At the conclusion of this course, the audience, students and the future developers who are involved in technological transformation will be able to:

- 1. Explain the importance of data structure.
- 2. Apply the Usage for its future applications.
- 3. Hands on with practicality and case study

Workshop Inauguration









15/02/23 09:57 AM GMT +05:30





Workshop Valedictory



Dr. Basavesha D HOD, Dept of CSE



SI

Sri Shridevi Charitable Trust (R.) NSTITUTE OF ENGINEERING AND TECHNOLOGY Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628 Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org ic Ex (App: oved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

Department Of Computer Science and Engineering

Date:22/02/2023

ESTD: 2002

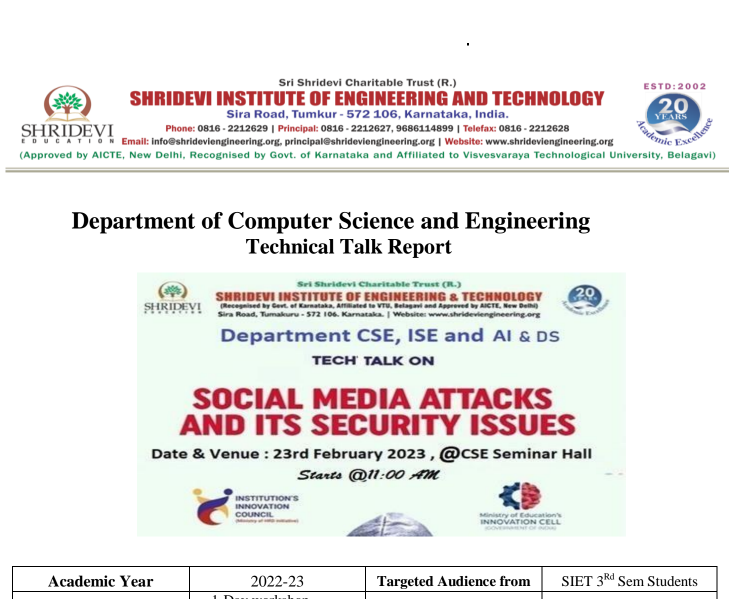
CIRCULAR

It is hereby informed to all the students of CSE that the Technical Talk "Social Media Attacs And Its Security Issues" will be conducted on 23/02/2023 from 11.00AM to 5.00PM in CSE Seminar hall.

Technical Talk Coordinator

HOD/CSE

SIET. TUMKUR



Name of the Event	1-Day workshop	Number of Participants	100 +
Date of Conduction	23 rd Feb 2023	Time	11-00 to 1-00PM 2:00 PM to 5:00 PM
Venue	CSE Seminar Hall	Resource	Er. Jossy Georgi



About the Course

The methods used by an attacker depend on the social media platform targeted. Facebook allows users to keep their images and comments private, so an attacker will often friend a targeted user's friends or directly send a friend request to a targeted user to access their posts. If an attacker can connect to several of the targeted user's friends, then it's more likely that the targeted user will accept the friend request based on the number of connected friends.

LinkedIn is another common social media target. LinkedIn is known for business networking, and users' networks are typically filled with colleagues and other employees within the same organization. If an attacker targets a business, LinkedIn is an excellent social media site to collect business emails for a phishing attack. A large enterprise could have several networked employees who list their employer and their titles. An attacker can use this public information to find several employees who have access to financial information, private customer data or high-privilege network access. Collecting information to steal data isn't the only reason to use social media for reconnaissance. The information posted on social media could be used to obtain passwords or impersonate business users. Many online accounts allow users to reset passwords if they enter a security question. With enough information from social media posts, an attacker could guess the answer to these security questions based on the private information posted by a targeted user. Brand impersonation is another social media threat. With enough gathered information or provide an attacker with account credentials. Attackers also use this threat to perform cross-site scripting (XSS) or cross-site request forgery (CSRF) attacks. These attacks can lead to more massive data breaches and business infrastructure compromise.

Workshop Objectives

To disseminate the knowledge of social media attacks and its security issues among students

Outcome

This course is designed to prepare students to the federal job market for postings require knowledge of social media attacks and its security issues/cyber security/ At the conclusion of this course, the audience, students and the future developers who are involved in technological transformation will be able to:

- 1. Apply how to secure use of social media.
- 2. Identify the vulnerabilities and perform simple penetration testing.
- 3. Disseminate social media attacks and its security issues among Netzens.

Inauguration

💽 GPS Map (

Tumakuru, Karnataka, India Sridevi college of engineering siragate, 9: Lingapura, Tumakuru, Karnataka 572106, Lat 13.375137° Long 77.09642° 23/02/23 11:57 AM GMT +05:30



GPS Map Tumakuru, Karnataka Sridevi college of engineering siragat 93GW+3P2, Lingapura, Tumakuru, Ka 572106, India Lat 13.37514° Long 77.096422° Tumakuru, Karnataka, India Sridevi college of engineering siragate, 93GW+3P2 Lingapura, Tumakuru, Karnataka 572106, India Lat 13.375139° Long 77.096418°

🖸 GPS Map Camei

23/02/23 11:49 AM GMT +05:30

GPS Map Camera

Tumakuru, Karnataka, India Sridevi college of engineering siragate, 93GW+3P2, Lingapura, Tumakuru, Karnataka 572106, India Lat 13.375135°



GPS Map Camera

Tumakuru, Karnataka, India Sridevi college of engineering siragate, 93GW+3P2, Lingapura, Tumakuru, Karnataka 572106, India Lat 13.37514°

🞑 GPS Map C

Tumakuru, Karnataka, India

Sridevi college of engineering siragate, 93 Lingapura, Tumakuru, Karnataka 572106, In Lat 13.375139°

Long 77.096408° 23/02/23 11:52 AM GMT +05:30

Valedictory

🖪 GPS Map Car

le

Tumakuru, Karnataka, India Sridevi college of engineering siragate, 93GW-Lingapura, Tumakuru, Karnataka 572106, India Lat 13.375136° Long 77.096419° 23/02/23 04:42 PM GMT +05:30

> **Dr. Basavesha D** HOD, Dept of CSE



Department of Computer Science and Engineering

Date:25/02/2023

CIRCULAR

It is hereby informed to all the students of CSE that the Technical Talk "Future Career Scope in IT Sector" will be conducted on 27/02/2023 from 10:00 am to 1:00 pm at Skill Lab, SIET.

Technical Talk Coordinator

HOD/CSE

when SIET. TUMKUR



Department of Computer Science and Engineering Technical Talk Report

"Future Career Scope in IT Sector"

Academic Year	2022-23	Targeted Audience from	SIET CSE,ISE 8 th sem
Name of the Event	Talk	Number of Participants	100 +
Date of Conduction	27 th Feb 2023	Time	10-00 AM to 1-00PM
Venue	Skill Lab	Resource	Er. Nishan Albert Maboraj



About the Talk

Now the world had become impossible to move without Information Technology. No doubt that IT fields are in its developing path. We'll get well-paying job right from the start. IT students have a lot of scope for their coming future. Since the technologies and IT sectors are increasing day by day, the need of employers are also increasing. IT also help a professional to get job opportunities in many foreign companies or top companies in India. i.e Tata Consultancy Services (TCS), Wipro Technologies, Cognizant, Yahoo!, Google, Tech Mahindra, Infosys Technologies, HP ,Capgemini, iGATE Patni, Accenture, L&T, EY, Convergys, MphasiS, Genpact, HCL Technologies and Godrej Infotech. We have lots of Advantages of IT.

The IT industry has also created significant demand in the Indian education sector, especially for engineering and computer science. In India IT and ITe'S industry is divided into four major segments – IT services, Business Process Management (BPM), software products and engineering services, and hardware. Employees from 12 Indian start-ups, such as Flipkart, Snapdeal, MakeMyTrip, Naukri, Ola, and others, have gone on to form 700 start-ups on their own, thus expanding the Indian start-up ecosystem.! India ranks third among global start-up ecosystems with more than 4,200 start-ups. IT sector can be said as a pot of chances that gives many opportunities and Advantages in IT to reach top in his/her life. Even though the IT job don't last longer, there is a hope for getting another job in the same field. There will be no problem for those who are having Experience Certificate in IT, in case of job loss.

Workshop Objectives

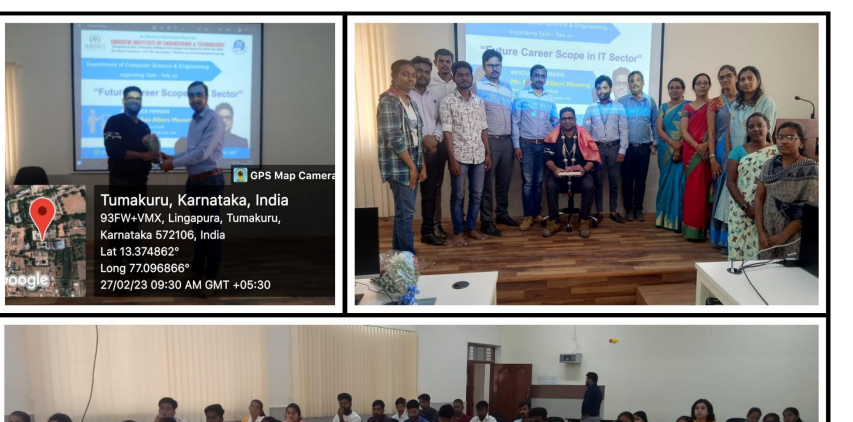
To disseminate the knowledge of future career scope in IT sector among students

Outcome

This course is designed to prepare students to the federal job market for postings require knowledge of "future career scope in IT sector". At the conclusion of this course, the audience, students, and the future developers who are involved in technological transformation will be able to:

- 1. Apply knowledge in choosing the job role.
- 2. Apply skills to get select in recruitment.
- 3. Apply minds to grow professionally / in career

Felicitation



Tumakuru, Karnataka, India 93FW+VMX, Lingapura, Tumakuru, Karnataka 572106 India

💽 GPS Map Camera



Dr. Basavesha D HOD, Dept of CSE SHF

table trust (R.)

INEERING AND TECHNOLOGY SHRIDEVI INSTITU

Sira Road, Tumkur - 572 106, Karnataka, India.



Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628 Final: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

ICT and Commputing skills Academic year 2023-2024

	1 ioue	ionne jeur zeze -		
Sl n	Name of the capability building and skills enhancement initiatives	Date of implementation (DD-MM-YYYY)	No of students enrolled	Name of the agencies involved with contact details (if any)
	Carbon Footprint by Geo spatial data	2/2/2024	50	Dr.LR Ramesh babu
2	The evolution of artificial intelligence	24/2/2024	100	Mr. Shivanna B.G Director kanaja naturals
3	Principle and practice of business	2/4/2024	100	Mr. Manoj krishnamurthy Managing director CV2
4	Importance of softskills in the business environment for budding managers	16/4/2024	100	Mr . Aravind Boyapati software engineer Test yatra software solutions
	Web application development workshop	27/5/2024	94	Mr Suman pal software engineer Test yatra software solutions
	Project exhibition on web application development	6/6/2024	100	Department of CSE SIET Tumkur

Co ordinator

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOL TUMKUR - 572106.

Sri Shridevi Charitable Trust (R.) ESTD: 2002 SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY Sira Road, Tumkur - 572 106, Karnataka, India. Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628 (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affillated to Visvesvaraya Technological University, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 31/01/2024

CIRCULAR

It is hereby informed to IIIrd SEM Students of CSE that a Technical Talk on "Carbon Footprint by Geo-Spatial Data" will be conducted on 02nd February 2024 in SIET Auditorium.

Technical Talk Co-Ordinator

HOD, CSE

HOD. **COMPUTER SCIENCE & ENGG.** SIET, TUMAKURU-06.

SIET. TUMKUR.







Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

C 🗛 T 🔲 O 🕺 Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IN ASSOCIATION WITH IQAC ORGANIZE

ESTD:2002

hic Esc

A TECHNICAL TALK ON

CARBON FOOTPRINT BY GEO SPATIAL DATA

FOR 3RD SEMESTER STUDENTS

Academic Year	2023-24	Targeted Audience from	SIET CSE 3 rd Sem
Name of the Event	Technical Talk	Number of Participants	100 +
Date of Conduction	2 nd Feb 2024	Time	11:30 AM to 2:00 PM
Venue	SIET Auditorium	Resource	Mr. Shivanna B G & Mr. Harsha S

About the workshop

As cities are the main source of carbon emissions for human-social systems, clarifying the characteristics of carbon emission structure and distribution in urban areas is an important foundation for achieving carbon neutrality of cities and also an important challenge for human-social systems to achieve global carbon balance goals. The spatial utilization of cities is often characterized by the agglomeration of construction land, population concentration, and industrial production, with high carbon emission intensity and large total amount. The current research on the quantification of regional carbon emissions is mainly in two categories, namely, bottom-up calculation method system based on emission inventory and top-down method system based on energy balance and input-output model. However, how to clarify both the total regional carbon emissions and their spatial distribution has been a difficult problem in the field of carbon emission quantification. Based on the comprehensive consideration of these two aspects, this study tries to construct an approach that combines the top-down carbon emission measurement method with the bottom-up spatialization process. The total carbon emissions of the human-society system are specified to each land patch and, thereby, the carbon emission pattern of each emission sector in the city could be determined. A carbon footprint calculator measures the emissions by pairing the answers in the calculator with a corresponding emission factor.

Workshop Objectives

To deliver the knowledge carbon footprint by geo spatial data and its future directions among students. Carbon footprints estimate the total amount of greenhouse gases emitted during the production, processing and retailing of consumer goods. The aim is to identify major sources of emissions in supply chains to inform relevant stakeholders so that actions can be taken to reduce emissions.

Outcome

At the conclusion of this talk, the audience, students and the future developers who are involved in technological transformation will be able to:

- 1. Analyze all-encompassing and includes direct and indirect emissions. The analysis should determine the exclusive global amount of carbon dioxide and other greenhouse gases accumulated over the full lifecycle of a product, service, or operation.
- 2. Suggests the total GHG emissions of a business have been balanced to zero through reduction, removals, and/or avoided emissions.



Sri Shridevi Charitable Trust (R.) LOGY TUTE OF ENGINEERING AND T

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 · 2212629 | Principal: 0816 · 2212627, 9686114899 | Telefax: 0816 · 2212628

JEĂI mic Exce Email: Info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 20/02/2024

ESTD: 2002

CIRCULAR

It is hereby informed to All Students of CSE that the Technical Talk on "The Evolution of Artificial Intelligence: Past, Present, and Future" will be conducted on 24th February in SIET Auditorium.

Technical Talk Co-Ordinator

HOD, CSE

HOD. COMPUTER SCIENCE & ENGG ... SIET. TUMAKURU-06.

PRINCIPAL SIET. TUMKUR.



About the Talk

Artificial Intelligence has grown into a formidable tool in recent years allowing robots to think and act like humans. Furthermore, it has attracted the attention of IT firms all around the world and is seen as the next major technological revolution following the growth of mobile and cloud platforms. It's even been dubbed the "4th industrial revolution" by some. Researchers have developed software that uses Darwinian evolution ideas, such as "survival of the fittest," to construct AI algorithms that improve generation to generation with no need for human intervention. The computer was able to recreate decades of AI research in only a few days, and its creators believe that one day it will be able to find new AI techniques. In this article, we will learn about how AI is evolving day by day.

Despite artificial intelligence has been present for millennia, it was not until the 1950s that its real potential was investigated. A generation of scientists, physicists, and intellectuals had the idea of AI, but it wasn't until Alan Turing, a British polymath, proposed that people solve problems and make decisions using available information and also a reason. The difficulty of computers was the major stumbling block to expansion. They needed to adapt fundamentally before they could expand any further. Machines could execute orders but not store them. Until 1974, financing was also a problem. By 1974, computers had become extremely popular. They were now quicker, less expensive, and capable of storing more data.

Objectives

To disseminate the knowledge of "The **Evolution of Artificial Intelligence: Past, Present and Future'** among students

Outcome

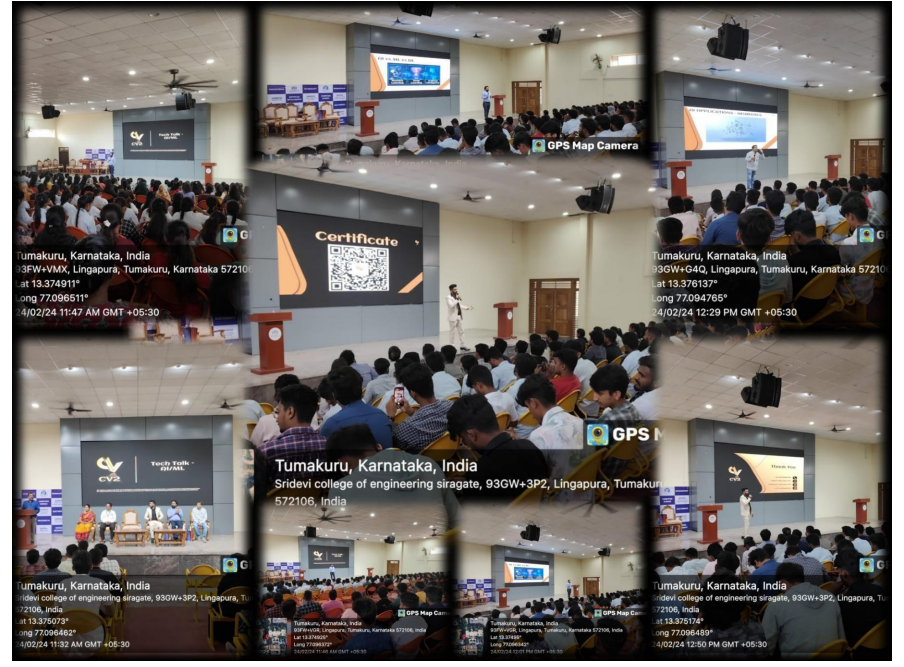
This course is designed to prepare students to the federal job market for postings require knowledge of **"Evolution of Artificial Intelligence: Past, Present and Future"**. At the conclusion of this course, the audience, students, and the future developers who are involved in technological transformation will be able to:

- Design user interfaces to improve human-AI interaction and real-time decision-making.
- Evaluate the advantages, disadvantages, challenges, and ramifications of human–AI augmentation.
- Design and develop symbiotic human–AI systems that balance the information processing power of computational systems with human intelligence and decision making.
- Design and evaluate conversational interfaces for different users and contexts of use.

Felicitation



Conductions





Sri Shridevi Charitable Trust (R.) Sira Road, Tumkur - 572 106, Karnataka, India.



Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Tolefax: 0816 - 2212628 Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org (Approved by AICTE, New Delhi, Recognised by Govt of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

Department of MBA Expert Lecture

Circular

Date: 01-04-2024

It is hereby informed to the I Semester Students that we are arranged Expert Lecture - "Principles and Practices of Business" by Dr. L R Ramesh Babu, Managing Director-Shri Bhagavathi Bhagawan Rice Industries on 02-04-2024, all the students should attend without fail.

Venue: MBA Seminar Hall Time: 11am onwards

SIET. TUMKUR

HO



Sri Shridevi Charitable Trust (R.)

I INSTITUTE OF ENGINEERING AND TECH Sira Road, Tumkur - 572 106, Karnataka, India. ESTD: 2002

SHRIDEVI E D U C A T I O N E D U C C A T I O N E D U C A T I O N E

Department of MBA

A Report on Expert Lecture "Principles and Practices of Business"

Expert Lecture	"Principles and Practices of Business"
Торіс	-
Date	02.04.2024
Time	11.00 am onwards
Venue	MBA Seminar Hall
Expert Speaker	Dr. L.R. Ramesh Babu
	Managing Director, Shri Bhagavathi Bhagawan Rice Industries, Tumkur
Organising	Dr. K.S. Ramakrishna
Chairman	Head & Professor, SIET, Tumkur
Staff members	Dr. Grace Hemalatha, Asso. Professor, Dept. of MBA, SIET, Tumkur
	Dr. Prathap B N, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Mr. Praveen Kumar T M, Asst. Professor, Dept. of MBA, SIET, Tumkur,
	Mrs. Mrs. Bindu R, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Ms. Divya S, Asst. Professor, Dept. of MBA, SIET, Tumkur
Target Audience	1 st Semester MBA Students

Key Takeaways of Expert Lecture

Dr. L.R. Ramesh Babu the First Generation Entrepreneur well known Rice Industrialist who is a highest tax payer in Tumkur Dist. Had addressed MBA students on Principle and Practices in Business. He has shared his Entrepreneurial journey and Motivated students to a entrepreneur. He started his Rice Business at the age of 24 by supplying rice bags from rices mills to Mandi Merchants in Mandipete Tumkur. He shared that he has started the business with a working capital of Rs 35000 and scaled in Business of becoming paying Highest Tax in entire dist. He has shared the initials hurdles and challenges he has faced in his Business. He also shared that how to overcome difficulties and problem. He emphasized the advantages of being a Entrepreneur and How to perform Business with Ethics. Ethics are very important in business and to serve the society along with business.

He explained the very basic qualities and characteristics of an Entrepreneur such as

- Enjoy freedom and flexibility
- ✤ Being Innovative, Inventive and Creative
- Goal oriented and ambitious
- Risk Bearing capacity
- ✤ Highly self initiated
- ✤ One who understand the basic finance principles of business

He quoted the advantages of being Entrepreneur

- ✤ Work flexibility
- ✤ Ability to follow your passion
- Total control
- ✤ Being Creative and innovative



Sri Shridevi Charitable Trust (R.) E OF ENGINEERING AND TECHNOLOGY I INSTITU

ESTD:2002 lic E8

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

SHRIDEVI E D U C A T I O N Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org | Website: www.shrideviengineering.or (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

Sira Road, Tumkur - 572 106, Karnataka, India.

Unlimited earning potential

Disadvantages of being Entrepreneur

- Bearing Financial risk
- Being working for long hours
- Greater responsibility and accountability
- ✤ High competition
- ✤ Unreliable income

Dr. Ramesh Babu has explained the very mindset of an Entrepreneur

- ✤ Curiosity
- ✤ Independence
- Persuasiveness
- Focus on helping others
- *

The session was very interesting and motivated the students and staff it has gained the knowledge of being Entrepreneur is always best compared to salaried employees.



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY



Sira Road, Tumkur - 572 106, Karnataka, India. Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628 SHRIDEVI E D U C A T I O N Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org | Website: www.shrideviengineering.or (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

Glimpse of Expert Lecture on "Principles and Practices of Business"







Sri Shridevi Charitable Trust (R.)

ESTD: 2002

Sira Road. Tunikur - 572 106. Karnataka, India. SHRIDEVI E B U C A T T O N Email: info@shrideviengineering.org, principal@si..lievengineering.org | Website: vww.shrideviengineering.org (Approved by AICTE, New Delhi, Recognised by Govt of Karnataka and Affillated to Visvesvaraya Technological University, Belagavi)

Department of MBA Expert Lecture

<u>Circular</u>

Date: 15-04-2024

It is hereby informed to the I Semester Students that we are arranged Expert

Lecture - "Importance of Soft Skills in the Business Environment for Budding Managers" on 16-04-2024, all the students should attend without

fail.

Venue: MBA Seminar Hall Time: 11am onwards

PRINCIPAL SIET. TUMKUR.

HOD



Department of MBA

A Report on Expert Lecture "Importance of Soft Skills in the Business Environment for Budding Managers"

Expert Lecture	"Importance of Soft Skills in the Business Environment for Budding
Topic	Managers"
Date	16.04.2024
Time	11.00 am onwards
Venue	MBA Seminar Hall
Expert Speaker	Mr. Chethan N
	Training and Placement Officer, Shridevi Polytechnic, Tumkur
Organising	Dr. K.S. Ramakrishna
Chairman	Head & Professor, SIET, Tumkur
Staff members	Dr. Grace Hemalatha, Asso. Professor, Dept. of MBA, SIET, Tumkur
	Dr. Prathap B N, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Mr. Praveen Kumar T M, Asst. Professor, Dept. of MBA, SIET, Tumkur,
	Mrs. Mrs. Bindu R, Asst. Professor, Dept. of MBA, SIET, Tumkur
	Ms. Divya S, Asst. Professor, Dept. of MBA, SIET, Tumkur
Target Audience	1 st Semester MBA Students

Key Takeaways of Expert Lecture

The speaker started the session by giving brief introduction about the importance of Soft Skills in the Business Environment As budding managers, your technical expertise might open doors, but it's your soft skills that will determine your success in navigating through those doors.

Why Soft Skills Matter:

- Effective Communication
- Leadership and Teamwork
- Adaptability and Resilience
- Problem-Solving and Decision Making

Outcomes for Students:

- Enhanced Employability
- Improved Leadership Potential
- Greater Professional Success and Satisfaction
- Personal Growth and Development

At last he concluded the session while technical expertise may open doors, it's your soft skills that will keep those doors open and lead you towards enduring success as a manager. By prioritizing the development of these skills, you not only enhance your employability and leadership potential but also experience greater professional and personal fulfillment. Remember, in the journey of becoming a successful manager, never underestimate the power of soft skills

The session was very interesting and motivated the students it has gained the knowledge related to importance of soft skills.



Glimpse of Expert Lecture on "Importance of Soft Skills in the Business Environment for Budding Managers"



Srl Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

EVI Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: Info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi. Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 25/05/2024

CIRCULAR

It is hereby informed to VI Semester Students of CSE that the 3 - days Workshop on "Web Application Development" will be conducted from 27th May 2024 to 29th May 2024 in Skill Lab & COE Lab.

Workshop Co-Ordinator

HOD, CSE H O D, COMPUTER SCIENCE & ENGG., SIET, TUMAKURU-06.

PRINCIPAL SIET TUMKUR.





VenueSkill Lab
COE LabResourceAravind Boyapati
Suman Pal

About the Workshop

The workshop aims to create a platform for Web application development. It describes the process of designing, building, testing and deploying web-based applications that will be installed on remote servers and delivered to users or customers via the internet. Once a web application has been deployed on an application server, users can access the application and its functions and services using any web browser. The workshop on Web Application development was organised and conducted by the CSE dept. This Workshop was conducted for 3 days from Monday to Wednesday. The students from the CSE dept showed a huge interest in this workshop. All the students gathered in the Skill lab and COE lab by 10:00 am on first day of workshop. On the first day brief idea was given to the students about the fundamentals of Web Development. HTML and CSS was taught to the students and various doubts were solved. Also an idea about Bootstrap was given to the students. On the second day the students started to develop a fully working website and they code was given to each and every student. Various components were added to the website. On the third day PHP and SQL was taught to the students and were also taught to host the website and all the remaining doubts were solved by Resource person. All errors during the 3 days were solved.

Workshop Objectives

Web application development design allows web-based projects to behave and perform like mobile apps. Web applications engage users by focussing on responsive interactions, while accessed over the internet. The prime objective of organizing the event is to teach the students the fundamentals of web development. So the students can learn how to build a website on their own from scratch so it will be helpful for them in their further projects.

Outcome

Web development is the fundamental process for starting with any of the projects. Also it is beneficial for the students as now they will be able to make their own websites and host it successfully. **Project Exhibition** on the Web Application Development based on this workshop was also conducted by CSE dept on 6th June 2024.

Glimpse of course conduction are as follows...





Sti Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi, Recognised by Govt, of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 04/06/2024

CIRCULAR

It is hereby informed to the third year students; Our Department is organizing the **Project Exhibition - 2024** based on "Web Application **Development Workshop**" on 06-06-2024.

Workshop Co-Ordinator

PRINCIPAL

SIET. TUMKUR.

HOD, CSE HOD.

COMPUTER SCIENCE & ENGO., SIET, TUMAKURU-06.





About the Exhibition

The Department of Computer Science and Engineering has organized Project Exhibition-2024 for the third year students. Projects are developed on innovative ideas and it has attracted many student visitors to the Project Exhibition.

The major objective of organizing this exhibition was to provide the platform and unleash the potential of the students by showcasing their innovative projects developed in the Third Year either focusing Industry Defined Problems or User Defined Problems and provide an opportunity for the students to demonstrate their learning experience after the completion of their Web Application Development workshop.

The outcome of the Project Exhibition was that students could successfully complete their projects on their own and were able to show their project at an extraordinary level and this process boosted their confidence.

The Exhibition was held on **6th June 2024** at CSE block 1st floor at SIET. The organizing coordinator Dr. Udayakumar N L, Dr. Rajeswari R, Prof. Shanmukaswamy C V and Dr. Bhargav H K has made all arrangements for project Exhibition in a flawless manner. The judges for the Project Exhibition are **Dr. Girish L, Dr. Charan K V, Dr. Rekha H and Dr. Krishna Ananda**. The panel members made project judgment based on the projects execution, presentation and the project impact on society.

Our honorable Principal, Dr. Narendra Viswanath and Dr. Basavesha D Head & Professor, Dept of CSE, SIET, Tumkur graced the occasion with their presence. Students exhibited projects based on Web Technologies. The audience for the exhibition was from various departments.

25 Teams (98 students) from 6th SEM, CSE participated in the event. The project teams won the cash prizes.

Prize Winners:

Project Title	Team Members	Prize
Jarvis-Virtual Assistant	 Karunakara L Bharath M H Mayur Kushal Patil 	6-sem A 1 st prize - 3000
Podcast Website	 Henjesh K O Ramyashree N Pooja G Shashirekha K N 	6-sem B 1 st prize - 3000
3D-Portfolio1. Abdul Mohsin J Khan 2. Hemanth Yellappa Hadapad 3. Bhuvan G Ramalada, 4. Manikantha M		6-sem A 2 nd prize - 2000
Online Restaurant Management	 Sowmya Spandana B Gowda Suma M T Sneha G 	6-sem B 2 nd prize - 2000

GLIMPSE OF THE EXHIBITION:









