

Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956 Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Faculty Programs organized

Academic Year 2019-2020

S.No	Type of Event	Title of Event	Department	Name of the Coordinator	Resource Person Details	Date/s of the event	No. of Participant
1	Webinar	Cyber Security	CSE	Dr.Thirumalai Selvan	Dr. K.Shyamala, Professor. Director-Cyber security and Cyber Law CSE Department, Osmania Univercity, Hyderabad.	26-05-2020	125
2	Webinar	Resources for Mobility Development	ECE	Dr. D. Lakshmaiah	Dr.T.srinivasa Reddy Professor, MREC	26-05-2020	94
3	Webinar	Fluid Structure Interaction	MECH	Mr. P Vijay Kumar	Dr.V.Rama Krishna, Professor, LBRCE	21-05-2020	42
4	Webinar	Modern trends in transportation Engineering	CIVIL	Mr.MD.Ashfaq	Dr.R. Srinivasa Kumar Associate Professor, CE Department, Osmania Univercity, Hyderabad.	12-03-2020	141
5	Workshop	Students Empowerment Programme on Perceptual Orientation for career Success"	ECE	Dr.Suresh Subramanian	Mr.Srinivasa Raju Branch Head, Education Matters.	24-1-2020 to 25-1-2020	52
6	Workshop	Antennas and Wave Propagation	ECE	Dr. N. Tamilarasan	K.Govindarajulu , Assoc.Professor, Eluru college of Emgineering	07-01-2020	75
7	Workshop	Impact of Data Mining Technologies in Society	CSE	Dr. Bapathu Obula Reddy	Dr.D.Raju, Professor, VBIT	23-11-2019	92
8	Workshop	Concrete Mix Proportioning as per IS 10262 :2009	CIVIL	Mr. A.Vamshi	J.Rangayya, LBRCE	22-11-2019	50
9	FDP	Artificial Intelligence and Deep Learning	CSE	Dr.Thirumalai Selvan	Mr.Srinivas Munuri, Director of Citadel, USA.	12-11-2019 to 16-11-2019	85
10	Workshop	Recent Technologies to Achieve Manufacturing Excellence	МЕСН	Mr. P Vijay Kumar	Dr.Uday Bhasker , Professor MREC	08-08-2019 to 10-08-2019	42
11	FDP	3D Printing & Design	МЕСН	Mr P.Vijay kumar	Dr.Shaik Jakeer Hussain, Professor,Mrec	20-07-2019 to 24-07-2019	39
12	FDP	Real Time Application Development in Python	CSE	Dr K.S Sadasiva Rao	Fazal ur Rahman Software Rrainer, Manac infotech PVT Limited English Indu Instituted English Indu Inst	108-07-2019	71

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. **Registration is FREE** as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 22^{th} MAY 2020

Last Date for submission of Registration form by E-mail: 24th MAY 2020

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Dr. Thirumalai Selvan - Coordinator

Mr. K VEERA KISHORE - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao, Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy, Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SIIET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr K.S SADASIVA RAO	Professor
Dr. C. THIRUMALAI SELVAN	Professor
Dr. BAPATHU OBULA REDDY	Professor
Mr. K VEERA KISHORE	Associate Professor
Mrs. CH VASAVI	Associate Professor
Mr. R CHANDRA SHEKAR	Associate Professor
Mrs. Y.SUNITHA	Associate Professor
Mrs. E. RUPA	Associate Professor
Mrs. A. PADMA	Assistant Professor
Mrs. N. SHILPA	Assistant Professor
Mrs. J. PUJITHA	Assistant Professor
Mrs. CH. SAI VIJAYA	Assistant Professor

One Day Webinar on "Cyber security" 26th MAY 2020



Organized By

Department of Computer Science and Engineering

Convener

Dr K.S SADASIVA RAO Professor CSE. Dept. SIIET

Coordinators

Dr. Thirumalai Selvan Professor, CSE. SIIET.

&

Mr. K VEERA KISHORE Associate Professor, CSE, SIIET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ABOUT THE INSTITUTION:

Sri Indu Institute of Engineering and Technology was established by Global Trendset Educational Society - 2006, Vanastalipuram, Hyderabad under the chairmanship of Sri. R. Venkat Rao. Under the same management, Sri Indu College of Engineering and Technology is also in the field of education by New Loyola model education society - 1979. The society is having proven rich experience in the field of education for more than 41 years with an intension and commitment to impart school education and Technical education of highest quality. The college offers B.Tech programmes in Civil, CSE, ECE and Mechanical. This institute got JNTUH affiliated in 2007, The institute has high quality infrastructure and well developed laboratories in all the departments.

ABOUT THE DEPARTMENT:

The department of Computer Science and Engineering was established in the year 2007 with an intake of 60 students and increased to 180 in the year 2012. The Department has been maintaining high standards in imparting quality education in Computer Science. Computer Science & Engineering with highly experienced faculty members with highest qualification M.E / M.Tech / Ph.D Degree

The department has got highly qualified and committed faculty members supported by dedicated technical staff. The department has established sophisticated laboratories not only to suit curriculum requirements but also to serve research needs such as Big data, Advanced Compiler Design, Data Mining, Software Engineering, Python Programming Laboratories.

To enhance the quality of learning we move forward for more collaborations and interactions with the industry that helps our students to brace themselves for working in the industry.

OBJECTIVE AND SCOPE

With cyber attacks accelerating, there is an acute shortage of trained cybersecurity professionals and an escalating need for their skills. Our workshops provide the critical knowledge needed to protect an organization's information assets and systems; make strategic decisions about information security issues including identity theft, computer viruses, and electronic fraud; and provide leadership in these and other strategic efforts..

OBJECTIVES OF PROGRAMME:

- Secret Key Cryptography ,
- Public Key Cryptography
- Software security ,
- · Worms, viruses, bots, etc.
- · Browser security,
- · Intrusion detection and prevention
- Security Tools Wireshark, Snort, Metasploit, etc

COURSE CONTENT:

Security all of your systems: Industrial Security at every level by Siemens! Defense in Depth. Protecting productivity. Latest news & alerts. Types: Plant security, Network security, System integrity...

ELIGIBILITY

Faculty members of UGC/AICTE recognized Universities and Engineering colleges all over India, however priority will be given to the faculty members.

RESOURCE PERSONS:

Dr. K.Shyamala, Professor, Director-Cyber security and Cyber Law, CSE Department, Osmania Univercity, Hyderabad.

One Day Webinar on Cyber security

26th MAY 2020

REGISTRATION FORM

. Name:			
2. Designation:			
. Name of Org	ganization:		
. Mailing Add	ress:		
5. Telephone: 0	Off: Resi:		
. E-mail:			
. Registration	Fee Details		
DD No	Drawn at	Dt	_
Sign	ature		
	Sponsorship Certi	ficate	

is sponsored to attend the One Day Webinar on "Cyber security" in Department of Computer Science and Engineering

Signature of the Principal

Dr/Mr./Ms



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Cyber security

With cyber attacks accelerating, there is an acute shortage of trained cybersecurity professionals and an escalating need for their skills. Our workshops provide the critical knowledge needed to protect an organization's information assets and systems; make strategic decisions about information security issues including identity theft, computer viruses, and electronic fraud; and provide leadership in these and other strategic efforts

Course Content

Secret Key Cryptography, Public Key Cryptography

Applications of the crypto hash

Key Management and PKI, Network Security

DDoS Attacks, Authentication Protocols

Transport Layer Security (SSL/TLS)

Access Control and Firewalls

Software security, Worms, viruses, bots, etc.

Malware protection, Web application security

Browser security, Intrusion detection and prevention

Security Tools - Wireshark, Snort, Metasploit, etc

Security all of your systems: Industrial **Security** at every level by Siemens! Defense in Depth. Protecting productivity. Latest news & alerts. Types: Plant **security**, Network **security**, System integrity.

Striguda(V), Ibrahimpatnam(M).
Sheriguda(V), Ibrahimpatnam, 501 510
R R Dist. Telangana, 501



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 12.05.2020

The Principal SIIET, Ibrahimpatnam, R.R Dist-501510.

Sir.

Subject: Request Proposal Letter to conduct one day webinar on "Cyber Security" -Reg.

Respected sir,

In accordance to subject cited above I am Dr K.S Sadasiva Rao Head, Department of CSE here with this letter to permit us to conduct a one day webinar on 'Cyber Security' during 26-05-2020. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-CSE

Sri Indu Institute of Engineering & Tech



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 18.05.2020

Dr. K.Shyamala, Professor.
Director-Cyber security and Cyber Law
CSE Department, Osmania Univercity, Hyderabad

Sir.

Subject: Request invitation for delivering expert lecture one day Webinar on "Cyber Security" Reg

Respected sir,

The department of CSE SHET Ibrahimpatnam RR district Telangana is organizing a one day Webinar on "Cyber Security" on 26-05-2020. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-CSE

Sri Indu Institute of Engineering & Tech.

Sri Indu Institute of Engineering & Tolora Institute of Engineering & Tech.

Sri Indu Institute of Engineering & Tech.

Sri Indu Institute of Engineering & Tech.

Since Indu Institute of Engineering &



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 20-05-2020

CIRCULAR

This is to inform that we are conducting one day webinar on "cyber security" on 26-05-2020. Hence all the teaching staff of CSE department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

HOD-CSE

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

Sti Indu Institute of Engineering a Tech.

Sti Indu Institute of Engineering and 501 510



https://siiet.ac.in

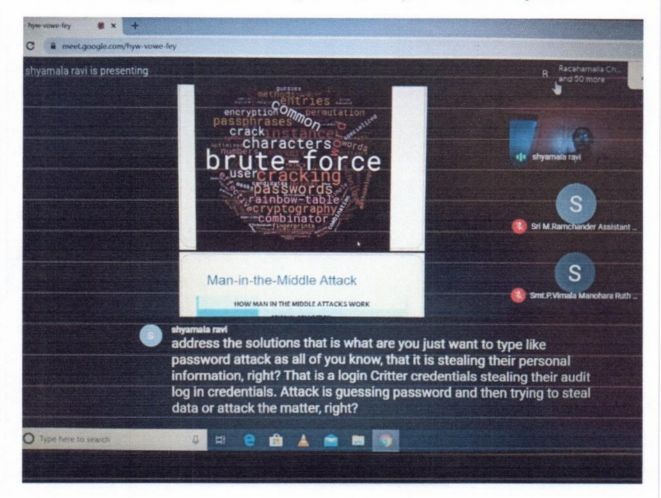
Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

One Day Webinar On "Cyber Security" on 26th May 2020





Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibhrahimjpatnam, R.R Dist. 501510

One Day Webinar on "Cyber security"

26th MAY 2020

CERTIFICATE

This is to certify that Mr./Mrs.______Has participated that in One Day Webinar on "Cyber security" on 26th MAY 2020, Organized by the Department of Computer Science and Engineering

Coordinator

HOD

PRINCIPAL

PRINCIPAL
Sri Indu Institute of Engineering & Tec
Sheriguda(V), Ibrahimpatriam, M.
R.R. Dist. Telangana. 501, 510

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. Registration is FREE as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 24/05/2020

Last Date for submission of Registration form by Email:25/04/2020

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Dr. D. Lakshmaiah-Coordinator

Mr. P.KRISHNA RAO - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana - 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao,

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SIIET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr S SURESH Professor

Dr. N. TAMILARASAN Professor

Dr. D. Lakshmaiah Professor

Mr. Suresh Ballala Associate Professor

Mr. I VENU Associate Professor

Mr. S NARESH Associate Professor

Mr. P.KRISHNA RAO Associate Professor

Mrs. G.ANITHA Associate Professor

Mr. M GANESH Assistant Professor

Assistant Professor

Mrs. G.ANUSHA Assistant Professor

> Mrs. T. DIVYA Assistant Professor

One Day webinar On Resources for Mobility Development

26th May 2020



Organized By

Department of **Electronics and Communication Engineering**

Convener

Dr S SURESH Head & Professor ECE. Dept. SHET

Coordinators

Dr. D. Lakshmaiah Professor, ECE. SHET.

Mr. P.KRISHNA RAO Associate Professor, ECE, SIIET



Sri Indu Institute of Engineering and **Technology**

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana - 501 510

ABOUT THE INSTITUTION:

Sri Indu Institute of Engineering and Technology was established by Global Trendset Educational Society - 2006, Vanastalipuram, Hyderabad under the chairmanship of Sri. R. Venkat Rao. Under the same management, Sri Indu College of Engineering and Technology is also in the field of education by New Loyola model education society - 1979. The society is having proven rich experience in the field of education for more than 41 years with an intension and commitment to impart school education and Technical education of highest quality. The college offers B.Tech programmes in Civil, CSE, ECE and Mechanical. This institute got JNTUH affiliated in 2007, The institute has high quality infrastructure and well developed laboratories in all the departments.

ABOUT THE DEPARTMENT:

Electronics is fundamental to many of the electrical and electronic appliances that we use today. This makes the job of an electronic engineer both exciting and challenging.

The department of Electronics and Communication Engineering was established in the year 2007 with an intake of 60 students and increased to 90 in the academic year 2008-09 and in the academic year 2010-11 the intake of students increased to 120, later the intake increased to 180 in the academic year 2012-13.

To enhance the quality of learning we move forward for more collaborations and interactions with the industry that helps our students to brace themselves for working in the industry.

ABOUT THE WEBINAR

This Webinar aims to provide the opportunity for the participants to gain detailed understanding of latest technologies and innovations in the field of E-Mobility. This will enable the participants to enhance their knowledge to identify the areas of research in design & development of electric vehicle, capable of using renewable sources of energy for mobility preventing further depletion of fossil fuels

TOPICS TO BE COVED

- Sustainable mobility
- Cities can learn from one another and history
- Each component of society has a role to play
- motivated and committed leadership to create a functioning mobility system

COURSE CONTENT:

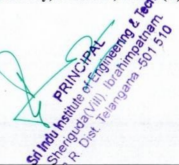
In general, mobility opportunities are expanding but for the poor the mobility situation is deteriorating Transport-related health and safety risks remain a serious problem...Stakeholders are not confident that sustainable mobility will be achieved in their cities

ELIGIBILITY

Faculty members of UGC/AICTE recognized Universities and Engineering colleges all over India, however priority will be given to the faculty members.

RESOURCE PERSONS:

Dr.T.srinivasa Reddy, Professor, MREC(A)



One Day webinar
On
Resources for Mobility Development

26th May 2020

REGISTRATION FORM

1. Name:			
2. Designation:			
3. Name of Orga	anization:		
4. Mailing Addr	ess:		
5. Telephone: C	off: esi:		
6. E-mail:			
7. Registration F	ee Details		
DD No	Drawn at	Dt	
Signa	ature		
	Sponsorship Cer	rtificate	
Dr/Mr./Ms			
		one Day webinar	

Signature of the Principal

Communication Engineering



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph:9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One Day webinar On Resources for Mobility Development

Date: 26th may 2020

.This Workshop aims to provide the opportunity for the participants to gain detailed understanding of latest technologies and innovations in the field of E-Mobility. This will enable the participants to enhance their knowledge to identify the areas of research in design & development of electric vehicle, capable of using renewable sources of energy for mobility preventing further depletion of fossil fuels.

This Webinar aims to provide the opportunity for the participants to gain detailed understanding of latest technologies and innovations in the field of E-Mobility. This will enable the participants to enhance their knowledge to identify the areas of research in design & development of electric vehicle, capable of using renewable sources of energy for mobility preventing further depletion of fossil fuels

TOPICS TO BE COVED

- Sustainable mobility
- Cities can learn from one another and history
- Each component of society has a role to play
- · motivated and committed leadership to create a functioning mobility system

COURSE CONTENT:

In general, mobility opportunities are expanding but for the poor the mobility situation is deteriorating Transport-related health and safety risks remain a serious problem...

Stakeholders are not confident that sustainable mobility will be achieved in their cities





Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph:9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 10.05.2020

The Principal SHET, Ibrahimpatnam, R.R Dist-501510.

Sir.

Subject: Request Proposal Letter to conduct one day webinar on "Resources for Mobility Development"- Reg.

Respected sir,

In accordance to subject cited above I am Dr S SURESH Head, Department of ECE here with this letter to permit us to conduct a one day webinar on "Resources for Mobility Development" on 26-05-2020. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-ECE

Sri Indu Institute of Engineering 8. Tech.

Sri Indu Institute of Engineering annum. 510

Sherigudar VI. Ibrahimpana. 501 510

Sherigudar Telangana. 501



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date:13.05.2020

Dr.T.srinivasa Reddy' Professor, MREC

Sir.

Subject: Request invitation for delivering expert lecture one day Webinar on "Resources for Mobility Development" on 26.05.2020 - Reg.

Respected sir,

The department of ECE SHET Ibrahimpatnam RR district Telangana is organizing a one day Webinar on "Resources for Mobility Development" on 26-05-2020. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-ECE

Sri Indu Institute I Irrahimpana 501 510
Sri Sheriguda(V) Telangana 501 510
R.R. Dist. Telangana 501



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 21-05-2020

CIRCULAR

This is to inform that we are conducting one day webinar on "Resources for Mobility Development" form 26-05-2020 Hence all the teaching staff of ECE department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

нор-есе

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

PRINCIPAL
PRINCIPAL
Sri Indu Institute of Engineering & Tech.
Sheriguda(V), Ibrahimpatnam(M).
Sheriguda(V), Ibrahimpatnam, 501 510
R.R. Dist. Telangana. 501

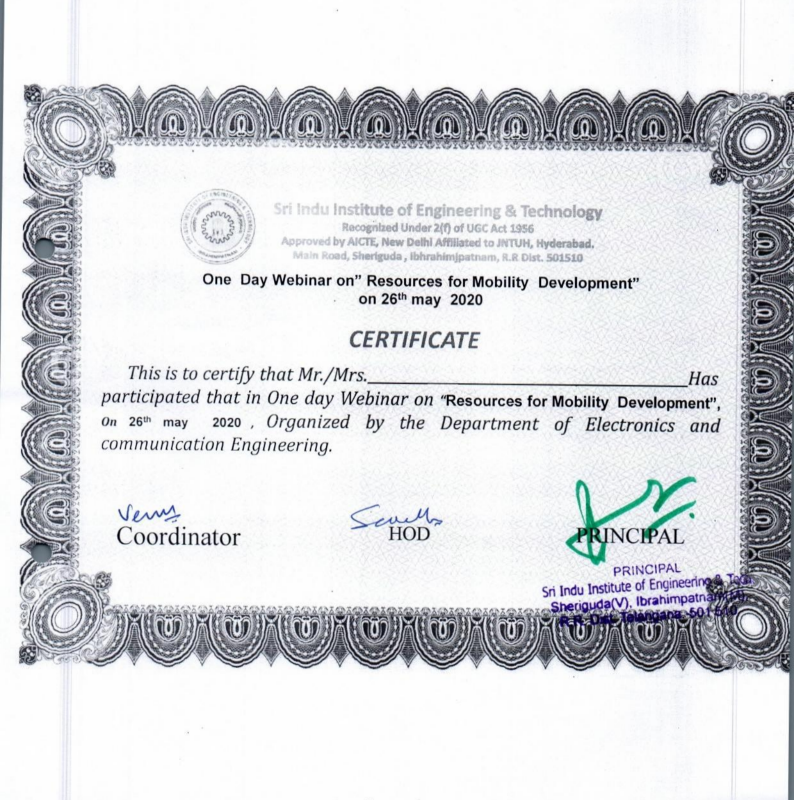


Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One Day Webinar On "Resources for Mobility Development" 26th May 2020





Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. **Registration is FREE** as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 18th May 2020

Last Date for submission of Registration form by E-mail: 19th May 2020

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Mr. P VIJAY KUMAR -Coordinator

Mr. B SOMESHWAR RAO - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao,

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SIIET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr C SIVAKANDHAN Professor

Mr. P VIJAY KUMAR Associate Professor

Mr. B SOMESHWAR RAO Associate Professor

Mr. E SHIVA RAJ Associate Professor

Mr. M YADHAGIRI Associate Professor

Mr. N CHANDRA SHEKAR Assistant Professor

Mr. M PRAVEEN KUMAR Assistant Professor

Mr. M SOMESH Assistant Professor

Mr. M. VASISTA BHARATH KALYAN Assistant Professor

Mr. B RAJU Assistant Professor

Assist Assist

A
One Day Webinar
On
"Fluid-structure interaction"

21th May 2020



Organized By

Department of Mechanical Engineering

Convener

Dr C SIVAKANDHAN

Head & Professor Mech. Dept. SIIET

Coordinators Mr. P VIJAY KUMAR Associate Professor, Mech. SIIET.

& Mr. B SOMESHWAR RAO

Associate Professor, Mech, SIIET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ABOUT THE INSTITUTION:

Sri Indu Institute of Engineering and Technology was established by Global Trendset Educational Society - 2006, Vanastalipuram, Hyderabad under the chairmanship of Sri. R. Venkat Rao. Under the same management, Sri Indu College of Engineering and Technology is also in the field of education by New Loyola model education society - 1979. The society is having proven rich experience in the field of education for more than 41 years with an intension and commitment to impart school education and Technical education of highest quality. The college offers B.Tech programmes in Civil, CSE, ECE and Mechanical. This institute got JNTUH affiliated in 2007, The institute has high quality infrastructure and well developed laboratories in all the departments.

ABOUT THE DEPARTMENT:

The Department offers the Mechanical Engineering program for B.Tech Students and it was initiated in the year 2009 with an intake of 60 students subsequently in the year 2013 the intake has been increased from 60 to 120 students.

Mechanical Engineering is very important and the key in various applications in Designing, Physical Science, Building Arithmetic and Materials Science principles to Configuration, Investigate, Make and Keep up Mechanical Frameworks. It is one of the most established and broadest of the Designing Tools and orders.

The Mechanical Engineering field requires a comprehension of center zones including Mechanics, Elements, Thermodynamics, Materials Science, Auxiliary Analysis and Power. Not with standing these center standards, Mechanical Specialists use Devices, for example PC supported Structure (CAD), PC helped Fabricating (CAM) and Productive component life cycle to structure and break down Assembling Plants, Modern Hardware and Apparatus, Warming & Cooling Frameworks, Transport Frameworks, Airship, Watercraft, Apply Autonomy, Medicinal Gadgets, Weapons and others. It is integrated in different parts of the building that includes the Structure, Generation and Activity of Hardware.

OBJECTIVE AND SCOPE

Fluid-structure interaction (FSI) is the multiphysics study of how fluids and structures interact. The fluid flow may exert pressure and/or thermal loads on the structure.

These loads may cause structural deformation significant enough to change the fluid flow itself. Undesired effects in your product may increase as the level of the fluid-structure interaction increases. With Ansys simulation you can gain a deeper understanding of the phenomena occurring with your product to ensure safety, reliability and longevity.

OBJECTIVES OF PROGRAMME:

- Ansys has a range of solutions for all the fluid-structure interaction challenges one may face to provide the level of fidelity needed. Simple fluid-structure interaction problems can be solved completely within Ansys CFD.
- As the fluid-structure interaction increases and the problem needs more detailed evaluation, Ansys has an automated, easy-to use-solution called one-way coupling. One-way coupling solves the initial CFD or Ansys Mechanical simulation and automatically transfers and maps the data to the other system

COURSE CONTENT:

- Mechanical simulation and automatically transfers and maps the data to the other system.
- The fluid flow around a cone flow meter and automatically transferring this data to calculate the resulting structural response.

ELIGIBILITY

Faculty members of UGC/AICTE recognized Universities and Engineering colleges all over India, however priority will be given to the faculty members.

RESOURCE PERSONS:

Dr.V.Rama Krishna, Professor, LBRCE, A.P.

west of England 501 510

One Day Webinar
On
"Fluid-structure interaction"

21th May 2020

REGISTRATION FORM

I. Name:			
2. Designation:			
3. Name of Org	anization:		
4. Mailing Add	ress:		
5. Telephone: G	Off: Resi:		
5. E-mail:			
7. Registration	Fee Details		
DD No	Drawn at	Dt.	_
Sign	ature		
	Sponsorship Certi	ficate	

is sponsored to attend the A One Day Webinar on

'Fluid-structure interaction" in Mechanical Engineering

Signature of the Principal

Dr/Mr./Ms



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Webinar on Fluid-structure interaction

Fluid-structure interaction (FSI) is the multiphysics study of how fluids and structures interact. The fluid flow may exert pressure and/or thermal loads on the structure. These loads may cause structural deformation significant enough to change the fluid flow itself. Undesired effects in your product may increase as the level of the fluid-structure interaction increases. With Ansys simulation you can gain a deeper understanding of the phenomena occurring with your product to ensure safety, reliability and longevity.

Ansys has a range of solutions for all the fluid-structure interaction challenges one may face to provide the level of fidelity needed. Simple fluid-structure interaction problems can be solved completely within Ansys CFD. This is known as rigid body motion, exemplified by an impeller rotating in a mixing tank.

As the fluid-structure interaction increases and the problem needs more detailed evaluation, Ansys has an automated, easy-to use-solution called one-way coupling. One-way coupling solves the initial CFD or Ansys Mechanical simulation and automatically transfers and maps the data to the other system. An example of this would be simulating the fluid flow around a cone flow meter and automatically transferring this data to calculate the resulting structural response.

For the most complex and tightly coupled fluid-structure interaction problems, you can use System Coupling to perform two-way coupled FSI simulations. The fluid and structural simulations are both set up and solved at the same time. While being solved, data is automatically transferred between the two solvers to achieve robust and accurate results. An example of this would be calculating flow around a rigid airplane wing and transferring the pressure loads to solve structural deformation. The structural deformation would be transferred back to the CFD simulation to calculate the flow again, and this process would repeat.

St. Indu Institute of Telangara sol 510



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 14.05.2020

To

The Principal SIIET, Ibrahimpatnam, R.R Dist-501510.

Subject: Request Proposal Letter to conduct one day Webinar on "Fluid Structure Interaction" - on 21-05-2020 Reg.

Respected sir,

In accordance with subject cited above I am Dr C Sivakandhan Head, Department of MECH here with this letter to permit us to conduct a one day webinar on "Fluid Structure Interaction" on 21-05-2020. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-MECH

PRINCIPAL Sri Indu Institute of Engineering & Tech

Sheriguda(V), Ibrahlmpatnam(I R.R Dist. Telangana -501 510



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 16-05-2020

To

Dr.V.Rama Krishna Professor, LBRCE

Subject: Request invitation for delivering expert lecture one day webinar on "Fluid Structure Interaction" - Reg.

Respected sir,

The department of MECH SIIET Ibrahimpatnam RR district Telangana is organizing a one day webinar on "Fluid Structure Interaction" on 21-05-2020. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-MECH

Sri Indu Institute of Engineering & Tech.
Sheriguda(V). Ibrahtmpatnam(M).
R.R. Dist. Telangana. 501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 19-01-2020

CIRCULAR

This is to inform that we are conducting one day webinar "Fluid Structure Interaction" on 21-05-2020. Hence all the teaching staff of MECH department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

нод-месн

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

en Indu Institute of February and Institute



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

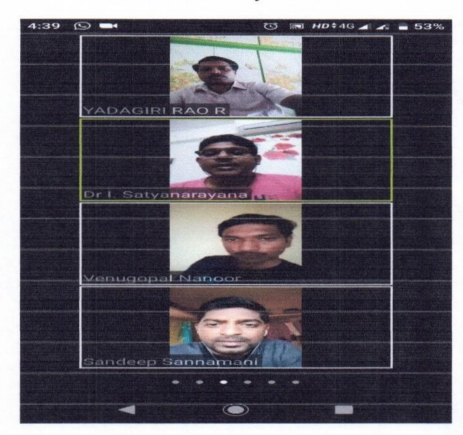
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One Day Webinar On "Fluid Structure Interaction"

On 21st May 2020





SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY

RECOGNIZED UNDER 2(F) OF UGC ACT 1956

APPROVED BY AICTE, NEW DELHI AFFILIATED TO JNTUH, HYDERABAD.

MAIN ROAD, SHERIGUDA, IBHRAHIMJPATNAM, R.R DIST. 501510

One Day Webinar On Fluid Structure Interaction On 21st May 2020

CERTIFICATE

This is to certify that Mr./Mrs	Has
participated that in One Day Webinar On H	Fluid Structure
Interaction On 21st May 2020 Organized by the	Department of
Mechanical Engineering.	

Coordinator

HOD

PRINCIPAL
Sri Indu Institute of Engineering & T
Sheriguda(V), Ibrahimpatnam(M).
R.R. Dist. Telangana. -501 510

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. **Registration is FREE** as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 9th mar 2020

Last Date for submission of Registration form by E-mail: 10th mar 2020

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Mr.MD.Ashfaq - Coordinator

Mr. A JANARDHAN - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao, Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy, Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SIIET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr K PANDU	Professor
Mr. A.VAMSHI	Assistant Professor
Mr. CH.KOUSHIK KUMAR	Assistant Professor
Mr. MD ASHFAQ AHMED	Assistant Professor
Mr. A JANARDHAN	Assistant Professor
Mr. G S S VARA PRASAD	Assistant Professor
Mr. V KARTHIK KUMAR	Assistant Professor
Mr. I RAMESH	Assistant Professor
Mr. N SRIKANTH	Assistant Professor
Mr. R SHANKAR	Assistant Professor
Mr. DASRU R	Assistant Professor
Mr. DHARMEDRA	Assistant Professor
A PANAKI RAMUDU P	Assistant Professor

A One Day webinar On Modern Trends in Transportation Engineering

12th March 2020



Organized By

Department of CIVIL Engineering

Convener

Dr K PANDU Professor CIVIL Engineering Dept. SHET

Coordinators

Mr.MD.Ashfaq Assistant Professor CIVIL Engineering Dept. SIIET

Mr. A JANARDHAN Assistant Professor, CIVIL Engineering Dept. SHET



Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ABOUT THE INSTITUTION:

Sri Indu Institute of Engineering and Technology was established by Global Trendset Educational Society - 2006, Vanastalipuram, Hyderabad under the chairmanship of Sri. R. Venkat Rao. Under the same management, Sri Indu College of Engineering and Technology is also in the field of education by New Loyola model education society - 1979. The society is having proven rich experience in the field of education for more than 41 years with an intension and commitment to impart school education and Technical education of highest quality. The college offers B.Tech programmes in Civil, CSE, ECE and Mechanical. This institute got JNTUH affiliated in 2007, The institute has high quality infrastructure and well developed laboratories in all the departments.

ABOUT THE DEPARTMENT:

Civil Engineering is a professional engineering obedience that deals with the design, construction, and maintenance of the physical and naturally built environment, including works such as residences, institutional buildings, roads, bridges, canals, dams, airports, sewerage systems, pipelines, and railways. It takes place in the public sector from municipal through to national governments, and in the private sector from individual homeowners through to international companies.

The Department of Civil Engineering was established in 2014 with an intake of 120, decreased to 60 in 2020. The departmental activities embrace Planning, Design, Construction and Management. The syllabi of the department have been tremendously augmented with many advanced courses. The department has faculty members from all specializations of Civil Engineering like Structural Engineering, Geotechnical Engineering, Environmental Engineering, Transportation Engineering and Construction Management.

ABOUT THE PROGRAM

In this webinar the transportation Engineering system has a major role in the growth and development of a country. This webinar aids to create a platform to enhance the information in the area of transportation system among researchers, faculties and other transportation fraternity in the region

TOPICS TO BE COVED

- Reasons to use economical alternative
- Materials in an eco-friendly way Alternatives and utilization of Waste material in an economical And environment friendly way
- Causes of using fly ash as filling material in road construction:
- Waste plastic in road construction causes of using waste plastic in road construction
- · Use of marble waste
- Use of building waste

COURSE CONTENT:

To meet the needs of growing population, increased demand for benefits out of the transportation, urban growth, public health and protection of environment and surrounding communities, it should be emphasized that there is need for constructing green highways with use of alternatives which are eco-friendly and economically viable.

ELIGIBILITY

Faculty members of UGC/AICTE recognized Universities and Engineering colleges all over India, however priority will be given to the faculty members.

RESOURCE PERSONS:

Dr.R. Srinivasa Kumar ,Associate Professor, Osmania Univercity, Hyderabad.

One Day webinar
On
Modern Trends in Transportation Engineering

12th March 2020

REGISTRATION FORM

1. Name:			
2. Designation:			
3. Name of Org	anization:		
4. Mailing Add	ess:		
5. Telephone: (Off: tesi:		
6. E-mail:			
7. Registration	Fee Details		
DD No	Drawn at _	Dt	
Sign	ature		
	Sponsorship C	ertificate	
Dr/Mr./Ms			
is sponsored to	attend A One I	Day webinar On	"Mode
	ransportation		

Signature of the Principal

Engineering

Sherio Dist



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Webinar on Modern Trends in Transportation Engineering

The transportation Engineering system has a major role in the growth and development of a country. This webinar aids to create a platform to enhance the information in the area of transportation system among researchers, faculties and other transportation fraternity in the region. Webinar addresses issues related to the geometric design aspects, sustainable transport measures, surrogate safety measures, road safety audit, automated vehicle, deep learning techniques, theology of binder, imaging techniques etc.

Gardle.

Sri Indu Institute of Engineering & Tech.
Sheriguda(V), Ibrahlmpatnam(I.
R,R. Dist. Telengens. -601 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 26.02.2020

The Principal SIIET, Ibrahimpatnam, R.R Dist-501510.

Subject: Request Proposal Letter to conduct one day webinar on "Modern trends in transportation Engineering"- Reg.

Respected sir,

In accordance with subject cited above I am Dr K Pandu Head, Department of CIVIL here with this letter to permit us to conduct a one day webinar on "Modern trends in transportation Engineering" on 12-03-2020. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-CIVIL

Sri Indu Institute of Engineering & Ter Sheriguda(V), Ibrahimpatham(R.R. Dist. Telangena.-501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 01-03-2020

Dr.R. Srinivasa Kumar Associate professor, CE Department, Osmania Univercity, Hyderabad

Subject: Request invitation for delivering expert lecture one day Webinar on "Modern trends in transportation Engineering" on 12.03.2020 - Reg.

Respected sir,

The department of CIVIL SIIET, Ibrahimpatnam RR district Telangana is organizing a one Day Webinar on "Modern trends in transportation Engineering" on 12-03-2020 . I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book and a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HØD-CIVIL

PRINCIPAL
Sri Indu Institute of Engineering & Tech.

Sheriguda(V), Ibrahimpatna. (1.4).
R.R. Dist. Telangena. -501 5 i...



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:07-03-2020

CIRCULAR

This is to inform that we are conducting one day webinar "Modern trends in transportation Engineering" on 12-03-2020. Hence all the teaching staff of CIVIL department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

HOD-CIVIL

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

PRINCIPAL
Sri Indu Institute of Engineering &
Sheriguda(V), Ibrahimpatnam(M),
R.R. Dist. Telangena.-501 519



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956 Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Recognized Under 2(f) of UGC Act 1956

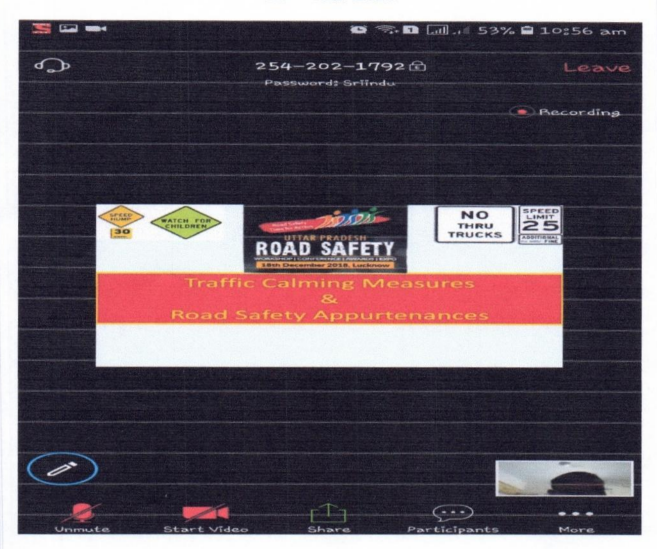
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One Day Webinar On "Modern trends in transportation Engineering" On 12th Mar 2020



Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Venue: Auditorium, SHET

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. Registration is FREE as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 21st JAN 2020

Last Date for submission of Registration form by E-mail: 22nd JAN -2020

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Dr.Suresh Subramanian -Coordinator

Mr. P.KRISHNA RAO - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana - 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao.

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SHET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr S SURESH Professor

Professor Dr. N. TAMILARASAN

Dr. D. Lakshmaiah Professor

Associate Professor Mr. Suresh Ballala

Mr. I VENU Associate Professor

Mr. S NARESH Associate Professor

Mr. P.KRISHNA RAO Associate Professor

Mrs. G.ANITHA Associate Professor

Assistant Professor Mr. M GANESH

Assistant Professor Mrs. G.ANUSHA

Assistant Professor Mrs. D SWATHI

Assistant Professor Mrs. T. DIVYA

PRINCIPAL Indu Institute of Engineering & Technique (W). Ibrahimpamam(M).

R.R. Dist. Islampana 501 510 Two day's Workshop

"Students Empowerment Programmed on Perceptual Orientation for career Success"

24th to 25th JAN 2020



Organized By

Department of

Electronics and Communication Engineering

Convener

Dr. D. Lakshmaiah Professor ECE. Dept. SHET

Coordinators

Dr. Suresh Subramanian Professor. ECE. SHET.

Mr. P.KRISHNA RAO Associate Professor, ECE, SHET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana - 501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Two days Workshop on "Students Empowerment Programme on Perceptual Orientation for career Success"

As today era is dominated by careers without boundaries the engineering students are in a dilemma to choose their career paths. Majority of the engineering students irrespective of their branch of study are aspiring for careers in software companies. However students from core engineering branches like Mechanical and Civil are finding it difficult to get placed in software companies. In order to help the student community to know all about career paths and the credentials required for different careers, This program on various skills that are required in addition to the domain knowledge to enhance their employment potential. One interactive session is also organized with the persons from core industries as part of the awareness programme. More that hundred students have attended and as per the feedback received all the sessions were helpful.

- Career learning environments
- School reculturing
- Collective learning of teachers
- Transformational leadership

Student success encompasses both educational and early career performance. Educational performance metrics include college grades, cumulative GPA, program persistence, degree attainment, and student retention. Relative to early-career performance, student success is descriptive of early income and occupational prestige.

Sri Indu Institute of Engineering & Tech Sheriguda(V), Ibrahimpatnam(: R.R. Dist. Telangana, -501 510



R.R Dist-501510.

Sri Indu Institute of Engineering & Technology

Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

The Principal
SHET, Ibrahimpatnam,

Sir,

Subject: Request Proposal Letter to conduct Two days Workshop on "Students Empowerment Programme on Perceptual Orientation for career Success" - Reg.

Respected sir,

In accordance to subject cited above I am Dr. D. Lakshmaiah Head, Department of ECE here with this letter to permit us to conduct a one day workshop "Students Empowerment Programme on Perceptual Orientation for career Success" from 24-1-01-2020 to 25-01-2020. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-ECE

Sri Indu Institute of Felangana 501 510



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 16-01-2020

To Mr.Srinivasa Raju

Branch Head, Education Matters

Sir.

Subject: Request invitation for delivering expert lecture Two days workshop on "Students Empowerment Programme on Perceptual Orientation for career Success" - Reg.

Respected sir,

The department of ECE SHET Ibrahimpatnam RR district Telangana is organizing a one day workshop Students Empowerment Programme on Perceptual Orientation for career Success" during 24-01-2020 to 25-01-2020. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-ECE

Sri Indu Institute of Engineering & Text
Sri Indu Institute of Engineering and State
Sheriguda(V), Ibrahimpatnami
Sheriguda(V), Telangana, 501 51
R.R. Dist. Telangana



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:19-01-2020

CIRCULAR

This is to inform that we are conducting Two days workshop on "Students Empowerment Programme on Perceptual Orientation for career Success" form 24-01-2020 to 25-01-2020. Hence all the teaching staff of ECE department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

HOD-ECE

CC to:

1. Principal Sir for his kind information

2. Department Head

3. Department notice board

Sti Indu Institute of Engineering and 501 510



Sri Indu Institute of Engineering
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhí Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Workshop on "Students Empowerment Programme on perceptual orientation for career success"

Date: 24-01-2020 to 25-01-2020

S.No	Faculty Name	24-01-2020		25-01-2020			
5.INO	Faculty Name	FN	AN	FN	AN	Signature	
1	JANAKI RAM GOLLA	P	P	P	P	Tanahan	
	MARKANDEYULU					Janahra	
2	VUGGIRALA	P	P	P	P	markandel	
	NIMMAN! VENYATA				10	The contract of the contract o	
3	NARASIMHA RAO	P	P	P	P		
	SUNDARASETTY					Naroli-h	
4	HARISHBABU	P	P	P	P	Her. S	
	SOMARAJUPALLI SURESH					No.	
5	BABU	P	P	P	P	Sunhab	
6	RAVI KUMAR BODDU	P	P	P	P	Sunh kb	
	EDUKONDALU						
7	ZAGABATHUNI	P	P	P	P	Colute lh	
	MADHU VENKATESH						
8	NARASINGAM	P	P	P	P	rentalah	
9	MEERAVALI SHAIK	P	P	P	P		
10	P. HARISH	P	P	P	P	Meran	
11	SURESH KUMAR MANDRU	P	P	P	P	Som	
	PRANAYA JOSHI		_	0	0		
12	CHANDOLE	P	P	P	P -	Borony	
13	D. RAVI	P	P	P	P	Ram	
14	MD IRFAN BABU	P	P	P	P	Hom	
15	G,RAGHU RAM	P	P	P	P	Reghusan	

16	V.GAJENDRA	P	P	P	P	
17	M MAHESH	P	P	P	P	Melil
18	M.VIJAY BHASKHAR	P	P	P	P	way
	MOHD.ABDUL NADEEM			+		100
19	AKRAM	P	P	P	P	Agh
20	M.CHANDANA	P	P	P	P	Jan.
21	G.RAVI KUMAR	P	P	P	P	Rasil
22	KANDI RAVI THEJA	P	P	P	P	Lawre
23	P.SUMANA	P	P	P	P	Suman
24	P V SUBBARAMASARMA	P	P	P	P	from
25	K.RAMYA KEERTHI	P	P	P	p	chivan.
26	G.SHIVAJI	P	P	P	P	Chivago
27	K.JEYAVIGNES	P	P	P	P	Josephi.
28	T.SAISANKAR	p	P	P	P	de.
29	M.RAVI TEJA	P	P	P	P	Ravi Per
30	J.JOHN SUDEEPTH	P	P	P	P	Cuest
31	V RAVI KUMAR	p	P	P	P	Wa-
32	A PAVANI	P	P	P	P	pera"
33	JYOTHI SWARUP DEEVI	P	P	P	P	geri.
34	CHERUKURI SUDHA RANI	P	P	P	P	Sodha
35	PVN PRAVALLIKA	P.	P	P	P	provider k.
36	BANTHIKATLA SURESH	P	P	P	P	Curech
37	PERUMALLA					3000
	HARSHAVARDHAN	P	P	P	P	Harrin
38	RAVURI VEERA SAI			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	_	
	AMARNATH	P	P	P	P	Vier Bri
39	PAKALAPATI SASI KUMAR	P	P	P	P	Cen'.

40	S. SIVARAMA KRISHNA	P	P	P	P	Sivaraturk
41	N. BHARGAV KUMAR	P	P	P	P	Charm
42	S. NAGA PRASANTH	P	P	P	P	Noga Prof
43	P.SHANKAR	P	P	P	P	Grantal
44	D.DILEEP KUMAR	P	P	P	P	Ditto b
45	E.NARESH	P	P	P	P	Narry
46	J.SAIDULU	P	P	P	P	Saidulu
47	MOINUDDIN MOHAMMED	P	P	P	P	many
48	S.ASHA	P	P	P	P	pehr
49	S.JYOTHI	P	P	P	P	Jooks!
50	V.SABITHA	P	P	P	P	80 BH
51	V.VINOD	P	P	P	P	Yind
52	DR.RAVI	P	P	P	P	Ram.

Coordinator

MANDE

PRINCIPAL PALE PROBLEMS & Tech PRINCIPAL PRINCIPAL SO I STORY SO I STORY TELENGRAPA PO DIST. TELENGRAPA PO



Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Two Days Workshop on Students Empowerment Programme on Perceptual Orientation for career Success"

From 24th Jan 2020 to 25th Jan 2020





Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibhrahimjpatnam, R.R Dist. 501510

Two Days Workshop on
"Students Empowerment Programmed on Perceptual Orientation For Career
Success" From 24th JAN -2020 To 25th JAN 2020



This is to certify that Mr./Mrs	Has
participated that in Two days Workshop on "Students Emp	owerment
Programmed on Perceptual Orientation for career Success" From	
2020 To 25th JAN 2020 Organized by the Department of Elect	
communication Engineering.	

Coordinator

Such

PRINCIPAL
Sit Indu Institute of Engineering & Tech
Sheriguda(V), Ibrahimpatnam(M).
R.R. Dist. Telangana.-501 510

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Venue: Auditorium, SIIET

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. Registration is FREE as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 04th Jan 2020

Last Date for submission of Registration form by E-mail: 05th Jan 2020

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Dr. N. TAMILARASAN -Coordinator

Mrs. D SWATHI - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana - 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R. Venkat Rao.

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SHET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr S SURESH Professor

Dr. N. TAMILARASAN Professor

Dr. D. Lakshmaiah Professor

Mr. Suresh Ballala Associate Professor

Mr. I VENU Associate Professor

Mr. S NARESH Associate Professor

Mr. P.KRISHNA RAO Associate Professor

Mrs. G.ANITHA Associate Professor

Mr. M GANESH Assistant Professor

Mrs. G.ANUSHA Assistant Professor

Mrs. D SWATHI Assistant Professor

Mrs. T. DIVYA Assistant Professor

One day workshop Antennas and wave propagation

07th JAN 2020



Organized By

Department of **Electronics and Communication Engineering**

Convener

Dr. S. Suresh Head & Professor ECE. Dept. SHET

Coordinators

Dr. N. TAMILARASAN Professor. ECE. SHET.

Mrs. D SWATHI Assistant Professor, ECE, SIIET



Sri Indu Institute of Engineering and **Technology**

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana - 501 510

ering & Tech Sherigude ST IMMANUSTRILL

Jana .501 510



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One day workshop on antennas and wave propagation

Date :07th JAN 2020

Antenna is an electrical conductor which radiates electromagnetic energy into space and receives electromagnetic energy from space. In bidirectional communication, the same antenna can be used for transmission and reception as well

An antenna is basically a transducer. It converts radio frequency (RF) signal into an electromagnetic (EM) wave of the same frequency. It forms a part of transmitter as well as the receiver circuits. Its equivalent circuit is characterized by the presence of resistance, inductance, and capacitance. The current produces a magnetic field and a charge produces an electrostatic field. These two in turn create an induction field.

Topics to be covered

ANTENNA FUNDAMENTALS

THIN LINEAR WIRE ANTENNAS

NON-RESONANT RADIATORS

VHF, UHF AND MICROWAVE ANTENNAS

WAVE PROPAGATION

Course outcomes

Identify basic antenna parameters. Design and analyze antenna arrays. Design and analyze wire and aperture antennas. Identify the characteristics of radio-wave propagation.

An antenna is an electrical conductor or system of conductors

Transmission - radiates electromagnetic energy into space

Reception - collects electromagnetic energy from space

In two-way communication, the same antenna can be used for transmission and reception

Sit Indu Insult Vision yang 501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:22 -12-2019

To

The Principal SIIET, Ibrahimpatnam, R.R Dist-501510.

Subject: Request Proposal Letter to conduct one day workshop on "Antennas and Wave Propagation – on 07-01-2020Reg.

Respected sir,

In accordance with subject cited above I am Dr. S. Suresh Head, Department of ECE here with this letter to permit us to conduct a one day workshop 'Antennas and Wave Propagation' on 07-01-2020. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-ECE

PRINCIPAL

Sri Indu Institute of Engineering & Test Sheriguda(V), Ibrahimpatnam(i) R.R. Dist. Telangana.-501 510



Recognized Under 2(f) of UGC Act 1956 Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 27.12.2019

To

K.Govindarajulu, Assoc.Professor, Eluru college of Engineering

Subject: Request invitation for delivering expert lecture one day workshop on "Antennas and Wave Propagation" on 07-01-2020 - Reg.

Respected sir,

The department of ECE SIIET Ibrahimpatnam RR district Telangana is organizing a one day workshop 'Antennas and Wave Propagation' on 07-01-2020 . I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

Srl Indu Institute of Engineering & Tech Sheriguda(V), Ibrahimpatnam(N

R.R. Dist. Telangena.-501 510



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:02-01-2020

CIRCULAR

This is to inform that we are conducting one day workshop 'Antennas and Wave Propagation' on 07-01-2020. Hence all the teaching staff of ECE department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

HOD-ECE

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

The land of the state of the st



Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Workshop on "Antennas and Wave Propagation"

Date: 07-01-2020

S.No	Name of Faculty	32.6		
	Name of Faculty	FN	AN	Signature
1	DR.TAMILARASAN, N	E	P	Vacan
2	KPADMA	9	P	Bung
3	IVENU	7	9	28-2
4	S NARESH	8	8	5.00
5	G.ANITHA	6	8	alif
6	M GANESH	P	9	
7	Y. RAJANI	P	9	NED .
8	DR.D.LAKSHMAIAH	P	9	IN
9	G NARASIMHA	8	8 (Dull
10	K MALLAIAH	P	8	Munul
11	P.KRISHNA RAO	P	8	K84
12	G CHANDRA SEKHAR	P	8	6
13	G.ANUSHA	8	8	Anusha. G
14	T NARESH	P	8	Hree
15	D SWATHI	P	9-	Day
16	K.BHASKAR REDDY	8	8	K.B. Peddy
17	T. BHAVANI	8	6	Bly
18	DR.S.SURESH	9	9	, K
19	A SINDHUJA	9	6	Sindleys

20	K HEMALATHA	9	9	- I emalath
21	M TEJASWINI	P	P	-lei u
22	TSADPANA	6	P	Ladhans
23	P.SUMANA	P	P	Shuana
24	SREEKANTH MANDALAPU	6	8	greendlo
25	D. RATNA BABU	8	P	Retry
26	BALAKRISHNA A	9	8	Balakwishia
27	FEROZ BASHA	9	6	Pasha
28	V SATHYAM	P	9	Soutym
29	JAWAHARLAL DANDU	8	P	Faccas
30	PURAMA RAMBABU	9	6	Ry
31	PURNA SURESH PADAMALLU	6	8	Cused
32	JANAKI RAM GOLLA	9	P	Revos
33	MARKANDEYULU VUGGIRALA	8	6	1000em
34	NIMMANI VENKATA NARASIMHA RAO	9	8	Nessing Pers
35	SUNDARASETTY HARISHBABU	8	5	Harishe
36	SOMARAJUPALLI SURESH BABU	9	6	Suresh
37	RAVI KUMAR BODDU	6	P.	Ravi
38	EDUKONDALU ZAGABATHUNI	8	8	784
39	MADHU VENKATESH NARASINGAM	8	P -	venlatery
40	MEERAVALI SHAIK	6	8	ghailes
41	P. HARISH	8	6	Harish
1/2	SURESH KUMAR MANDRU	9	1 6	Sweeth
43	PRANAYA JOSHI CHANDOLE	P	P	.10

.

the second

44	D. RAVI	2	8	Pari
45	MD IRFAN BABU	9	R	UR Part
46	G,RAGHU RAM	P	8	Pachu
47	V.GAJENDRA	P	8	Cer
48	M MAHESH	2	P	prabesh
49	R.VAMSI	P	2	Nuess
50	MOHD.ABDUL NADEEM AKRAM	8	8	Abeller
51	M.CHANDANA	P	P	Thandare
52	G.RAVI KUMAR	8	P	Pavi
53	KANDI RAVI THEJA	P	6	YS -
54	D.GANGI REDDY	8	P	D.G.Reddy
55	S.LALITHA	A	P	Lalithe
56	K.RAMYA KEERTHI	P	2	K. Ramy
57	G.SHIVAJI	6	8	Chivali
58	K.JEYAVIGNES	P	8	Verentigno
59	T.SAISANKAR	8	B	Ca -
60	M.RAVI TEJA	8	6	Pavi Teja
61	J.JOHN SUDEEPTH	6	8	Johns
62	V RAVI KUMAR	P	8	Ravi
63	A PAVANI	8	8	Daving
64	JYOTHI SWARUP DEEVI	8	9	Trolle
65	CHERUKURI SUDHA RANI	18	8	000
66	PVN PRAVALLIKA	-8	8	Provalling
67	BANTHIKATLA SURESH	1 - 6	8	81
68	PERUMALLA HARSHAVARDHAN	6	6	Masha
69	RAVURI VEERA SAI AMARNATH	B	9	merages.
				100

General Const

b,

70	PAKALAPATI SASI KUMAR	8	8	, Sakis
71	S. SIVARAMA KRISHNA	8	P	Sur
72	N. BHARGAV KUMAR	P	8	Bhasgal/cum
73	S. NAGA PRASANTH	P	8	Bhargal run
74	P.SHANKAR	P	8	Soutes
75	D.DILEEP KUMAR	8	8	Dileep.

Coordinator

HOD

PRINCIPAL
PRINCI



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One Day Workshop On "Antennas and Wave Propagation" On $07^{\text{th}}\ \text{Jan 2020}$





Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibhrahimjpatnam, R.R Dist. 501510

One Day Workshop On "Antennas And Wave Propagation" On 07th JAN 2020



CERTIFICATE

This is to certify that Mr./Mrs._______Has participated that in one day faculty development program on " *One Day Workshop On Antennas And Wave Propagation*" *On 07th JAN 2020* Organized by the Department of Electronics and communication Engineering.

Very Coordinator HOD

Sri Indu Institute or Engineering :
Sheriguda(V), Ibrahimpatnam(Ni)

R.R. Dist. Telangana.-501 510

PRINCIPAL

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Venue: Auditorium, SIIET

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure.

Registration is FREE as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post

20th NOV 2019

Last Date for submission of Registration form by E-mail:

21st NOV 2019

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Mr Dr. BAPATHU OBULA REDDY -Coordinator

Mrs. J. PUJITHA - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao,

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SHET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr. C. THIRUMALAI SELVAN Professor
Dr. BAPATHU OBULA REDDY Professor
Mr. K VEERA KISHORE Associate Professor

Mrs. CH VASAVI Associate Professor

Mr. R CHANDRA SHEKAR Associate Professor

Mrs. Y.SUNITHA Associate Professor

Mrs. E. RUPA Associate Professor

Mrs. A. PADMA Assistant Professor

Mrs. N. SHILPA Assistant Professor

Mrs. J. PUJITHA Assistant Professor

Mrs. CH. SAI VIJAYA Assistant Professor

One Day Workshop On Impact of Data Mining Technologies in Society

23rd NOV 2019



Organized By

Department of Computer Science and Engineering

Convener

Dr K.S SADASIVA RAO Professor CSE. Dept. SIIET

Coordinators

Dr. BAPATHU OBULA REDDY Professor, CSE. SIIET.

> & Mrs. J. PUJITHA

Assistant Professor, CSE, SIIET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

PRINCIPAL DONAL NO.



ABOUT THE INSTITUTION:

Sri Indu Institute of Engineering and Technology was established by Global Trendset Educational Society - 2006, Vanastalipuram, Hyderabad under the chairmanship of Sri. R. Venkat Rao. Under the same management, Sri Indu College of Engineering and Technology is also in the field of education by New Loyola model education society - 1979. The society is having proven rich experience in the field of education for more than 41 years with an intension and commitment to impart school education and Technical education of highest quality. The college offers B.Tech programmes in Civil, CSE, ECE and Mechanical. This institute got JNTUH affiliated in 2007, The institute has high quality infrastructure and well developed laboratories in all the departments.

ABOUT THE DEPARTMENT:

The department of Computer Science and Engineering was established in the year 2007 with an intake of 60 students and increased to 180 in the year 2012. The Department has been maintaining high standards in imparting quality education in Computer Science. Computer Science & Engineering with highly experienced faculty members with highest qualification M.E / M.Tech / Ph.D Degree

The department has got highly qualified and committed faculty members supported by dedicated technical staff.

The department has established sophisticated laboratories not only to suit curriculum requirements but also to serve research needs such as Big data, Advanced Compiler Design, Data Mining, Software Engineering, Python Programming Laboratories.

To enhance the quality of learning we move forward for more collaborations and interactions with the industry that helps our students to brace themselves for working in the industry.

OBJECTIVE AND SCOPE

The objective of the Workshop on "Impact of Data Mining Technologies in Society data mining technology can generate new business opportunities by providing these capabilities: Automated prediction of trends and behaviors. Data mining automates the process of finding predictive information in large databases..

OBJECTIVES OF PROGRAMME:

- What is Data Mining
- Uses of Data Mining
- Data Mining Techniques
- · Data Mining Terminologies
- Data Mining Applications
- Areas where Data Mining had Good and Bad Effects
- New Applications
- Trends that Effect Data Mining

COURSE CONTENT:

Data mining and knowledge discovery are emerging as a new discipline with important applications to science, engineering, health care, education, and business. Data mining rests firmly on

- 1) research advances obtained during the past two decades in a variety of areas and
- 2) more recent technological advances in computing, networking and sensors. Data mining is driven by the explosion of digital data and the scarcity of scientists, engineers, and domain experts available to analyze it.

ELIGIBILITY

Faculty members of UGC/AICTE recognized Universities and Engineering colleges all over India, however priority will be given to the faculty members.

RESOURCE PERSONS:

Dr.D.Raju, Professor, VBIT

One Day Workshop
On
Impact of Data Mining Technologies in Society

23rd NOV 2019

REGISTRATION FORM

1. Name:		
2. Designation:		
3. Name of Organization:		
4. Mailing Address:		
5. Telephone: Off: Resi:		
6. E-mail:		
7. Registration Fee Details		
DD No Drawn at	Dt	
Signature		
Sponsorship Cert	ificate	
Dr/Mr./Ms		

is sponsored to attend the one day Workshop on Impact of Data Mining Technologies in Society in Department of Computer Science and Engineering

Signature of the Principal







Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One Day Workshop on "Impact of Data Mining Technologies in Society" 23rd NOV 2019

OBJECTIVE AND SCOPE

Data are raw facts or measurements that can be recorded about events and assets, and indirectly meaningful. The data needs to be collected, organized, summarized, analyzed and synthesized for decision-making purposes. data analysis is defined as the collection, organization, modeling, and testing of information access. Data analysis requires a systematic approach involving several important steps. Data analysis is involved in many disciplines such as data mining and statistics. Statistics are defined as the art of learning from data. In its most general form, statistics deals with the collection of data, the description of data following it, and the analysis of data that often leads to the conclusion. In almost all areas of work, statistical data analysis has great importance for the results to be valid and reliable. There is no statistical method applied from the field and subject, independent of the measurement and research problem. So, it is not possible to propose a single statistical method that can provide results depending on multiple purposes in the data analysis process.

OBJECTIVES OF PROGRAMME:

- What is Data Mining
- Uses of Data Mining
- Data Mining Techniques
- · Data Mining Terminologies
- Data Mining Applications
- · Areas where Data Mining had Good and Bad Effects
- New Applications
- Trends that Effect Data Mining

COURSE CONTENT:

Data mining and knowledge discovery are emerging as a new discipline with important applications to

science, engineering, health care, education, and business. Data mining rests firmly on

- 1) research advances obtained during the past two decades in a variety of areas and
- 2) more recent technological advances in computing, networking and sensors. Data mining is driven by the explosion of digital data and the scarcity of scientists, engineers, and domain experts available to analyze it

Sh Indu Institute of Strain pathaming 1510
Sheriouday Telangana, 501 510
R.R. Disk. Telangana, 501



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 11-11-2019

The Principal SIIET, Ibrahimpatnam, R.R Dist-501510.

Subject: Request Proposal Letter to conduct one day workshop on "Impact of Data Mining Technologies in Society"- Reg.

Respected sir,

In accordance with subject cited above I am Dr K.S Sadasiva Rao Head, Department of CSE here with this letter to permit us to conduct a one day workshop "Impact of Data Mining Technologies in Society" on 23-11-2019. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-CSE

Indu Institute of Engineering & Technology (No. 1) Technology (No. 1)



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 14-11-2019

Dr.D.Raju, Professor, VBIT

Sir,

Subject: Request invitation for delivering expert lecture one day workshop on "Impact of Data Mining Technologies in Society" on - Reg.

Respected sir,

The department of CSE SHET Ibrahimpatnam RR district Telangana is organizing a one day workshop 'Impact of Data Mining Technologies in Society' 23-11-2019. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-CSE

Sri Indu Institute of Engineering & Tech.
Sri Indu Institute of Engineering & Tech.
Introduced Strain Strai



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:19-11-2019

CIRCULAR

This is to inform that we are conducting one day workshop "Impact of Data Mining Technologies in Society" on 23-11-2019. Hence all the teaching staff of CSE department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

HOD-CSE

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

PRINCIPAL PRINCIPAL PRINCIPAL ST. Indu Institute of Engineering and Sold St. Industrial St. Indu



Sri Indu Institute of Engineering & Technology

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhí Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Workshop on "Impact of Datamining Technologies in Society"

Date: 23-11-2019

S.No	Name of Faculty	23-1	1-2019		
5.110		FN	AN.	Signature	
1	K VEERA KISHORE	P	P	XX	
2	CH VASAVI	P	P	vasave	
3	R CHANDRA SHEKAR	P	D	Cul	
4	Y.SUNITHA	P	P	Sy	
5	S ANITHA	P	A	Author	
6	P. UPPAMMA	P	P	CO.	
7	G S SRAVANTHI	P	P	8	
8	P MANOJ KUMAR	P	P	P.M	
9	M SRUTHI	P	P	Shuthi	
10	B HARI KUMAR	P	ρ	harle	
11	G RAMAKRISHNA	P	P	PK	
12	R.PADMA	P	P	Padra.	
13	J PUJITHA	P	P	J. Pug 8tha	
14	N SHILPA	ρ	P	J. Pug 8tha	
15	E RUPA	P	P	Digno	
16	A. PADMA	P	P	and .	
17	G.HEMA LATHA	P	P	1 Jour	
18	PH SWARNA REKHA	P	P	1	
19	CH SAI VIJAYA	P	7	Sy	

20	A SHIVA SHANKAR	P	P	Ar
21	S. LEELA KRISHNA	A	P	110
22	M.SWARNALATHA	P	0	Ru
23	Dr.THIRUMALAI SELVAN C	D	0	Belu
24	Dr.BAPATHU GANGADHARA OBULA REDDY	0	D	Nul
25	S.PRUDHVIRAJ	P	0	Su.
26	SRUTHI THALASANI	P	0	S
27	D MAHESH BABU	D	P	Many.
28	Dr. KARRI S SADASIVA RAO	P	D	ly
29	B.P.SOUNDARYA	P	P	Dourdoouya
30	AMOGH DESHMUKH	P	P	South
31	T.RUPA RANI	P	0	10
32	T.VIJAY KANTH	D	P	(1.1/KW)K
33	K.NARTKANNAI	D	D	1 Junio
34	BHARATHI GHOSH	D	D	alour
35	K RAJANI	D	P	& ain
36	M.SRAVANTHI	P	P	80
37	U.SHIVA KRISHNA	P	D	(A)
38	D.SAMEERA	D	0	Summer
39	D.SHIVA PRASAD	D	D	die
40	B.ANIL KUMAR	P	D	A
41	G.BRAHMANAIDU	P	P	Book
42	K.LAKSHMI TANUJA	P	P	hallus
43	Y.PRAMILA	P	P	As
44	P.TARA KUMARI	P	P	Dein
45	SWATI MAHESH OLLALWAR	0	P	Mand

46	B.PRASHANTHI	P	P	Deeg
47	MANCHALA MANASA	P	P	Naus
48	M.NAVEEN KUMAR	P	P	Worns
49	MEGAVATH SRINU	P	D	Som
50	MEKAM ANJANEYULU	P	P	Manywith
- 51	METTU SWETHA	P	D	Iwel Se
52	N. VENKATA NATRAJ	ρ	P	Jerry.
53	N. KIRAN KUMAR NAIK	P	P	Co
54	PONAGANTI VENKATESHWAR RAO	P	P	bella
55	SHYAMALA NAGAJYOTHI	P	P	1
56	VANKESHWARAM KEERTHI	P	D	Jeon
57	K. MITHUN CHAKRAVARTHI	P	0	Mithu
58	K. VENKATA RAMANA	P	P	Reen
59	YELLAMANDA SRINIVASA RAO THIRIVEEDHI	P	P	Sourieras
60	MADDALA LAKSHMI BAI	D	P	howey
61	AVS SUDHAKARA RAO	P	P	0
62	P V SUBBARAMASARMA	P	P	Spen
63	N LAKSHMI NARAYANA	P	P	War
64	KRISHNA KISHORE THOTA	P	P	Kkish
65	VENKATA PRAVEEN KUMAR V	P	P	Frey,
66	MADHURI DRAKSHARAM	P	P	Doug
67	NAGTSHBABU DASARI	P	P	madal.
68	Y. MASTANAIAH NAIDU	P	P	Mathy
69	Y. SESHASAI	P	P	Sharing
70	A. YUGANDHAR REDDY	P	P	Lugadhar
71	METLAPALLI R RAO	P	P	Leo

72	BALA KRISHNA YAKKALA	P	P	Balan
73	M. ANUSHA	P	P	- Acoyà
74	VEMULAPALLI LAKSHMI BHAVANI	P	P	Dim
75	PHANILALITHENDRA N	P	P	lu
76	P.V. NAGA SRINIVAS	P	0	Dunde
77	B. KALYANI	P	P	balini
78	B. GOPI RAJU	P	P	Gop-
79	A. KAVYA	P	P	Day
80	B.MARIA JOSEPH	P	P	mint.
81	KALWA DEEPTHI	P	P	Deary.
82	KORRA SRINIVAS	P	P	Santrol
83	SHAIK MOHAMMED SHAFIULLA	P	P	None
84	VANAM GOPINATH	P	P	Bosnie
85	BANALA RAMYA SREE	P	ρ	Ros
86	D.VENUGOPAL	P	P	Verytaged
87	E.RAJU	P	P	F. Dail
88	M. VENKATESH	P	P	1 lu
89	Y. SIVAPRASAD	P	D	Clares
90	SK. NAYAMTHULLA	P	P	Nam.
91	M.KOTESWARA RAO	P	P	Dary.
92	M.KIRAN KUMAR	P	P	Low

Coordinator

HOD



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One Day Workshop "Impact of Data Mining Technologies in Society" On 23rd Nov 2019





Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibhrahimjpatnam, R.R Dist. 501510

One Day Workshop on "Impact of Data Mining Technologies in Society" on 23rd NOV 2019

CERTIFICATE

Coordinator

HOD

PRINCIPAL

PRINCIPAL
Sri Indu Institute of Engineering &
Sheriguda(V), Ibrahimpatnary

RR first Totangona 501510

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Venue: Auditorium, SIIET

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. **Registration is FREE** as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 20th NOV 2019

Last Date for submission of Registration form by E-mail: 21nd NOV 2019

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Mr. A.VAMSHI- Coordinator

Mr. CH.KOUSHIK KUMAR- Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R. Venkat Rao, Chairman,

Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SIIET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr K PANDU	Professor
Mr. A.VAMSHI	Assistant Professor
Mr. CH.KOUSHIK KUMAR	Assistant Professor
Mr. MD ASHFAQ AHMED	Assistant Professor
Mr. A JANARDHAN	Assistant Professor
Mr. G S S VARA PRASAD	Assistant Professor
Mr. V KARTHIK KUMAR	Assistant Professor
Mr. I RAMESH	Assistant Professor
Mr. N SRIKANTH	Assistant Professor
Mr. R SHANKAR	Assistant Professor
Mr. DASRU R	Assistant Professor
Mr. L DHARMEDRA	Assistant Professor
Mr. JANAKI RAMUDU P	Assistant Professor

PRINCIPAL
PRINCI

One Day workshop On Concrete Mix Proportioning As Per IS 10262-2009

22nd NOV 2019



Organized By

Department of CIVIL Engineering

Convener

Dr K PANDU Head & Professor Civil Engineering. Dept. SIIET

Coordinators

Mr. A.VAMSHI Assistant Professor Civil Engineering. Dept. SIIET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510





Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One day workshop on "Concrete Mix Proportioning as per IS 10262: 2009"

This standard provides the guidelines for proportioning concrete mixes as per the requirements using the concrete making materials including other supplementary materials identified for this purpose. The proportioning is carried out to achieve specified characteristics at specified age, workability of fresh concrete and durability requirements. This standard is applicable for ordinary, standard and high strength concrete grades. The standard also covers provisions for the mix proportioning of self compacting concrete and mass concrete. All requirements of IS 456 in so far as they apply, shall be deemed to form part of this standard. The main topics of discussion were ingredients and properties of concrete and importance of these properties in mix design. The principles of mix design were discussed in detail and mix design procedure for M35 grade concrete was done as per IS: 10262\$\ddot{2}\$2009.

PRINCIPAL
Sri Indu Institute of Engineering & Tell
Sheriguda(Vill). Ibrahimpatnam
Sheriguda(Vill). Ibrahimpatnam
R.R. Dist. Telangama 501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 12.11.2019

To

The Principal SIIET, Ibrahimpatnam, R.R Dist-501510.

Subject: Request Proposal Letter to conduct one day workshop on "Concrete Mix Proportioning as per IS 10262:2009" – on 22-11-2019 Reg.

Respected sir,

In accordance to subject cited above I am Dr K Pandu Head, Department of CIVIL here with this letter to permit us to conduct a one day workshop "Concrete Mix Proportioning as per IS 10262:2009" on 22-11-2019. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-CIVIL

Sri Indu Institute of Engineering & Tech Sheriguda(V), Ibrahimpatnam(t.: R.R. Dist. Telangana.-501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 16.11-2019

J.Rangayya, Professor, LBRCE, A.P

Subject: Request invitation for delivering expert lecture one day workshop on "Concrete Mix Proportioning as per IS 10262:2009" on 22-11-2019 - Reg.

Respected sir,

The department of CIVIL SHET Ibrahimpatnam RR district Telangana is organizing a one day workshop 'Concrete Mix Proportioning as per IS 10262 :2009' on 22-11-2019. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-CIVIL

PRINCIPAL
Sri Indu Institute of Engineering & Tech
Sheriguda(V), Ibrahimpatnam(M.
R.R. Dist. Telangana.-501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:17-11-2019

CIRCULAR

This is to inform that we are conducting one day workshop 'Concrete Mix Proportioning as per IS 10262 :2009' on 22-11-2019. Hence all the teaching staff of CIVIL department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

HOD-CIVIL

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

Sri Indu Institute of Engineering & T-Sheriguda(V), Ibrahimpatnam(-R.R. Dist. Telangana.-501 510



Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph:9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Workshop on "Concrete Mix Proportioning as per IS 10262: 2009"

Date: 22-11-2019

S.No	Name of Faculty	22-1	1-2019	
		FN	AN	Signature
1	K.VENKATESH	P	P	any
2	A.VAMSHI	P	P	V
3	MD ASHFAQ AHMED	P	P	Med Alle
4	A JANARDHAN	8	P	Ady
5	V KARTHIK KUMAR	8	P	Last &
6	G SHIVA SHANKARA VARA PRASAD	8	P	Slave
7	I RAMESH	8	P	8 Cy
8	C.MAMATHA REDDY	P	P	marte
9	CH.KOUSHIK KUMAR	P	P	Lust
10	N SRIKANTH	P	P	pp
11	R SHANKAR	P	P	Sharker
12	DASRU R	P	P	D
13	L DHARMEDRA	P	P	Dame.
14	JANAKI RAMUDU P	P	P	Ru
15	Dr PANDUKURRE	P	P	Rady
16	V. BHAVANA	P	P	RI
17	SREEL:ANTH MANDALAPU	P	P	griend
18	D. RATNA BABU	P	P	Penjay.

19	BALAKRISHNA A		P	P	Rolley
20	FEROZ BASHA		P	P	9 get
21	V SATHYAM		P	P	Callys
22	JAWAHARLAL DANDU	4	8	P	- Total
23	PURAMA RAMBABU		P	P	Rambabu
24	PURNA SURESH PADAMALLU		P	P	Fadery.
25	JANAKI RAM GOLLA		P	P	strung
26	MARKANDEYULU VUGGIRALA		P	P	monther
27	NIMMANI VENKATA NARASIMHA RAO		P	P	Naloust.
28	SUNDARASETTY HARISHBABU		P	P	Harrish
29	SOMARAJUPALLI SURESH BABU		P	P	28 hoor
30	RAVI KUMAR BODDU		P	P	Ven.
31	EDUKONDALU ZAGABATHUNI		P	P	Dept
32	MADHU VENKATESH NARASINGAM		P	P	hyper
33	MEERAVALI SHAIK		P	P	gheid
34	P. HARISH		P	P	Harrish
35	SURESH KUMAR MANDRU		P	P	M. Sweet un
36	PRANAYA JOSHI CHANDOLE		P	P	Josh)
37	D. RAVI		P	P	Ravi
38	MD IRFAN BABU		P	P	to fave In
39	G,RAGHU RAM		P	P	Bu
40	V.GAJENDRA		P	P	Gajugne
41	M MAHESH		P	P	Maher
42	CH.RAMULU	2.	P	P.	Rannler
43	MOHD.ABDUL NADEEM AKRAM		P	P	Am
44	M.CHANDANA		P	P	Tandang

45	G.RAVI KUMAR	P	P	bus
46	KANDI RAVI THEJA	P	P	Pail
47	T.SAISANKAR	P	P	Sair
48	M.RAVI TEJA	P	P	Leat oy.
49	J.JOHN SUDEEPTH	P	P	Sie
50	V RAVI KUMAR	P	P	buse

Vanuj Coordinator HOD

Stindu kejine vill jalangana 501 5,10



https://siiet.ac.in

Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

One Day Workshop On

"Concrete Mix Proportioning as per IS 10262:2009"

On 22-11-2019



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibhrahimjpatnam, R.R Dist. 501510

One Day workshop On Concrete Mix Proportioning As Per IS 10262**2**009 22nd NOV 2019

CERTIFICATE

Coordinator

HOD

PRINCIPAL

PRINCIPAL
Sri Indu Institute of Engineering & Teci.
Sheriguda(V), Ibrahimpatnam(M),
R.R. Dist. Telangana. -501 510

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Venue: Auditorium, SHET

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. **Registration is FREE** as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 10th Nov 2019

Last Date for submission of Registration form by E-mail: 11th Nov 2019

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Address for all Correspondence

Dr. Thirumalai Selvan -Coordinator

Mr. K VEERA KISHORE - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao,

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy, Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SHET

Prof. R. Yadagiri Rao, HOD, H&S

Mrs. CH. SAI VIJAYA

Members:

CIII	ocra.	
	Dr K.S SADASIVA RAO	Professor
	Dr. C. THIRUMALAI SELVAN	Professor
	Dr. BAPATHU OBULA REDDY	Professor
	Mr. K VEERA KISHORE	Associate Professor
	Mrs. CH VASAVI	Associate Professor
	Mr. R CHANDRA SHEKAR	Associate Professor
	Mrs. Y.SUNITHA	Associate Professor
	Mrs. E. RUPA	Associate Professor
	Mrs. A. PADMA	Assistant Professor
	Mrs. N. SHILPA	Assistant Professor
	Mrs. J. PUJITHA	Assistant Professor

Assistant Professor

Five Day's FDP
On
Artificial intelligence and Deep learning

12th to 16th Nov 2019



Organized By

Department of Computer Science and Engineering

Convener

Dr K.S SADASIVA RAO Professor CSE. Dept. SHET

Coordinators

Dr. Thirumalai Selvan Professor, CSE. SHET.

Mr. K VEERA KISHORE Associate Professor, CSE, SHET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

Sta Indu Institute of En inecting & Tech

Sherigudal O. Bernara St. R.R. Dist. Telangana. St.



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

One FDP Artificial intelligence and deep learning

Date:12-11-2019

The field of artificial intelligence is essentially when machines can do tasks that typically require human intelligence. ... Deep learning is a subset of machine learning where artificial neural networks, algorithms inspired by the human brain, learn from large amounts of data

The field of artificial intelligence is essentially when machines can do tasks that typically require human intelligence. It encompasses machine learning, where machines can learn by experience and acquire skills without human involvement. Deep learning is a subset of machine learning where artificial neural networks, algorithms inspired by the human brain, learn from large amounts of data. Similarly to how we learn from experience, the deep learning algorithm would perform a task repeatedly, each time tweaking it a little to improve the outcome. We refer to 'deep learning' because the neural networks have various (deep) layers that enable learning. Just about any problem that requires "thought" to figure out is a problem deep learning can learn to solve.

Objects

Introduction to deep learning

practical examples of deep learning

Deep Learning - A Technique for Implementing Machine Learning

Deep Learning is a subfield of machine learning concerned with algorithms inspired by the structure and function of the brain called artificial neural networks.

If you are just starting out in the field of deep learning or you had some experience with neural networks some time ago, you may be confused. I know I was confused initially and so were many of my colleagues and friends who learned and used neural networks in the 1990s and early 2000s. The leaders and experts in the field have ideas of what deep learning is and these specific and nuanced perspectives shed a lot of light on what deep learning is all about. In this post, you will discover exactly what deep learning is by hearing from a range of experts and leaders in the field. Artificial intelligence (AI) is the simulation of human intelligence processes by machines, especially computer systems. These processes include learning, reasoning and self-correction. Particular applications of AI include expert systems, speech recognition and machine vision. Machine Learning (ML) is a subset of Artificial Intelligence. ML is the science of designing and applying algorithms that are able to learn things from past cases. The ultimate goal of AI and ML is in its ability to produce systems that are used regularly in industry, education, and elsewhere.

Sri Indu Institute of Engineering & Texton
Sri Indu Institute of Engineering & Texton
Sheriguda(V), Ibrahimpana. 501 510
Sheriguda(V), Telangana. 501 510



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 27.10.2019

To

The Principal SHET, Ibrahimpatnam, R.R Dist-501510.

Sir,

Subject: Request Proposal Letter to conduct five days FDP on "Artificial Intelligence and Deep Learning" –on 12-11-2019 to 16-11-2019 Reg.

Respected sir,

In accordance to subject cited above I am Dr K.S Sadasiva Rao Head, Department of CSE here with this letter to permit us to conduct a five days FDP 'Artificial Intelligence and Deep Learning' from 12-11-2019 to 16-11-2019. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

HOD-CSE

Sin Indu Institute of Engineering as 50 15 10



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 29.10.2019

Mr.Srinivas Munuri Director of Citadel, USA

Sir,

Subject: Request invitation for delivering expert lecture five days FDP on "Artificial Intelligence and Deep Learning" on 12-11-2019 to 16-11-2019 - Reg.

Respected sir,

The department of CSE SHET Ibrahimpatnam RR district Telangana is organizing a five days FDP 'Artificial Intelligence and Deep Learning' from 12-11-2019 to 16-11-2019. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-CSE

Sti Indu Institute of Engineering & Rech.
Shergudary Telangana 501 510



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:05-11-2019

CIRCULAR

This is to inform that we are conducting five days FDP "Artificial Intelligence and Deep Learning" form 12-11-2019 to 16-11-2019. Hence all the teaching staff of CSE department are required to make necessary arrangements and make the programme success.

Venue : Auditorium, SIIET

HOD-CSE

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head
- 3. Department notice board

Sri Indu Institute of Engineering & Tech.

Sri Sherigudar V. Telangana 501 517

Sherigudar V. Telangana 501 517



Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

FDP on "Artificial Intelligence and Deep Learning"

Date: 12-11-2019 to 16-11-2019

S.No	Faculty Name	12-11	-019	13-1	13-11-2019		14-11-2019		15-11-2019		1-2019	
5.110	raculty Name	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	Signature
1	K VEERA KISHORE	P	P	P	P	A	A	P	P	P	B	XN
2	CH VASAVI	P	P	P	P	P	R	P	P	P	P	vasavs
3	R CHANDRA SHEKAR	P	P	A	P	P	P	P	0	P	P	Cul
4	Y.SUNITHA	P	P	P	A	0	P	0	P	P	P	84
5	S ANITHA	A	P	P	P	P	P	A	P	P	A	Ailt
6	P. UPPAMMA	P	P	P	P	P	P	P	P	P	0	16
7	G S SRAVANTHI	P	P	P	P	P	P	P	P	A	0	(2)
8	P MANOJ KUMAR	P	P	P	P	P	P	P	0	P	P	Piny
9	M SRUTHI	P	0	P	P	A	P	P	P	P	P	Smill
10	B HARI KUMAR	P	P	P	P	P	P	P	P	A	P	harlk
11	G RAMAKRISHNA	P	P	P	P	P	P	P	P	P	A	XX
12	R.PADMA	P	P	P	P	P	P	P	P	P	P	Padra
13	J PUJITI A	P	P	P	P	P	P	P	P	P	P	J. Pufthe
14	N SHILPA	P	P.	P	P	P	P	P	ρ	P	P	Sholes
15	E RUF.A	P	P	P	P	P	P	A	P	P	P	Rev
16	A. PADMA	P	P	P	P	P	P	P	P	P	A	Duh
17	G.HEMA LATHA	P	P	P	P	P	P	P	P	P	P	Gena
18	FH SWARNA REKHA	P	P	P	P	P	P	P	A	P	P	Luna
19	CH SAI VIJAYA	P	P	P	P	P	P	P	P	A	P	Sy

20	A SHIVA SHANKAR	P	A	D	P	P	P	D	P	P	P	De
21	S. LEELA KRISHNA	P	P	p	P	P	P	P	P	P	P	Too .
22	M.SWARNALATHA	A	P	P	P	P	P	P	P	P	P	Leveng
23	Dr.THIRUMALAI SELVAN C	P	P	P	P	P	P	P	P	P	A	The
24	Dr.BAPATHU GANGADHARA OBULA REDDY	P	P	P	P	P	P	P	P	P	P	, Kuls
25	S.PRUDHVIRAJ	P	A	P	P	P	P	P	P	P	P	Bu
26	SRUTHI THALASANI	P	P	P	P	P	P	P	P	A	P	lon
27	D MAHESH BABU	P	P	P	0	P	P	P	P	P	A	200
28	Dr. KARRI S SADASIVA RAO	P	P	P	P	P	P	P	P	P	P	lus
-20	MOINUDDIN MOHAMMED	P	P	P	P	A	P	P	P	P	D	moter
30	S.ASHA	P	P	P	P	P	0	A	D	P	0	(18)
31	S.JYOTHI	P	P	P	P	P	P	P	P	P	A	Tyoth
32	V.SABITHA	A	P	P	P	P	P	P	P	P	P	Salath
33	V.VINOD	P	P	P	P	P	A	P	P	P	P	Done
34	DR.RAVI	P	P	P	P	P	P	P	P	P	P	12
35	A.VANI	P	P	P	P	P	P	P	P	P	P	100
36	SHOUKATH ALI SHAIK	P	P	P	P	P	P	P	P	A	A	Slavel
37	V.RAGHU	P	P	P	P	P	P	P	P	P	P	Sash
38	V.KIRAN KUMAR	P	P	P	P	P	P	P	P	P	PI	(d)
39	D.SWATHI	P	P	P	P	P	P	A	P	P	P	Contr
40	G.MARUTHY RAJU	P	P	P	P	P	P	P	P	P	P	Rah.
41	P.GURU PRASAD	P	P	P	P	P	P	P	P	P	P	Droped
42	P.PHANI MADHAV RAO	A	P	P	P	P	P	P	P	P	A	Darland
43	U.SHASHIKANTH	P	P	P	P	P	P	P	P	P	P	Kn

44	DR.RAJA	P	D	0	0	0	IP	D	0	A	P	Rose
45	A.PEDDAIAH	P	P	D	P	P	P	0	P	P	P	Reduit
46	P.V.SIREESHA	P	P	P	P	P	D	0	P	P	P	SlouL
47	G.SASANK RAHUL	D	P	P	0	P	0	0	0	P	0	gase
48	B.BRAHMAIAH	P	P	P	0	P	0	0	P	0	D	Bar
49	SHAIK ANSAR	A	P	P	P	P	D	0	0	P	P	Don
50	CH.V.GANESH	P	P	0	P	P	P	0	0	P	P	and a
51	M.KRISHNA	P	P	P	P	P	P	0	0	P	P	Jestsha
52	G MOHAN	1	-			F	1	r	r		1	0
	KRISHNA	P	P	P	P	P	P	A	P	P	A	moli
53	P.MALLIKARJUN	P	A	P	P	P	D	0	D	P	P	Malhi.
54	KAKI GOPINATH	A	P	P	P	P	0	P	P	P	P	Goel
55	CH.SANJEEV	P	P	P	P	P	A	P	P	P	P	Santi
56	K.V.V.NAGABABU	P	P	P	P	P	0	P	P	P	D	de
57	K.NAGENDRA	1		'			1	-			1	0 1
	BABU	P	P	P	P	P	P	A	P	P	A	B
58	G.RAMBABU	P	P	P	P	P	P	P	P	P	P	Pann
59	GUJJARI CHANDRA	P	P	P	P	P	P	P	P	P	P	Clus
60	MEKALA JYOTHI	P	P	P	A	P	P	R	A	P	P	Jælli.
61	P.LAXMAN	P	P	P	P	P	P	P	P	P	P	Los
62	R.THANUJA	P	A	P	P	P	P	P	P	P	P	Taling
63	R.DIVYA	P	P	P	P	P	P	A	P	P	P	Dan
64	S.SRINIVAS	P	P	P	P	P	P	P	P	P	P	Les
65	U.SHIVA KUMAR	P	P	P	P	P	P	P	P	P	P	Car
ъ6	V.NAGARAJU	P	A	P	P	P	P	P	P	P	P	Ser .
67	KONA NARESH VARMA	P	P	P	P	P	P	P	P	P	P	Manna

68	VEDA KUMAR						10		T _			1
00	VEDA KOMAK	P	P	P	P	P	P	P	P	P	A	Moda
69	P.SURESH	P	P	P	P	P	P	P	P	A	P	Sar
70	B.AMRUTH RAJU	P	A	P	P	P	P	P	P	P	P	Auky
71	J.MARY	P	P	P	P	P	P	P	P	P	P	Mari
72	V. SATYANARAYANA	A	P	P	P	P	P	P	P	A	P	Saly
73	G.CHINNARAO	P	A	P	P	P	A	P	P	P	P	Chul
74	A. SOWJANYA	P	P	P	P	P	P	Δ	P	P	P	Sory
75	N. BHARATH	P	P	P	P	P	D	P	P	P	P	I
76	M. SWETHA	A	A	P	P	P	0	P	P	P	A	Snefin
77	A. KEERTHI	P	P	P	P	P	P	P	ρ	P	P	Keenthy
78	KOMMANBOYINA RAMESH BABU	P	P	P	P	P	P	P	P	A	P	Panel
79	KALADHAR GADDALA	P	P	P	A	P	P	P	A	P	P	Kaley
80	P. SIVA GANA VARA PRASAD	P	A	P	P	P	P	P	P	P	P	Van
81	RAMESH PALETI	P	P	P	P	P	P	P	P	P	P	Den
82	M S RAMA KUMAR	P	P	P	P	P	P	P	P	P	A	Pary.
83	HARSHITHA PRUDH!VI	P	P	P	P	P	P	P	P	P	P	For of
84	SHAIK HASSAIN VALI	P	P	P	P	P	P	P	P	P	P	Ala.
85	JHANSI BADUGU	0	P	0	P	0		0	P	0	Δ	a d

Coordinator

HOD

HOD

Stindy had been a feet for the shering and so it is the shering and s



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Five Days FDP On "Artificial Intelligence and Deep Learning" From 12th Nov 2019 To 16th Nov 2019



Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Venue: Auditorium, Mechanical Department, SHET

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. **Registration is FREE** as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 6^{th} August 2019

Last Date for submission of Registration form by E-mail: 7th August 2019

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Mr. P VIJAY KUMAR-Coordinator

Mr. B SOMESHWAR RAO - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510 ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao,

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SHET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr C SIVAKANDHAN Professor

Mr. P VIJAY KUMAR Associate Professor

Mr. B SOMESHWAR RAO Associate Professor

Mr. E SHIVA RAJ Associate Professor

Mr. M YADHAGIRI Associate Professor

Mr. N CHANDRA SHEKAR Assistant Professor

Mr. M PRAVEEN KUMAR Assistant Professor

Mr. M SOMESH Assistant Professor

Mr. B RAJU Assistant Professor

Sri Indu Trig tote of Engineering & Tech.
Sheriguda V). Ibrahimpatnam(M).
R.R. Di. t. Telangana. -501 510

Three Day's Workshop
On
Recent Technologies to Achieve
Manufacturing Excellence
8th to 10th August 2019



Organized By

Department of Mechanical Engineering

Convener

Dr C SIVAKANDHAN Head & Professor Mech. Dept. SIIET

Coordinators Mr. P VIJAY KUMAR Associate Professor, Mech. SHET.

& Mr. B SOMESHWAR RAO

Associate Professor, Mech. SIIET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

12





Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Workshop On Recent Technologies To Achieve Manufacturing Excellence

Additive Manufacturing

Advancements in additive manufacturing can help SMMs reduce energy costs, limit waste, and boost production. Plus, these technologies are becoming increasingly affordable, according to California Manufacturing Manufacturing Technology Consulting (CMTC), the MEP Center in California.

Last year, NIST MEP partnered with another program at the National Institute of Standards and Technology (NIST), the Measurement Science for Additive Manufacturing (MSAM) Program, to delve into the pros and cons of additive manufacturing. The collaboration found that, in order to reap the benefits of 3D printing, manufacturers should consider these "factoids":

- You don't have to buy additive manufacturing machines to try it. There are local service bureaus that can help manufacturers test before investing in equipment.
- If you are already using computer-aided design (CAD), you may be just one step away
 from being able to utilize additive manufacturing. If your data is already digital, it's a
 simple process to link your data to additive manufacturing equipment to create
 prototypes.
- The <u>NIST MSAM database</u> provides manufacturers with the data that NIST researchers collected while sampling various materials, laser powers, laser speeds, and other factors when creating a build.
- Don't be afraid to play with additive manufacturing. Manufacturers who have partnered with MEP Centers are already testing prototypes with promising early developments.
- Additive manufacturing is already being implemented in mold building, replacing traditional sand moldings for metal castings.

Collaborative Robots

The Robotics Industries Association (RIA) defines <u>collaborative robots</u>, also known as "cobots," as robots specifically designed to work side-by-side with humans within a defined collaborative workspace. Along with additive manufacturing, cobot technology can be a formidable ally for SMMs trying to compete with larger operations. The RIA predicts cobot sales will reach \$34 billion by 2026 as more and more manufacturers take advantage of this technology.

Sri Indu Institute of Engineering & Ted.

Sheriguda V. Telangana 501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph:9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 25.07.2019

To

The Principal SIIET, Ibrahimpatnam, R.R Dist-501510.

Sir,

Subject: Request Proposal Letter to conduct Three days workshop on "Recent Technologies to Achieve Manufacturing Excellence" – Reg.

Respected sir,

In accordance to subject cited above I am Dr C Sivakandhan Head, Department of MECH here with this letter to permit us to conduct a Three days workshop "Recent Technologies to Achieve Manufacturing Excellence" from 08-08-2019 to 10-08-2019. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

нор-месн

Sr. Indu Institute of Engineering and St. 10.

Sr. Sheriguda V. Ibrahmpana 501 510

Sr. Sheriguda V. Telangana 501 510



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph:9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date: 29-07-2019

To

Dr.Uday Bhasker; Professor, MREC

Sir.

Subject: Request invitation for delivering expert lecture Three days workshop on "Recent Technologies to Achieve Manufacturing Excellence" on 08-08-2019 to 10-08-2019 - Reg.

Respected sir,

The department of MECH SHET Ibrahimpatnam RR district Telangana is organizing a Three days workshop "Recent Technologies to Achieve Manufacturing Excellence" during 08-08-2019 to 10-08-2019. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-MECH

Sri Indu Institute of Engineering & Technology of Engineering & Engineer



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph; 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:03-08-2019

CIRCULAR

This is to inform that we are conducting Three days workshop on "Recent Technologies to Achieve Manufacturing Excellence" form 08-08-2019 to 10-08-2019. Hence all the teaching staff of MECH department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

нор-месн

CC to:

1. Principal Sir for his kind information

Department Head

3. Department notice board

Sri Indu Institute of Engineering 8 Tech.

Sri Indu Institute of Engineering ami(M)

Sheriguda(V). Ibrahimpana. 501 510

Sheriguda(V). Telangana. 501



Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Workshop on "Recent Technologies to Achieve Manufacturing Excellence"

Date: 08-08-2019 to 10-08-2019

S.No	Faculty Name	08-08	3-2019	09-08	-2019	10-08	-2019	
5.110	Pacuty Name	FN	AN	FN	AN	FN	AN	Signature
1	P VIJAY KUMAR	P	P	P	P	p	P	ly
2	E SHIVA RAJ	P	A	p	P	P	P	8
3	M YADHAGIRI	D	P	A	p	8	P	my
4	M. VASISTA BHARATH KALYAN	P	p	P	P	P	P	Olay
5	A MALLESH	þ	P	P	P	P	P	Di
6	B SRINU	P	P	D	P	P	P	S
7	M SOMESH	P	P	P	P	P	P	.8£
8	M PRAVEEN KUMAR	'n	P	N	P	P	P	MAN
9	B RAJU	þ	P	p	P	12	P	RAGO
10	B SOMESHWAR RAO	P	A	P	P	P	P	Sand
11	M SANDEEP	Q.	P	P	P	P	P	1)
12	Dr.SIVAKANDHAN.C	P	P	P	P	P	P	Chivalete
13	M.KAMALA	p	P	P	P	P	P	kamale
14	K.DAVID RAJU	P	P	P	P	P	P	Dave
15	S.SUDESHNA	P	P	P	P	P	P	&
16	K.SRAVANI	P	P	P	P	P	P	Sgraven
17	j.RAJASEKHAR	P	P	P	P	P	P	foi
18	K.VENKATA KRISHNA	p	A	B	P	P	A	Knoch
19	P.NETHRASREE	P	P	P	P	P		(No

20	R.ANUSHA	P	P	P	P	P	P	Angha
21	SHAIK MOHAMMED ILIAS	P	10	P	P	P	P	Man
22	B.P.SOUNDARYA	D	P	D	D	P	D	Coundarya
23	AMOGH DESHMUKH	P	A	P	P	P	P	- DAnigh
24	T.RUPA RANI	A	P	P	P	P	P	Re
25	T.VIJAY KANTH	P	P	P	P	P	P	Very
26	K.NARTKANNAI	P	P	P	P	P	P	an
27	BHARATHI GHOSH	P	P	P	P	P	P	Buske
28	K RAJANI	P	P	P	P	P	P	Ras
29	M.SRAVANTHI	P	A	D	P	P	P	South
30	U.SHIVA KRISHNA	P	P	P	P	P	A	8/201
31	D.SAMEERA	P	P	A	p	D	P	Saver
32	D.SHIVA PRASAD	P	D	P	P	P	P	Cur
33	B.ANIL KUMAR	P	P	P	P	P	P	AN
34	G.BRAHMANAIDU	P	A	P	P	P	A	Brahmer
35	K.LAKSHMI TANUJA	P	P	P	P	P	P	len
36	Y.PRAMILA	D	P	A	P	P	P	pranda
37	P.TARA KUMARI	D	P	P	P	P	P	Jan
38	SWATI MAHESH OLLALWAR	P	P	P	P	P	P	Maher
39	B.PRASHANTHI	P	P	P	P	P	P	Que 1
40	MANCHALA MANASA	6	P	P	P	P	P	Manasa
41	M NAVEEN KUMAR	5	D	P	P	P	P	Manasa
42	MEGAVATH SRINU	D	P	D	D	D	D	1

Coordinator

Snindu kishingana son sino



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

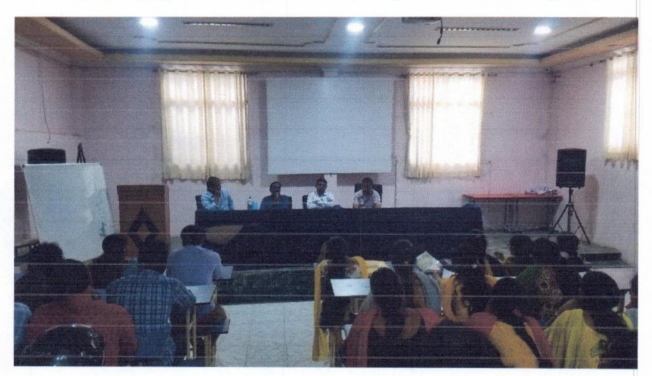
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Three Days Workshop On"Recent Technologies to Achieve Manufacturing Excellence"From 08th Aug 2019 to 10th Aug 2019





SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY

RECOGNIZED UNDER 2(F) OF UGC ACT 1956
APPROVED BY AICTE, NEW DELHI AFFILIATED TO JNTUH, HYDERABAD.
MAIN ROAD, SHERIGUDA, IBHRAHIMJPATNAM, R.R DIST. 501510

THREE DAYS WORKSHOP ON RECENT TECHNOLOGIES TO ACHIEVE MANUFACTURING EXCELLENCE FROM 08-08-2019 TO 10-08-2019

CERTIFICATE

This is to	certify	that Mr./Mrs.				Has
participated	that	Three Days	Workshop On	Recent Tec	hnologies t	o Achieve
Manufacturin	g Exc	ellence From	08-08-2019 to	10-08-2019	, Organize	ed by the
Department o	f Mecl	nanical Engine	eering.		00	C
Coord	inato	or	HOD	PI	RINCIPA	AL

PRINCIPAL
Sri Indu Institute of Engineering & Te
Sheriguda(V), Ibrahimpatham(M),
R.R. Dist. Telangana, 501 510

Transportation:

Participants may avail transportation facilities of our college buses plying from different locations of the twin cities.

Venue: Auditorium, SIIET

Registration for participants

Registration for participating in the Workshop may be done by sending the application from in this brochure and spot registration also accepted along with submitting this brochure. **Registration is FREE** as applicable by affiliated to all the UGC approved and state affiliated colleges.

Target Group:

Faculty from various Engineering Colleges, Research Scholars and Industrial personnel working in design & development section are invited.

Important Dates:

Last Date for submission of Registration form by post 18th July 2019

Last Date for submission of Registration form by E-mail: 19th July 2019

Application is downloadable from www.siiet.ac.in

Address for all Correspondence

Mr. P VIJAY KUMAR - Coordinator

Mr. B SOMESHWAR RAO - Coordinator

Sri Indu Institute of Engineering and Technology Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

ORGANIZING COMMITTEE:

Chief Patron:

Shri.R.Venkat Rao,

Chairman, Sri Indu Group of Institutions

Patrons:

Shri. R. Anup Chakravarthy,

Secretary, Sri Indu Group of Institutions

Co-Patrons:

Dr. I. Satyanarayana, Principal, SHET

Prof. R. Yadagiri Rao, HOD, H&S

Members:

Dr C SIVAKANDHAN Professor

Mr. P VIJAY KUMAR Associate Professor

Mr. B SOMESHWAR RAO Associate Professor

Mr. E SHIVA RAJ Associate Professor

Mr. M YADHAGIRI Associate Professor

Mr. N CHANDRA SHEKAR Assistant Professor

Mr. M PRAVEEN KUMAR Assistant Professor

Mr. M SOMESH Assistant Professor

Mr. B RAJU Assistant Professor

5 Day's F D P On 3D Printing & Design

20th to 24th July 2019



Organized By

Department of Mechanical Engineering

Convener

Dr C SIVAKANDHAN

Head & Professor Mech. Dept. SIIET

Coordinators Mr. P VIJAY KUMAR

Associate Professor, Mech. SIIET.

&

Mr. B SOMESHWAR RAO

Associate Professor, Mech. SIIET



Sri Indu Institute of Engineering and Technology

Sheriguda (V), Ibrahimpatnam (M), Hyderabad, R.R.Dist., Telangana – 501 510

Sri Indu Institute of Engli Jeering & Tech



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

FDP On 3D Printing And Design

3D Printing refers to a group of methods and technologies that create arbitrarily complex threedimensional structures through the sequential layer-wise addition of materials in selected regions corresponding to digital slices of a computer-generated model. Also known as Additive Manufacturing, this emerging technology is revolutionizing the manufacturing industry with its ability to turn digital data into physical parts.

In the last decade significant amount of research work has been carried out for commercialization and enhance the industrial use of 3D printing technologies across the various sectors spanning aerospace, defence, automotive, biomedical, printing, electronics, industrial manufacturing, construction, education, jewellery, sculpture, and art, to name just a few.

The aim of this program is to provide a fundamental understanding of the state-of-the-art additive and digital manufacturing technologies to a broad spectrum of researchers, industry practitioners, executives, teachers, and students.

Course Content

- · Introduction to 3D printing
- 3D CAD modeling and STL file generation for 3D printing
- Different 3D printing Technologies and Materials
- Reverse Engineering for 3D printing
- Hands-on Experience for different processes
- · Applications in Automobile, Casting, Art & Jewellery, Medical/Dental field, etc.
- Future directions in 3D printing

A test will be conducted at the end of the program. The certificate will be issued to those participants who have attended the program without any absenteeism and scored a minimum of 60% marks in the test.

Sri Indu Institute of Errolingana so 15 to



Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.
Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 05.07.2019

The Principal SHET, Ibrahimpatnam, R.R Dist-501510.

Sir,

Subject: Request Proposal Letter to conduct five day's FDP on "3D Printing & Design" - Reg.

Respected sir,

In accordance to subject cited above I am Dr C Sivakandhan Head, Department of MECH here with this letter to permit us to conduct a five days FDP "3D Printing & Design" from 20-07-2019 to 24-07-2019. I also request you to provide all the required facilities.

Thanking You,

Yours sincerely

нор-месн

PRINCIPAL
PRINCI



Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

To

Date: 08.07.2019

Dr.Shaik Jakeer Hussain Professor,Mrec

Sir.

Subject: Request invitation for delivering expert lecture five day's FDP on "3D Printing & Design"- Reg.

Respected sir,

The department of MECH SHET Ibrahimpatnam RR district Telangana is organizing a Five days FDP "3D Printing & Design" from 20-07-2019 to 24-07-2019. I am happy to invite you as a resource person.

I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book a line of reply will be much appreciated.

Thanking You,

Yours sincerely

HOD-MECH

Sr Indu Institute of Engineering 8 Tech.
Sr Indu Institute of Engineering and 501 510
Sr Sheriguda (V). Telangana.501 510
Sheriguda (V). Telangana.501 510



Sri Indu Institute of Engineering & Technology Recognized Under 2(f) of UGC Act 1956

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510.

Campus Ph: 9640590999, 9347187999, 8096951507.

https://siiet.ac.in

Date:15-07-2019

CIRCULAR

This is to inform that we are conducting five days FDP "3D Printing & Design" form 20-07-2019 to 24-07-2019. Hence all the teaching staff of MECH department are required to make necessary arrangements and make the programme success.

Venue: Auditorium, SIIET

нод-месн

CC to:

- 1. Principal Sir for his kind information
- 2. Department Head's
- 3. Department notice board

PRINCIPAL PRINCIPAL PRINCIPAL STATE OF Engineering & Technicity in the Indian Particular State of E



Sri Indu Institute of Engineering & Technology

Recognized Under 2(f) of UGC Act 1956

Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.

Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph:9640590999, 9347187999, 8096951507.

https://siiet.ac.in

FDP on "3D Printing & Design"

Date: 20-07-2019 to 24-07-2019

	E 10	20-07	-2019	21-07	-2019	22-07-	2019	23-07-	2019	24-07-	-2019	
S.No	Faculty Name	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	Signature
1	P VIJAY KUMAR	P	D	P	P	P	D	D	D	D	P	Resi
2	E SHIVA RAJ	P	P	P	P	P	b	P	D	P	P	A
3	M YADHAGIRI	P	p	A	A	P	P	P	D	P	P	D.
4	M. VASISTA BHARATH KALYAN	B	p	P	P	A	p	þ	1	b	P	lles
5	A MALLESH	P	P	P	A	P	P	P	P	P	P	1
6	B SRINU	P	P	P	P	P	D	P	P	P	P	C
7	M SOMESH	P	P	P	P	P	P	P	P	P	P	85
8	M PRAVEEN KUMAR	D	P	P	P	A	A	P	P	P	P	MA
9	B RAJU	P	P	P	P	P	P	P	P	P	P	RAD
10	B SOMESHWAR RAO	D	P	P	P	P	P	P	P	P	P	2
11	M SANDEEP	D	P	D	P	1	D	D	D	Ď	P	Sand
12	Dr.SIVAKANDHAN.C	P	P	B	D	P	5	A	D	P	P	Sande
13	Y. SIVAPRASAD	P	5	P	P	A	D	P	P	P	P	Sho
14	SK. NAYAMTHULLA	P	P	D	P	D	P	P	P	P	P	(2)
15	M.KOTESWARA RAO	P	P	P	P	P	P	P	P	P	P	Dans
16	M.KIRAN KUMAR	P	D	A	A	P	P	A	A	D	D	Kinan
17	S.V.KISHORE BABU	P	5	P	P	A	A	D	P	P	P	Jan
18	B.BABU	P	D	D	D	D	D	D	0	D	N	B

19	A.MALATHI	1	P	P	P	P	P	P	P	A	P	Malaghi
20	G.SATEESH	D	P	P	D	D	D	A	D	B	5	Eleen
21	T.CHAKRADHAR	1	D	P	D	P	P	P	5	p	P	Chend
22	V.LAKSHMA REDDY	P	P	P	P	P	P	P	P	D	P	tame
23	M.SARANYA	D	D	P	5	D	D	D	D	D	B	86
24	P.M.INDIRA	D	P	P	b	D	5	6	5	D	A	ander
25	M.JYOTHIRMAI	D	B	D	P	P	P	5	P	P	D	Tyothat
26	S.NAGA JYOTHI	6	P	P	P	D	D	P	P	P	D	Tucks
27	B.KANKA DURGA	P	D	A	A	P	P	D	D	p	P	Protein
28	B.RAMESH	D	D	D	D	P	Þ	Þ	0	A	A	Raresh
29	S.ISWARIYA	B	P	D	P	P	P	P	p	D	P	Ger
30	I.OBULESH	A	A	D	P	D	P	B	B	D	D	Ouler
31	D RADHIKA	P	P	b	1	6	D	D	P	D	D	A
32	N.DHANANJAYA RAO	D	D	D	D	D	D	D	D	D	P	Da
33	RAJU ROLLAKANTI	P	P	A	A	P	P	A	A	D	D	Paru
34	G.NARSIMHULU	D	D	D	D	P	D	D	D	0	P	Moshi
35	M.PADMA	P	P	P	P	A	A	D	P	10	P	Padray
36	P.BALAJI	P	D	P	P	D	P	D	D	P	P	Ded.
37	B.A.SARATH MANOHAR BABU	D	P	P	D	D	P	D	D	P	P	Rahy
38	D.SURESH BABU	P	D	P	D	P	D	A	A	P	P	eus
39	HEMLATHA DALMIA	P	P	P	P	P	P	P	P	P	P	Hound

Coordinator

THOD

Srindul State Of Engineering & Tech String of Engineering Stram Sol 510



Sri Indu Institute of Engineering & Technology
Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad. Main Road, Sheriguda, Ibrahimpatnam, R.R. Dist. 501 510. Campus Ph: 9640590999, 9347187999, 8096951507.

https://silet.ac.in

Five Days FDP On "3D Printing & Design"

From 20th July 2019 To 24th July 2019





Recognized Under 2(f) of UGC Act 1956
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad.
Main Road, Sheriguda, Ibhrahimjpatnam, R.R Dist. 501510

Five Days FDP On 3D Printing & Design From 20-07-2019 to 24-07-2019 CERTIFICATE

This is to certify that Mr./Mrs.________Has participated that in Five Days FDP On "3D Printing & Design" From 20-07-2019 to 24-07-2019, Organized by the Department of Mechanical Engineering.

Coordinator

HOD

PRINCIPAL

PRINCIPAL At Institute of Engineering

Sheriguda(V), Ibrahimpathath()



Faculty Development Programme
On

"Real Time Application Development in Python" From 08-13 July, 2019 (1 Week)

Registration Form

Name:			- 4000							
Qualification :					1		71192173		25 3 and	
Designation & De	partment :									
Name & address	of Institution :			Null T				A H		
Correspondence A	Address :			-		1.		10000	-	1.
									- 1	Citien.
Email:			4	(it	. #	ú	5	10.0	F-114	144
Mobile:	1 47		× .		Person.					* 1
Mark my		766	2	*.	6	10	. 1	BAL.		171

Course Coordinator :-

Dr. K.S.SADASIVA RAO
Prof. & Head
Computer Science and Engg. Department
Sri Indu Institute of Engineering & Technology,
Sheriguda (V), Ibrahimpatnam(M), R.R.Dist. – 501 510
(M): +91-9347440510, (O): 08414-321999
Email: hodcse@siiet.ac.in

Signature of Applicant

FACULTY DEVELOPMENT PROGRAMME

ON

Real Time Application Development in Python

08/07/2019 - 13/07/2019 (1 Week)



Sri Indu

Institute of Engineering & Technology
Institution, Recognized under 2(f) of UGC Act 1956.
Approved by AICTE, New Delhi Affiliated to JNTUH, Hyderabad

Organized by:

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY SHERIGUDA (V), IBRAHIMPATNAM (M), R.R.Dist. – 501 510

website: www.silet.ac.in

In association with

MANAC INFOTECH PVT. LTD.

MANAC Infotech (P) Limited

Programme Schedule:

Day 1: Introduction and Basic Python Concepts

Day 2: Introduction to Data Structures

Day 3: OOPS, Functions and Modules in Python

Day 4: Exception Handling in Python

Day 5; Database Connectivity

Day 6: GUI Apps in Python using Tkinter

Course Coordinator: - Dr. K.S.SADASIVA RAO

Organizing Committee

Course Trainer

R. ChandraShekar

Trainer

FAZAL UR RAHMAN

Software Trainer,

MANAC Infotech Pvt. Ltd.

en Indu reinde Ville



Faculty Development Programme

"Real Time Application Development in Python" From 08-13 July, 2019 (1 Week)

Registration Form	
MAD LO	la llange a ho
Name: 19- Junet 8	retepperavar
Qualification: mirech	
Designation & Department :	· pouck & C.S.F
Name & address of Institution : 600	e datha Indiant
of Engineering and S	cience
Correspondence Address:	
Email: Punitosy agma	J. com
Mobile: 9632009954	The state of the same and the same
The season of th	
Course Coordinator :-	and the contract of the contra
	A Caretan Care
Dr. K.S.SADASIVA RAO	
Prof. & Head	
Computer Science and Engg. Department Sri Indu Institute of Engineering & Technology	
Sheriguda (V), Ibrahimpatnam(M), R.R.D	0
(M): +91-9347440510 , (O): 08414-32199	
Email: hodcse@siiet.ac.in	
	5
S: O Me	
Signature of Applicant	The all sto
	Will brahmpaur 501 510
	Will Man



Sheriguda (V), Ibrahimpatnam (M), R.R.Dist-501 510

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORK SHOP ON "REAL TIME APPLICATION DEVELOPMENT IN PYTHON" 8th July – 13th July ACADEMIC YEAR:2019-2020

REGISTERED CANDIDATE DETAILS

S.NO	FACULTY NAME	NAME OF THE COLLEGE	DEPARTMENT	MOBILE NUMBER	MAIL ID	SIGNATURE
i	Dr. K.S. SADASIWARA	SHET	CSE.	9347440510	KS Sodas Warac @ Frail Com	los !
Q	P. JYOTH! .	SHET	CSE	9121641665	miyothi2035@gorailwom	9.3et=
5	PH Swaina Rekha	SHET	CSE	799589352	mall com	4
4.	R. Padma .	SIIET	CS€	7842873867	Padmaravulagasae	Ocelan
5	A. Padins	SHET	- CIE	9000537560	padmaadla67vegmayl.com	87
6.	N.Shilpa	SHET	CSE	9989229023	Shilfanag ulavarcho	She
7.	y. Sunitha	SIIET	CSE	9893959392	yadasuntha@gmall	84
8.	E. Rupa	· STIET	CSE		rupared dy 3 @gmail.	
٩.	M. Swanalalka	SILET	cse	8008144794	Sonu m 1336 Egmail con	1 6
10	AHTTEUS E	SHET	CSE	9603749303	pujitha 303 @ gmail.	on A
11.	P. V. Pratima .	AVN	CSE	9963322957	Prating \$306 @ 3000 1. Com	Bate
12.	Ch. Varavi	SHET	cse .	9603132412	Character Bosinet a	· lay

Page No : 01

Conned with Component

REGISTERED CANDIDATE DETAILS

	, TARINETY NAME	NAME OF THE COLLEGE	DEPARTMENT	MOBILE NUMBER	MAIL ID	SIGNATURE
S.I	1	STIT	CSE	8008764689	aits anusha graite	K. Amela
	0 1 - 11	SHET	CSE	9000003453	Sacrangam · another Egreater	- DE
15		SHET	CSE		talasani Struthi amen	Sig.
16.	K. Rajyalaxmi	SHET	CSE	9493770460	Kolozmi 40 Dgmail	4
17		SILET	cse	9701206577	anupar-kadamanta@gmud	K-
18		SILET	CSE	9948022881	ward bakidiye Gd way,	2.8-1
13	S. SPREC HOS	Panori engineesing	CSE	9951461662	3v528gju@gmait can	Washington .
20	K.S. Parimala.	BIET	CLE	9618188292	Sugathi Parimala Ogmails	Said !
10	M. Sagrae.	SILET	CSE	9989294904	Premsagar @siletaci	Ma
20	G. Rama Greatna	SHET	CSE	8125742400	qudurusiam Kotshina & gr	wilcom 200
2.3	B. Havi Kymen	SHET	CSE	8008212981	havikumor benda @	Monde
230	1	SICET	CSEKT	8464060861	vameshvorugartize @	Ray 18.
200	100	SHET	CSE	9490067635	msbrabane graid	nobbaseta.
26	R.chandreshelar	SILET	CSE	7799119767	Chardu4003@graid.um	\$.
25	G. Hernalalto	SIET	CSE	7993296983	10tharedy 1691@gmi	Ship
08.	K. Yeerakishore	SIET	CSE	9957963531	KUK. YVrieto gonal.com	المعار
	P. Uppamona	SITET	CSE	9030669557	Uma posham Egmail	of About
29. 30	A Shiva Shankae	SIJET	C-S.E	9.989320685	Shankar par 327 Dame	M 1

Ksith Ville Page No: 02

Still Commend with Commend



Sheriguda (V), Ibrahimpatnam (M), R.R.Dist-501 510

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORK SHOP ON "REAL TIME APPLICATION DEVELOPMENT IN PYTHON" 8th July – 13th July ACADEMIC YEAR:2019-2020

REGISTERED CANDIDATE DETAILS

5.NO	FACULTY NAME	NAME OF THE COLLEGE	DEPARTMENT	MOBILE NUMBER	MAIL ID	SIGNATURE
31.	P. Rujotha	Sri Indu(siles)	CS€ .	6309317989	Prijsta Raju . Pegnation	Regitea
32	G SSorarathi	SK INDU CSILETY	CSE	938770973	szavanthí 5026@milia	8
33	Ch. Sas Vijaya	3rl Inducences	CSE	9121903586	गश्वम् वडव ११ मि वु न्यी क	d Baller
34.	M. Sandhya vane	SILET	CSE	9542455985	vanie. meguva@gmile	on Sundy
35.	S. leelakisha	SHET	CSE	9705 429542	leelaxrishna468, gmilea	n Knylz
36	B. Saritha	SHET	ಆ	8309682077	bhanagiri Sarite Hegy	Britte
37	N. Aruna Tyothi	BIET	CSE	9550420646	arun lucky 13@gmail con	Am
38	y. Shirisha	BIET	cs∈	995152-6834	Sirisha mesala os@gnaila	Shirisha
29.	B.S.Swapna Shanthi	SHET	CSE	9985528788	Swapnasharthi'us esmaiku	- Bra
40	S. Varalokshmi	BIET (Brilliant)	cse.		VALGE MY LONG YORKON	Var
41.	T. Sravarttu	Moiser_	cle		Stavalti sto Ograndina	0
42.	P. Bareshkomar	MREM)	CSE	8897436046	gareshpagadala (i a garalla)	Garat

REGISTERED CANDIDATE DETAILS

S.NO	FACULTY NAME	NAME OF THE COLLEGE	DEPARTMENT	MOBILE NUMBER	MAILID	SIGNATURE
43.	M. AHARONU	MRCE	CSE	9603031640	aharon matta koyya Cond	m. Hy
KY.	KASI AMMAJI	MLRTM	CSE	9703285499.	ammaji. kasi Egmail. Com	k. Ang
45.	M. Agay tomas	GNIT	CSE	996303039	Meer wasi ajay koma sos egm	1 0
46	D. Nazimynica	SDES	C.₹·€		Prograzio grailo	. 0
47.	John wesley	SDES	C-5.6		Scm. wesley@gmail.or	
48	Punet Shetteppan	vay SDES	C.S.E		Punitosu Ogmail.cm	7.2
49.	N. vimala	GNIT	CSE	7658958255	Vinalaragaboto Ognatican	A
Su	M. Rakesh chowda	SDGI	C.J.E.	9866692698	rakehotebernaml	en Ree
SI	R. Yadagin New	[MD]	H28/089		2 surryras@ grajo	
			1		0	
						*
						W
				And I		
		1				
				(50	L TECT
	*				PRINCIPAL Engineering	Paren

Sit Indu Kind a Telegraph 10.



Sheriguda (V), Ibrahimpatnam (M), R.R.Dist-501 510

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORK SHOP ON "REAL TIME APPLICATION DEVELOPMENT IN PYTHON" 8th July – 13th July ACADEMIC YEAR:2019-2020 FDP ATTENDANCE SHEET

6.110	FACULTY NAME	08-07	7-2019	09-07	-2019	10-07	-2019	11-07-	2019	12-07-	2019	13-07-	2019
S.NO	FACULTY NAME	FN	AN	FN .	AN	FN	AN	FN	AN	FN	AN	FN	AN
01	Dr.K.S. SADASIVA RAD			/	/	/	~	(A)	A	/	/	~	/
೦೩.	P JYOHI	/		1	~	/	~		~	ノ	/	~	1
03.	PH-SLIDENPRCKHA	/	~	-		~	~	~	/		~	~	1
04.	R. PADMA	~	~	~	~	1	V	~	~		1	~	1
05.	A gaona	~	~		, ~	~	~	~	1		1	~	/
06.	N SHILPO	/	V	~	/	1		A	A	~	~	/	/
O#.	Y. SUN 1940	/	>	/	~	. ~	1	~	~	~	1	1	1
08.	E. RUPA	>	~	>	/	1	/	~	~	~	/	-	1
09.	M. Chlorydiatha	/		\	/	~	1		1	V	1	1	1
10.	J. PUTITHO	V	~	>	1	~	/	~	/	~	1	~	
11.	P.V. PRATHIMA	~	~	~	/	~	~	/	1	V	O INCH	The ching	100

Sindu Kestude Only Bage No.

Channad with Cameannar

FDP ATTENDANCE SHEET

S.NO	FACULTY NAME		08-07	-2019	09-	07-2019	1	0-07-20	19 1	1-07-201	12-	-07-2019	13-0	7-2019
			FN	AN	FN	AN	FI	N A	N FI	V AN	FN	AN	FN	AN
12.	CHI VASAVI		1	V		1					-		1	/
13.	K. ANUSHO		1	/		1						1	-	1
14.	S. AN174A	6	7			1	1	1		//	-	1	1	~
15.	T. SRUTH!		1			~	1	-			-	-	1	~
16.	K RADYALAKMI	1	1.		/	1	~				-	-	1	1
।	K. ANUPKUMAR	1	1				-	. /	A	A	1	-	1	1
18.	P. MANOT KIMBE	-	10	1		1	1	/	1		-	1	~	1
19.	S. SREEHORI RAJU	1	1	1.	A	A	~	1		~	-	~	V	1
20.	C.S. PARIMALA	/	1	1	7	A		1	1		-	1	~	/
21.	n. socar	1		1.		~	~	1		1	/	/	1	
22. G	RAMPHRISHMA		1-	1			/	0	1	1	~		/	~
00	HORIKUMAR		1	1/	- 1	1	~	~	-	~	~		~	1
24. V	RANCEH	_	~	1	1		A	A	-	~	~	/	~	1
_	S.B. KASYARA		/	1	-	1.	1	>	6	~	/	1		/
	HANDRASHERAR			-	12	/	9	A	~	~	1	1		1
	EMACATHA			-		1	/	1		Tec	A	A		1
0	EERAKISHORE	-	/	1	1-	1.	1	PRINC	IP al en	3 000	1		1	1
								PRII	Engineen	9013		12 12		

Page No:

Coonned with Comcoonner



Sheriguda (V), Ibrahimpatnam (M), R.R.Dist-501 510

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORK SHOP ON "REAL TIME APPLICATION DEVELOPMENT IN PYTHON" 8th July – 13th July ACADEMIC YEAR:2019-2020 FDP ATTENDANCE SHEET

S.NO	FACULTY NAME	08-07	-2019	09-07-	-2019	10-07-	2019	11-07-	2019	12-07-	2019	13-07-	2019
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
29.	P. Uppamma	V	~	-	-	~	-	-		~	~	/	/
30.	A. SHIVA SHONKAD	· /	V	~	~	~		A	0	~	1		/
31.	P. PUSTIHA	V	· 🗸	>	~	V	1		1		~	, ~	/
81	G.S.SRAYANHI)	~	V	~	~	1	1	/	1	~	~	~	~
3 3.	CHI. COI VITORA	~	1	V.	/	1	1	/	1	A	A	~	-
34.	M. SONDHYAVANI	/	/	A	A	1	/	/	1	~	1	-	-
35.	S. LEELAKRISHINA	V	V	~	~	A	A		1	/	1	-	-
86.	B. SAR 19HA	~	~	/	-	/	-	1	1		1	-	-
3 f.	N. ARWNA SYOTH!	✓	/	A	A	~	1	/	1	1	1	1	-
38.	Y SHIRISHA	/	/	A	·A `	1	1	~	1	-	1	-	-
35.	B.S. SUPPNO-SHANITH	~	1	A	A		~	1	PAL	8 Tech	1	1	-

PRINCIPALITY OF THE PRINCI

Page No:

FDP ATTENDANCE SHEET

S.NO	FACULTY NAME	08-07	-2019	09-07	-2019	10-07	-2019	11-07	-2019	12-07	-2019	13-07-	2019
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
40.	S. Vosaldeni	~	/	/	~	/	~	A	A	~	~	-	/
41.	T. Sraunttie	ン	ノ 。	/	1	/	/	~	~	A	4	~	/
42	P-Ganesh kumar	~	/	~	~	~		~	~	A	A	/	~
43.	M. AHAROYU		/	~	1		_	A	A	~	~	/	~
44.	KASI AMMAJI	~		~	/	ン	1		~	5	1	/	1
45.	m. AJAY KUMAR	~	/	~	~	~	1		-	A	A	/	1
A6.	Dr. NAZIMUNISA	V	-	A	A	~	~	~	1	~	1	~	-
47.	JOHN WESLEY	1	1	1	1	1	~	A	A	-	1	-	-
48.	PUNCET SHETTEPPANAV	2	1	A	A	1	1	~	~	-	/	1	1
49.	N. VIMALA	V	1	1	1	1	1		-	7	A	1	-
50	M-BALLESH CHOWDE	+ ~		_ /	1	A	A	-	-	-	-	V	1
)		2 1	T.		2						
			-				-						
			, ,										
				۲.			-						4
5					1 1			1		ODL M	9 Jech		
O.						1	7	- Allien	PRINC PRINCIPLE OF THE	Enghahim	98 Nedi	ege No :	



Sri Indu Institute of Engineering & Technology Sheriguda (Village), Ibrahimpatnam, Ranga Reddy Dist - 501 510

No.	DEBIT VOUCHER	Date: 13 7 19
DEBIT Mg. Fasal 1	URRahman, MA	NAC Infotods
Particulars Paymon	nt for Conduction	g FDP on
On Account of Roalter	ne Application D	evelopment
in Python	from 8/7/19 to 1	3/7/19
Rupees Treenty	thousand rue	hees only
By Cash /- Cheque / D .D. No.	Dt. 13/7/19	_on
Rs. 20,000/	repared by:	Receiver's Signature
Ho	d-cse / (6)	Visible
	A PE	ANCIE WILLEAM CO.

. SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY

SHERIGUDA (V), IBRAHIMPATNAM (M), R.R Dist - 501510

DEPARTMENT OF CSE

STATEMENT OF PAYMENTS & RECEIPTS FOR FDP " REAL TIME APPLICATION DEVELOPMENT IN PYTHON"

DATE	RECEIPTS	Rs/-	DATE	PAYMENTS	Rs/-
8/7/2019	Amount from faculty(50 members)through Registration fee. (50 X 500)	25000	8/7/2019	Flower Bookey	400
13/7/2019	Certificates amount received from MANAC Infotech(P) Ltd	600	8/7/2019	Flexi	400
15/7/2019	Student one day workshop flexi amount received from MANAC Infotech(P) Ltd	400	8/7/2019	oil	60
			9/7/2019	cool drink	30
			12/7/2019	certificates	360
			12/7/2019	Bus charge (Leela krishna S)	150
			12/7/2019	cool drink	30
			13/7/2019	pens	50
			13/7/2019	Metro & petrol (Sagar M)	200
			13/7/2019	Canteen (LUNCH TO all Participants)	3350
	,		8/7/2019 & 13/7/2019	Water Bottles	120
			ALL DAYS	Tea(All Participants)	500
*			13/7/2019	Fee paid to MANAC Infotech(P) Ltd	20000
			15/7/2019	Student one day workshop flexi	400
	TOTAL	26000		TOTAL	26050

So Indu histitute of Engineering & Tech Sheriguda (VIII), thrahimpatham.

Coz. 16/7/2019

HOD - CSE

Scanned with CamScanner