



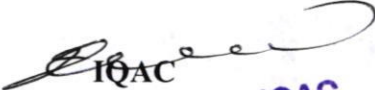
# St. Johns College of Engineering & Technology

Yerrakota, Yemmiganur – 518 360, Kurnool (Dist) A.P.

## CIRCULAR :: DEPARTMENT OF MECHANICAL ENGINEERING

Date: 25.05.2018

All the III-B.Tech I-Sem and IV-B.Tech I-Sem Students are here by informed that the Department of Mechanical Engineering, SJ CET is conducting “A **Certificate Program** on “**Advanced Joining Techniques of Dissimilar Materials for Engineering Applications**”. The program will held from 04.06.2018-03.07.2018 under the coordination of **Mr. H Ranganna**, AssociateProfessor. Interested candidates can enroll their names on or before 01.06.2018. All the registered students must attend the certificate program without fail on the above mentioned dates.

  
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Co-ordinator, IQAC  
St. Johns College of Engineering & Technology  
Yemmiganur, Kurnool (Dist.)

  
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# St. Johns College of Engineering & Technology

Yerrakota, Yemmiganur – 518 360, Kurnool (Dist) A.P.

## DEPARTMENT OF MECHANICAL ENGINEERING

Date: 04.06.2018

### Day-Wise-Schedule

Name of the Program: **A Certified Program on “Advanced Joining Techniques of Dissimilar Materials for Engineering Applications”**

**Academic Year:2018-2019**

Program Duration: 04.06.2018-03.07.2018

Time: 10:00 AM to 01:00 PM

S.NO	DAY	DATE	TOPICS
1	Monday	04.06.2018	Fundamentals: Introduction, principles of fusion joining
2	Tuesday	05.06.2018	Heat sources, power density, weld pool protection, weld thermal cycle and joint performance
3	Wednesday	06.06.2018	Metal properties and weldability, weld and heat affected zone
4	Thursday	07.06.2018	Gas metal and slag metal reactions and solid state transformation in weld and HAZ
5	Friday	08.06.2018	Arc: Fundamentals of arc welding, physics welding arc
6	Saturday	09.06.2018	Arc forces, metal transfer, arc efficiency, dilution, bead geometry
7	Monday	11.06.2018	Principle, process parameters and performance of joints by welding processes: GMAW, GTAW
8	Tuesday	12.06.2018	PAW, SAW and their variants like P-GTAW, A-GTAW
9	Wednesday	13.06.2018	Hot wire GTAW, P-GMAW, FCAW, NGW
10	Thursday	14.06.2018	Fundamentals of resistance welding, spot, seam, protection
11	Friday	15.06.2018	HF induction and resistance welding, flash-butt, stud welding
12	Monday	18.06.2018	Fundamentals of radiation based welding processes
13	Tuesday	19.06.2018	Melt-in and key hole modes, principle, process parameters
14	Wednesday	20.06.2018	Performance of joints by LBW, EBW, selection of power density
15	Thursday	21.06.2018	Scanning speed in LBW, vacuum for EBW
16	Friday	22.06.2018	Application and limitation of radiation based welding process
17	Saturday	23.06.2018	Fundamentals, principles, parameters and joint performance of ES/GW
18	Monday	25.06.2018	Brazing and soldering
19	Tuesday	26.06.2018	Thermite welding, cutting, weld surfacing
20	Wednesday	27.06.2018	Fundamentals of diffusion based joining process, diffusion bonding
21	Thursday	28.06.2018	Surface cleaning, process parameters
22	Friday	29.06.2018	Fundamentals, design of adhesive joint
23	Saturday	30.06.2018	Joint configuration, overlap, adhesive thickness
24	Monday	02.07.2018	Principles, procedure, adhesives, curing, applications and limitations
25	Tuesday	03.07.2018	Principle, Fe-C diagram CCT diagram

  
COORDINATOR

  
H.O.D.

Department of Mechanical Engg  
St. Johns College of Engineering & Technology,  
Yerrakota, YEMMIGANUR, Kurnool Dist / A P



# St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

YERRAKOTA, YEMMIGANUR - 518 360, KURNOOL (Dist.) A.P.

## DEPARTMENT OF MECHANICAL ENGINEERING

### List of Students

Year/Sem: III-I & IV-I

A Certificate Program on "Advanced Joining Techniques of Dissimilar Materials for Engineering Applications"

Academic Year:2018-2019

S.No.	Roll No.	Name of the Student	Department	Student Signature
1	15G31A0301	ASPARI SATHAR HAJI BASHA	ME	A. Haji Basha
2	15G31A0302	B VIRUPAKSHI	ME	B. Virupakshi
3	15G31A0303	BANDA RAJSHEKAR	ME	B. Rajshakar
4	15G31A0304	BOYA RAVIKIRAN NAIDU	ME	B. Davi
5	15G31A0305	EDIGA MOHAN GOUD	ME	E. Mohan
6	15G31A0306	G AJAY KUMAR	ME	G. Ajay
7	15G31A0307	G SHIVAKUMAR YADAVA	ME	G. Shiva Kumar
8	15G31A0308	GELLA VENKATA NARAYANA	ME	G. Venkata narayana
9	15G31A0309	KAMMA NARESH	ME	K. Nareesh
10	15G31A0310	KAMMARI MONESH ACHARI	ME	K. monesh
11	15G31A0311	MANGALI SATYANARAYANA	ME	M. Satyanarayana
12	15G31A0312	MANIYAR AMEER SOHAIL	ME	m. Ameer
13	15G31A0313	MEENIGA SREEKANTH	ME	M. Srekanth
14	15G31A0314	N MAHANANDI GOUD	ME	N. Mahanandi
15	15G31A0315	PAINTY SAI KRISHNA	ME	P. Sai Krishna
16	15G31A0316	R GOPINATH REDDY	ME	R. Gopinath
17	15G31A0317	S NOOR MOHAMMED	ME	S. Noor
18	15G31A0318	TEVULA VENKATESH	ME	T. Venkatesh
19	15G31A0319	VADLA HANOK NOVAL	ME	V. Hanok
20	15G31A0320	JHAMKhanghar MD SAMEER BASH	ME	J.M.D Sameer
21	16G35A0301	B SHIVA KUMAR	ME	B. shiva kumar
22	16G35A0302	BAIBARI MOHAMED NISAR	ME	B.M.D. Nisarg
23	16G35A0303	BESTA SHIVA KUMAR	ME	B. Shiva
24	16G35A0304	BOYA PASUVULA PARAMESH	ME	B. Paramesh
25	16G35A0305	BOYA THEJA	ME	B. Theja
26	16G35A0306	CHIPPAGIRI BHASKAR	ME	C. BHASKAR
27	16G35A0307	DASAPPAGARI SUDHARMA	ME	D. Sudharma
28	16G35A0308	JAKKULA VINOD KUMAR	ME	J. Vinod Kumar
29	16G35A0309	K ERANNA	ME	K. Eranna
30	16G35A0310	KAMARTHI VINOD KUMAR	ME	K. Vinod
31	16G31A0301	ADIMI VENKATESH	ME	A. Venkatesh
32	16G31A0303	ADIMI KARTHIK	ME	A- karthik
33	16G31A0304	ARAGIDDA ASADULLA	ME	A. Asadulla

S.No.	Roll No.	Name of the Student	Department	Student Signature
34	16G31A0305	B MD ZAKEER	ME	B. Zakeer
35	16G31A0306	BESTA UTHEJKUMAR	ME	B. uthejkumar
36	16G31A0308	BOTTA PRASANTH	ME	B. prasant
37	16G31A0309	CHATAKONDA JAGADEESH	ME	C. Jagadeesh
38	16G31A0311	DUDEKULA IBRAHIM	ME	D. Ibrahim
39	16G31A0312	E V VIJAYVAMSHI	ME	E.v. Vijay
40	16G31A0313	GOWNI KOTEKAL SASHIKANTH REDDY	ME	G. sashikanth
41	16G31A0314	JATPOL THAHER	ME	J. Taher
42	16G31A0315	KADIRIKOTA PAVANSAGAR	ME	K. Pavan Sagar
43	16G31A0316	KAMALE ANUSHA	ME	K. Anusha
44	16G31A0328	SWARNIMA PRIYA MEKALA	ME	S. Priya
45	17G35A0302	K SHIVARAJ	ME	K. Shivaraj
46	17G35A0303	G NIKHIL KUMAR	ME	G. Nikhil
47	17G35A0304	KUMMARI ANIL KUMAR	ME	K. Anil Kumar
48	17G35A0305	J S MD MAZAHAR	ME	J.M.D. Mazahar
49	17G35A0306	MUDE SUGALI SURESH NAIK	ME	M. SURESH
50	17G35A0307	CHAKALI RAVI	ME	C. Ravi
51	17G35A0308	GOLLA PAVAN KUMAR	ME	G. Pavan
52	17G35A0309	KAMARTHI PAVAN KALYAN	ME	K. Pavan kalyan
53	17G35A0310	C USENI	ME	C. Useni
54	17G35A0311	THULAMARI IRFAN	ME	T. Irfan
55	17G35A0312	SATHARLA MAHAMMAD RIMSHA	ME	S. Rimsha

  
Co-ordinator

  
HOD

A. O. D.

Department of Mechanical Engg.  
St. Johns College of Engineering & Technology  
Yerrakota, YEMMIGANUR, Kurnoor Dist (A.P.)



**DEPARTMENT OF MECHANICAL ENGINEERING**

**Date:07.07.2018**

**Program Report**

**Name Of the Event:**A Certification Program On“Advanced Joining Techniques of Dissimilar Materials for Engineering Applications”

**Date/Duration:**04.06.2018 to 03.07.2018 (1 Month)

**Resource Person Details:**Mr. N Pradeep Kumar, Assistant. Professor, ME,Cell:  
9490415417

**Name of Coordinator:**Mr. H Ranganna, Associate Professor, ME, Cell: 9490885094

**Number of Students completed/enrolled:**53/55

**Objective of Event:**To provide knowledge of fundamentals of joining, underlying principles, mechanisms related to fusion-joining technologies like arc heating, resistance heating, and radiation heating for developing sound joints. To provide knowledge of fundamental approaches to solid state joining technologies, underlying principles, mechanisms related to solid state joining technologies like micro and macro scale deformation, diffusion, adhesion for developing sound joints

**Topics Covered:**Fundamentals: Introduction, principles of fusion joining. Fundamentals of arc welding, physics welding arc.performance of joints by welding processes: GMAW, GTAW, PAW, SAW and their variants like P-GTAW, A-GTAW, hot wire GTAW, P-GMAW, FCAW, NGW. Fundamentals of resistance welding. Fundamentals of radiation based welding processes, melt-in and key hole modes.Fundamentals of diffusion based joining process, diffusion bonding. Heat treatment of weld joints for improving joint performance: Principle, Fe-C diagram CCT diagram.

**Outcome of Program:**After completion of this course, the students can learn advanced materials and joining techniques. An overview of applications and manufacturing methods of new materials will be provided while special focus will be put to polymeric matrix composites. The whole life cycle from raw material to a quality-controlled assembly will be studied, including general properties of materials, testing methods and NDT evaluation. An introduction to bioinspired materials, smart materials, functional materials will be provided. In addition this course will cover the most recent advances in welding and joining technologies.

  
**Program Coordinator**

  
**HOD**

**H. O. D.**

**Department of Mechanical Engg**  
**St. Johns College of Engineering & Technology**  
**Yerrakota, YEMMIGANUR, Kurnool Dist (A.P)**



# St. Johns College of Engineering & Technology

Yerrakota, Yemmiganur – 518 360, Kurnool (Dist) A.P.

## CIRCULAR:: DEPARTMENT OF CIVIL ENGINEERING

**Date: 25.05.2018**

All the III-B.Tech I-Sem and IV-B.Tech I-Sem Students are here by informed that the Department of Civil Engineering, SJ CET is conducting “A **Certificate Program on “Auto Desk Certified Professional Program On Rivet For Structural Design”**”. The program will held from 04.06.2018-04.07.2018 under the coordination of **Mr. R. Tejanath**, Asst.Prof of the department. Interested candidates can enroll their names on or before 02.06.2018. All the registered students must attend the certificate program without fail on the above mentioned dates.

IQAC

**Co-ordinator, IQAC**

St. Johns College of Engineering & Technology  
Yemmiganur. Kurnool (Dist.)

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# St. Johns College of Engineering & Technology

Yerrakota, Yemmiganur – 518 360, Kurnool (Dist) A.P.

## DEPARTMENT OF CIVIL ENGINEERING

Date:04.06.2018

### Day-Wise-Schedule

Name of the Program: **A Certificate Program on Auto Desk Certified Professional Program On Rivet For Structural Design**

**Academic Year: 2018-2019**

Program Duration: 04.06.2018-04.07.2018

Time: 09:30 AM to 12:30 PM

S.NO	DAY	DATE	TOPICS
1	Monday	04.06.2018	Course overview about Rivet for Structural Design
2	Tuesday	05.06.2018	Linking, importing files, understand the concept of copy & monitor elements from a linked file
3	Wednesday	06.06.2018	Creation of additional grids and levels
4	Thursday	07.06.2018	Creating a site file and understand shared coordinates
5	Friday	08.06.2018	Working with structural columns
6	Saturday	09.06.2018	Working with structural walls
7	Monday	11.06.2018	Working with structural floors
8	Tuesday	12.06.2018	Working with structural framing
9	Wednesday	13.06.2018	Working with structural connections
10	Thursday	14.06.2018	Working with stairs, foundations
11	Friday	15.06.2018	Working with reinforcement tools, selection sets
12	Saturday	16.06.2018	Knowing the software, structural components, modeling & materials resources
13	Monday	18.06.2018	Online learning communities & social media instructions & solutions
14	Tuesday	19.06.2018	Overview of content creation & management with deep drives on family categories and types
15	Wednesday	20.06.2018	Using and modifying element materials, manage family types
16	Thursday	21.06.2018	Create family content and create a type catalog
17	Friday	22.06.2018	Creating and managing callout views, creating using components
18	Saturday	23.06.2018	Duplicating views, creating a site plan, developing, customizing
19	Monday	25.06.2016	Creating and modifying annotation families for documentation
20	Tuesday	26.06.2018	Working with revisions, setting up and managing sheets
21	Wednesday	27.06.2018	Working with phases, design options
22	Thursday	28.06.2018	Using work sharing features assessing and reviewing warnings I Rivet
23	Friday	29.06.2018	Checking a model for interfaces
24	Saturday	30.06.2018	Understanding and using the audit and compact tools
25	Monday	02.07.2018	Using the purge command, editing object styles
26	Tuesday	03.07.2018	Transferring project standards
27	Wednesday	04.07.2018	configuring export and print settings

  
COORDINATOR

  
HOD  
HOD  
Civil Engineering Department  
St. Johns College of Engg. & Tech., Yerrakota



# St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

YERRAKOTA, YEMMIGANUR - 518 360, KURNOOL (Dist.) A.P.

## DEPARTMENT OF CIVIL ENGINEERING

### List of Students

Year/Sem: III-I & IV-I

A Certificate Program on "Auto Desk Certified Professional Program on Rivet for Structural Design"

Academic Year:2018-2019

S.I.no	Roll No.	Name of the Student	Department	Student Signature
1	15G31A0101	ANUMA VENKATARAKESH	CE	A. Venkatesh
2	15G31A0102	BANDARI BRAHMAIAH	CE	B. Brahmaiah
3	15G31A0103	BESTHA BHARGAVI	CE	B. Bhargavi
4	15G31A0104	BOBBORI RAJESH	CE	B. Rajesh
5	15G31A0105	CHAKALI PARAMESH	CE	C. Paramesh
6	15G31A0106	CHAKALI SIVAMURTHY	CE	C. Sivamurthy
7	15G31A0107	CHAKALI VIRUPAKSHI	CE	C. Virupakshi
8	15G31A0108	DIVAN MOHAMMED OVAISE KHADRI	CE	D. Mohammed
9	15G31A0109	GORIGE LALITHA	CE	G. Lalitha
10	15G31A0110	JATPOL IMRAN	CE	J. Imran
11	15G31A0112	KUMMARI SUSENDRA	CE	K. Susendra
12	15G31A0113	NARAHARI SAI PRATHIBA	CE	N. Prathiba
13	15G31A0114	NARAYANPET MOHAMMED SHANAWAZ	CE	N. Shanawaz
14	15G31A0116	SHAIK SILAR	CE	S. Silar
15	15G31A0117	SHEKHA SABEER	CE	S. Sabeer
16	15G31A0118	THATIKONDA VEERANJANEYULU	CE	T. Veeranjani
17	15G31A0119	GOOLYAM SANTHA KUMAR	CE	G. Santha Kumar
18	15G31A0120	BOYA LAKSHMANA SWAMY	CE	B. Lakshmana
19	15G31A0121	CHAKALI SIVA LINGADU	CE	C. Sivalingadu
20	15G31A0122	D KIRANMAI	CE	D. Kiranmai
21	16G35A0102	MALA SIVA PRASAD	CE	M. Siva Prasad
22	16G35A0103	THUMMALURU VENKATESWAR REDDY	CE	T. Venkateswar Reddy
23	16G35A0104	MADIGA PURUSHOTHAM	CE	M. Purushotham
24	16G35A0105	SYED RAIZUR RAHMAN	CE	S. Raizur Rahman
25	11G31A0127	P RAKESH KUMAR	CE	P. Rakesh Kumar
26	159G1A0101	C ANKALAMMA	CE	C. Ankamma
27	16G31A0101	AREKANTI SULAKANNAGARI RAVI	CE	A.S. Ravi
28	16G31A0102	BANDARI PAVAN RAJU	CE	B. Pavan Raju
29	16G31A0103	CHINNA HETA ANITHA	CE	C. H. Anitha
30	16G31A0104	D SAMEER	CE	D. Sameer
31	16G31A0105	GOPALGARI SEMON	CE	G. Semon
32	16G31A0106	GULLAMORUSU RAJKUMAR	CE	G. Rajkumar
33	16G31A0107	K PEDDAREDDYGARI SWATHI	CE	K. P. Swathi

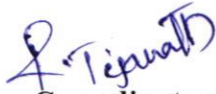


Year/Sem: III-I & IV-I

A Certificate Program on "Auto Desk Certified Professional Program on Rivet for Structural Design"

Academic Year:2018-2019

S.I.no	Roll No.	Name of the Student	Department	Student Signature
34	16G31A0108	KODANDA SAI NAVEEN KUMAR	CE	K.S. Naveen Kumar
35	16G31A0109	MADRI VISHAL KUMAR	CE	M. Vishal Kumar
36	16G31A0111	MULAKALA PRAVEEN KUMAR	CE	M. Praveen Kumar
37	16G31A0112	NEMAKAL RANI	CE	N. Rani
38	16G31A0113	P SUBHAN SAB	CE	P. Subhan Sab
39	16G31A0114	PINJARI RAMZAN	CE	P. Ramzan
40	16G31A0116	SANGATI BUJJAMMA	CE	S. Bujamma
41	16G31A0117	YARASINGU RAMAKRISHNA	CE	Y. Ramakrishna
42	16G31A0119	J PARVEZ HASHAM	CE	J. Parvez Hasham
43	16G31A0121	TUREGAL IMTIYAZ AKRAM	CE	T. Imtiyaz Akram
44	16G31A0122	JAGATHAP ANIL KUMAR	CE	J. Anil Kumar
45	16G31A0123	BUDAJAGGULA GOPI	CE	B. Gopi

  
Co-ordinator

  
HOD

HOD  
Civil Engineering Department  
St. Johns College of Engg. & Tech., Yerrakota



**DEPARTMENT OF CIVIL ENGINEERING**

Date: 05.07.2018

**Program Report**

**Name of the Event:** A Certificate Program on Auto Desk Certified Professional Program on Rivet for Structural Design

**Date/Duration:** 04.06.2018-04.07.2018/ 27 Days

**Resource Person Details:** Mr. S. Abusufiyan

**Name of Coordinator:** Mr. R. Tejanath

**Number of Students completed/enrolled:** 45

**Objective of Event:**

- To Start a Structural Project from working with linked or imported files to create a site file and setting up a shared coordinate system
- Content creation and management with deep dives on family categories and types

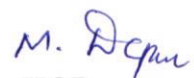
**Topics Covered:**

- Linking, importing files, understand the concept of copy and monitor elements from a linked file
- Create additional grids and levels, site file
- Working with Structural columns, walls, floors, framing & connections, foundations, reinforcement tools
- Manage family catalog, creating and managing callout views, details components

**Outcome of Program:**

- The student can give in depth review of structural elements and learn how to work with selection sets and element materials
- The student learn about annotation families such as tags, detail components and repeating views
- The student can perform how to collaborate and project management within Rivet Architecture

  
**Program Coordinator**

  
**HOD**

**HOD**

**Civil Engineering Department**  
St. Johns College of Engg. & Tech., Yerrakota



**St. Johns College of Engineering & Technology**  
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
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**Date: 02-06-2018**

All the III-B.Tech I-Sem and IV-B.tech I-Sem Students are here by informed that the Department of EEE, SJ CET is conducting a **Certificate Program** on “**PLC SCADAR and Industrial Automation**”. The program will held from 05.06.2018-07.07.2018 under the coordination of **Mr K Chitambaraiah Setty**, Asso.Prof and HOD of the EEE department. Interested candidates can enroll their names on or before 04.06.2018. All the registered students must attend the certificate program without fail on the above mentioned dates.

  
**Co-ordinator, IQAC**  
St. Johns College of Engineering & Tecnology  
Yemmiganur. Kurnool (Dist.)

  
**PRINCIPAL**  
**PRINCIPAL**  
St. Johns College of Engineering & Technology  
Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

  
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Date: 05.06.2018

**Day-Wise-Schedule**

Name of the Program : A certificate program on PLC SCADA and industrial automation

Academic Year: 2018-2019

Program Duration: 05.06.2018-07.07.2018

Time: 09:30 AM to 12:30 PM

S.NO	DAY	DATE	TOPICS
1	Tuesday	05.06.2018	Introduction to PLC SCADA and industrial automation
2	Wednesday	06.06.2018	Difference between PLC and SCADA
3	Thursday	07.06.2018	Components of SCADA systems
4	Friday	08.06.2018	Central Control Unit, Remote Terminal Unit, the instantaneous conditions
5	Saturday	09.06.2018	Transmission Media, communication medium
6	Monday	11.06.2018	Modems, Modulator-Demodulator
7	Tuesday	12.06.2018	Control commands using the Server computer
8	Wednesday	13.06.2018	PLC control system work under a SCADA system.
9	Thursday	14.06.2018	Applications of SCADA in various industries
10	Friday	15.06.2018	When SCADA is NOT used, Safety-Instrumented Systems
11	Saturday	16.06.2018	Override Normal Control, the supervision of the operator.
12	Monday	18.06.2018	PLC programming and design activities
13	Tuesday	19.06.2018	PLC Advantages Over Microcontrollers
14	Wednesday	20.06.2018	Motor Drives Introduction & Their Need
15	Thursday	21.06.2018	Industrial Automation, control function to technical equipment
16	Friday	22.06.2018	Automate Industry, type of manufacturing and production
17	Saturday	23.06.2018	Industrial Automation using SCADA, HMI & PLC
18	Monday	25.06.2018	Industrial Automation is the use of automated control devices

19	Tuesday	26.06.2018	Functional Elements of Industrial Automation
20	Wednesday	27.06.2018	The signals from these sensors are used for processing, analysing
21	Thursday	28.06.2018	Signals from sensors are processed by controller producing the control output to various actuating devices
22	Friday	29.06.2018	Automatic control functions based on input from sensors.
23	Saturday	30.06.2018	Logical, sequencing, timing, counting and arithmetic to control machine
24	Monday	01.07.2018	PLC ladder programming
25	Tuesday	02.07.2018	Industrial automation, Computer Numerical Control (CNC)
26	Wednesday	03.07.2018	The system contains Distribution Control System (DCS)
27	Thursday	04.07.2018	Data Acquisition (SCADA) and Human Machine Interface (HMI)
28	Friday	05.07.2018	Process computers and Human Machine Interfaces(HMIs).
29	Saturday	06.07.2018	Engineering Solutions & Services, specific applications of PLC SCADA
30	Sunday	07.07.2018	Maintenance services of existing installations

*K. Coi*  
COORDINATOR

*K. Coi*  
HOD  
**H. O. D.**  
**Department of E. E. E.**  
St. Johns College of Engineering & Technology  
Yerrakota, YEMMIGANUR. Kurnool Dist. (A.P.)