



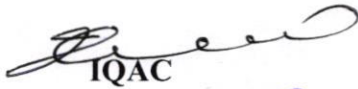
St. Johns College of Engineering & Technology

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

CIRCULAR :: DEPARTMENT OF MECHANICAL ENGINEERING

Date: 25.05.2017


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 “**Advances in Materials and Manufacturing**”. The program will held from 05.06.2017-04.07.2017 under the coordination of **Mr. S Kamalesh Rao**, Assistant. Professor. Interested candidates can enroll their names on or before 02.06.2017. 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 (M) Kurnool (Dist) A.P.

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St. Johns College of Engineering & Technology

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

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 05.06.2017

Day-Wise-Schedule

Name of the Program: **A Certified Program on “Advances in Materials and Manufacturing”**

Academic Year:2017-2018

Program Duration: 05.06.2017-04.07.2017

Time: 10:00 AM to 01:00 PM

S.NO	DAY	DATE	TOPICS
1	Monday	05.06.2017	A brief review of non-conventional machining processes
2	Tuesday	06.06.2017	Analysis of mechanical, thermal and Electrochemical type non-traditional machining processes
3	Wednesday	07.06.2017	Tool design for selected non-traditional machining processes.
4	Thursday	08.06.2017	Modelling and simulation of selected processes. A comparative study of various processes.
5	Friday	09.06.2017	Abrasive Flow Machining, Magnetic Abrasive Finishing
6	Saturday	10.06.2017	Magneto Rheological Abrasive Finishing
7	Monday	12.06.2017	Analysis and modelling of finishing mechanism
8	Tuesday	13.06.2017	Parametric analysis, Applications
9	Wednesday	14.06.2017	Conventional processes-High Energy Rate Forming techniques
10	Thursday	15.06.2017	Magnetic pulse forming, super plastic forming, rubber forming , flow forming
11	Friday	16.06.2017	Introduction to micromachining technologies, Microelectro discharge Machining
12	Saturday	17.06.2017	Microelectro discharge Machining
13	Monday	19.06.2017	Principles of micro-EDM, micro-EDM by Die-sinking and WEDG
14	Tuesday	20.06.2017	Micro-WEDM, micro-WEDG, micro-ECM
15	Wednesday	21.06.2017	Measuring Techniques in micro-machining
16	Thursday	22.06.2017	hybrid micromachining method
17	Friday	23.06.2017	Surface integrity and other related measurements
18	Saturday	24.06.2017	Surface Processes-Coating
19	Tuesday	27.06.2017	Surface Processes- Cleaning
20	Wednesday	28.06.2017	Surface treatment
21	Thursday	29.06.2017	Assembly Operations-Mechanical fastening
22	Friday	30.06.2017	Soldering, brazing, welding
23	Saturday	01.07.2017	Press, shrink, or snap fittings
24	Monday	03.07.2017	Adhesive bonding
25	Tuesday	04.07.2017	Thermal stability of carbon fibers


COORDINATOR


HOD

K. 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 "Advances in Materials and Manufacturing"


Academic Year:2017-2018

S.No.	Roll No.	Name of the Student	Department	Student Signature
1	14G31A0302	BOYA VISHNU SAI	ME	B. Vishnu Sai
2	14G31A0303	DEWAN SHAIKSHAVALI	ME	ShaiKshaVali
3	14G31A0304	GADIGE CHANDRA SEKHAR	ME	G. Sekhar
4	14G31A0305	GURAJALA HEMANTH KUMAR REDDY	ME	G. HEMANTH
5	14G31A0306	GUREDDY SURYA PRATAP REDDY	ME	G. surya
6	14G31A0307	J VEERENDRA GOUD	ME	J. Goud
7	14G31A0308	JAMPULA RAMNATHA RAO	ME	J. Ramanatha Rao
8	14G31A0309	K SAMEERA SIMHA	ME	K. Sameera
9	14G31A0310	KALUVA VENKATESH	ME	K. Venkatesh
10	14G31A0311	KAMMA JAYANTH BABU	ME	K. Jayanth Babu
11	14G31A0312	KANCHU GUNDU NAGESH	ME	K. Nagesh
12	14G31A0313	KANIKE SREECHARAN	ME	sreecharan.k
13	14G31A0314	KAPPAGALLU MOURYA CHANDRA	ME	k. mourya
14	14G31A0315	KODIGANTI DIVAKAR	ME	K. Divakar
15	15G35A0301	B.RAVINDRA KUMAR	ME	B. Ravindra Kumar
16	15G35A0302	K.RAJASEKHAR	ME	K. Raju
17	15G35A0303	GADIGE MOHAN KUMAR	ME	G. Mohan
18	15G35A0304	ABBURAM PREM KUMAR	ME	A. Prem
19	15G35A0305	DANAM AJAY KUMAR	ME	D. Ajay
20	15G35A0306	R KARREPPA	ME	R. Karappa
21	15G35A0307	BOYA MAHESH	ME	B. Mahesh
22	15G35A0308	KAMBALI KARTHIK	ME	k. kartik
23	15G35A0309	MOTTE AYYANNA	ME	M. Ayyana
24	15G35A0310	VADDE PRASANTH	ME	V. prasanth
25	15G35A0311	M HARSHAVARDHAN REDDY	ME	Harsha
26	15G31A0301	ASPARI SATHAR HAJI BASHA	ME	A. Haji Basha
27	15G31A0302	B VIRUPAKSHI	ME	B. virupakshi
28	15G31A0303	BANDA RAJSHEKAR	ME	B. Rajshekar
29	15G31A0304	BOYA RAVIKIRAN NAIDU	ME	B. Ravi
30	15G31A0305	EDIGA MOHAN GOUD	ME	E. Mohan
31	15G31A0306	G AJAY KUMAR	ME	G. Ajay
32	15G31A0307	G SHIVAKUMAR YADAVA	ME	G. Shiva Kumar
33	15G31A0308	GELLA VENKATA NARAYANA	ME	G. Venkata narayana

A Certificate Program on "Advances in Materials and Manufacturing"

Academic Year:2017-2018

S.No.	Roll No.	Name of the Student	Department	Student Signature
34	15G31A0309	KAMMA NARESH	ME	K. NARESH
35	15G31A0310	KAMMARI MONESH ACHARI	ME	K. Monesh
36	15G31A0311	MANGALI SATYANARAYANA	ME	M. satyanarayana
37	15G31A0312	MANIYAR AMEER SOHAIL	ME	M. Ameerv
38	15G31A0313	MEENIGA SREEKANTH	ME	M. Sreekanth
39	15G31A0314	N MAHANANDI GOUD	ME	N. Mahanandi
40	15G31A0315	PAINTY SAI KRISHNA	ME	P. Sai Krishna
41	15G31A0316	R GOPINATH REDDY	ME	R. Gopinath
42	15G31A0317	S NOOR MOHAMMED	ME	S. Noor T. Venkatesh
43	15G31A0318	TEVULA VENKATESH	ME	T. Venkatesh
44	15G31A0319	VADLA HANOK NOVAL	ME	V. Hanok
45	15G31A0320	JHAMKHANDHAR MD SAMEER BASH	ME	J.M.D. Sameer
46	16G35A0301	B SHIVA KUMAR	ME	B. Shiva Kumar
47	16G35A0302	BAIBARI MOHAMED NISAR	ME	B.M.D. Nisar
48	16G35A0303	BESTA SHIVA KUMAR	ME	B. Shiva
49	16G35A0304	BOYA PASUVULA PARAMESH	ME	B. Paramesh
50	16G35A0305	BOYA THEJA	ME	B. Theja
51	16G35A0306	CHIPPAGIRI BHASKAR	ME	C. BHASKAR
52	16G35A0307	DASAPPAGARI SUDHARMA	ME	D. Sudharma
53	16G35A0308	JAKKULA VINOD KUMAR	ME	J. Vinod Kumar
54	16G35A0309	K ERANNA	ME	K. Eranna
55	16G35A0310	KAMARTHI VINOD KUMAR	ME	K. Vinod


Co-ordinator


HOD

H. O. D.
Department of Mechanical Engg.
St. Johns College of Engineering & Technology
Varrakota YEMMIGANUR, Kurnool Dist. A.P.



DEPARTMENT OF MECHANICAL ENGINEERING

Date:06.07.2017

Program Report

Name Of the Event:A Certification Program On“Advances in Materials and Manufacturing”

Date/Duration:05.06.2017 to 04.07.2017 (1 Month)

Resource Person Details:Mr. K Nagaraju, Assistant. Professor, ME,Cell: 9885638377

Name of Coordinator:Mr. S Kamalesh Rao, Assistant Professor, ME, Cell: 9640114169

Number of Students completed/enrolled: 50/55

Objective of Event:Provides the latest state-of-the art on different manufacturing processes, including a biomimetics viewpoint. Offers broad coverage of advances in materials and manufacturing

Topics Covered:Tool design for selected non-traditional machining processes. Modelling and simulation of selected processes. A comparative study of various processes.Abrasive Flow Machining; Magnetic Abrasive Finishing; Magneto Rheological Abrasive Finishing.Conventional processes-High Energy Rate Forming techniques-Explosive forming, electro hydraulic forming. Micro-Machining:Introduction to micromachining technologies, Microelectro discharge Machining: Principles of micro-EDM, micro-EDM by Die-sinking and WEDG, micro-WEDM, micro-WEDG, micro-ECM, Principles of microturning, micro-drilling and micro-milling, micro grinding, hybrid micromachining method

Outcome of Program:Students will get to know the different classes of materials used in engineering applications and would be able to choose the right materials for specific applications. Students will learn the sample preparation methods and sample handling.


Program Coordinator


HOD

A. 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: 22.05.2017

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 “Mastering Bitumen for Better Roads & Innovative Applications”. The program will held from 06.06.2017-07.07.2017 under the coordination of Mr. E.Vinay Kumar Goud, Asst.Prof of the department. Interested candidates can enroll their names on or before 04.06.2017. All the registered students must attend the certificate program without fail on the above mentioned dates.

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:06.06.2017

Day-Wise-Schedule

Name of the Program: **A Certificate Program on Mastering Bitumen For Better Roads & Innovative Applications**

Academic Year: 2017-2018

Program Duration: 06.06.2017-07.07.2017

Time: 09:30 AM to 12:30 PM

S.NO	DAY	DATE	TOPICS
1	Tuesday	06.06.2017	Bitumen market, generalities, the manufacture of bitumen, transport, uses of bitumen, main developments and alternatives
2	Wednesday	07.06.2017	Composition of Bitumen, Road Construction Bitumen's Characteristics 1 - Generalities
3	Thursday	08.06.2017	Road Construction Bitumen's Characteristics 2 – Penetrability & Softening Point
4	Friday	09.06.2017	Road Construction Bitumen's Characteristics 3 – Viscosity & Breaking Point
5	Saturday	10.06.2017	Road Construction Bitumen's Characteristics 4 – Ageing
6	Monday	12.06.2017	Bituminous product standards
7	Tuesday	13.06.2017	Viscosity based standards (ASTM D3381)
8	Wednesday	14.06.2017	Rheology of Bitumen's
9	Thursday	15.06.2017	Road Construction Bitumen's Characteristics 5 – Bending Beam Rheometer & Dynamic Shear Rheometer & MSCRT
10	Friday	16.06.2017	Super pave Bitumen Specifications
11	Saturday	17.06.2017	Global view of Bitumen Products standards & development
12	Monday	19.06.2017	Modifications of Bitumen & Applications on Roads, Roofing etc
13	Tuesday	20.06.2017	Polymer modified Bitumen's
14	Wednesday	21.06.2017	Other types of modifications of bitumen: CRMB, temperature reduction
15	Thursday	22.06.2017	Bitumen Emulsions
16	Friday	23.06.2017	Surface Treatments
17	Saturday	24.06.2017	Understanding design of flexible pavements & types of aggregates
18	Monday	26.06.2017	Laboratory testing of asphalt mix
19	Tuesday	27.06.2017	Full scale testing of asphalt mix: IFSTTAR carousel
20	Wednesday	28.06.2017	Hot mix plants, transport, laying & compaction of asphalt mix
21	Thursday	29.06.2017	Roofing applications of bitumen- other binders & uses
22	Friday	30.06.2017	Health, safety, Environment & Quality concerns regarding bitumen & examples of research & innovation actions
23	Saturday	01.07.2017	Dangers & risks associated with Bitumen, Reach regulation & registration of bitumen
24	Monday	03.07.2017	Research & innovation applied for Recycling of Asphalt Pavement
25	Tuesday	04.07.2017	Research & innovation applied for Bio Bitumen Algoroute program & other origins
26	Wednesday	05.07.2017	Research & innovation applied for Environmental issues & life

			cycle Inventory (LCI)
27	Thursday	06.07.2017	Research & innovation applied for new tests method in bitumen characterizations
28	Friday	07.07.2017	Road of the Future: 5 th Generation Road


COORDINATOR

M. Depan
HOD
HOD
Civil Engineering Department
St. Johns College of Eng. & 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 "Mastering Bitumen for Better Roads & Innovative Applications"

Academic Year:2017-2018

S.I.no	Roll No.	Name of the Student	Department	Student Signature
1	14G31A0101	BAILDAR MEHABOOB BASHA	CE	
2	14G31A0104	BOYA CHAITANYA	CE	B Chaitany a
3	14G31A0105	BOYA MALLIKARJUNA	CE	Mallikarjuna
4	14G31A0106	BOYA UMA MAHESWARI	CE	Maheshwari B
5	14G31A0107	BOYA VEERESH KUMAR	CE	
6	14G31A0108	EDIGA THARUN KUMAR	CE	
7	14G31A0109	GADDAM RAJA SEKHAR	CE	
8	14G31A0110	GADDE MOHAMMED GHOUSE	CE	Ghouse
9	14G31A0111	GANGULA RAGHAVENDRA REDDY	CE	
10	14G31A0112	GOLLA RANGASWAMY	CE	
11	14G31A0113	HALVI VIJAY	CE	H. vijay
12	14G31A0116	K NETRANATHA	CE	
13	14G31A0117	KANAKAVEEDU BABU	CE	
14	14G31A0118	KELLELU SHANTHARAJU	CE	
15	14G31A0119	KENCHUGUNDU VIJAY KUMAR	CE	
16	14G31A0130	NALLABOTHULA NUTHAN AJAY AMRUTH RAJ	CE	
17	14G31A0131	PASEDDULA MADANNA	CE	
18	14G31A0132	S ALTHAF	CE	S. ALTHAF
19	14G31A0133	SHAIK MOHAMMED SAIF ALI	CE	
20	14G31A0135	SULAVAI NARENDRA	CE	
21	14G31A0136	SULTANPURI MOHAMMED ASHFAQ	CE	
22	14G31A0137	UPPARA ASHOK	CE	
23	14G31A0138	VAGGASALE MAHALAKSHMI	CE	
24	14G31A0140	VEERESH SRILATHA	CE	
25	14G31A0141	MULLA MD ABDULRAHMAN	CE	
26	14G31A0142	BOGGU MADHAVILATHA	CE	
27	15G35A0101	BODABANDA BHEEMESH	CE	
28	15G35A0102	GOSILI SHIVATEJA	CE	
29	15G35A0103	MADIGUNDU MAHESH	CE	
30	15G35A0104	PEDDAURUKUNDAPPAGARI DEVENDRA	CE	
31	15G31A0101	ANUMA VENKATARAKESH	CE	
32	15G31A0102	BANDARI BRAHMAIAH	CE	
33	15G31A0103	BESTHA BHARGAVI	CE	

Year/Sem: III-I & IV-I

A Certificate Program on "Mastering Bitumen for Better Roads & Innovative Applications"

Academic Year:2017-2018

S.I.no	Roll No.	Name of the Student	Department	Student Signature
34	15G31A0104	BOBBORI RAJESH	CE	Rajesh
35	15G31A0105	CHAKALI PARAMESH	CE	Paramesh
36	15G31A0106	CHAKALI SIVAMURTHY	CE	Sivamurthy
37	15G31A0107	CHAKALI VIRUPAKSHI	CE	Virupakshi
38	15G31A0108	DIVAN MOHAMMED OVAISE KHADRI	CE	D. Khadri
39	15G31A0109	GORIGE LALITHA	CE	G. Lalitha
40	15G31A0110	JATPOL IMRAN	CE	J. Imran
41	15G31A0117	SHEKHA SABEER	CE	Sabeer
42	15G31A0118	THATIKONDA VEERANJANEYULU	CE	T.V
43	15G31A0119	GOOLYAM SANTHA KUMAR	CE	S.K
44	15G31A0120	BOYA LAKSHMANA SWAMY	CE	B. Lakshmana
45	15G31A0121	CHAKALI SIVA LINGADU	CE	SIVA
46	15G31A0122	D KIRANMAI	CE	D Kiran
47	15G31A0134	KUMMARI RAVI	CE	Ravi
48	15G31A0135	VADDE MOHAN	CE	Mohan
49	15G31A0136	Y P MUNI SWAMY	CE	YPM Swamy
50	16G35A0102	MALA SIVA PRASAD	CE	M. Siva Prasad
51	16G35A0103	THUMMALURU VENKATESWAR REDDY	CE	Reddy
52	16G35A0104	MADIGA PURUSHOTHAM	CE	MP
53	16G35A0105	SYED RAIZUR RAHMAN	CE	RAS
54	11G31A0127	P RAKESH KUMAR	CE	PRK
55	159G1A0101	C ANKALAMMA	CE	C Ankamma

Co-ordinator
Co-ordinator

M. Depak
HOD

- HOD
Civil Engineering Department
St. John's College of Engg. & Tech., Kuvempu



DEPARTMENT OF CIVIL ENGINEERING

Date: 08.07.2017

Program Report

Name of the Event: A Certificate Program on Mastering Bitumen for Better Roads & Innovative Applications

Date/Duration: 06.06.2017-07.07.2017/ 28 Days

Resource Person Details: Mr. C. NAGARAJU

Name of Coordinator: Mr. E. Vinay Kumar Goud

Number of Students completed/enrolled: 55

Objective of Event:

- To know the Bitumen Market, manufacture & uses of Bitumen
- To know the Composition & Road Construction bitumen characteristics
- To know the Bitumen based Standards & Developments
- To Design & testing of various Mixes & Risks associated with Bitumen


Topics Covered:

- Bitumen main Developments & Alternatives
- Road Construction Bitumen's Characteristics
- Modifications & Applications of Bitumen & Testing
- Health, Safety, Environment & Quality concerns of Bitumen
- Danger & Risks associated with Bitumen & Research associated with Innovations applied

Outcome of Program:

- Road construction Bitumen's Characteristics
- Modifications of Bitumen & Applications
- Design of Flexible Pavements
- Research & Innovation actions to improve Safety with Bitumen
- Global view of Bitumen product standards & Road of the Future


Program Coordinator


HOD
HOD

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




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Date: 04-06-2017

All the III-B.Tech I-Sem and IV-B.tech I-Sem Students are here by informed that the Department of EEE, SJCET is conducting a **Certificate Program** on **“FACTS Devices Distributed Generation”**..The program will held from 08.06.2017-10.07.2017 under the coordination of **Mr S Shamshul Haq**, Asst.Prof of the EEE department. Interested candidates can enroll their names on or before 05.06.2017. All the registered students must attend the certificate program without fail on the above mentioned dates.


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.

Date: 08.06.2017

Day-wise-schedule

Name of the Program : A Certificate Program on FACTS Devices Distributed Generation

Academic Year: 2017-2018

Program Duration: 08.06.2017 to 10.07.2017

Time:09:30 AM to 12:30 PM

S.NO	DAY	DATE	TOPICS
1	Thursday	08.06.2017	Introduction the FACTS devices first generation, and secondgeneration
2	Friday	09.06.2017	The FACTS technology and The FACTS devices control
3	Saturday	10.06.2017	The application of high powered electronic converters
4	Monday	12.06.2017	The STATCOM devices and its applications
5	Tuesday	13.06.2017	Understanding FACTS Concepts and Technology of Flexible ACTransmission Systems
6	Wednesday	14.06.2017	Equipment specifications and engineering design
7	Thursday	13.06.2017	An informed view of the future of power electronics in ACtransmission systems
8	Friday	14.06.2017	Specific FACTS controllers including SVC, STATCOM, TCSC,SSSC, UPFC, IPFC
9	Saturday	15.06.2017	Enhance expertise in equipment specifications and engineeringdesign, o
10	Monday	17.06.2017	DC voltage-controlled static VAr compensator (SVC) using quad-series
11	Tuesday	18.06.2017	The SVC consists of four three-phase voltage-source inverters
12	Wednesday	19.06.2017	The analysis of the transient response and the resonance
13	Thursday	20.06.2017	Design of a fixed parameter robust STATCOM controller for amulti-machine power system

14	Friday	21.06.2017	The trial and error part of the graphical loop-shaping procedure, Robust controllers
15	Saturday	22.06.2017	the phase angle and the muffling of oscillations to different frequencies under nominal frequency.
16	Monday	23.06.2017	The application of high powered electronic converters
17	Saturday	24.06.2017	The functions of reactive power control and power factor regulator
18	Monday	26.06.2017	system oscillations or filtering of harmonics, depending on the system applications.
19	Tuesday	27.06.2017	The application of high powered electronic converters
20	Wednesday	28.06.2017	The basic applications of FACTS-devices
21	Thursday	29.06.2017	The solutions to improve the quality of supply in the electrical networks with distributed generation
22	Friday	30.06.2017	The concept of distributed
23	Saturday	01.07.2017	the renewable energy sources and other alternative sources
24	Monday	03.07.2017	the electrical system, that will need an important electronic equipment
25	Tuesday	04.07.2017	functions as shock absorber of system oscillations or filtering of harmonics
26	Wednesday	05.07.2017	power factor regulator,
27	Thursday	06.07.2017	Types of network connection
28	Friday	07.07.2017	Second generation FACTS devices
29	Saturday	08.07.2017	The development of high power inverters



COORDINATOR



HOD

H. O. D.

Department of E. E. E.

St. Johns College of Engineering & Technology
Tirrakota, YEMMIGANUR, Kurnool Dist. (A.P.)