

DATE: 13-07-2019

CIRCULAR

All the faculty members of Computer Science Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **SMART AND SECURE FUTURE COMPUTING PARADIGMS** from 16-07-2019 to 18-07-2019 in CSE Seminar Hall from 10:00AM to 4:30PM. Hence all are requested to attend the Three Days Faculty Development Program.

Ņ

Nawab Shah Alam Khan College of Engineering & Technology New Malakpet, Hyderabad-500024.

Copy to:

- 1. Dean/Vice Principal
- 2. HOD's (for circulation among the staff and class room)
- 3. CAO
- 4. Notice Board
- 5. Coordinators to circulate the notice on students group
- 6. Exam Branch
- 7. Web Master
- 8. File

Copy to HOD:

Mech Civil CSE IT ECE EEE

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



Nawab Shah Alam Khan college of Engineering & Technology

BE: CE, ME, EEE, ECE, CSE, IT - ME: CSE, Embedded Sys, Structural, HVAC - Polytechnic: CE, ME, EEE, ECE
Approved by AICTE | Affiliated to OU | Accredited to NAAC | Permitted by Govt. of TS | Included in 2F UGC

	-	Attendence She	eet	
	3 Days FDP on Smart an	d Secure Future Computing Paradig	gms Conduted from 16-07-201	9 to 18-07-2019
S.No	Name of Faculty	7/16/2019	7/17/2019	7/18/2019
1	Dr.Syed Abdul Sattar	A-88	A	1,20,2013
2	Dr. Mohammad Sanaullah Qaseem	Servision	Carrer Qalv	Cavalalin
.3	Dr.Riyazoddin Siddiqui	& wang -	Rusen Evra	Diam Chal
4	Dr. P. Naga Prasad	The state of the s	1 2 30 30 30 30 30 30 30 30 30 30 30 30 30	Keyon &ve.
5	Mr.Mohammed Khaleel Ahmed	Kl. Josh	Miglela	1014-0-11
6	Ms.Syeda Farhath Begum	5000	Startent	Maleulle
7	Ms. Waseema Masood	Minge	DR	Males
8	Ms syed nishath fatima		110	Villes
9	Ms.Firdous Rehana	P. Royal	The state of the s	Per
10	Ms.Ishrath Nousheen	A12	NAD	The L
11	Mr.Mohammed Abdul Rawoof	ORaus	1000	CTO STATE
12	Ms.Munawar Khatoon	NI		
13	Mr. Mohammed Khaja Iftequar Ali Khan	- Nila.	Anz .	N N D
14	Mr.Abdul Muqeeth	A - Million	A.Naula	4
15	Ms.Asma Mehdia	* Royer	No.	17.100
16	Ms.Bushra Khatoon	4 10,00	2 17/10/10	AV
17	Ms.Farha Nazneen	Dantin	1000	D A
18	Dr.Gandhavalla Sambasiva Rao	ERD	20	300
19	Dr.M A Bari	172	Data C	Ball
20	Dr. Mohd AteeqAhmed	Ne of look	1 Alaca	AL ACTION OF THE PARTY OF THE P
21	Dr. Vijay Kumar Gudivada	(loson)	10.MM	1939 65 65
Coor	dinato Mohd Ayaz Uddin	Odro Id. M	1 114.11	PRINCIPAL WAY Should law Wa
ah Ala	C Cell m Khan College of		- Program	College of Engineering & Te New Malakpet, Hyderabad-5

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

	5		0	
23	PushpanjaliPatra	Pale	Lee D	h AB
24	Shaik Fathima Zahera	- Anlina	forlian Zu	Tains?
25	Farheen Sultana	Ar3	23	1
26	Sumera Jabeen	Strober	3 Parcer	Stelen
27	Tahera Abid	Tableter	Johnson	AB.
28	Saba Mohammadi	Notes -		
29	Asra Fatima		AR .	tit
30	Mohd NasairUddin Khan	Mouel	Mude	Nidas
31	Mirza Abdul Azeem Baig	AB.	Kenb	Aseems,

Coordinator
IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Chief Patron: Nawab Mahboob Alam Khan

Secretary, Madrasa-i-Aizza Education Society

Patrons: Mr. Mujahid Alam Khan Joint Secretary, Madrasa-i-Aizza Education Society

Dr. Syed Abdul Sattar Principal, Prof ECE. Dept, NSAKCET

Advisory Committee:

Prof. Farrukh Anwar VP (Admin), Professor C E Dept, NSAKCET

Dr. Zahir Hasan Director R&D, Prof M.E. Dept, NSAKCET

Dr. G. Samba Siva Rae
Professor & Head, IT Dept, NSAKCET

Dr. S. Mujahid Hussaini
Professor & Head, M.E. Dept, NSAKCET

Dr. Amaresh Babu

Professor & Head, C E Dept, NSAKCET

Mr. Nisar Ahmed
Chief Admin, Officer, NSAKCET
Ms. Shanila Mehreen
Assoc, Professor, ECE Dept, NSAKCET

Mr. Saddam Hussain
Assoc. Prof. EEE, NSAKCET

Course Convener: Dr. Riyazoddin Siddiqui

Course Coordinator: Dr. Mohammad Sanaullah Qaseem

Organizing Committee:

Mr. Mohammed Khaleel Ahmed

Assoc. Professor, CSE Dept, NSAKCET
Mr. Qazi M.A. Basheer

Assoc. Professor, IT Dept, NSAKCET Ms. Syeda Farhath Begum Assoc. Professor, CSE Dept, NSAKCET

Assoc. Professor, GSE Dept, NSAKCET

Ms. Waseema Massod

Assoc. Professor, CSE Dept, NSAKCET

Mr. M. Khaja Iftequar Ali Khan

Assoc. Professor, CSE Dept, NSAKCET

Mr. M. A. Rawoof

Asst. Professor, CSE Dept. NSAKCET Mr. M. A. Muqeeth

Asst. Professor, CSE Dept. NSAKCET

Ms. Firdous Rehana
Asst. Professor, CSE Dept, NSAKCET
Ms. Asma Mehdia

Asst. Professor, CSE Dept, NSAKCET

Ms. Ishrath Nousheen

Asst. Professor, CSE Dept, NSAKCET

Mr. M o h d . Ayazuddin

Asst, Professor, IT Dept, NSAKCET

Registration Form Three Days FDP on

Smart and Secure Future Computing Paradigms

Full Name :				
Email Address :				
Gender: Male Female				
Mobile Number :				
Profession : ☐ Teaching ☐ Industry ☐ Re	search			
College Name / Organization Name :				
Affiliated University :				
Department :				
Designation :				
Experience (in no. of Year) :				
Address of College / Organization :				
City:				
District :				
State :				
Accommodation Required : Yes	No			
Pursing Research in Emerging Areas?	☐ Yes	□ No		
Faculty AICTE ID Number :				
Signature of the Participant		Signature	of Princi	pal

Seal of the Institution



Presents

Three Days Faculty Development Program (FDP) On **Smart and Secure Future** Computing Paradigms 16th July 2019 to 18th July 2019



Organised by Department of Computer Science and Engineering

> PRINCIPAL Nawab Shah Alam Khan College of Engineering & Technology New Malakpet, Hyderabad-500024.

Coordinator IQAC Cell Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

Navab Shah Alam Khan College of Engg & Tech has established under the asgis of MADRASA-EA/IZA, a registered educational society in way back 1961. This college was started in 2008, represents a rich tradition of excellence in technology based education. The college is approved by AICTEs New Delhi, affiliated to Osanania University, permitted by Government of Tedangana and accredited by NAAC. Located in the heart of the historic city of Hyderabad, it was founded under the leadership and patronage of our founder Chairman Navab Shah Alam Khan shalh who was a leading light at national level wifn respect to minority education. NSAKCET believes in imparting quality technical education with values. It is a private, unaded, self financing, co-educational imnority institute which is catering to the asademic uplithment of the economically backward minority community. NSAKCET possesses well qualified and experienced faculty members as per the norms and state of the art resources equipments and laboratories. NSAKCET has under its umbrella Eight (8) UG programmes i.e. B.E (CSE), B.E (CSE) AI / ML. B.E (CSE) and Cycher Security including Block chain, B.E (CSE) Data Science, B.E (TI), B.E (ECE), B.E (Mech. Engg.), B.E (CVI) Engg.), and four (4) P.G. programmes i.e. M.E (CSE), M.E (Mech. Engg.), B.E (Vivil Engg.), and M.E (Embedded systems).

About Dept. of Computer Science and Engineering

The Department of Computer Science and Engineering was established in 2009, presently handling an intake of 60 to meet the growing demands. The vision of the department is to impart quality education to produce Computer Science professionals capable of slagping to the constantly evolving technological advances and providing real time solutions to the society and the nation in an ethical manner. The Department has well admitted that the society and the nation in an ethical manner. The Department has well ownered the society of the society of

Course Objective

- To motivate teachers from engineering domains like electronics etc. to adopt new relevant technologies like intelligent automation and data science.

 To provide hands-on training to teachers on various tools and platforms of intelligent automation, machine learning and data science.

 To train teachers on data exploration, data modeling, analytics and visualization.

 To provide hands-on training on various programming languages like R, Python, Base SAS etc.
- SAS etc. To provide platform to faculty members to interact with industry experts from these domains To make teachers aware that these technologies need to be introduced in all branches of engineering to increase employable and also empower teachers in these technologies by providing opportunity of learning

11 Coordinator tQAC Cell

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

About the FDP

About Iffice ID?

Our goal is to build awareness around the broad array of imparting quality technical education in the country and to support technical institutions in fostering research, innovation and entrepreneurship through training in various emerging areas like AI, ML, IoT and Block

Learning Outcomes

- Carronney Officentes

 1. Course content on intelligent automation, machine learning and data science

 2. Trained teachers in various programming languages like R. Python and SAS

 3. Hands on training on various tools from industry experts and renowned academiclans

 4. Curriculum content and feasibility of including AI, data science, machine learning, 167 and Block chain related course

 5. Various laboratory exercises to be carried out in these courses may get adopted in curriculum

 6. Social network of faculty and industry experts

 7. Ideas for projects and research possibilities in these domains.

Topics to be Covered

Date	Session(10AM-11.30AM)		Session2(11.45AM- ,15PM)		Session 3 (2.30 PM to 4.30)
16- Jul- 19	Registration and Inauguration	т	Introduction to Artificial Intelligence, Problem Formulations & Representations Learning Algorithms, Scope & Future of Al		Python -Hands on Sessions, Practice Session on Bayes Classifier, Practice Session on Classification / Regression
17- Jul- 19	Introduction to Data Science and its Life Cycle, Data pre-processing, Data analysis and regression techniques, Muthernatical Foundations for Data Science, Linear Algebra Concepts and Concepts and Implementation	A B R E A K	Introduction to machine learning paradigm , Supervised Learning , Feature Engineering Unsupervised Learning Reinforcement Learning Applications of Data Science	L UNCH B R E A K	Neural Network and Deep Learning, Deep Learning Architecture Practice Session on Deep Learning
18- Jul- 19	AI for Healthcare: Emerging Trends and Use Cases		Information Visualization Techniques and Metries R Programming Fundamentals for data science		Scalable data science Scaling data Science algorithms and analytics using Big Data platforms.

Important Dates

Last date for Registration : 6/07/2021

Date of intimation to the selected candidates: 11/07/2021

Last date for Confirmation: 13/03/2021





- Traveling allowance (Sleeper class in Train)
 Accommodation
 Boarding will be provide for outstation participants.
 in Applicants are requested to download the registration form
 www.nsakcet.ac.in
 Send the Scanned copy of filled application. sfivazoddin4@gmail.com
 iii) Accommodation will be provided in the College premises for outstation
- candidates.

Target Audience

This FDP is open to Faculty Members, Research Scholars, Industry Professionals in the relevant/ allied disciplines

Address for Correspondence

16-4-1, New Malakpet, Near Railway Station, Hyderabad. Telangana, 500 024

Location

NSAKCET is located New Malakpet, Near Railway Station, Hyderabac



Approved by AICTE I Affiliated to OU I Accredited by NAAC I Permitted by Govt. of TS I Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ : Mold Ayaz uddin has participated in the Three Days Faculty Development Program on "Smart and Secure Future Computing Paradigms" on 16th July 2019 to 18th July 2019.Organized by Department of Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Mohammed Sanauallah Qaseem

Convener

Nawab Shah Alam Khan College of Engineering and Technology

Hyderabad.

Dr. Syed Abdul Sattar

Principal

Approved by AICTE I Affiliated to OU I Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Ms. Fixdous Rehand has participated in the Three Days Faculty Development Program on "Smart and Secure Future Computing Paradigms" on 16th July 2019 to 18th July 2019.Organized by Department of Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Mohammed Sanauallah Qaseem

Convener

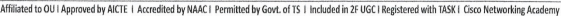
Repordinator
IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology

Hyderabad.

Dr. Syed Abdul Sattar
Principal

1 Tillelpar



















PROGRAM REPORT

Date: 20-07-2019

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on SMART AND SECURE FUTURE COMPUTING PARADIGMS

DETAILS OF RESOURCE PERSON:

- Dr. Mohammad Sanaullah Qaseem Professor & HOD CSE, NSAKCET
- Ms. Waseema Masood Assoc. Professor, CSE Dept, NSAKCET
- 3. Ms. Syeda Farhath Begum Assoc. Professor, CSE Dept, NSAKCET

OBJECTIVES OF PROGRAM:

To motivate teachers from engineering domains like electronics etc. to adopt new relevant technologies like intelligent automation and data science.

To provide hands-on training to teachers on various tools and platforms of intelligent automation, machine learning and data science

To train teachers on data exploration, data modeling, analytics and visualization.

To provide hands-on training on various programming languages like R, Python, Base SAS etc.

To provide platform to faculty members to interact with industry experts from these domains

To make teachers aware that these technologies need to be introduced in all branches of engineering to increase employable and also empower teachers in these technologies by providing opportunity of learning

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

TOPICS COVERED:

Cyber-attacks to blockchain Security and reliability in Blockchain Bitcoin and Blockchain Getting and Sending Bitcoins Acceptance of Bitcoin on Website

OUTCOMES OF PROGRAM:

Course content on intelligent automation, machine learning and data science

Trained teachers in various programming languages like R, Python and SAS

Hands on training on various tools from industry experts and renowned academicians

Curriculum content and feasibility of including AI, data science, machine learning, IoT and Block chain related courses

Various laboratory exercises to be carried out in these courses may get adopted in curriculum

Social network of faculty and industry experts

Ideas for projects and research possibilities in these domains.

NUMBER OF PARTICIPANTS: 31

NAME OF PROGRAM CONVENER:

Dr. Mohammed Sanaullah Qaseem Professor & HOD NSAKCET

Phone: 98668 79942

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



DATE: 25-01-2020

PRINCIPAL Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabad-500024.

CIRCULAR

All the faculty members of Mechanical Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **ROLE OF MECHANICAL ENGINEERING IN HEALTH CARE SECTOR** from 28-01-2020 to 30-01-2020 in Mechanical Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

Copy to:

- 1. Dean/Vice Principal
- 2. HOD's (for circulation among the staff and class room)
- 3. CAO
- 4. Notice Board
- 5. Coordinators to circulate the notice on students group
- 6. Exam Branch
- 7. Web Master
- 8. File

Copy to HOD:

Mech Civil CSE IT ECE EEE

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

Wawab Snah Hamildian College of Engineering & Technology

New Malakipet, Hyyteranach 5500324



Nawab Shah Alam Khan

BE: CE,ME,EEE,ECE,CSE,IT - ME: CSE, Embedded Sys, Structural, HVAC - Polytechnic: CE,ME,EEE,ECE
Approved by AICTE I Affiliated to OU I Accredited to NAAC I Permitted by Govt. of TS I Included in 2F UGC

		Attendence Sheet		
	3 Days FDP onRole of Mech	anical engineering in health care sec	tor Conduted from 28-01-20	20 to 30-01-2020
S.No	Name of Faculty	1/28/2020	1/29/2020	1/30/2020
1	Dr.Syed Mujahed Hussaini	hat	Mf	MAA.
2	Dr.Zahir Hasan	Phi	AB	Zalies
3	Dr.Mohammed Nasrullah	M. Ne	Md. Wh	Market
4	Dr.Vasanthakumar Chinnaiya	V.K Ching	V.K. Phy	V-K-lly
5	Dr.Shaik Magbul Hussain	N. sels	MM	Mark
6	Dr.K M Mahaboob Sheriff	The last	Sur	Suft.
7	Syed Zakiuddin	· 7ah	Zala	Zah
8	Raza Ahmed Khan	Ahu Ylu	Ah Wh	· AB
9	Ramulu Karnala	AB.	Ramily K.	Ramulu, K.
10	P Ramulu	Kennelu	Rommuli.	Lamul.
11	Md Aaqib Rahman	Rahman.	Rahman.	AB 1
12	Mohammed Abdul Moyeed	AB	Moyee	Moterd
13	Sartaz Sartaz	Soutar	Soutar	Saltar
14	Syed Amer Ur Rahman	ABO	America	America
15	Mirza Haroon Baig	+13-17	Ate	ABAT
16	Tasleem Banu	Tasleem Banu -	78	aslown Bane
17	Mohammed Abdul Samad	Aledel Samad.	Abdul Samad	Albalul Samad
18	Syed Sadat Ali	Ali	Ali	AG"
19	Md Mansoor Hassan	Maniors	Mauson	Marsoot
20	Md Naser Ahmed	Name Shows	Nance Alma	Naser Ahma
(21/	Mohammed Aquel Ahmed	Ageel	Ageel	AR.
22	Fazal Mohammed	fazal	10701	Toral :

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

23	Mohammed Taher	Taless	Talan	AG ,
24	Mohd Abdul Jabbar	Jalobar.	Sabbae	Jabbal.
25	Md Mushtaq Ahmed	Mushtag Ahmed	Mushtag Atomso	M.O
26	Md Abdul Hamed Khan	AB	Hamed Khap.	Hamed Khan
27	Sangamesh Mugli	AB	Santames	Sangames
28	Kiran Kumar	.KK	KK	ZZV.
29	Irfan Khan	Ertart.	Talan	Carlunt.
30	Mohammad Umair Ansari	2 NO GOODS	122000	12122004
31	Mohd Yousuf Ali	Yount	Ae.	Your L
32	Mohammed Ahmed Hussain	1. 105	Md Ahmed	Md-Ahmed-
33	Mohammad Abrar Hussain	ASSAS	2 120	Abrah.
34	Khan Rahman Abdul	X	KIRA	KIRIA
35	Kausar Fatima	Fatima	Theothera	La Hone.
36	Shaik Malik Asim	AM		AMA
37	Shaikh Badesab Sirajul Hassan	AB	SA	CAL.
38	Pratima S Joshi	Jorli	Toelie	Toshi
39	Mohammed Rafeeq	· Ref	Ra	P 90
40	Vinay Kulkarni	19 Cupy	Vinact	, Vrant
41	Sm Azfar Hashmi	At Low Hallow	A-2fort donn	AB ,
42	Syed Shakeel Ahmed	Dans-	and	Amgl.
43	Mohd Mansoor Hasan	-AB	-AB	AB.
44	Syed Sibghatullah Hussaini Quadri	Quadri	Quadri	Quadri
45	Khaja Ali Mohammed	AB	456	AB
46	Mohammed Umair Hamid	AB	AB	AB

Coordinator
IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Approved by AICTE I Affiliated to OU I Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Certificate of Participation

This is to Cert	tify that Dr./Pro	of./Mr./Ms./	1	Md N	aser Shmed	has
participated in the	Three Days F	Faculty Dev	velopmeni	Program	on "Role of Mec	hanical engineering
in health care s	sector" on	28th Jan	2020 to	30th Jan	2020.Organized	by Department of
Mechanical Engi	neering, Naw	ab Shah Al	am Khan	College of	Engineering & Te	echnology.

Dr. Syed Mujahed Hussaini
Convener

Coordinator
IGAC Gell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Dr. Syed Abdul Sattar

Principal

Faculty Development Program on Role of Mechanical engineering in health care sector on 28-01-2020 PRE-REGISTRATION FORM

Name:	
Designation:	
Institution:	
Address for Communication	1:
Mobile:	
email:	\
Accomodation required:	Yes/No

Accomodation Fee:

Nawab Shah Al Engineering rabad.

inato IQAC Cell n Khan College of nd Technology

Nawab Shah Alam Khar College of Engineering & Tech New Malakpet, Hyderabad-500

Convener

Dr. Syed Mujahed Hussaini **HOD And Professor** NSAKCET Hyderabad .Mobile: 95055 04955

Resource persons:

Dr. Syed Basith, Director Research & Consultancy, Exposys Data Labs, Bangalore.

Dr. M M Sufyan Beg, Principal, ZHC of Engineering and Technology, AMU, Aligarh

Raza Ahmed Khan Associate Professor, Mech Engg. Dept,

NSAKCET, HYD.

Dr. Syed Mujahed Hussaini HOD And Professor

Convener:

NSAKCET Hyderabad. PRINCIPAL

Department of Mechcanical Engineering

NAWAB SHAH ALAM KHAN COLLEGE OF **ENGINEERING & TECHNOLOGY** Ph: 9849425735, nsakcet.conference@gmail.com

Note:

Last date for Registration is: 27-01-2020



Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY Affiliated to DUT Accounted by ACTE | Accordited by ILAAC | Permitted by Govt. of TS | Included in 25 USC | Revisioned with TLSSC | Cicco Networking Academy

16-4-1, New Malakpet, Near Railway Station, Hyderabad Telangana-500024

Faculty Development Program on Role of Mechanical engineering in health care sector

Dates: 28-01-2020 to 30-01-2020



Venue: MECHCANICAL Seminar Hall MECHCANICALDepartment Nawab Shah Alam Khan College of Engineering & Technology

Organized by **MECHCANICAL DEPARTMENT**

About the City

Hyderabad is the capital of southern India's elangana-State. A major center for the technology industry,it's home to many upscale restaurants and shops. Its historicsites include Golconda Fort, a former diamond-trading center that was once the Qutb Shahi dynastic capital. The Charminar, a16th century mosque whole 4 arches support to wering minarets, is anold city landmark nearthelong-standingLaadBazaar.

About the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of MADRASA-I-AIZZA, are gistered educational society way back in 1961. This college was started in 2008, represents a rich tradition of excellence in technical education. The College offers UG, PG and Diploma courses in the following disciplines.

UG(B.E.)	CSE, CSE (AI & ML), CSE(DS), CSE(IoT, CS,BT),IT.ECE,CE.ME.
PG(M.E.)	CSE,CE(SE),ME(HVAC),ECE(ES)
Diploma	ECE, CE,ME,EEE

Highly-qualified and experienced faculty members, state-of-the-art facilities and the extensive industry-academia interactionall serve to make engineering education at NSAKCET campus a unique and enriching experience. The college also strives to provide educational opportunities to all aspiring youths and excel in life by developing academic excellence and building global competencies.

About the Department

Department of Mechanical Engineering is an ancillary Department serving the main Engineering Departments. The Department handles Engineering Graphics for I/IV B-Tech students. The Department deals the subjects of Operations Research, Research Methodology, Engineering Mechanics, Material Science,

Management Science and Engineering

Workshop Lab.
Coordinate.
IQAC Cell
wab Shah Alam Khan College of
Engineering and Technology
Hyderabad.



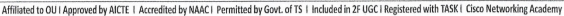


Objective of the programme:

Our goal is get awareness about Codes issues, Energy efficiency, Powerhouse equipment, Heating, ventilation and air conditioning.

Topics:

- .Codes issues
- .Energy efficiency
- .Powerhouse equipment
- .Heating, ventilation and air conditioning

















PROGRAM REPORT

Date: 03-01-2020

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on ROLE OF MECHANICAL ENGINEERING IN HEALTH CARE SECTOR

DETAILS OF RESOURCE PERSON:

- Dr. Syed Basith,
 Director Research & Consultancy,
 Exposys Data Labs, Bangalore.
- Prof Dr. M M Sufyan Beg,
 Principal, ZHC of Engineering and Technology,
 AMU, Aligarh
- 3. Raza Ahmed Khan

Associate Professor, Mech Engg. Dept,

NSAKCET, HYD.

OBJECTIVES OF PROGRAM:

Our goal is get awareness about Codes issues, Energy efficiency, Powerhouse equipment, Heating, ventilation and air conditioning.

Coordinator
IQAC Cell
Nawab Shan Alam Khan College of
Engineering and Technology...
Hyderabad.

TOPICS COVERED:

Codes issues

Energy efficiency

Powerhouse equipment

Heating, ventilation and air conditioning

OUTCOMES OF PROGRAM:

The Program taught about the Codes issues, Energy efficiency, Powerhouse equipment, Heating, ventilation and air conditioning.

NUMBER OF PARTICIPANTS: 46

NAME OF PROGRAM CONVENER:

Dr. Syed Mujahed Hussaini

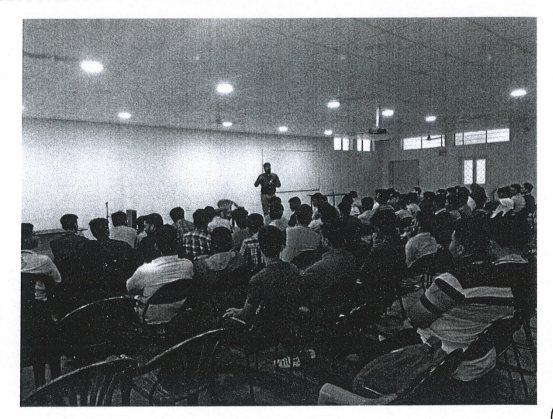
HOD And Professor

NSAKCET Hyderabad

.Mobile: 95055 04955

Coordinator
IQAC coil
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

PICTURE OF FDP CONDUCTED:



CONVENER

Coordinator IQAC Cell

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad. PRINCIPAL



DATE: 19-08-2019

CIRCULAR

All the faculty members of Computer Science Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCES** from 22-08-2019 to 24-08-2019 in CSE Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

Copy to:

1. Dean/Vice Principal

2. HOD's (for circulation among the staff and class room)

- 3. CAO
- 4. Notice Board
- 5. Coordinators to circulate the notice on students group
- 6. Exam Branch
- 7. Web Master
- 8. File

Copy to HOD:

PRINCIPAL
Nawab Shah Alam Khan
College of Engineering & Technology
New Malakpet, Hyderabad-500024.

Mech Civil CSE IT ECE EEE

Nawab Shah Alam-Khan College of Engineering and Technology Hyderabad.

Coordinator



Nawab Shah Alam Khan college of engineering & technology

BE: CE,ME,EEE,ECE,CSE,IT - ME: CSE, Embedded Sys, Structural, HVAC - Polytechnic: CE,ME,EEE,ECE
Approved by AICTE I Affiliated to OU I Accredited to NAAC I Permitted by Govt. of TS I Included in 2F UGC

		Attendence	Sheet	
	3 Days FDP on Engineering A	Applications of Artificial Inte	lligencesConduted from 22-08-2	019 to 24-08-2019
S.No	Name of Faculty	8/22/2019	8/23/2019	8/24/2019
1	Dr.Syed Abdul Sattar	Sator	Latex.	AB
2	Dr. Mohammad Sanaullah Qaseem	AB	2 mai	Such
3	Dr.Riyazoddin Siddiqui	Harry J	Right	AB
4	Dr. P. Naga Prasad	Man.	Nega	IAB
5	Mr.Mohammed Khaleel Ahmed	æ.	OR .	73
6	Ms.Syeda Farhath Begum	O.F.	and:	AB
7	Ms.Waseema Masood	9	When	bona.
8	Ms syed nishath fatima	nisati-	nesheda.	DB
9	Ms.Firdous Rehana	Rolows.	Relear.	AB
10	Ms.Ishrath Nousheen	South.	· khall	Shrath
11	Mr.Mohammed Abdul Rawoof	Palutate	DB.	DB.
12	Ms.Munawar Khatoon	Ummye	- Garage	Man
13	Mr. Mohammed Khaja Iftequar Ali Khan	- Jahr	Iller	AB
14	Mr.Abdul Muqeeth	Maryell	Jan Jan	AB
15	Ms.Asma Mehdia	Same	Sun	Solomo
16	Ms.Bushra Khatoon	Rentara	Turkee	Ougher.
17	Ms.Farha Nazneen	Toghal	AB	Tarkaj
18	Dr.Gandhavalla Sambasiva Rao	God	Gal	(90-1)
19	Dr.M A Bari	Bori	Bari	Bari
20	Dr. Mohd AteeqAhmed	Ata	-AB	Aleco
21	Dr. Vijay Kumar Gudivada	An	-AB	AB Dea
22	Coord Mohd Ayaz Uddin	Avas	Ayar	Ayaz PRINCI

IQAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

23	PushpanjaliPatra	Pelehra	Payhoas a	Pujhoa
24	Shaik Fathima Zahera	Fort	Toll	Fat 1
25	Farheen Sultana	cluteral	Sultana	Pulture
26	Sumera Jabeen	Sumera	ARO	Sumere
27	Tahera Abid	AR	Tahen	Jahlea.
28	Saba Mohammadi	Saba.	Saba.	Salaci
29	Asra Fatima	Assa	Aslan	Acra
30	Mohd NasairUddin Khan		Nous	Next
31	Mirza Abdul Azeem Baig	Ahad	(Abohul)	Aboleus

Coordinator
IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Faculty Development Program **Engineering Applications of** Artificial Intelligences on 22-08-2019 PRE-REGISTRATION FORM

Name:	***************************************	***************************************
Designation:		••••••
Institution:		
Address for Communication	1:	
	••••••	••••••
•••••••••••	••••••	•••••
Mobile:		
email:		/
Accomodation required:	Yes/No	L
Accomodation Fee:	Free	Namah S

Convener

Dr. Mohammed Sanaullah Qaseem Professor & HOD **NSAKCET** Phone: 98668 79942

Resource persons:

Dr. B.V. Ramana Murthy Professor, STCET, Hyderabad

Dr. Charles Babu Professor, MREC Hyderabad

D. GV. Vijay Kumar Professor and Principal, SFCET, Challapalli, AP

Convener:

Dr. Mohammed Sanaullah Qaseem Professor & HOD **NSAKCET**



Nawab Shah Alar

College of Engineering

New Malakpet, Hydera

PRINCIPA

cordinator **IQAC** Cell h Alam Khan College of ring and Technology Hyderabad.

Nawab Sh

Engine

Department of Computer Science Engineering

NAWAB SHAH ALAM KHAN COLLEGE OF **ENGINEERING & TECHNOLOGY** Ph: 9849425735, nsakcet.conference@gmail.com

> Note: Last date for Registration is: 21-08-2019



Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to DUI Approved by AICTE | Accredited by NAAC| Permitted by Govt. of TS | Included in 2F USC| Registered with 145K1 Cisco Networking Academy 16-4-1, New Malakpet, Near Railway Station, Hyderabad Telangana-500024

Faculty Development Program on Engineering Applications of Artificial Intelligences

Dates: 22-08-2019 to 24-08-2019



Venue: **CSE Seminar Hall CSE Department**

Nawab Shah Alam Khan College of Engineering & Technology

Organized by

CSE DEPARTMEN

About the City

Hyderabad is the capital of southern India's elangana-State. A major center for the technology industry,it's home to many upscale restaurants and shops. Its historicsites include Golconda Fort, a former diamondtrading center that was once the Qutb Shahi dynastic capital. The Charminar, a16th century mosque whole 4 arches support to wering minarets, is anold city landmark nearthelong-standingLaadBazaar.

About the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of MADRASA-I-AIZZA, are gistered educational society way back in 1961. This college was started in 2008, represents a rich tradition of excellence in technical education. The College offers UG, PG and Diploma courses in the following disciplines.

UG(B.E.)	CSE, CSE (AI & ML), CSE(DS), CSE(IoT, CS,BT),IT,ECE,CE,ME.
PG(M.E.) Diploma	CSE,CE(SE),ME(HVAC),ECE(ES)

Highly-qualified and experienced faculty members state-of-the-art facilities and the extensive industry-academia interactionall serve to make engineering education at NSAKCET campus a unique and enriching experience. The college also strives to provide educational opportunities to all aspiring youths and excel in life by developing academic excellence and building global competencies.

About the Department

The CSE Department of GNIT was started in the year 2008 with an intake of 60 students. Currently the Department offers an under-graduate program (B. Tech) in Computer science and engineering with an intake of 180 students and post graduate program (M. Tech) in computer science and engineering with an intake of 18. The department has highly qualified faculty members with minimum M. Tech qualification in Computer science and engineering, Computer Technology and Software Engineering. Department of CSE is committed to impart Technical and Research based quality education and to develop cinnovative skills among the students and to enrich the academic activities through continual improvement in the teaching and learning processes. The department also focuses on infusing confidence in the minds of students and to develop them as entrepreneurs.

Objective of the programme:

Our goal is to get kneen knowledge about the Internet-of-things and cyber-physical systems., Intelligent transportation systems & smart vehicles., Big data analytics, understanding complex networks., Neural networks, fuzzy systems, neuro-fuzzy systems.,, Deep learning and real world applications

Topics:

- •Internet—of—things and cyber-physical systems.
- •Intelligent transportation systems & smart vehicles.
- •Big data analytics, understanding complex networks.
- •Neural networks, fuzzy systems, neuro-fuzzy systems.
- •Deep learning and real world applications

Approved by AICTE I Affiliated to OU I Accredited by NAAC I Permitted by Govt. of TS I Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./	has
participated in the Three Days Faculty Development Program on "Engineering Application	ons of
Artificial Intelligences" on 22nd Aug 2019 to 24th Aug 2019. Organized by Departm	ent of
Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technological Computer Science Engineering & Technological Computer & Technological Comput	gy.

Dr. Mohammed Sanauallah Qaseem

Convener

Coordinator
IQAC Celi
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Dr. Syed Abdul Sattar
Principal

Approved by AICTE I Affiliated to OU I Accredited by NAAC I Permitted by Govt. of TS I Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./_______ has participated in the *Three Days Faculty Development Program on "Engineering Applications of Artificial Intelligences"* on 22nd Aug 2019 to 24th Aug 2019.Organized by Department of Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Mohammed Sanauallah Qaseem

Convener

Coordinator
IQAC Call
Nawab Shah Alam Khan College of
Engineering and Technology

Hyderabad.

Dr. Syed Abdul Sattar

Principal



Affiliated to QU | Approved by AICTE | Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC | Registered with TASK | Cisco Networking Academy















PROGRAM REPORT

Date: 07-09-2018

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCES

DETAILS OF RESOURCE PERSON:

- Dr. B.V. Ramana Murthy, Professor, STCET, Hyderabad
- Dr. Charles Babu,
 Professor, MREC Hyderabad
- Dr.Gandhavalla
 Sambasiva Rao
 Professor & HOD in IT Department
 NSAKCET Hyderabad

OBJECTIVES OF PROGRAM:

Our goal is to get kneen knowledge about the Internet—of—things and cyber-physical systems., Intelligent transportation systems & smart vehicles., Big data analytics, understanding complex networks., Neural networks, fuzzy systems, neuro-fuzzy systems., Deep learning and real world applications.

TOPICS COVERED:

Internet—of—things and cyber-physical systems.

Intelligent transportation systems & smart vehicles.

Big data analytics, understanding complex networks.

Neural networks, fuzzy systems, neuro-fuzzy systems.

Deep learning and real world applications

IQAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

OUTCOMES OF PROGRAM:

The Program taught about the Internet—of—things and cyber-physical systems., Intelligent transportation systems & smart vehicles., Big data analytics, understanding complex networks., Neural networks, fuzzy systems, neuro-fuzzy systems., Deep learning and real world applications.

NUMBER OF PARTICIPANTS: 31

NAME OF PROGRAM CONVENER:

Dr. Mohammed Sanaullah Qaseem

Professor & HOD

NSAKCET

Phone: 98668 79942

PICTURE OF FDP CONDUCTED:



Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

CONVENER

PRINCIPAL Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabad-500024.



DATE: 23-09-2019

Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabad-500024.

CIRCULAR

All the faculty members of Electronics & Communication Engineering Department are hereby informed that there is a Four Days Faculty Development Program on **ADVANCE VLSI TECHNOLOGY** from 25-09-2019 to 28-09-2019 in ECE Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Four Days Faculty Development Program.

Copy to:

- 1. Dean/ Vice Principal
- 2. HOD's (for circulation among the staff and class room)
- 3. CAO
- 4. Notice Board
- 5. Coordinators to circulate the notice on students group
- 6. Exam Branch
- 7. Web Master
- 8. File

Copy to HOD:

Mech Civil CSE IT ECE EEE

IQAC Coll

Nawab Shah Alam Khan College of

Engineering and Technology

Hyderabad.

Nawab Shah Alam Khan
College of Engineering & Technology
New Malakpet, Hyderabad-500024.

PRINCIPAL



Attendence Sheet					
	4 Days FDP on Advance \	/LSI Technology Co	nduted from 25-	-09-2019 to 28-09-	-2019
S.No	Name of Faculty	9/25/2019	9/26/2019	9/27/2019	9/28/2019
1	Mrs Ayesha Fatima	Ayesha Pulo	Ayeshe Fale	Ayesha Tati	Ayeste In
2	Mr Mohammed Anwaruddin	14 Angual	M. Ahona	M. Anen	AB
3	Dr Nahid Jabeen	Mahalit	Nahy-T	Nahid-T	Nahid-T
4	Mr Akbar Hussain Darga	AB	Alex	Alex	Apr
5	Mr Mohd Anas Ali	Azar.	Anar.	Ana ,	Avas,
6	Ms Qudsia Kamaal	Hamel.	Hamel	Found	Hamal
7	Mr Shaik Saifullah	Mo-Saifellah	Mr. Saifullah	Mr-Saifullah	AR
8	Mr Mohammed Taj Uddin	Tain	AB	The state of the s	Sax
9	Mrs Vijaya Lakshmi Andra	200 mg	Meller	Level	Lud
10	Ms Sravanthi	Jan .	6-~~	Bur	Qu
11	Mrs.Rahmath Unnisa	But	Di-	AR -	Ruse
12	Mrs.Shaista Khanam	Trun	non	Shar .	Myer.
13	Ms.Maimoona Arshiya	Heylle	AB	Just	Quello.
14	Ms Sadiya Begum	MS. Sadiya	MS-Sadiga	Ms. Sadiya	Ms-Sadiza
15	Mr.Masood Ahmed	Marroa	Maron	Maroad	Marool
16	Mrs Shanila Mahreen	(au	Query !	Aunos	(and a
17	Mr Mohd Abdul Sattar	AB	Mrs . Abdul Satlar	Mr. Abdul Sattar	Mr. Asd W Sottar

Coordinato IQAC Cell Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

Faculty Development Program 1 on Advance VLSI Technology

on 25-09-2019

PRE-REGISTRATION FORM

Name:	
Designation:	
Institution:	
Address for Communication	1:
Mobile:	
email:	
Accomodation required:	Yes/No
Accompdation Fee:	Free Maush Ci

Convener

Ms. Shaista Khanam Assistant Professor, ECE Department NSAKCET. Mobile: 9182782584

Resource persons:

Dr Farh Anjum
Professor & HOD in ECE Department
Siddartha Institute of Engineering and Technology Ibrahimpatnam, Hyderabad

Dr Mohd Iliyas

Professor & Hod in ECE Department Shadan College of Engineering and Technology, Hyderabad

Mr Mohd Imaduddin

Associate Professor in ECE Department ASTRA, Moosorambagh, Hyderabad

Convener:

Ms. Shaista Khanam Assistant Professor, ECE Department, NSAKCET.

> PRINCIPAL Nawab Shah Alam K

College of Engineering & New Malakpet, Hyderaba

cordinator IQAC Cell h Alam Khan College of Engineering and Technology

Hyderabad.

Department of Electronics and Communications Engineering

NAWAB SHAH ALAM KHAN COLLEGE OF **ENGINEERING & TECHNOLOGY** Ph: 9849425735, nsakcet.conference@gmail.com

Note:

Last date for Registration is: 24-09-2019



Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY

ved by AICTE 1 Accredited by NAAC1 Permitted by Govt. of TS 1 Included in 2F UGC1 Registered with TASK1 Cisco Networking Academy

16-4-1, New Malakpet, Near Railway Station, Hyderabad Telangana-500024

Faculty Development Program on Advance VLSI Technology

Dates: 25-09-2019 to 28-09-2019



Venue:

ECE Seminar Hall ECE Department Nawab Shah Alam Khan College of Engineering & Technology

Organized by

ECE DEPARTMENT

About the City

Hyderabad is the capital of southern India's elangana-State. A major center for the technology industry,it's home to many upscale restaurants and shops. Its historicsites include Golconda Fort, a former diamond-trading center that was once the Qutb Shahi dynastic capital. The Charminar, a16th century mosque whole 4 arches support to wering minarets, is anold city landmark nearthelong-standingLaadBazaar.

About the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of MADRASA-I-AIZZA, are gistered educational society way back in 1961. This college was started in 2008, represents a rich tradition of excellence in technical education. The College offers UG, PG and Diploma courses in the following disciplines.

UG(B.E.)	CSE, CSE (AI & ML), CSE(DS), CSE(IoT, CS,BT),IT,ECE,CE,ME.
PG(M.E.)	CSE,CE(SE),ME(HVAC),ECE(ES)
Diploma	ECE, CE,ME,EEE

Highly-qualified and experienced faculty members, state-of-the-art facilities and the extensive industry-academia interactionall serve to make engineering education at NSAKCET campus a unique and enriching experience. The college also strives to provide educational opportunities to all aspiring youths and excel in life by developing academic excellence and building global competencies.

About the Department

The Department of Electronics & Communication Engineering was established in the year 2007 with an intake of 120.

Subsequently, the intake has increased to 180.

The department has well-equipped laboratories and committed and experienced faculty members.

Ever since its inception, the department has been imparting quality education to the students. It has been organizing guest lectures by eminent speakers from industry and prestigious institutes to equip the students with the latest technologies and make them globally competitive. The department has a student technical association, which organizes events such as paper presentations, hardware exhibitions, technical quizzes, etc. to improve

technical and softskills of the students.

d building Chordinato. DAC Ceil Nawab Shah Alam Khan College of

wab Shah Alam Khan Conege of Engineering and Technology Hyderabad.

Objective of the programme:

Our goal is to bring awareness in Image Enhancement in the Spatial Domain1, Image Enhancement in the Spatial Domain2, Layout Compaction, MULTI CHIP MODULE1, NOISE, perl, a hardware language, Clocking in digital systems, STATIC CMOS, Technology of rocket, VHDL & DIGITAL CIRCUIT

Topics:

- 1. Image Enhancement in the Spatial Domain1
- 2. Image Enhancement in the Spatial Domain2
- 3. Layout Compaction
- 4. MULTI CHIP MODULE1
- 5. NOISE
- 6. perl, a hardware language
- 7. Clocking in digital systems
- 8. STATIC CMOS
- 9. Technology of rocket
- 10. VHDL & DIGITAL CIRCUIT

Nawah Shali Alim DESIGN
College of Engineering & Technology
New Malakpet, Hyderabad-500024.

Approved by AICTE I Affiliated to OU I Accredited by NAAC I Permitted by Govt. of TS I Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Salign begun has participated in the Four Days Faculty Development Program on "Advance VLSI Technology" on 25th Sep 2019 to 28th Sep 2019.Organized by Department of Electronic & Communication Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Ms Sharsta Khanam Convener

Coordinator

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

Dr. Syed Abdul Sattar

Principal

PRINCIPAL

Approved by AICTE I Affiliated to OU I Accredited by NAAC I Permitted by Govt. of TS I Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Mrs. Shahla Mahreen has participated in the Four Days Faculty Development Program on "Advance VLSI Technology" on 25th Sep 2019 to 28th Sep 2019. Organized by Department of Electronic & Communication Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Ms. maista Khanam

Convener

Coordinatos IQAC ell Nawab Shan Alam Khan College of

Engineering and Technology
Hyderabad.

Dr. Syed Abdul Sattar
Principal

PRINCIPAL Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabad-500024.



Affiliated to OU | Approved by AICTE | Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC | Registered with TASK | Cisco Networking Academy















PROGRAM REPORT

Date: 30-09-2019

NAME OF THE PROGRAM:

A 4 Days FDP Conducted on ADVANCE VLSI TECHNOLOGY

DETAILS OF RESOURCE PERSON:

- Dr Mohd Iliyas
 Professor & HOD in ECE Department
 Shadan College of Engineering and Technology
 Hyderabad
- 2. Dr Farha Anjum Professor & HOD in ECE Department Siddartha Institute of Engineering and Technology
- 3. Mr Mohd Imaduddin

Associate Professor in ECE Department

ASTRA, Moosorambagh, Hyderabad

OBJECTIVES OF PROGRAM:

Our goal is to bring awareness in Image Enhancement in the Spatial Domain1, Image Enhancement in the Spatial Domain2, Layout Compaction, MULTI CHIP MODULE1, NOISE, perl, a hardware language, Clocking in digital systems, STATIC CMOS, Technology of rocket, VHDL & DIGITAL CIRCUIT DESIGN

Navab Shah Alam Khan College of Engineering and Technology Hyderabad.

TOPICS COVERED:

- 1. Image Enhancement in the Spatial Domain1
- 2. Image Enhancement in the Spatial Domain2
- 3. Layout Compaction
- 4. MULTI CHIP MODULE1
- 5. NOISE
- 6. perl, a hardware language
- 7. Clocking in digital systems
- 8. STATIC CMOS
- 9. Technology of rocket
- 10. VHDL & DIGITAL CIRCUIT DESIGN

OUTCOMES OF PROGRAM:

The Program taught about the Image Enhancement in the Spatial Domain1, Image Enhancement in the Spatial Domain2, Layout Compaction, MULTI CHIP MODULE1, NOISE, perl, a hardware language, Clocking in digital systems, STATIC CMOS, Technology of rocket, VHDL & DIGITAL CIRCUIT DESIGN

NUMBER OF PARTICIPANTS: 17

NAME OF PROGRAM CONVENER:

Ms. Shaista Khanam

Assistant Professor, ECE Department

NSAKCET.

Mobile: 9182782584

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

PICTURE OF FDP CONDUCTED:



CONVENER

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



DATE: 30-08-2019

Nawab Shah Alam Khan College of Engineering & Technology

New Malakpet, Hyderabad-500024.

CIRCULAR

All the faculty members of Civil Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **EMERGING TECHNOLOGIES IN CIVIL ENGINEERING** from 02-09-2019 to 04-09-2019 in Civil Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

Copy to:

1. Dean/Vice Principal

- 2. HOD's (for circulation among the staff and class room)
- 3. CAO
- 4. Notice Board
- 5. Coordinators to circulate the notice on students group
- 6. Exam Branch
- 7. Web Master
- 8. File

Copy to HOD:

Mech	Civil	CSE	IT	ECE	EEE
Older	And	KING	R8	Mary	yr
7			8	4	_

IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

PRINCIPAL
Nawab Shah Alam Khan
College of Engineering & Tec!

New Malakpet, Hyderabad-50



Nawah Shah Alam K

COLLEGE OF ENGINEERING & TECHNOLOGY

BE: CE,ME,EEE,ECE,CSE,IT - ME: CSE, Embedded Sys, Structural, HVAC - Polytechnic: CE,ME,EEE,ECE Approved by AICTE I Affiliated to OU I Accredited to NAAC I Permitted by Govt. of YS I Included in 2F UGC

		Attendence Shee		
3	Days FDP on Emerging Technolo	gies in Civil Engineering	Conduted from 02-09-2	2019 to 04-09-2019
S.No	Name of Faculty	9/2/2019	9/3/2019	9/4/2019
1	Dr S Amaresh Babu	S. Nis:	Siffer	SAS
2	Dr. Mohammed Ahmed Hussain	MAGET 1.	WAR	AB AA
3	Gouri Shankar Padhi	& Dadh	- Chall	S Padli
4	A K Asthana	Al	AB	ARA
5	Dr. Ramesh Reddy	RD _	BA	DP.
6	Syed Farrukh Anwar	P36	Slaste	SFAAL
7	Md Ismail		.MIT '	JUK
8	Mohd Hashmath	Mila	U. Var.	M. Ha
9	Mohd Huzaifa Yaman	N#W	. ALXIV	MAX.
10	Noor Mohammed	Morred le	1 cools	Mace M.
11	Mohammed Salman	NZ	MS	/AB
12	Mohd Toufeeq	-1		1-11
13	Mohd Zaker	.50k	Zalse	Talle
14	Ali Firasath Mohammed	ARM	JAPA	TIPM
15	Mohd Yousuf Ahmed	AB	Joint	Soulis
16	Mohd Mubasheer Shazeb	Houer	1/ens	Muso
17	Salahuddin Shakeeb S M	Sedi	SSM	28M,
18	Shaik Mohammed Javid	Sm	Sory	Sony
19	Ramavath Shankar	Roll	R Slun	ABO
20	Mohammed Rafi	MiDache	likati	W. Kayr
21	Mohd Abdul Aquil	AB	Dagn	Aggir
22	Shaik Mohammed Siddiq	Suy	Suy	South
23	Usama Bin Abdul Aziz Alamodi	Solut	Fin	about
24	Syed Khaleelullah Shah Quadri	bel	Kel	La
25	Mujju Muzamil	Malers	Milles	Milus
26	Mohd Azheruddin	solu.	Jelis	folia
27	Mohd Basharath Ali Kashif	Neak	Juback	Whate
28	Mohd Riyyan	AR	Molek	Mark
29	Maaz Mujahid Chowdhary	Nies	Mas	Man.
30	Khan Shoeb Amer Ali Mohammed	Carly	Celu	See
31	Md Imtiyaz Qureshi	10	AR	7.0
32	Mohd Haseeb	Haret	An ser	Hass
33	Md Alauddin	AB	190	
34	K.Manga	Monga	Motion on	AND A
35	M Mohammedi	fliation	Mous	M
36	Md Ameer Khusro	Am K	Hurch	Blee R

Coordinator
IQAC Cett
Nawab Shan Alam Khan College of Engineering and Technology Hyderabad. 4

37 Moulali USS (Jas)

Coordinatos IQAC Celi Nawab Shah Alam Kiren College of Engineering and Technology Hyderabad.

Faculty Development Program on Emerging Technologies in Civil Engineering on 02-09-2019

PRE-REGISTRATION FORM

Name:	
Designation:	
Institution:	
Address for Communication	ı:

Mobile:	
email:	
Accomodation required:	Yes/No

Resource persons:

Dr. Mohammed JameelProfessor, Dept of Civil Engg.
King Khalid University, Abha, KSA.

Dr. Rizwan Ahmad Khan Associate Professor, Dept of Civil Engg. Aligarh Muslim University, Aligarh. UP.

Syed Farrukh Anwar Associate Professor, Dept of Civil Engg. NSAKCET,Hyderabad.

Convener:

Dr. Amaresh Babu Soanpet Professor & Head, Civil Engg. Dept, NSAKCET.

PRINCIPAL

Nawab Samma College of Engineering S New Malakpet, Hyderab

Free Coordinato,

Wawab Shah Alam Khan College of Engineering and Technology

Hyderaba

Convener

Accomodation Fee:

Dr. Amaresh Babu SoanpetProfessor & Head, Civil Engg. Dept,
NSAKCET.
Mobile: 9849567467

Department of Civil Engineering

NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY Ph: 9849425735, nsakcet.conference@gmail.com

Note:

Last date for Registration is: 01-09-2019



Nawab Shah Alam Khan college of Engineering & Technology

Affidiad in 501 Approach NCE 1 According to MAC Permitted by Sox of 151 Included in 37 SGX Registered with 1351 Cinc Veneralized According Accordi

Faculty Development Program on Emerging Technologies in Civil Engineering

Dates: 02-09-2019 to 04-09-2019



Venue:

Civil Seminar Hall Civil Department Nawab Shah Alam Khan College of Engineering & Technology

Organized by

CIVIL DEPARTMENT

About the City

Hyderabad is the capital of southern India's elangana-State. A major center for the technology industry,it's home to many upscale restaurants and shops. Its historicsites include Golconda Fort, a former diamondtrading center that was once the Qutb Shahi dynastic capital. The Charminar, a16th century mosque whole 4 arches support to wering minarets, is anold city landmark nearthelong-standingLaadBazaar.

About the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of MADRASA-I-AIZZA, are gistered educational society way back in 1961. This college was started in 2008, represents a rich tradition of excellence in technical education. The College offers UG, PG and Diploma courses in the following disciplines.

UG(B.E.)	CSE, CSE (AI & ML), CSE(DS), CSE(IoT, CS,BT),IT,ECE,CE,ME. Coordinate
PG(M.E.)	CSE,CE(SE),ME(HVAC),ECE(ES) QAC CEI
Diploma	ECE, CE,ME,EEE Shah Alam Khah
	a -tmag and let

Highly-qualified and experienced faculty members, state-of-the-art facilities and the extensive industry-academia interactionall serve to make engineering education at NSAKCET campus a unique and enriching experience. The college also strives to provide educational opportunities to all aspiring youths and excel in life by developing academic excellence and building global competencies.

About the Department

Department of Civil. Engg. has started in the year 2011. It is endowed with well qualified, experienced and dedicated faculty. Department offers B.E. in Civil. Engg. with intake of 180 students and M.E. in STRUCTURES. It is one of the best Department in the College with excellent track record of placements. Department has collaboration with lot of industries and executed MOU with them.





Objective of the programme:

Our goal is to build awareness around the Photovoltaic Glaze, Kinetic Footfall, Kinetic Roads, 3D Modelling, Self-healing Concrete, Thermal Bridging.

Topics:

- Self-healing Concrete.
- Thermal Bridging.
- · Photovoltaic Glaze.
- · Kinetic Footfall.
- · Kinetic Roads.
- 3D Modelling.
- Modular Construction.
- Asset Mapping

Approved by AICTE I Affiliated to OU I Accredited by NAAC I Permitted by Govt. of TS I Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Md Anuel thuse has participated in the *Three Days Faculty Development Program on "Emerging Technologies in Civil Engineering"* on 02nd Sep 2019 to 04th Sep 2019.Organized by Department of Civil Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Amaresh Babu Soanpet Convener

Coordinato,
iQAC Cell
Nawab Shah Alare Khan College of
Engineering and Jechnology
Hyderabad.

Dr. Syed Abdul Sattar
Principal

Approved by AICTE I Affiliated to OU I Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Ko Manga has participated in the *Three Days Faculty Development Program on "Emerging Technologies in Civil Engineering"* on 02nd Sep 2019 to 04th Sep 2019.Organized by Department of Civil Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Amaresh Babu Soanpet

Convener

Coordinato
IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Dr. Syed Abdul Sattar Principal



Affiliated to OU | Approved by AICTE | Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC | Registered with TASK | Cisco Networking Academy















PROGRAM REPORT

Date: 25-01-2019

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on EMERGING TECHNOLOGIES IN CIVIL ENGINEERING

DETAILS OF RESOURCE PERSON:

1. Dr. Mohammed Jameel

Professor, Dept of Civil Engg.,

King Khalid University, Abha, KSA..

Dr. Rizwan Ahmad Khan

Associate Professor, Dept of Civil Engg.

Aligarh Muslim University, Aligarh. UP.

3. Syed Farrukh Anwar Associate Professor, Dept of Civil Engg.

NSAKCET, Hyderabad

OBJECTIVES OF PROGRAM:

Our goal is to build awareness around the Photovoltaic Glaze, Kinetic Footfall, Kinetic Roads, 3D Modelling, Self-healing Concrete, Thermal Bridging.

TOPICS COVERED:

Self-healing Concrete.

Thermal Bridging.

Photovoltaic Glaze.

Kinetic Footfall.

Kinetic Roads.

3D Modelling.

Modular Construction.

Asset Mapping

TQAC Cell Nawab Shah Alam Khan College of Engineering and Technology

Hyderabad.

OUTCOMES OF PROGRAM:

The Program taught about the Photovoltaic Glaze, Kinetic Footfall, Kinetic Roads, 3D Modelling, Self-healing Concrete, Thermal Bridging.

NUMBER OF PARTICIPANTS: 37

NAME OF PROGRAM CONVENER:

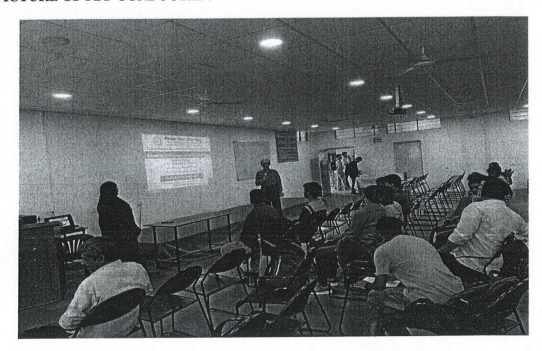
Dr. Amaresh Babu Soanpet

Professor & Head, Civil Engg. Dept,

NSAKCET.

Mobile: 9849567467

PICTURE OF FDP CONDUCTED:



MAN

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



DATE: 07-02-2020

PRINCIPAL Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabad-500024.

CIRCULAR

All the faculty members of Civil Engineering Department are hereby informed that there is a Three Days Faculty Development Program on INTEGRATED WASTE MANAGEMENT-CRITICAL ISSUES FOR CURRICULUM from 10-02-2020 to 12-02-2020 in Civil Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

Copy to:

- 1. Dean/Vice Principal
- 2. HOD's (for circulation among the staff and class room)
- 3. CAO
- 4. Notice Board
- 5. Coordinators to circulate the notice on students group
- 6. Exam Branch
- 7. Web Master
- 8. File

Copy to HOD:

Mech Civil CSE IT ECE EEE

Coordinatos

PRINCIPAL

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



Nawab Shah Alam Khan college of engineering & technology

BE: CE,ME,EEE,ECE,CSE,IT - ME: CSE, Embedded Sys, Structural, HVAC - Polytechnic: CE,ME,EEE,ECE
Approved by AICTE I Affiliated to OU I Accredited to NAAC I Permitted by Govt. of TS I Included in 2F UGC

	Attendence Sheet				
31	3 Days FDP on Integrated Waste Management- Critical Issues for Curriculum Conduted from 10-02-2020 to 12-02-2020				
S.No	Name of Faculty	2/10/2020	2/11/2020	2/12/2020	
1	Dr S Amaresh Babu	Silu	Silvi	Slar.	
2	Dr. Mohammed Ahmed Hussain	AB 1.	MASA.	NUALL	
3	Gouri Shankar Padhi	a fadli	S-Radli	Spadle	
4	A K Asthana	NA	ALA	An	
5	Dr. Ramesh Reddy	AB,	C.D. II	PB	
6	Syed Farrukh Anwar	Se Radiu	Staber	S. Jahn	
7	Md Ismail	Was	NOTO	Mil	
8	Mohd Hashmath	Mr He	Mexa	Miles	
9	Mohd Huzaifa Yaman	- WHY	AR	Mark.	
10	Noor Mohammed	Joany	Noes M	Doel Mr	
11	Mohammed Salman	ZMZ	8 Mus	Mg	
12	Mohd Toufeeq	· M	NO.	AB -	
13	Mohd Zaker	Zle	Tala	Zell	
14	Ali Firasath Mohammed	AB A	APPL	SAM.	
15	Mohd Yousuf Ahmed	Christist	to eligh	Sorrend	
16	Mohd Mubasheer Shazeb	Muha	Musies	Mibus	
17	Salahuddin Shakeeb S M	SSI	AR	Sally	
18	Shaik Mohammed Javid	Sony	Suin	Buy	
19	Ramavath Shankar	Leslier	P. Shi	·, UNAB	
20	Mohammed Rafi	AR.	Mekafi	M. Kerti	
21	Mohd Abdul Aquil	800,~	Baguit	Aggir	
22	Shaik Mohammed Siddiq	Cars.	Sils !	enging	
23	Usama Bin Abdul Aziz Alamodi	NON, AA	Drough	Na Na	

Vana Bin Abdul Aziz Alamou

Nawab Shan Alam Khan College of
Engineering and Technology
Hyderabad.

Mawab Shah Alam Khan College of Engineering & Technology New Malakpet, Hyderabad-500024.

PRINCIPAL

				1 /
24	Syed Khaleelullah Shah Quadri	AB	0.85N	896
25	Mujju Muzamil	Milurer	Midus	M. Uux
26	Mohd Azheruddin	Aghor	Astre	Exh
27	Mohd Basharath Ali Kashif	Wigeak	GAR	N Kak
28	Mohd Riyyan	Neck	Nd-R	Nuk
29	Maaz Mujahid Chowdhary	Mais	AB	160
30	Khan Shoeb Amer Ali Mohammed	Sein	Seis	Colo
31	Md Imtiyaz Qureshi	AB	2-0	9:00
32	Mohd Haseeb	dae	Hae	, AR
33	Md Alauddin	" -	2	* 4
34	K.Manga	AB	Marga	Jeria
35	M Mohammedi	Dolum 1	Walina)	March
36	Md Ameer Khusro	. Dorent	Au Z	Aun X
37	Moulali	low	Mis) #ID

Coordinates
LIQAC Coll

Nawab Shah Alam Khan College of
Engineering and Technology
Hwderahad.

Faculty Development Program Integrated Waste Management-Critical Issues for Curriculum on 10-02-2020 PRE-REGISTRATION FORM

Name:	
Designation:	
Institution:	••••••
Address for Communication:	
***************************************	••••••
Mobile:	
email:	,
Accomodation required:	Yes/No

Convener

Resource persons:

Dr. Arshad Hussain

PAssociate Professor, Dept of Civil Engg.
University Polytechnic. Aligarh Muslim University, Aligarh. UP.

Dr. Rizwan Ahmad Khan Associate Professor, Dept of Civil Engg. Aligarh Muslim University, Aligarh. UP.

Md Ismail

Associate Professor, Dept of Civil Engg. NSAKCET, Hyderabad.

Convener:

ator

ell

bsc.

Chan College of

Technology

Coordi

IQAC

Hyder

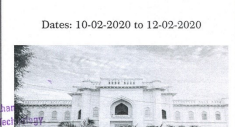
Shah Alan

Engineering ar

Dr. Amaresh Babu Soanpet Professor & Head, Civil Engg. Dept, NSAKCET.

Nawab Shah Alam College of Engineering & New Malakpet, Hyderaba

PRINCIPAL



Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY

16-4-1, New Malakpet, Near Railway Station, Hyderabad Telangana-500024 Faculty Development Program

on

Integrated Waste Management-Critical Issues for Curriculum

by NAAC | Permitted by Govt. of TS | Included in 2F UGC | Registered with TASK | Cisco Networking Academy

Venue: Civil Seminar Hall Civil Department Nawab Shah Alam Khan College of Engineering & Technology

Organized by

CIVIL DEPARTMENT

Accomodation Fee:

Dr. Amaresh Babu Soanpet Professor & Head, Civil Engg. Dept, NSAKCET. Mobile: 9849567467

Department of Civil Engineering

NAWAB SHAH ALAM KHAN COLLEGE OF **ENGINEERING & TECHNOLOGY** Ph: 9849425735, nsakcet.conference@gmail.com

Note:

Last date for Registration is: 09-02-2020

About the City

Hyderabad is the capital of southern India's elangana-State. A major center for the technology industry,it's home to many upscale restaurants and shops. Its historicsites include Golconda Fort, a former diamond-trading center that was once the Qutb Shahi dynastic capital. The Charminar, a16th century mosque whole 4 arches support to wering minarets, is anold city landmark nearthelong-standingLaadBazaar.

About the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of MADRASA-I-AIZZA, are gistered educational society way back in 1961. This college was started in 2008, represents a rich tradition of excellence in technical education. The College offers UG, PG and Diploma courses in the following disciplines.

UG(B.E.)	CSE, CSE (AI & ML), CSE CS,BT),IT,ECE,CE,ME.	(DS), CSE(Iof).
PG(M.E.) Diploma	CSE,CE(SE),ME(HVAC),E ECE, CE,ME,EEE	IQAC (
		. Engineering and

Highly-qualified and experienced faculty members, but state-of-the-art facilities and the extensive industry-academia interactionall serve to make engineering education at NSAKCET campus a unique and enriching experience. The college also strives to provide educational opportunities to all aspiring youths and excel in life by developing academic excellence and building global competencies.

About the Department

Department of Civil. Engg. has started in the year 2011. It is endowed with well qualified, experienced and dedicated faculty. Department offers B.E. in Civil. Engg. with intake of 180 students and M.E. in STRUCTURES. It is one of the best Department in the College with excellent track record of placements. Department has collaboration with lot of industries and executed MOU with them.





Objective of the programme:

Our goal is to build awareness around the Source Reduction, Recycling and Composting , Waste Transportation, Waste Disposal

Topics:

Source Reduction
Recycling and Composting
Waste Transportation
Waste Disposal

Approved by AICTE I Affiliated to OU I Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Noog Mehanund	has
participated in the Three Days Faculty Development Program on "Integrated We	aste Management-
Critical Issues for Curriculum" on 10th Feb 2020 to 12th Feb 2020.Organized	by Department of
Civil Engineering, Nawab Shah Alam Khan College of Engineering & Technology	7.

Dr. Amaresh Babu Soanpet
Convener

Coordinator
IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Dr. Syed Abdul Sattar
Principal

Approved by AICTE I Affiliated to OU I Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Certificate of Participation

This	s is to Certify that Dr./Prof./Mr./Ms./	Yoursef - Ahmed	has
participat	ted in the Three Days Faculty Development Pro	ogram on "Integrated Waste M	Ianagement-
Critical	Issues for Curriculum" on 10th Feb 2020 to	12th Feb 2020. Organized by De	epartment of
Civil En	ngineering, Nawab Shah Alam Khan College of I	Engineering & Technology.	

Dr Amaresh Babu Soanpet

Convener

Coordinator
IGAC Cell
Nawab Shan Alam Khan College of
Engineering and Technology
Hyderabad.

Dr. Syed Abdul Sattar
Principal

PRINCIPAL

Affiliated to OU | Approved by AICTE | Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC | Registered with TASK | Cisco Networking Academy















PROGRAM REPORT

Date: 15-02-2020

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on INTEGRATED WASTE MANAGEMENT- CRITICAL ISSUES FOR CURRICULUM

DETAILS OF RESOURCE PERSON:

1. Dr. Rizwan Ahmad Khan

Associate Professor, Dept of Civil Engg.

Aligarh Muslim University, Aligarh. UP.

2. Dr. Arshad Hussain

Associate Professor, Dept of Civil Engg.

University Polytechnic, Aligarh Muslim University, Aligarh. UP.

3. Md Ismail

Associate Professor, Dept of Civil Engg.

NSAKCET, Hyderabad

OBJECTIVES OF PROGRAM:

Our goal is to build awareness around the Source Reduction, Recycling and Composting , Waste Transportation, Waste Disposal.

TOPICS COVERED:

Source Reduction

Recycling and Composting

Waste Transportation

Waste Disposal

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

OUTCOMES OF PROGRAM:

The Program taught about the Source Reduction, Recycling and Composting, Waste Transportation, Waste Disposal.

NUMBER OF PARTICIPANTS: 37

NAME OF PROGRAM CONVENER:

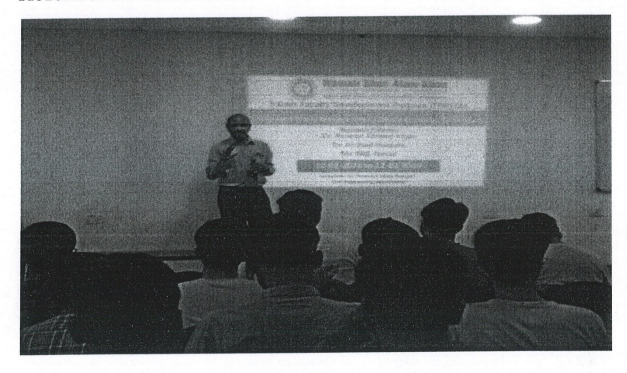
Dr. Amaresh Babu Soanpet

Professor & Head, Civil Engg. Dept,

NSAKCET.

Mobile: 9849567467

PICTURE OF FDP CONDUCTED:



Nawah Shah Alam Khan College of Engineering and Technology Hyderabad.



DATE: 14-12-2019

College of Engineering & Technology New Malakpet, Hyderabad-500024.

CIRCULAR

All the faculty members of Mechanical Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **ELECTRICAL VEHICLES FOR 21 CENTURY** from 17-12-2019 to 19-12-2019 in Mechanical Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

Copy to:

- 1. Dean/ Vice Principal
- 2. HOD's (for circulation among the staff and class room)
- 3. CAO
- 4. Notice Board
- 5. Coordinators to circulate the notice on students group
- 6. Exam Branch
- 7. Web Master
- 8. File

Copy to HOD:

Mech Civil CSE IT ECE EEE

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



Nawab Shah Alam Khan College of Engineering & Technology

BE: CE,ME,EEE,ECE,CSE,IT - ME: CSE, Embedded Sys, Structural, HVAC - Polytechnic: CE,ME,EEE,ECE Approved by AICTE I Affiliated to OU I Accredited to NAAC I Permitted by Govt. of TS I Included in 2F UGC

		Attendence S	heet	
	3 Days FDP on El	ectrical Vehicles for 21 century (Conduted from 17-12-2019 to 19	9-12-2019
S.No	Name of Faculty	12/17/2019	12/18/2019	12/19/2019
1	Dr.Syed Mujahed Hussaini	Svel Marathorn	Eyed Marabattun	0. 111 1 1/4
2	Dr.Zahir Hasan	Todair-	Zulizzi	7 Oher
3	Dr.Mohammed Nasrullah	Mold	Meld	Folia
4	Dr.Vasanthakumar Chinnaiya	NCi	Non	1/2-
5	Dr.Shaik Magbul Hussain	AB	Nea	Mag
6	Dr.K M Mahaboob Sheriff	Mai	Mar	(Mar)
7	Syed Zakiuddin	Sylvian	AB	brid
8	Raza Ahmed Khan	Donath	Ranch K.	An
9	Ramulu Karnala	Konnal	Kalray =	kaeng -
10	P Ramulu	James	Ransus	Kansul
11	Md Aaqib Rahman	Roha	Pahr	Rah
12	Mohammed Abdul Moyeed	Moyeed	AD	Noyeea
13	Sartaz Sartaz	Carta2/	Sastor	Sostar
14	Syed Amer Ur Rahman	Rah	Rab 8	Rah 0
15	Mirza Haroon Baig	AB	da	3/2
16	Tasleem Banu	Gares	Ranu	Banus
17	Mohammed Abdul Samad	Lamo	Sana	AB
18	Syed Sadat Ali	A.	Mus	Alm
19	Md Mansoor Hassan	Mosees	Auser	Nasees
20	Md Naser Ahmed	AR	Nas	Nas
21	Mohammed Aquel Ahmed	A AN	AN	AR
22	Fazal Mohammed	Sport	303	day PI

Coordinator
QAC ColuNawab Shah Alam Khan College of
Engineering and Technology
Hvderabad.

23	Mohammed Taher	<talue< th=""><th>Taker</th><th>Ap</th></talue<>	Taker	Ap
24	Mohd Abdul Jabbar	_10	A	Au
25	Md Mushtaq Ahmed	Mustag	Muitag/	Muster
26	Md Abdul Hamed Khan	Hamed	Hame	Hamad
27	Sangamesh Mugli	AB	MA -	A
28	Kiran Kumar	, XI	1 Li	Jan S
29	Irfan Khan	Stor In	Lha Jen	The Fig
30	Mohammad Umair Ansari	Throw Aus	Thron Done	AR
31	Mohd Yousuf Ali	Sorsut	Ap	Yours.
32	Mohammed Ahmed Hussain	Ahnex	Ahned	Ahmed
33	Mohammad Abrar Hussain	Arax	Almar	AR_
34	Khan Rahman Abdul	Pork	Pm -	DT
35	Kausar Fatima	la Berger	House -	House
36	Shaik Malik Asim	An	,	
37	Shaikh Badesab Sirajul Hassan	Baduy Hasse	Lacke Has	Lasto Saus
38	Pratima S Joshi	Town -	Solhi	AB
39	Mohammed Rafeeq	Males Lago	Mohre Lodge	Migho Ray
40	Vinay Kulkarni	Vingua Kum	Ulman Kenn	Ulivan Luc
41	Sm Azfar Hashmi	Hashmi	AB	Harline.
42	Syed Shakeel Ahmed	Maheel	Queles	Shakul
43	Mohd Mansoor Hasan	42	de	Har 1
44	Syed Sibghatullah Hussaini Quadri	AR	Sand	Toyed,
45	Khaja Ali Mohammed	1	1	AB
46	Mohammed Umair Hamid	Umaire	Unive	Vanair

Coordinator
IQAC Cell
Nawab Shah Alem Than College of
Engineering and Technology
Hyderabad.

Faculty Development Program on Electrical Vehicles for 21 century on 17-12-2019

PRE-REGISTRATION FORM

Name:		••
Designation:	***************************************	
Institution:	•••••	
Address for Communication	n:	
		••
Mobile:		••
email:		
Accomodation required:	Yes/No	-
Accomodation Fee:	Free	

Convener

Dr. Zahir Hasan,
Professor, Mech Engg. Dept,
Director (R & D), NSAKCET, HYD.
Mobile: 9559535257.

Resource persons:

Dr. Rajesh Bhatt Assistant Professor, Dept of Mech Engg., VIT, Vellore, TN.

Dr. Farooq Wani,Dean Faculty Welfare, Chairman CRFC,
NIT Srinagar.

Dr. Syed Mujahed Hussaini HOD And Professor NSAKCET Hyderabad

Convener:

Dr. Zahir Hasan, Professor, Mech Engg. Dept, Director (R & D), NSAKCET, HYD.

Coordinato. IQAC Cell

Nawab

Engi

tah Alam Khan College of ering and Technology Hyderabad.

Nawab Shah Alam College of Engineering & New Malakpet, Hyderaba

PRINCIPAL

Department of Mechcanical Engineering

NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY Ph: 9849425735, nsakcet.conference@gmail.com

Note:

Last date for Registration is: 16-12-2019



Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY #16-4-1, Near Railway Station, Malikhpet. Hyderabad-024, www.msakcet.ac.in

16-4-1, New Malakpet, Near Railway Station, Hyderabad Telangana-500024

Faculty Development Program on Electrical Vehicles for 21 century

Dates: 17-12-2019 to 19-12-2019



Venue:

MECHCANICAL Seminar Hall MECHCANICALDepartment Nawab Shah Alam Khan College of Engineering & Technology

Organized by

MECHCANICAL DEPARTMENT

About the City

Hyderabad is the capital of southern India's elangana-State. A major center for the technology industry, it's home to many upscale restaurants and shops. Its historicsites include Golconda Fort, a former diamond trading center that was once the Qutb Shahi dynastic capital. The Charminar, a16th century mosque whole 4 arches support to wering minarets, is anold city landmark nearthelong-standingLaadBazaar.

About the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of MADRASA-I-AIZZA, are gistered educational society way back in 1961. This college was started in 2008, represents a rich tradition of excellence in technical education. The College offers UG, PG and Diploma courses in the following disciplines.

UG(B.E.)	CSE, CSE (AI & ML), CSE(DS), CSE(IoT, CS,BT),IT,ECE,CE,ME.
PG(M.E.)	CSE,CE(SE),ME(HVAC),ECE(ES)
Diploma	ECE, CE,ME,EEE

Highly-qualified and experienced faculty members, state-of-the-art facilities and the extensive industryacademia interactionall serve to make engineering education at NSAKCET campus a unique and enriching experience. The college also strives to provide educational opportunities to all aspiring youths and excel in life by developing academic excellence and building global competencies.

About the Department

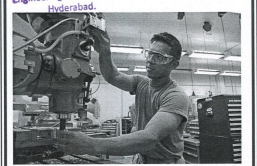
Department of Mechanical Engineering is an ancillary Department serving the main Engineering Departments. The Department handles Engineering Graphics for I/IV B-Tech students. The Department deals the subjects of Operations Research, Research Methodology, Engineering Mechanics, Material Science,

Management Science and Engineering

Workshop Lab.

Coordinato wab Shah Alam Khan College of College of Engineering & IQAC Cell Engineering and Technology

PRINCIPAL Nawab Shah Alam New Malakpet, Hyderaba



Objective of the programme:

Our goal is get the awareness about Battery (Li-ion, NiMH, others), Fuel cell, hydrogen., 48V reversible electrical machines, converters etc., Battery management system (BMS), Inverters., Charging infrastructure, Electric motors Range extenders.

Topics:

- chnology 5000 Battery (Li-ion, NiMH, others)
 - •Fuel cell, hydrogen.
 - •48V reversible electrical machines, converters etc.
 - •Battery management system (BMS)
 - ·Inverters.
 - •Charging infrastructure.
 - •Electric motors.
 - ·Range extenders.

Approved by AICTE I Affiliated to OU I Accredited by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Certificate of Participation

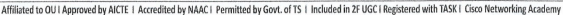
This is to Certify that Dr./Prof./Mr./Ms./ P. Ramuly	has
participated in the Three Days Faculty Development Program on "Electrical Vehicles j	for 21
century" on 17th Dec 2019 to 19th Dec 2019. Organized by Department of Mech	anical
Engineering, Nawab Shah Alam Khan College of Engineering & Technology.	

Dr. Zahir Hasan Convener

Coordinates IQAC Cell Nawab Shah Alam Khan College of Engineering and Technology Hyderabad. Dr. Syed Abdul Sattar
Principal

PRINCIPAL
Nawab Shah Alam Khan
College of Engineering & Technology
New Malakpet, Hyderson and Alam Khan



















PROGRAM REPORT

Date: 21-12-2019

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on ELECTRICAL VEHICLES FOR 21 CENTURY

DETAILS OF RESOURCE PERSON:

- 1. Dr. Rajesh Bhatt Assistant Professor, Dept of Mech Engg., VIT, Vellore, TN.
- 2. Prof Dr. Farooq Wani, Dean Faculty Welfare, Chairman CRFC, NIT Srinagar.
- 3. Dr. Syed Mujahed Hussaini

HOD & Professor

NSAKCET Hyderabad

OBJECTIVES OF PROGRAM:

Nawab Shah Alam Khan College of

Engineering and Technology

Hyderabad.

Our goal is get the awareness about Battery (Li-ion, NiMH, others), Fuel cell, hydrogen., 48V reversible electrical machines, converters etc., Battery management system (BMS), Inverters., Charging infrastructure, Electric motors Range extenders.

PRINCIPAL

Nawab Shah Alam Khan College of Engineering & Technology

New Malakpet, Hyderabad-500024.

TOPICS COVERED:

Battery (Li-ion, NiMH, others)

Fuel cell, hydrogen.

48V reversible electrical machines, converters etc.

Battery management system (BMS)

Inverters.

Charging infrastructure.

Electric motors.

Range extenders.

OUTCOMES OF PROGRAM:

The Program taught about the Battery (Li-ion, NiMH, others), Fuel cell, hydrogen., 48V reversible electrical machines, converters etc., Battery management system (BMS), Inverters., Charging infrastructure, Electric motors Range extenders.

NUMBER OF PARTICIPANTS: 46

NAME OF PROGRAM CONVENER:

Dr. Zahir Hasan,

Professor, Mech Engg. Dept,

Director (R & D), NSAKCET, HYD.

Mobile: 9559535257.

Nawab Shah Alam Khan College of Engineering and Technology

syderabac.