

### ENGINEERING & TECHNOLOG

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) -Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet

DATE: 13-07-2018

## **CIRCULAR**

All the faculty members of Civil Engineering Department are hereby informed that there is a Three Days Faculty Development Program on BASIC AND ADVANCE THEORIES IN CONCRETE TECHNOLOGY from 16-07-2018 to 18-07-2018 in Civil Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

Nawab Shah Alam Khau

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:

EEE Civil CSE IT

Coordinato IQAC Cell

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

Nawab Shah Alam Khan

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



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

		Attendence She	et				
	3 Days FDP on Basic and Advance theories in Concrete Technology Conduted from 16-07-2018 to 18-07-2018						
S.No	Name of Faculty	7/16/2018	7/17/2018	7/18/2018			
1	Dr. Srinivas Reddy Bussoli	8-	-	Sn			
2	Dr.Ashok Kumar Asthana	Asher	-dehal	Adros			
3	Dr. Ramesh Reddy	Romer	Rowed	Range			
4	Dr. Gouri Sankar Padhi	Ga-	-G-	Co-			
5	Dr.Mohammed Ahmed Hussain	ahned.	ahnad				
6	Syed Farrukh Anwar	A Total	A	A			
7	Abdur Razzak	Diagra	Juecal	Ivage			
8	Md Ismail	Imal	Frank	Tomach .			
9	Mohd Hashmath		Alexander	Hashall			
10	Mohd Huzaifa Yaman	Alla	Al				
11	Noor Mohammed	Noot		Notel			
12	Mohammed Salman	Salman	Salma	Manage			
13	Mohd Toufeeq	Tookers)	E louktear.	Tostona			
14	Shaik Mohammed Javid	Zero	K2	Tall.			
15	Mohd Zaker	Faker	Later	Zakes			
16	Mohd Yousuf Ahmed	Yand	Parl	Val			
17	Khan Shoeb Amer Ali Mohammed	Shoels Ameeil	Shoets Ameil				
18	Md Imtiyaz Qureshi	Contigues.	motigaz.	Surliyaz .			
19	Salahuddin Shakeeb S M	Shahes.	Shuheel	States			
20	Mohd Mubasheer Shazeb	nubacher.	mutchen.				
21	Ali Firasath Mohammed	Shi -	(Ald	All.			
22	Mohd Ahmed Wasee Ahmed	lss_	ns -	(No			

Nawab Shah Alam Khan College of Engineering and Technology

PRINCIPAL Nawab Shah Alam Khan

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

23	Hazari Abdul Rafay Mohammed	1	by-	-
24	Syed Amjad Peer Quadri	Angel.	Amind.	
25	Mohd Abdul Aquil	Y	(m)	CM-
26	Mujju Muzamil	Marana	Moramit.	Mizzaret
27	Mohammed Rafi	Rea	Pan .	R-
28	Usama Bin Abdul Aziz Alamodi	B12'	Andr.	Haire
29	Syed Khaleelullah Shah Quadri	Stark.	Stel.	81.4
30	Mohd Azheruddin	D.	GA .	1
31	Chowdhary Mujahid Mohd Maaz	Mon	Maay:	Alany "
32	Mohd Haseeb	hagher	hogher	hered
33	Alauddin Mohammad	doudsin		Havdolly
34	Hesham Uddin Mohd	uddis .	idilin	
35	Md Mohsin Kamran	Mohatu	Mangles -	the sel
36	Moulali		-	- PA-
37	Mohd Basharath Ali Kashif	B.	B	B-
38	Shaik Mohammed Siddiq	Siddia;	Siddio:	
39	Mohammed Abdul Munaf	Mung.	Monach.	Month.
40	Ramavath Shankar	Shas "	18100.	Sharker.
41	M Mohammedi	, Y.	pt-	ma-
42	Mohd Riyyan	R	Rus	Bus
43	Tousif Humera	Kune	Charge -	There a
44	Saba Fathima	Summer	Sulp	Sas .

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



©: 040-24576985

## Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Shak Mehammed Jauig participated in the Three Days Faculty Development Program on "Basic and Advance theories in concerte technology" on 16th July 2018 to 18th July 2018.Organized by Department of Civil Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Syed Farrukh Anwar

Convener

Coordinator IQAC COII

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

Dr. Syed Abdul Sattar

Principal



Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Mohd Ahmed wase Ahmed participated in the Three Days Faculty Development Program on "Basic and Advance theories in concerte technology" on 16th July 2018 to 18th July 2018.Organized by Department of Civil Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Syed Farrukh Anwar

Convener

Coordinator 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 Faculty Development Program on Basic and Advances in Concrete Technology on 16-07-2018

### PRE-REGISTRATION FORM

Name:
Designation:
Institution:
Address for Communication:
Mobile:
amail.

Accomodation required:

Accomodation Fee:

Yes/No Free

Coordin IQAC Nawab Shah Alam

nan College of Engineering and Technology Hyderabad

### Convener

Syed Farrukh Anwar Associate Professor, Civil Engg. Dept, NSAKCET. Mobile: 9441426523

## Resource persons:

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.

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

### Convener:

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

PRINCIPAL

College of Engineering & New Malakpet, Hyderab

Department of Civil Engineering

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

### Note:

Last date for Registration is: 15-07-2018



### **Nawab Shah Alam Khan** COLLEGE OF ENGINEERING & TECHNOLOGY

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

Faculty Development Program Basic and Advances in Concrete Technology

Dates: 16-07-2018 to 18-07-2018



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, Coordinates, IT.ECE, CE.ME.
PG(M.E.)	CSE,CE(SE),ME(HVAC),ECE(ES)  Shah Alam Ki
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 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 Mechanical properties and modelling of advanced concrete materials, Structural application and modelling of advanced concrete materials, Durability and sustainability, Concrete performance under extreme conditions

Bean

### Topics:

PRINCIPAL
Nawab Shallom Khan
College of Engli J & Technol
New Malakpet, Hyderabad-500024

- Development of novel concrete materials with high mechanical performance or special functionality
- Mechanical properties and modelling of advanced concrete materials
- Structural application and modelling of advanced concrete materials
- · Durability and sustainability
- Concrete performance under extreme conditions

### PROGRAM REPORT

Date: 20-07-2018

### NAME OF THE PROGRAM:

A 3 Days FDP Conducted on BASIC AND ADVANCE THEORIES IN CONCRETE **TECHNOLOGY** 

### **DETAILS OF RESOURCE PERSON:**

1. Dr. Mohammed Jameel

Professor, Dept of Civil Engg.,

King Khalid University, Abha, KSA.

2. 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 Mechanical properties and modelling of advanced concrete materials, Structural application and modelling of advanced concrete materials, Durability and sustainability, Concrete performance under extreme conditions

### **TOPICS COVERED:**

- 1. Development of novel concrete materials with high mechanical performance or special functionality
- Mechanical properties and modelling of advanced concrete materials
- Structural application and modelling of advanced concrete materials
- Durability and sustainability

IQAC Ceff

Nawah Shah Alam Khan College of

Engineering and Technology

Hyderabad.

Concrete performance under extreme conditions

PRINCIPAL

Nawab Shah Alam Khan College of Engineering & Technology

New Malakpet, Hyderabad-500024.

### **OUTCOMES OF PROGRAM:**

The Program taught about the Mechanical properties and modelling of advanced concrete materials, Structural application and modelling of advanced concrete materials, Durability and sustainability, Concrete performance under extreme conditions.

### **NUMBER OF PARTICIPANTS: 44**

### NAME OF PROGRAM CONVENER:

Syed Farrukh Anwar, Associate Professor, Civil Engg. Dept, NSAKCET, Hydeabad.

Mobile: 9441426523

### PICTURE OF FDP CONDUCTED:



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

PRINCIPAL Neweb Shah Alam Khan

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



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)

New Malakpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

"Ref. No

ate

DATE: 19-01-2019

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 **GEOTECHNICAL CHALLENGES** from 21-01-2019 to 23-01-2019 in Civil Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

Copy to:

- 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

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



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

		Attendence Sheet		
	3 Days FDP on Geotechnical C		m 21-01-2019 to 2	3-01-2019
S.No		1/21/2019	1/22/2019	1/23/2019
1	Dr. Srinivas Reddy Bussoli	(A) (	300	CDD
2	Dr. Ashok Kumar Asthana	N TIM	A W M	AVA
3	Dr. Ramesh Reddy	a la	1000	1 000
4	Dr. Gouri Sankar Padhi	0.000	D AB	200
5	Dr. Mohammed Ahmed Hussain	1 Part I	Al lu	
6	Syed Farrukh Anwar	duce	mucan	dice
7	Abdur Razzak	falin	Halack	Marsey
8	Md Ismail	N. T. M.	THE STATE OF THE S	MICH
9	Mohd Hashmath	W.	144	The state of the s
10	Mohd Huzaifa Yaman	h M	11 de	M. No.
11	Noor Mohammed	Mart and	AD	110011
12	Mohammed Salman	·	133	1000
13	Mohd Toufeeq	An	AN CONTRACTOR	
14	Shaik Mohammed Javid	C	TW.	NO.
15	Mohd Zaker	· 122	SW	340
16	Mohd Yousuf Ahmed	AR	Clarica	Harris
17	Khan Shoeb Amer Ali Mohammed	. VEALL	k Saly	KSAG
18	Md Imtiyaz Qureshi	SOP	NO	10
19	Salahuddin Shakeeb S M	SESIN	SSEM	888h
20	Mohd Mubasheer Shazeb	M. Chus ed	M. Sul	An.
21	Ali Firasath Mohammed	Lilaent	Pixas.	Broset
22	Mohd Ahmed Wasee Ahmed	AD	11 on Alund	11 Dered
23	Hazari Abdul Rafay Mohammed	Dalas	Raby	Rason
24	Syed Amjad Peer Quadri	Spa	Apal	Mad
25	Mohd Abdul Aquil	Adair	Alanin	A Dais
26	Mujju Muzamil	Mins-	ning	lui
27	Mohammed Rafi	Data.	Rass	Pasi
28	Usama Bin Abdul Aziz Alamodi	N-RDC.	AR	10.80
29	Syed Khaleelullah Shah Quadri	K.S. Wadii	Kelel	R. C. Cado
30	Mohd Azheruddin	drein	Deel	An
31	Chowdhary Mujahid Mohd Maaz	Nov	Mars	Neas.
32	Mohd Haseeb	AR	Jasey.	the seel
33	Alauddin Mohammad	1) leater	Allah	Hillat
34	Hesham Uddin Mohd	10000	1 Droller	110000

Coordinator
ICAC Seli
Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

35	Md Mohsin Kamran	Kouler	Coerle Gerten
36	Moulali	Balls	H-RIS KELLS
37	Mohd Basharath Ali Kashif	Valla is	Vasot Cost
38	Shaik Mohammed Siddiq	M. Stoll	AB Carolo
39	Mohammed Abdul Munaf	M. A. Whus	M. A Truis M. H. Well
40	Ramavath Shankar	Storker	Sul Steek
41	M Mohammedi	Malu	Moliende Moliena.
42	Mohd Riyyan	AB	Roun Roun,
43	Tousif Humera	Toward	locust AD
44	Saba Fathima	Spalina	Statul S. Falere

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

PRINCIPAL

Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabad-500024

## Faculty Development Program Geotechnical Challenges on 21-01-2019 PRE-REGISTRATION FORM

Designation:. Institution:.... Address for Communication:

email:

Mobile:.

Accomodation required:

Accomodation Fee:

Yes/No

Free awab Shah Ala

nato. Coor IQA Cell

Khan College of Engineering and Technology
Hyde abad.

## Resource persons:

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

Dr. Arshad Hussain Associate Professor, Dept of Civil Engg.
University Polytechnic, Aligarh Muslim University, Aligarh. UP.

> Md Ismail Associate Professor, Dept of Civil Engg. NSAKCET, Hyderabad

### Convener:

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

PRINCIPAL

Nawab Shap Man College of Engineering ( New Malakpet, Hydera

### Department of Civil Engineering

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

Note:

Last date for Registration is: 20-01-2019



### **Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY**

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

Faculty Development Program

Geotechnical Challenges Dates: 21-01-2019 to 23-01-2019



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

Organized by

CIVIL DEPARTMENT

### Convener

Syed Farrukh Anwar Associate Professor, Civil Engg. Dept, NSAKCET. Mobile: 9441426523

### 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. OOT CIT. CS,BT),IT.ECE.CE.ME.
PG(M.E.) Diploma	CSE,CE(SE),ME(HVAC),EMAN Shah Alam K ECE, CE,ME,EEE Engineering and
	Hyderab

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.



College of



### Objective of the programme:

Our goal is to build awareness around the Rockfall rating systems, Photogrammetry for mapping discontinuities, Dam sinkhole evaluation, River morphology, and concrete damage, Debris flow assessment and mitigation, Seismic imaging for landslide remediation.

### Topics:

- Debris flow assessment and mitigation.
- Rockfall rating systems.
- Dam sinkhole evaluation.
- · Seismic imaging for landslide remediation.
- Photogrammetry for mapping discontinuities.
- River morphology, and concrete damage.



# NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024.] E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

## Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Mohd Haseb has participated in the Three Days Faculty Development Program on "Geotechnical Challenges" on 21st Jan 2019 to 23rd Jan 2019. Organized by Department of Civil Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

arrukh Anwar

Convener

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

Dr. Syed Abdul Sattar Principal



## ©: 040-24576985 NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

## Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Mehammed Rofi participated in the Three Days Faculty Development Program on "Geotechnical Challenges" on 21st Jan 2019 to 23<sup>rd</sup> Jan 2019.Organized by Department of Civil Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Syed Farrukh Anwar

Convener

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

Hyderabad.

Dr. Syed Abdul Sattar Principal

### PROGRAM REPORT

Date: 25-01-2019

### NAME OF THE PROGRAM:

A 3 Days FDP Conducted on GEOTECHNICAL CHALLENGES

### **DETAILS OF RESOURCE PERSON:**

1. Dr. Rizwan Ahmad Khan

Associate Professor, Dept of Civil Engg.

Aligarh Muslim University, Aligarh. UP.

Dr. Arshad Hussain

Associate Professor, Dept of Civil Engg.

University Polytechnic, Aligarh Muslim University, Aligarh. UP.

Md Ismail

Associate Professor, Dept of Civil Engg.

NSAKCET, Hyderabad

### **OBJECTIVES OF PROGRAM:**

To learn about the Debris flow assessment and mitigation, Dam sinkhole evaluation, Photogrammetry for mapping discontinuities, River morphology, and concrete damage.

### **TOPICS COVERED:**

- 1. Debris flow assessment and mitigation.
- 2. Rockfall rating systems.
- 3. Dam sinkhole evaluation.
- 4. Seismic imaging for landslide remediation.
- 5. Photogrammetry for mapping discontinuities.
- 6. River morphology, and concrete damage.

### **OUTCOMES OF PROGRAM:**

The Program taught about the Debris flow assessment and mitigation, Dam sinkhole evaluation, Photogrammetry for mapping discontinuities, River morphology, and concrete damage.

**NUMBER OF PARTICIPANTS: 44** 

Coordinator **IQAC** Cell

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

Nawab Shah Alam Khan College of Engineering & Technology

New Malakpet, Hyderabad-500024.

### NAME OF PROGRAM CONVENER:

Syed Farrukh Anwar,

Associate Professor, Civil Engg. Dept,

NSAKCET.

Mobile: 9441426523

### PICTURE OF FDP CONDUCTED:



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

CONVENER



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)

1/A, New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac

Ref No.

Date

DATE: 14-08-2018

## **CIRCULAR**

All the faculty members of Electronics & Communication Engineering Department are hereby informed that there is a Two Days Faculty Development Program on **SIMULATION SYNTHESIS IMPLEMENTATION OF DIGITAL PROCESSING** from 17-08-2018 & 18-08-2018 in ECE Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Two Days Faculty Development Program.

PRINCIPAL

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

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

PRINCIPAL
Nawab Shah Alam Khan
ollege of Engineering & Technolog

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



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/IA, New Malakpet, Hyderabad-500 024.] E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

		Attendence Sheet	
2	Days FDP on Simulation Synth	esis Implementation of digital Proc	cessing Conduted from 17-08-2018-18-08-2018
S.No	Name of Faculty	8/17/2018	8/18/2018
1	Mrs Ayesha Fatima	Depsha	dueto-
2	Mr Mohammed Anwaruddin	Malunder	AB
3	Dr Nahid Jabeen	AD	Mahida Tabeen
4	Mr Akbar Hussain Darga	Mon-Akbar Hussaln	Marthan Huseain
5	Mohd Anas Ali	1 Dans	Anas
6	Qudsia Kamaal	Dut	Que
7	Shaik Saifullah	Saik	last
8	Zubeda Begum	Zubede	AR
9	Asma Afreen	Asma Horgen	Asma Afreen
10	Zarina Begum	Zarreia	Zareen.
11	Farhana Behum	P	(P)
12	Mohammed Abdul Abed	AB	Alsoli Malus
13	Shanila Mahreen	Shanital	Shample
14	Mohd Abdul Sattar	Satter	Mathar
15	Zeenath	Zengell	Teepour
16	F Asma Begum	There	Wene
17	Mrs.Rahmath Unnisa	Ranton	HB.
18	Mrs.Shaista Khanam	Law Ohm	Lucklas
19	Ms. Sadiya Begum	Sedinga	Sading
20	Ms.Shaik Yaseen	Yasm.	yasın
21	Mr.Abdul Kareem	Akan	A. Korwi.
22	Mr. Mohammed Taj Uddin	AB.	101
23	Mr.Masood Ahmedato	Massour	Marce Deal

Nawab Shah Alam Khan College of Engineering and Jechnology Hyderabad.

24 Asifa Sultana

Asifa Sultana

Asifa Sulfana

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

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

est :

Faculty Development Program
on
Simulation Synthesis Implemen
-tation of digital Processing
on 17-08-2018
PRE-REGISTRATION FORM

Name:	••••••
Designation:	
Institution:	
Address for Communication:	
	••••••
Mobile:	
email:	

Accomodation required: Yes/No

Accomodation Fee:

Free Coord

Mawab Shah Alam Khan College Engineering and Technology

nato

Engineering a Hyde

#### Convener

Mohammed Anwaruddin Assistant Professor, ECE Department, NSAKCET Mobile: 9985095463

## Resource persons:

M. A Khader Khan

Professor in ECE Department
Shadan Womens College of Engineering and Technology,
Hyderabad.

Dr Mohd Iliyas

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

### Convener:

Mohammed Anwaruddin Assistant Professor, ECE Department NSAKCET

Des

PRINCIPAL Nawab Shah Alan College of Engineering New Malakpet, Hydera

Cell College of College of New Malakpet, Hyde

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: 16-08-2018



## Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY

and to Out Agenced by ACT I Acceded by AAACI Permitted by Sort of Bill Include in Bruss Registered with USKI Cool Neter 16-4-1, New Malakpet, Near Railway Station, Hyderabad

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

Faculty Development Program on

Simulation Synthesis Implemen -tation of digital Processing

Dates: 17-08-2018-18-08-2018



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 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.

CSE, CSE (AI & ML), CSE(DS), CSE(IoT, CS,BT),IT,ECE,CE,ME.	
CSE,CE(SE),ME(HVAC),ECE(ES)	
ECE, CE,ME,EEE	
	CS,BT),IT,ECE,CE,ME.  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 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.

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

pordinator

### Objective of the programme:

Our goal is to build awareness around the Time and space domains, Frequency domain, Z-plane analysis, Autoregression analysis, Time-frequency analysis, Wavelet

### Topics:

- .Time and space domains
- .Frequency domain
- .Z-plane analysis
- .Autoregression analysis
- .Time-frequency analysis
- .Wavelet

PRINCIPAL



## Nawab Shah Alam Khan College Of Engineering & Technology

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) rabad-500 024.] E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

## **Certificate of Participation**

This is to Certify that Dr./Prof./Mr./Ms./ Masood — Ahmed has participated in the Two Days Faculty Development Program on "Simulation Synthesis Implementation of digital Processing" on 17th Aug 2018 & 18th Aug 2019. Organized by Department of Electronic & Communication Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Mohammed Anwaruddin Convener

ner Coordinator
IQAC Cell
Nawab Shah Alam Khan College of

Engineering and Technology
Hyderabad.

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

Dr. Syed Abdul Sattar
Principal



# NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) akpet, Hyderabad-500 024.] E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

## Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./	/ Mohammed Jaj uddin	has
participated in the Two Days Facult	ty Development Program on "Simulation Sys	nthesis
Implementation of digital Processing'	on 17th Aug 2018 & 18th Aug 2019. Organiz	zed by
Department of Electronic & Commun	ication Engineering, Nawab Shah Alam Khan Col	lege of
Engineering & Technology.		

Mohammed Anwaruddin

Convener

Coordinator

IQAC Cell

Nawab Shah Alam Kran College of
Engineering and Technology

Huderabad. Hyderabad.

PRINCIPAL Nawab Shah Alam Khan College of Engineering & Technology New Malakpet, Hyderabad-500024 Dr. Syed Abdul Sattar Principal



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)

1/A, New Malakpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

ate		

### PROGRAM REPORT

Date: 20-08-2018

### NAME OF THE PROGRAM:

A 2 Days FDP Conducted on SIMULATION SYNTHESIS IMPLEMENTATION OF DIGITAL PROCESSING

### **DETAILS OF RESOURCE PERSON:**

1. M. A Khader Khan

Professor in ECE Department Shadan Womens College of Engineering and Technology. Hyderabad

2. Dr Mohd Iliyas

Professor & Hod in ECE Department

Shadan College of Engineering and Technology, Hyderabad

#### **OBJECTIVES OF PROGRAM:**

Our goal is to build awareness around the Time and space domains, Frequency domain, Z-plane analysis, Autoregression analysis, Time-frequency analysis, Wavelet

### TOPICS COVERED:

Time and space domains
Frequency domain
Z-plane analysis
Autoregression analysis
Time-frequency analysis
Wavelet

### **OUTCOMES OF PROGRAM:**

The Program taught about the Time and space domains, Frequency domain, Z-plane analysis, Autoregression analysis, Time-frequency analysis, Wavelet

**NUMBER OF PARTICIPANTS: 24** 

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



### NAME OF PROGRAM CONVENER:

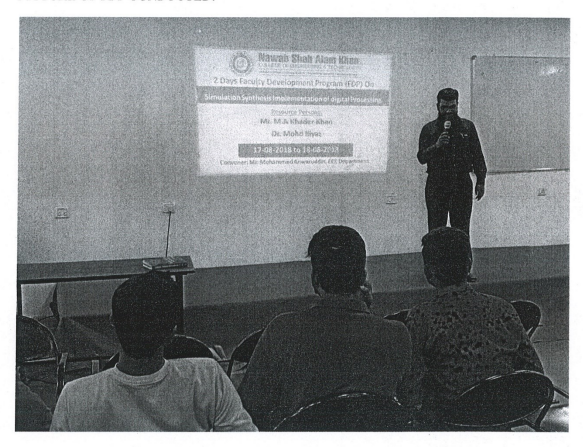
Mohammed Anwaruddin

Assistant Professor, ECE Department,

**NSAKCET** 

Phone: 9985095463

### PICTURE OF FDP CONDUCTED:



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



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)

New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

DATE: 06-12-2018

Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabad-500024

## **CIRCULAR**

All the faculty members of Computer Science Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **HEALTH CARE USING BLOCK CHAIN TECHNOLOGY** from 09-12-2018 to 11-12-2018 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:

Mech Civil CSE IT ECE EEE

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) New Malakpet, Hyderabad-500 024.] E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

		Attendence Sh	eet	
	3 Days FDP on Health C	are Using Block Chain Technolog	y Conduted from 09-12-2018 t	o 11-12-2018
S.No	Name of Faculty	12/9/2018	12/10/2018	12/11/2018
1	Dr.Syed Abdul Sattar	<b>840</b> _	BER	ASA
2	Dr. Mohammad Sanaullah Qaseem	Hober Su Dan	Mobil Sallos en	Mahand SunDa
3	Dr. P. Naga Prasad	AB	AB	Pracas
4	Dr. Mohammed Waheed Uddin Hussain	Wheedudd.	Wheedudd	Wheedudden
5	Zahoora abid	Zaha	Zohaza	Zohar 1
6	Mohammed Ahmed	Mod Ahmed	mel Ahmel	ma Ahmed
7	Syeda lateef	Lolet	Later	Latech
8	Gandhavao Rao	Gand	Crah	Gland
9	Mohammed Khaja ali khan	Voo	Rb	1
10	Dr. Mohammed Khaja Nizamuddin	Khuju Niew	AB	Shaja Nizm
11	Mohammedc Ateeq ahmed	the ul	Hartal	Alenter
12	Mr.Mohammed Khaleel Ahmed	Nymod	Phylad	Shmos
13	Mohammed nasir khan	N. Klip	Ditte	Nith
14	Ms.Syeda Farhath Begum	AB.	Jacker	Tell-
15	Ms.Waseema Masood	Wallen	wisternes	11/03/2005
16	Ms.Firdous Rehana	<b>6</b>	grafie de la company de la com	A13
17	Mr.M.A.Mujeeeb	Jan	Man	Ma
18	Ms.Ishrath Nousheen	gul v	Grade	2004
19	Mr.Mohammed Abdul Rawoof	Now	Raw	Rato
201	Ms syed nishath fatima	Diehous	AB PO	Wichook

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

0.4		86		
21	Ms.Munawar Khatoon	Men-	Mn	Miss
22	Mr. Mohammed Khaja Iftequar Ali Khan	khogs	TAMP!	Khafay
23	Mr.Abdul Muqeeth	Maria	- Maul	Muguel
24	Dr.Gandhavalla Sambasiva Rao	CR		R
25	Dr.M A Bari	Grand	Quand	Bomb
26	Dr. Mohd AteeqAhmed	Der.	A	Au-
27	Vijay Kumar Gudivada	Visay kuman	Way bumas	Vijay kumas
28	Mohd Ayaz Uddin	A sudi	Day	Rom
29	PushpanjaliPatra	Proham	Dush	Durhas
30	Shaik Fathima Zahera	Zab	Tel.	Joh ,
31	Farheen Sultana	, fy	FIL	fy
32	Sumera Jabeen	<b></b>		4
33	Tahera Abid	AB.M.	Blid	- Bird
34	Saba Mohammadi	John,	AB	lake.
35	Asra Fatima	As-	de	
36	Subramaniam SivaSg	LAN	Sey	AB
37	Shaik Khaja Hussain	Di	Qu.	·
38	Shaik Tabrez	A13	Jobles	Jackey.
39	Mohd Nasair Uddin Khan	Nario"	Nash	Hagis -
40	Mohammed Awar Hussain	MART	Met	AAA

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

### Faculty Development Program on Case Studeies based on Machine Learning and Deep Learning on 08-12-2018 PRE-REGISTRATION FORM

Name:	
Designation:	
Institution:	
Address for Communication:	
Mobile:	
email:	

Accomodation required:

Yes/No

Accomodation Fee:

Free

Nawab Sh Alam Khan College of **Engineering** and Technology Hyderabad.

Convener

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

### Resource persons:

Dr. P.V. Sudha, Professor, University College of Engineering, Osmania University, Hyderabad

Dr. Ahmed Abdul Moiz Qyser, Professor, MJCST Hyderabad

Dr. Mohd. Abdul Hameed, Asst.Prof., University College of Engineering, Osmania University, Hyderabad

### Convener:

cordinate.

AC Cell

Dr. Mohammed Sanaullah Qaseem Professor & HOD NSAKCET

College of Engineering & New Malakpet, Hyderaba

PRINCIPAL Nawab Shah Mam

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: 08-12-2018



### **Nawab Shah Alam Khan** COLLEGE OF ENGINEERING & TECHNOLOGY

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

Telangana-500024

Faculty Development Program Case Studeies based on Machine Learning and Deep Learning

Dates: 09-12-2018 to 11-12-2018



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

Organized by

SE 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, al6th 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.)	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)	Coor	
Diploma	ECE, CE,ME,EEE	IQA	

Nawab Shah Alam

Highly-qualified and experienced faculty's meeting and 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 imporative skills among the students and to adenrich 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 know the Concepts of the Managing electronic medical record (EMR) data, Protection of healthcare data, Personal health record data management, Point-of-care genomics management, Electronics health records data management

PRINCIPAL
Nawab Shah Alam Khan
College of Engineering & Techn
New Malakpet, Hyderabad-5000

### Topics:

- Managing electronic medical
   record (EMR) data
- ·Protection of healthcare data
- •Personal health record data management
- •Point-of-care genomics management
  - •Electronics health records data management

ġ



# NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) akpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

## Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./Syeda (ates)	has
participated in the Three Days Faculty Development Program on "Health Care Using Block (	Chain
Technology" on 09th Dec 2018 to 11th Dec 2018.Organized by Department of Computer So	cience
Engineering, Nawab Shah Alam Khan College of Engineering & Technology.	

Dr. Mohammed Sanauallah Qaseem

Convener

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

PRINCIPAL Nawab Shah Alam Khan College of Engineering & Technology New Malakpet, Hyderabad-500024. Dr. Syed Abdul Sattar Principal





## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)
derabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

## **Certificate of Participation**

This is to Certify that Dr./Prof./Mr./Ms./ Zahoona Abid has participated in the Three Days Faculty Development Program on "Health Care Using Block Chain Technology" on 09th Dec 2018 to 11th Dec 2018.Organized by Department of Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Mohammed Sanauallah Qaseem

Convener

Coordinator IQAC CeN Nawab Shah Alam Khan College of

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

Dr. Syed Abdul Sattar
Principal

©: 040-24576985



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)

#16-4-1/A, New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date: 07-09-2018

### NAME OF THE PROGRAM:

A 3 Days FDP Conducted on HEALTH CARE USING BLOCK CHAIN TECHNOLOGY

### **DETAILS OF RESOURCE PERSON:**

- Dr. P.V. Sudha, Professor,
   University College of Engineering,
   Osmania University,
   Hyderabad.
- 2. Dr. Ahmed Abdul Moiz Qyser, Professor, MJCST Hyderabad.
- 3. Mr.Mohammed Khaleel Ahmed Associate Professor NSAKCET, Hyderabad.

### **OBJECTIVES OF PROGRAM:**

Our goal is to know the Concepts of the Managing electronic medical record (EMR) data, Protection of healthcare data, Personal health record data management, Point-of-care genomics management, Electronics health records data management.

### TOPICS COVERED:

Managing electronic medical record (EMR) data Protection of healthcare data Personal health record data management Point-of-care genomics management Electronics health records data management

### **OUTCOMES OF PROGRAM:**

The Program taught about the Managing electronic medical record (EMR) data, Protection of healthcare data, Personal health record data management, Point-of-care genomics management, Electronics health records data management.

**NUMBER OF PARTICIPANTS: 40** 

Nawab Shah Alem Khan College of Engineering and Technology Hyderabad.

### NAME OF PROGRAM CONVENER:

Dr. Mohammed Sanaullah Qaseem

Professor & HOD

**NSAKCET** 

Phone: 98668 79942

PICTURE OF FDP CONDUCTED:



CONVENER

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

©: 040-24576985



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

DATE: 01-09-2018

College of Engineering & Technology New Malakpet, Hyderabad-500024

### **CIRCULAR**

All the faculty members of Computer Science Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **CASE STUDIES BASED ON MACHINE LEARNING AND DEEP LEARNING** from 03-09-2018 to 05-09-2018 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:

Mech Civil CSE IT ECE EEE

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

©: 040-24576985



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

		Attendence Shee	et	2018 to 05 00-2018
	2 Days EDP on Case Studies base	ed on Machine Learning and Deep	Learning Conduted from 03-0	9-2018 to 03-03-2010
		9/3/2018	9/4/2018	
S.No	Name of Faculty	ASOP.	ACA	DE 105
1	Dr.Syed Abdul Sattar	1	10	Mahand Sar Base
2	Dr. Mohammad Sanaullah Qaseem	Mohamal Gasters	V. Nag Dan	1. Noghu
3	Dr. P. Naga Prasad	P. Nagova	Wahre	AB
4	Dr. Mohammed Waheed Uddin Hussain	Áß	Zankosta,	Takes 1
5	Zahoora abid	Jakes	mot Ahme	med three.
6	Mohammed Ahmed	mel ofmer.	anda Jatech	Sjeela lateet
7	Syeda lateef	Syecta Satect	Grandhavao Rao	Gandhavan Ra
8	Gandhavao Rao	Grandhavao Rao/	May Bristone (cose)	1h
9	Mohammed Khaja ali khan	Al-	1.0	for
10	Dr. Mohammed Khaja Nizamuddin	Mr. and	AB.	AB
11	Mohammedc Ateeq ahmed	1	AB	AB
12	Mr.Mohammed Khaleel Ahmed	1 200		rasir khaip
13	1 Ishan	fragireto nagireto	tarth Begun	farth Beyon
14	Ms.Syeda Farhath Begum	farth Begun	Ms. Masood	Ms. Marod
15	Ms. Waseema Masood	Ms. Masord	and	day
16	Ms.Firdous Rehana	and	mulceb	Mulces
1 17	Mr.M.A.Mujeeeb	mulaes	Andre	Jalua .
18	Ms.Ishrath Nousheen	Galace	Ret	Ref
19	1 A1 L-1 Dawroof	Post	40	No.
	ordin Ms syed nishath fatima	WISH	RINCIPAL	

IQAC Gell / Nawab Shah Alam Khan College of Engineering and Technology

Faculty Development Program on Case Studeies based on Machine Learning and Deep Learning on 03-09-2018 PRE-REGISTRATION FORM

Name:
Designation:
Institution:
Address for Communication:
Mobile:
email:

Accomodation required:

Yes/No

Accomodation Fee:

Free

#### Convener

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

### Resource persons:

Dr. C Krishna Mohan, Professor, IIT Hyderabad

Dr. Salman Abdul Moiz Professor, SCIS, University of Hyderabad

Dr. Y V Subba Rao, SCIS, University of Hyderabad

### Convener:

Dr. Mohammed Sanaullah Qaseem Professor & HOD NSAKCET

ordinato QAC Cell Alam Khan College of

Mawab Shall Alam Khan College Engineering and Technology Hyderabad.

PRINCIP

Nawab S. -College of Engineers New Malakpet, Hyde

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: 02-09-2018



### **Nawab Shah Alam Khan** COLLEGE OF ENGINEERING & TECHNOLOGY

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

Faculty Development Program on Case Studeies based on Machine Learning and Deep Learning

Dates: 03-09-2018 to 05-09-2018



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

Organized by

CSE 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.
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 excellence and building allowed to the college disconnections.

### **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 innovative 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. d Technology

### Objective of the programme:

Our goal is to get the knowledge regarding Artificial intelligence., Data science., Computer science.,, Mathematics, Statistics., Data mining., Deep learning, Natural Language Processing

#### Topics:

- Artificial intelligence.
- ·Data science.
- •Computer science.
- ·Mathematics.
- ·Statistics.
- ·Data mining.

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

Deep learning.
 College of Engineers
 New Malakpet, Hydronia

•Natural Language Processing.



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) akpet, Hyderabad-500 024. [E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

### **Certificate of Participation**

This is to Certify that Dr./Prof./Mr./Ms./	has
participated in the Three Days Faculty Development Program on "Case Studies based on Ma	ichine
Learning and Deep Learning" on 03rd Sep 2018 to 05th Sep 2018.Organized by Departm	ent of
Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technolog	gy.

Dr. Mohammed Sanauallah Qaseem

Convener

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

PRINCIPAL Nawab Shah Alam Khan College of Engineering & Technology New-Malakpet, Hyderabad-500024. Dr. Syed Abdul Sattar Principal



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) akpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

### **Certificate of Participation**

This is to Certify that Dr./Prof./Mr./Ms./	has
participated in the Three Days Faculty Development Program on "Case Studies based on Mac	chine
Learning and Deep Learning" on 03rd Sep 2018 to 05th Sep 2018.Organized by Departme	nt of
Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technology	у.

Dr. Mohammed Sanauallah Qaseem

Convener

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

PRINCIPAL Nawab Shah Alam Khan

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

Dr. Syed Abdul Sattar **Principal** 

©: 040-24576985



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)

-1/A, New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date: 07-09-2018

#### NAME OF THE PROGRAM:

A 3 Days FDP Conducted on CASE STUDIES BASED ON MACHINE LEARNING AND DEEP LEARNING

### **DETAILS OF RESOURCE PERSON:**

1. Dr. C Krishna Mohan,

Professor, IIT Hyderabad

- Dr. Salman Abdul Moiz
   Professor, SCIS, University of Hyderabad.
- Dr. Mohammed Sanaullah Qaseem Professor & HOD in CSE Department NSAKCET Hyderabad.

### **OBJECTIVES OF PROGRAM:**

Our goal is to get the knowledge regarding Artificial intelligence., Data science, Computer science, Mathematics, Statistics., Data mining., Deep learning, Natural Language Processing.

### TOPICS COVERED:

Artificial intelligence.

Data science.

Computer science.

Mathematics.

Statistics.

Data mining.

Deep learning.

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

### **OUTCOMES OF PROGRAM:**

The Program taught about the Artificial intelligence., Data science., Computer science, Mathematics, Statistics., Data mining., Deep learning, Natural Language Processing.

**NUMBER OF PARTICIPANTS: 40** 

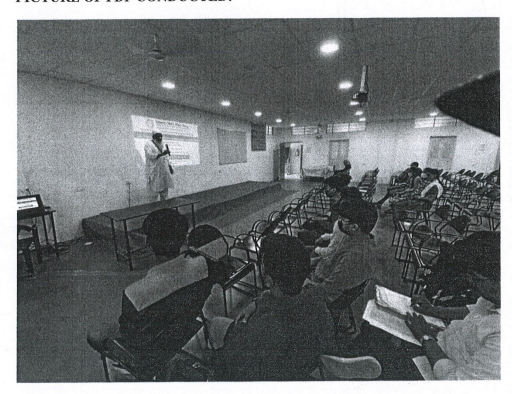
### NAME OF PROGRAM CONVENER:

Dr. Mohammed Sanaullah Qaseem Professor & HOD

**NSAKCET** 

Phone: 98668 79942

### PICTURE OF FDP CONDUCTED:



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

PRINCIPAL

Nawab Shah Alam Khan

College of Engineering & Technology

New Malakpet, Hyderabad-500024.

CONVENER



### NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)

A, New Malakpet, Hyderabad-500 024. | E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No

Date .....

DATE: 05-10-2018

### **CIRCULAR**

All the faculty members of Mechanical Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **RECENT DEVELOPMENT IN ADDITIVE MANUFACUTURING** on 08-10-2018 to 10-10-2018 in Mechanical Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

PRINCIPAL PRINCIPAL

### 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:

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.



## NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Attendence Sheet  3 Days FDP on Recent development in additive manufacuturing Conduted from 08-10-2018 to 10-10-2018				
S.No	Name of Faculty	∩ 10/8/2018	△10/9/2018	10/10/2018
1	Dr.Syed Mujahed Hussaini		M	691
2	Dr.Zahir Hasan	Zhan	Zulan	7-10-
3	Dr.Mohammed Nasrullah	Nassollah	November !	Navallah.
4	Dr. Vasanthakumar Chinnaiya	Valor	Vasc	1000000
5	Dr.Shaik Magbul Hussain	Market.	Marglad .	Muslast:
6	Dr.K M Mahaboob Sheriff		M	M
7	Raza Ahmed Khan	Kent.	Rose .	
8	Ramulu Karnala	Kend	Bank.	Kamlon
9	Mohammed Abdul Moyeed	Meyoed	Moveed.	Moyero .
10	Sartaz Sartaz	0::	3	8.
11	Syed Zakiuddin	Zeki.	Zekt	Zaki.
12	Syed Sibghatullah Hussaini Quadri	hogail	hypers	higgar
13	Syed Amer Ur Rahman	dnex.	Aver.	down.
14	Mirza Haroon Baig	B.	<b>D</b> '	æ.
15	Tasleem Banu	ladena.	Taslow.	Takeon.
16	Mohammed Abdul Samad	South	Canal.	Same?
17	Syed Sadat Ali	(Sale	Sadal	Scolal
18	Md Mansoor Hassan	Morsoon.	~	Mangeox.
19	Md Naser Ahmed	10000	- bagan	nerge
20	Mohammed Aquel Ahmed	dgul	dened	done.
21	Md Aaqib Rahman	House .	Pails:	And .
22	Pordina and Mohammed	Clarain. A	Claral.	desat.

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

23	Mohammed Umair Hamid	(ma)	maril.	(mail
24	Mohammed Taher	Taker.	Tabor	Taker
25	Mohd Abdul Jabbar		Table	Tabharla
26	Md Mushtaq Ahmed	Muston, Ahmed	Mishta Ahmod	
27	Md Abdul Hamed Khan	Harried.	Hange	
28	Sangamesh Mugli	Mudia	Rugh	Mugli
29	Kiran Kumar	7 7 6 7	Kamar	Kuman
30	Mohammed Makhdoom Mohiuddin			
31	Irfan Khan	Care	Clotur	Colo.
32	Mohammad Umair Ansari	Ansari	Acrai	
33	Mohd Yousuf Ali		10-	(h)
34	Mohammed Ahmed Hussain	Ahme V.	Ahnes	Armed
35	Mohámmad Abrar Hussain	alle	althe	
36	Khan Rahman Abdul	Radin	Rah .	Rand.
37	Kausar Fatima		4.	
38	Shaik Malik Asim	Malih	malib	malib
39	Shaikh Badesab Sirajul Hassan	Radesale	Badesab	Badelah
40	Pratima S Joshi	Proting		Pratino
41	Mohammed Rafeeq	Perce	Resea	
42	Syed Shakeel Ahmed	Shakeet	Shakkel	
43	Vinay Kulkarni	D-	dat	CP.
44	Sm Azfar Hashmi	Altar	Askarin	Albar
45	Khaja Ali Mohammed	Smoth	Some	Sox

Coordinator
(QAC Cell)
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

# Faculty Development Program on Recent development in additive manufacuturing on 08-10-2018 PRE-REGISTRATION FORM

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

Convener

Accomodation Fee:

Free

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

### Resource persons:

**Dr. Sher Afghan Khan**Faculty of Engineering, Dept of Mech Engg.
IIUM.

Dr. Arshad Javeed, Assistant Professor, Dept of Mech Engg., BITS- Pilani, Hyderabd.

Raza Ahmed Khan Associate Professor, Mech Engg. Dept, NSAKCET, HYD.

### Convener:

Dr. Syed Mujahed Hussaini HOD And Professor NSAKCET, Hyderabad.

Caordinates IQAC Osil Mawab Shah Alam Khan Eallege of Engineeung and Technology Hyderabad: PRINCIPAL Nawab Shah Alam Ki College of Engineering & T New Malakpet, Hyderabad

Department of Mechcanical Engineering

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

Note:

Last date for Registration is: 07-10-2018



### Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY

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

Faculty Development Program

Recent development in additive manufacuturing

Dates: 08-10-2018 to 10-10-2018



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 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 Diplomatic 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.
Coordinatos
IQAC Cell
ab Shah Alam Khan College of
Ingineering and Technology
Hyderabad.



#### Objective of the programme:

Our Goal Is To Get Awareness About The Vat Photopolymerisation, Material Jetting, Binder Jetting, Material Extrusion, Powder Bed Fusion, Sheet Lamination, directed Energy Deposition

### Topics:

PRINCIPA

Nawab Shah Alah Khan
College of Engineering & Technology
New Malakpet, Hydera ad-50 at 4 hotopolymerisation

Material Jetting

Binder Jetting

Material Extrusion

Powder Bed Fusion

**Sheet Lamination** 

Directed Energy Deposition



### Nawab Shah Alam Khan College Of Engineering & Technology

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) #16-4-1/A, New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

### Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Fazal Mohammed has participated in the Three Days Faculty Development Program on "Recent development in additive manufacturing" on 08th Oct 2018 to 10th Oct 2018.Organized by Department of Mechanical

Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Syed Mujahed Hussaini Convener

Coordinator
ICAC Cell
Nawab Shan Alam Khan College of

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

am Khan Dr. Syed Abdul Sattar

a Technology Principal



### ©: 040-24576985 NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad) pet, Hyderabad-500 024. E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

### **Certificate of Participation**

This is to Certify that Dr./Prof./Mr./Ms./	has
participated in the Three Days Faculty Development Program on "Recent development in ad	ditive
manufacturing" on 08th Oct 2018 to 10th Oct 2018.Organized by Department of Mecha	anical
Engineering, Nawab Shah Alam Khan College of Engineering & Technology.	

Convener

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

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

Dr. Syed Abdul Sattar **Principal** 

(Approved by AICTE, Govt. of Telangana, Affiliated to JNTUH Hyderabad)
#16-4-1/A, New Malakpet, Hyderabad-500 024.| E-Mail: nsakcet@gmail.com | Website: www.nsakcet.ac.in

Ref. No.

Date

#### PROGRAM REPORT

Date: 12-10-2018

### NAME OF THE PROGRAM:

A 3 Days FDP Conducted on RECENT DEVELOPMENT IN ADDITIVE MANUFACTURING

#### **DETAILS OF RESOURCE PERSON:**

1. Prof Dr. Sher Afghan Khan,

Faculty of Engineering, Dept of Mech Engg.

IIUM.

2. Dr. Arshad Javeed,

Assistant Professor, Dept of Mech Engg.,

BITS-Pilani, Hyderabd

3. Raza Ahmed Khan

Associate Professor, Mech Engg. Dept,

NSAKCET, HYD.

### **OBJECTIVES OF PROGRAM:**

our goal is to get awareness about the vat photopolymerisation, material jetting, binder jetting, material extrusion, powder bed fusion, sheet lamination, directed energy deposition

Coordinator IQAC Cell Nawab Shah Alam Khan Colleg

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.



### **TOPICS COVERED:**

Vat photopolymerisation.
Material jetting.
Binder jetting.
Material extrusion.
Powder bed fusion.
Sheet lamination.
Directed energy deposition.

### **OUTCOMES OF PROGRAM:**

The Program taught about the vat photopolymerisation, material jetting, binder jetting, material extrusion, powder bed fusion, sheet lamination, directed energy deposition

### **NUMBER OF PARTICIPANTS: 45**

### NAME OF PROGRAM CONVENER:

Dr. Syed Mujahed Hussaini,

HOD & Professor,

NSAKCET, Hyderabad

Mobile: 95055 04955.

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

### PICTURE OF FDP CONDUCTED:



CONVENER

Nawab Shah Alam Khar College of Engineering and Technology Hyderabad.

DATE: 01-03-2019

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 **CHALLENGES & OPPORTUNITIES IN AUTOMOBILE ENGINEERING** on 04-03-2019 to 06-03-2019 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

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



		Attendence	e Sheet		
3 Days FDP on Challenges & Opportunities in Automobile Engineering Conduted from 04-03-2019 to 06-03-2019					
S.No	Name of Faculty	£ 3/4/2019	3/5/2019	3/6/2019	
1	Dr.Syed Mujahed Hussaini			and the second	
2	Dr.Zahir Hasan	Lilan	Zde	Z	
3	Dr.Mohammed Nasrullah	Nashallah	Nagrallar	Natulal.	
4	Dr. Vasanthakumar Chinnaiya	Yosan)	Voia	AB	
5	Dr.Shaik Magbul Hussain	My	Mel	AB	
6	Dr.K M Mahaboob Sheriff	Marles.	-	Mb-lb.	
7	Raza Ahmed Khan	anad	in the same of the	Ahred	
8	Ramulu Karnala	(Ru)	(R)	(Ru)	
9	Mohammed Abdul Moyeed	Mus	Mi	Mry	
10	Sartaz Sartaz	Cooley	Sentas	Servey	
11	Syed Zakiuddin			1-11-	
12	Syed Sibghatullah Hussaini Quadri	phenin	Ries	Missey	
13	Syed Amer Ur Rahman	- games	Jens	AB	
14	Mirza Haroon Baig -	Hoaven	Haran.	AB	
15	Tasleem Banu	Tales 1	Jan 1	- Jalean	
16	Mohammed Abdul Samad	Games	Barrel	- Gama	
17	Syed Sadat Ali	Sadar -	Soder	Sada	
18	Md Mansoor Hassan	Manson	Humson	1	
19	Md Naser Ahmed	Naces	Non	Navon	
20	Mohammed Aqeel Ahmed	Take	- Japan	Na M	
21	Md Aaqib Rahman	dal	Avel		
22	Fazal Mohammed	1	A Sold		

Nawab Shah Alam Khan College of Engineering and Technology

23	Mohammed Umair Hamid	War -	Mag	Cha
24	Mohammed Taher	- Julian	Elah	Stalm
25	Mohd Abdul Jabbar	-ChA	~/A	-AB
26	Md Mushtaq Ahmed	Mulal	Mila	AR
27	Md Abdul Hamed Khan	Hamed	Hamel	Hames
28	Sangamesh Mugli	TW	The	(the
29	Kiran Kumar	a to En		Kub
30	Mohammed Makhdoom Mohiuddin	Makhaloon	Haltholon-	o Takholoon
31	Irfan Khan	Tolan	, Tefan.	
32	Mohammad Umair Ansari	molie	maile	(main
33	Mohd Yousuf Ali	AB	Tougat	Tousail
34	Mohammed Ahmed Hussain	Ahmed	Ahmod	Ahmed
35	Mohammad Abrar Hussain	AB	Abrar	Abror
36	Khan Rahman Abdul	Rahman	Rahman	Rohman
37	Kausar Fatima	Kayar	Kayar	Layar
38	Shaik Malik Asim	Malik	Malik	AB
39	Shaikh Badesab Sirajul Hassan	Raderal	Madesale.	Badecab
40	Pratima S Joshi	Prationa	Prestons	Prote
41	Mohammed Rafeeq	Klad	197	KIA.
42	Syed Shakeel Ahmed	1 & Shatreel	Vogadas	
43	Vinay Kulkarni	Vinay	Vican	Vinati_
44	Sm Azfar Hashmi	ANS	- Antes	Aylas
45	Khaja Ali Mohammed	Tibaio	Khang	El via

Coordinator
IQAC Ce!!
Nawab Shah Alam Kharl College of
Engineering and Technology
Hyderabad.

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

riyuerapad.

Faculty Development Program on **Engineering Applications of** Artificial Intelligences on 04-03-2019 PRE-REGISTRATION FORM

Name:	
Designation:	
Institution:	
Address for Communic	ation:
Mobile:	
email:	

Accomodation required:

Accomodation Fee:

Yes/No

Co rdinator IC am Khan College of and Technology

Free Nawab Shah Engineerin derabad.

### Resource persons:

Dr. Syed Fahad Anwer, Professor, Dept of Mech Engg AMU Aligarh.

Dr. Kunwar Laiq A Khan, HOD, Dept of Mech Engg. KIET Ghaziabad.

Dr. Syed Mujahed Hussaini HOD And Professor NSAKCET Hyderabad

### Convener:

Dr. Zahir Hasan, Professor, Mech Engg. Dept, NSAKCET.

PRINCIPAL Nawab Shah Alam

College of Engineering & New Malakpet, Hyderab

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: 03-03-2019



### **Nawab Shah Alam Khan** COLLEGE OF ENGINEERING & TECHNOLOGY

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

Faculty Development Program Challenges & Opportunities in Automobile Engineering

Dates: 04-03-2019 to 06-03-2019



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

Organized by

**MECHCANICAL DEPARTMENT** 

### Convener

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

### 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.)	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.

Nawab Shah Alam College of Engineering & New Malakpet, Hyderaba



IQAC Cell
hah Alam Khan College of

Hawab shah Alam Khan College Engineering and Technology Hyderabad.

### Objective of the programme:

Our goal is to get the awareness about the Fluid Mechanics and Machinery.,
Manufacturing Methods, Strength of
Materials, Engineering Thermodynamics,
Heat Transfer and Combustion,
Automotive Petrol Engines, Engineering
Analysis and Numerical Methods,
Automotive Design Engines.

#### Topics:

Chan

technology Pluid Mechanics and Machinery.

- •Manufacturing Methods.
- •Strength of Materials.
- •Engineering Thermodynamics.
- •Heat Transfer and Combustion.
  - •Automotive Petrol Engines.
- •Engineering Analysis and Numerical Methods.
  - •Automotive Design Engines.

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./ Malage Phone has participated in the Three Days Faculty Development Program on "Challenges & Opportunities in Automobile Engineering" on 04th Mar 2019 to 06h Mar 2019. Organized by Department of Mechanical Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

Dr. Zamir Hasan Convener

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

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

Dr. Syed Abdul Sattar
Principal

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

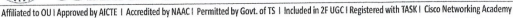
### **Certificate of Participation**

This is to Certify that Dr./Prof./Mr./Ms./ Byed Salat Al; has participated in the Three Days Faculty Development Program on "Challenges & Opportunities in Automobile Engineering" on 04th Mar 2019 to 06h Mar 2019. Organized by Department of Mechanical Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

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

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

Dr. Syed Abdul Sattar Principal

















### PROGRAM REPORT

Date: 12-10-2018

#### NAME OF THE PROGRAM:

A 3 Days FDP Conducted on CHALLENGES & OPPORTUNITIES IN AUTOMOBILE ENGINEERING

### **DETAILS OF RESOURCE PERSON:**

1. Dr. Syed Fahad Anwer,

Professor, Dept of Mech Engg.

AMU Aligarh.

2. Prof Dr. Kunwar Laiq A Khan,

HOD, Dept of Mech Engg.

KIET Ghaziabad.

3. Dr. Syed Mujahed Hussaini

**HOD** and Professor

**NSAKCET Hyderabad** 

### **OBJECTIVES OF PROGRAM:**

Our goal is to get the awareness about the Fluid Mechanics and Machinery., Manufacturing Methods, Strength of Materials, Engineering Thermodynamics, Heat Transfer and Combustion, Automotive Petrol Engines, Engineering Analysis and Numerical Methods, Automotive Design Engines

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.

### **TOPICS COVERED:**

Fluid Mechanics and Machinery.

Manufacturing Methods.

Strength of Materials.

Engineering Thermodynamics.

Heat Transfer and Combustion.

Automotive Petrol Engines.

Engineering Analysis and Numerical Methods.

Automotive Design Engines

### **OUTCOMES OF PROGRAM:**

The Program taught about the Fluid Mechanics and Machinery., Manufacturing Methods, Strength of Materials, Engineering Thermodynamics, Heat Transfer and Combustion, Automotive Petrol Engines, Engineering Analysis and Numerical Methods, Automotive Design Engines.

**NUMBER OF PARTICIPANTS: 45** 

### NAME OF PROGRAM CONVENER:

Dr. Zahir Hasan,

Professor, Mech Engg. Dept,

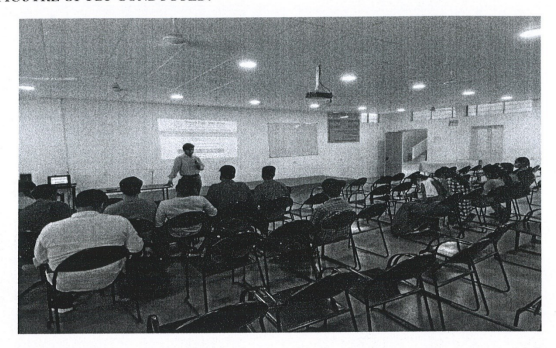
Director (R & D), NSAKCET, HYD.

wab Shah Alam Khan College of

Engineering and Technology Hyderabad.

Mobile: 9559535257.

### PICUTRE OF FDP CONDUCTED:



CONVENER

Coordinator IQAC Ceti

Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.