



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

DATE: 11-06-2020

CIRCULAR

All the faculty members of Mechanical Engineering Department are hereby informed that there is a one day Technical Talk on **“EMERGING TRENDS & OPPORTUNITIES IN HVAC”** from 13-06-2020 on Zoom Platform from 4:00PM to 5:00PM. Hence all are requested to attend the Faculty Development Program.

Links will be shared on Whatsapp Group.

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


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



PRINCIPAL

PRINCIPAL

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



PRINCIPAL

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



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



S.NO	NAME	E-MAIL ID	Name of the college	DESIGNATION
1	Raza Ahmed Khan	razahyd@gmail.com	NSAK College of Engineering and Technology, Hyderabad	Assistant Professor
2	Mohd Yousuf	mohdyousuf178@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Assistant Professor
3	Dr. Syed Mujahed Hussaini	drsmh.prof@gmail.com	Nwab Shah Alam Khan College of Engineering and Technology	Assistant Professor
4	Dr. Naseeb khan	drnaseebkhan84@gmail.com	Shadan College of Engineering and Technology	Assistant professor
5	Sangamesh B Herakal	sachin.herakal@gmail.com	Holy Mary Institute of Technology and Science	Assistant Professor
6	Chandramouli Gorrepudi	chandramoulinaidu367@gmail.com	CBIT Chaitanya Bharathi Institute of Technology	LECTURER
7	Manjunath V B	manjunath.vb@hmgil.ac.in	Holy Mary Institute of Technology and Science	student
8	Ananta Aacharya	aacharya.ananta123@gmail.com	Kathmandu University	Assistant Professor
9	VINIT RAUT	vinitraut41@gmail.com	Production Modeling India Pvt Ltd	PhD Research Scholar of Physics
10	MOHAMMED TAUSEEF HUSSAIN	tauseefhussain2009@gmail.com	PIPECO GROUP	Assistant Professor
11	PRASHANT	khasge@gmail.com	Lords Institute of Engineering and Technology hyderabad	Professor
12	VINIT SHAH	vinitt1885@gmail.com	FREEZCO CORPORATION	Student
13	DR.R.PARTHASARATHI	parthauphd14@gmail.com	VSB ENGINEERING COLLEGE, KARUR	PROFESSOR
14	K.SHRAVAN KUMAR	shravanmech@cvsr.ac.in	Anurag University	Assistant Professor
15	Yash Pareshkumar Bhavsar	bhavsaryash83@gmail.com	Gandhinagar institute of technology	Lecturer
16	Akshay Gajananrao Shewalkar	akshayshewalkar@sbjit.edu.in	S JAIN INSTITUTE OF TECHNOLOGY MANAGEMENT AND RESEARCH NAGP	Student
17	RASHID AHMED SIDDIQUI	rsiddiqui37@gmail.com	Shadan college of Engineering and Technology	Student
18	HAREESH KUMAR	hk1999daksh@gmail.com	GNDEC LUDHIANA	Assistant professor
19	Dr Mohammed Azizuddin	azizdcet@gmail.com	Deccan College of Engineering and Technology	Associate Professor
20	Hingu Abhishek Alpeshkumar	hingubhishek17@gmail.com	Gandhinagar Institute of Technology	ASSISTANT PROFESSOR
21	S. Nagarani	samudrala.nagarani@gmail.com	LORDS institute of engineering and technology	Assistant professor
22	Rashmi	rashmisaihu0406@gmail.com	PIET Sanskriti Senior Secondary School Panipat	Research Scholar
23	Sweetha	ssweetha198@gmail.com	Indhira gandhi clg	Student
24	MOHAMMED TAHER	mohammedt016@gmail.com	NSAK COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD	Assistant professor
25	KAJJAM SAIKRISHNA	ksai89786@gmail.com	St.Martin's Engineering college	Research Scholar
26	JANANEELA PRADEEP KUMAR	pradeepdeep484@gmail.com	SREE VISVESVARAYA INSTITUTE OF TECHNOLOGY AND SCIENCE	Associate Professor
27	Asfak valli patel	asfak786786patel@gmail.com	Enpal aircon pvt ltd	Assistant professor
28	AMRENDRA KUMAR OJHA	ojhaamrendra762@gmail.com	BITT POLYTECHNIC GETLATU, RANCHI	Assistant Professor
29	Md. Sarwar Jahan Talukdar	ag45698@bau.edu.bd	Bangladesh Agricultural University	A.P.
30	Israt Fathima	neha66771@gmail.com	Anwarul uloomcollege	STUDENT
31	JAMES PETER SAMUEL J	jamespetersamuel@gmail.com	MIET POLYTECHNIC COLLEGE	Student
32	Saikiran Tammannagari	tammansniz24617@gmail.com	Chaitanya Bharathi institute of technology	Student
33	Moiz Kapi	kapimoiz52@gmail.com	Nawab shah alam Khan college of engineering and technology	HOD
34	Kuchampudi Sandeep Varma	sandeepvarma000@gmail.com	SRKR Engineering College	Ph.D. Research Scholar
35	Johnson	johnsonsilvere@gmail.com	Cbre	M.tech Student
36	Umesh U D	umesh123mn@gmail.com	Bahubali college of engineering	HOD
37	Yogesh bodake	bodakeya1993@gmail.com	D@D engineer	Associate Professor
38	Deepak Dinanath Dubey	deepakdube306@gmail.com	Sai Hvac System	Assistant Professor
39	Saint Owais century High school	mohdjaveedali126@gmail.com	Nawab Shah Alam Khan collage of engineering and technology	Asst Professor
40	MOHAMMED TANVEER	beingmech234@gmail.com	Alliance Engineers	Mechanical Engineer
41	MOHD SADIQ	sadiq950329922@gmail.com	Nawab Shah Alam Khan college of engineering and technology	Assistant Professor
42	Anandaraj Sundaram	anandarajsundaram95@gmail.com	Bybitech	Student
43	PRATIK KAILAS DESHMUKH	pratikdeshmukh20@gmail.com	Pharmintech turnkey solutions	Student

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.

44	Mohammed Tajammul Siddiq	tajammul.mohammed@yahoo.com	NSAKCET	Assistant Professor
45	Mrs.V.MAHALAKSHMI	deepak12007@gmail.com	SHRIMATI INDIRA GANDHI COLLEGE	ASSISTANT PROFESSOR
46	Fazal Mohammed	fazalmohammed@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology Hyderabad	Lecturer
47	Abdul Rahman	abdulrahmangib@gmail.com	Shadan college of engineering	PG
48	Manish C Kathane	manishkathane99@gmail.com	G.H.Raisoni Academy Of Engineering And Technology	LECTURER
49	Amir khan	amirkhanau@gmail.com	Anwarul uloom college	Assistant professor
50	Arshad Hussain	mohdarshadkirak@gmail.com	Nawab shah alam khan college	Working in Quality Department
51	Mohammed Abdul Aziz	maazizsha@gmail.com	Nsak	Lecturer
52	Sunil Babu S	sunilbabu.s@rajalakshmi.edu.in	Rajalakshmi Engineering College	Phd scholar
53	Aamer Abdul Rehman	aamir1008@gmail.com	projexel	ASSISTANT PROFESSOR
54	R. Pooja	poojaramesh1832bhel@gmail.com	Shrimati Indira Gandhi College	Student
55	Mohammed Ahsan Ali	cuahsan5710@gmail.com	NSAKCET	Student
56	Altahmed M K	altaf.kandagal@gmail.com	Islamiah Institute of Technology	Assistant Professor
57	Durgagoud B	bdurgagoud@gmail.com	HTL aircon	Student
58	Dhanaj M	dhanoj24@vjec.ac.in	Vimal Jyothi engineering college	Asst prof
59	ZIAUDDIN	zia8955@gmail.com	BLUE STAR	HEAD AND ASSOCIATE PROF
60	Asra Fatima	fatimaasra0786@gmail.com	Anwarul Uloom Degree & PG College	Assistant Professor
61	ADESH BHIL	bhil.adesh@hmgil.ac.in	Holy Mary Institute of Technology and Science	SR.LECTURER
62	Dr. Aman Bansal	amanbansaliet@gmail.com	IET BHADDAL	Lecturer
63	Susmitha	susmitharamesh23@gmail.com	Shrimati Indira Gandhi college	Formwork Manager
64	Hemant Kumar	hemantoct27@gmail.com	IIMT COLLEGE OF ENGINEERING	Assistant professor
65	Amar Bose	amardiba@gmail.com	Meho hcp air systems pvt ltd.	ASSISTANT PROFESSOR
67	Mohammad Akhtar Ansari	akhtar.vcs@gmail.com	SGS India Pvt Ltd	Head, Mechanical Engineering
68	Cinchana Rani O B	cinchanaob1999@gmail.com	The National Institute of Engineering	Assistant Professor
69	VAYARA RAMAKOTI	ramakotivayara@gmail.com	JNAFAU	Student
70	ANTONYMMAL A	jesicatony247@gmail.com	ARPUTHA COLLEE OF ARS AND SCIENCE	Associate Professor
71	SALAHUDDIN SHAKEEB S M	skblegend@gmail.com	NSAKCET	Asst.Professor
72	SATYAM KUMAR	imsatyam101@gmail.com	G.H Raisoni Academy of Engineering and Technology Nagpur, Maharashtra	Assistant Professor
73	Mr. Rajendra Sadashiv Kurale	rajendra.kurale@htlaircon.com	HTL Aircon PVT LTD ,Pune	Student
74	Mohammed Ziauddin Ahmed	zia.mohammed@gmail.com	Worley	RESEARCH SCHOLAR
75	Asma Sadiha	Asmasadiha11@gmail.com	Anwarul Uloom College	Asst prof
76	Vignesh Kumar V	vigneshnetwork96@gmail.com	Central Institute of Petrochemical Engineering and Technology	Assistant Professor
77	MALIK MOHD SHAIK ABDUL JABBAR	mmsajabbar@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGG & TECH	Asst. Prof.
78	Mohd Haseeb Khan	khanhaseeb247@gmail.com	Nova Hvac Systems	M-Tech HVAC student
79	Mohammed Makhdoom Mohiuddin	makhdoomsak@gmail.com	Shadan college of engg.	Assistant professor
80	Anas Raza Khan	anascool92@gmail.com	Aligarh Muslim University	Assistant professor
81	Mohammad Zuhaib Ali	mdzuhaibali786@gmail.com	Nawab Shah Alam Khan College Of Engineering and Technology	ASSISTANT PROFESSOR
82	SAWANT SURAJ PRAKASH	sawantsuraj2000@gmail.com	MHSSCOE	Assistant Professor
83	Shareef Kaiser A.N.M	shareefkaiser@gmail.com	Reads Engineering LLP	Associate professor.
84	Mohammed Furqan Hussain	furquanhussain3.fh@gmail.com	Nawab shah alam khan college of engineering and technology	student
85	Mohammed Saddam Hussain	mdsaddamhussain781@gmail.com	Nawab Shah alam khan college of engineering and technology	student
86	ABDUL YOUSUF KHAN	abdul Yusufkhan004@gmail.com	Nawab shah alam khan college of engineering and technology	LECTURER
87	Tanay Rege	tanay.acad@gmail.com	Don Bosco College of Engineering	Assistant Professor
88	SYEDA RIDA	syedarida214@gmail.com	NAWABSHAH	Research Scholar
89	Durvesh Mohammed Touhid	touhiddurvesh@gmail.com	Saboo Siddik College of Engineering	STUDENT
90	naser Bin Ahmed	naserbamasdoos97@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Mechanical Engineer
91	Mohammed Abdul Moyeed	moyeed.kool@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	Professor
92	Anand Kumar	anandmithleshakm@gmail.com	BITT POLYTECHNIC	Assistant Professor
93	MOHANAPRIYA.R	mohanapriyar@kkn.ac.in	J.K.K.NATTRAJA COLLEGE OF ARTS AND SCIENCE	Btech 4th year
94	Amol Wadkar	Amolwadkar91@yahoo.in	Reliance industries	Assistant Professor
95	MD TARIQUE ANWAR	er.mtanwar01@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Assistant professor

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

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

96	Mayur Vishwakarma	mayurvishwakarma431@gmail.com	RTMNU	U.G
97	SARFRAZ ASLAM	sarfraz.aslam@daralriyadh.com	Dar al riyyah Engineering consultants	Student
98	Ch Sharath Chandra	sharath.bhanu91@gmail.com	BECIL	Assistant Professor
99	Kadali. Uma bindu	kadalibindu622@gmail.com	JNAFAU-SPA	Lecturer
100	Mrs.PRIYANGA S	priyanga_s@jkn.ac.in	JKK NATARAJA COLLEGE OF ARTS AND SCIENCE, KOMARAPALAYAM	Associate Professor
101	Syed Salman Mohiuddin Quadri	qadri.salman@gmail.com	Shadan College of Engineering and Technology	Research Scholar
102	PRIYADHARSHINI. S	priyadharshini.s1@jkn.ac.in	JKKN COLLEGE OF ARTS AND SCIENCE KUMRAPALAYAM	Head and Lecturer
103	Mohammed Uzair Ahmed	mohduzairahmed007@gmail.com	Nawab Shah Alam khan college of engineering and technology	LECTURER (Sr Gr)
104	Hussney Mubarak	hussneymubarak1995@gmail.com	Maharshi Dayanand University, Rohtak	Assistant Professor
105	Abdul Muqthar	muqtharmep@gmail.com	Ace	Assistant Professor
106	Mohammed abdul muddassir	mohammedabdulmuddassir@gmail.com	Nsakcet	Student
107	Dhananjay Kulkarni	dhananjaykulkarni688@gmail.com	N v polytechnic	MS student
108	MOHAMMED SARFAZ ANSAR	sarfrazansar788@gmail.com	SHADAN COLLEGE OF ENGINEERING & TECHNOLOGY	Associate Professor
109	Raushan Kumar Gupta	raushangupta1425@gmail.com	Birsa Institute Of Technology (Trust)	Assistant Professor
110	KARTHIKA V	karthikav@jkn.ac.in	JKK NATARAJA COLLEGE OF ARTS AND SCIENCE	Assistant professor
111	RAMNAYAN REWANI	ramnayanrewani@gmail.com	BITT Polytechnic	Assistant professor
112	K. Madhumitha	kannanmadhumitha352@gmail.com	Shrimati indira Gandhi college, trichy	Assistant professor
113	SANDEEP VINOD SAROJKAR	sandeepsarojkar12345@gmail.com	GHRAET	Student
114	Dr. Mohammed Naseeruddin Minshavi	asmasadih11@gmail.com	Anwarul uloom college	Lecturer
115	Jyotsna Pankaj Gund	jyotsnagund@gmail.com	Saboo Siddik College of Engineering	Assistant Professor
116	Dr. P.K. MANIKANDA PIRAPU	manikandapirapu83@gmail.com	V.S.B. Engineering College	ASSISTANT PROFESSOR
117	MOHD RASHID	engineerhvac52@gmail.com	DECCAN COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD	Assistant Professor
118	RAMYA M	ramyam@jkn.ac.in	JKKNATTRAJA COLLEGE OF ARTS AND SCIENCE	Student
119	N KESAV KUMAR	kumarkeshavn@gmail.com	SREE VENKATESWARA ENGINEERING COLLEGE	Assistant professor
120	Mahak Khurana	mahakkhurana19@gmail.com	PIET Sanskriti Senior Secondary School Panipat	STUDENT
121	MATHUMITHA I	mathumitha.i@jkn.ac.in	J.K.K.NATTARAJA COLLEGE OF ARTS AND SCIENCE	asso.professor mech engg.
122	SHAIK ABDUL IMRAN	imranshaik73300@gmail.com	Nawab shah Alam Khan college	SELECTION GRADE LECTURER
123	Prabidhi Adhikari	prabidhiadhikari16@gmail.com	Kathmandu University	Assistant Professor
124	NAMITHA T	namitha.t@jkn.ac.in	JKKNATTRAJA COLLEGE OF ARTS AND SCIENCE	INTERIOR Fit-out design engineer
125	Mohammed Abdul Sameer	sameercadet@gmail.com	Guru Nanak Dev Engineering College,Bidar	Student
126	Syed Junaid Uddin	junaiduddin75@gmail.com	Nsakcet	Assistant Professor
127	Samraj D	dsamraj7@gmail.com	DeltaT	Student
128	Mohammed Abdul Muntazir	abdulmuntazir@yahoo.com	Deccan college of engineering and technology Hyderabad	ASSISTANT PROFESSOR
129	Mohd Misbahuddin Mueeb	mmmueeb42@gmail.com	Nawab shah alam khan college of engineering and technology	Lecturer(S.G)
130	Mohammad Umair Ansari	mdumairansari055@gmail.com	NSAKCET	VICE PRINCIPAL
131	Thaakshine N.T	thaakshine.2000@gmail.com	Shri Mathi Indra Gandhi college	Assistant Professor
132	TARIQ HASSAN BAHARMUZ	baharmuz1@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	MEDICAL PSYCHIATRIC SOCIAL WORK
133	Syed Ali Hussaini	syedalih93@gmail.com	Genesis Planners Pvt Ltd	Assistant Professor
134	Syed Hassan Hussaini	SyedHassanH93@gmail.com	Jawaharlal Nehru Technological University	Assistant Professor
135	PADMANABAN.B	padmanaban.b1@jkn.ac.in	JKKN COLLEGE OF ARTS AND SCIENCE KUMARAPALAYAM	Assistant Professor
136	Md Habeeb Ur Rahman	rahman.habeeb8790@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	Assistant Professor
137	Muzzakir hasham	muzzakirhasham@gmail.com	Nawab shah alam khan college of engineering and technology	Student
138	Juzair Haider	haiderjuzair@gmail.com	G H Raisoni Academy of Engg & Tech	Manager
139	RANJEET KUMAR MEHTA	ranjeetkumarmehta14418@gmail.com	Birsa Institute of technology (trust) Ranchi Jharkhand	Student
140	Khan Akbar	khanakbar2031@gmail.com	MHSSCOE	Assistant Professor of Physics
141	AMAMUL ALAM	amamulalam1995@gmail.com	King Abdullah University of Science and Technology (KAUST) Saudi Arabia	Assistant Professor
142	Koushak Kant Sharma	vinayakvastuanart@gmail.com	Vinayak vastu an art design	ASSOCIATE PROFESSOR
143	Shaik mujahed	ssshaikmujahed9@gmail.com	Nawab shah Alam Khan engineer and technology	Assistant Professor
144	Vinay Kulkarni	vinay.vk9@gmail.com	NSAKCET Hyderabad	PhD - Student
145	Harsh Vashishtha	harshvashishtha786@gmail.com	Vinayak vastu an art design	Asst. Professor
146	Kaleemullah Mohammed	mkaleemullah76@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	student

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

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

Presents Webinar Series on
Emerging Trends & Opportunities in HVAC"

1st TECHNICAL TALK

**Energy Conservation Measures
in HVAC System**

Date & Time:
13-June
2020
10:00-5:00 PM

Speaker:

Mr. K. Dheeraj

*Regional Head For TS & AP,
Conserve Consultants Pvt. Ltd.*



He heads the Sustainability Consulting Team at Hyderabad. He has a bachelor's degree in Building Science & Technology (Architectural Engineering) from JNAFAU, SPA, Hyderabad. He also holds a diploma in HVAC Engineering and Designing. He has worked as an Adjunct Professor in JNAFAU. He is a LEED Green Associate, IGBC AP, GRIHA CP, ECBC Expert, ISHRAE Deccan Core Team Member. He has an overall experience of around 7 years in the field of Sustainability. He has earlier worked in Delhi NCR with Green Tree Building Energy Pvt. Ltd. as Senior Energy Analyst and has hands on experience on Energy & Daylight Simulations & Modeling, leading the technical team.

Register here to receive confirmation email:

<https://forms.gle/8fbaMoH4nw1fcEGv5>

Please join WhatsApp Group:

<https://chat.whatsapp.com/Gg5yibE7NyNKYXftBY3A7M>

e-Certificates will be e-mailed to all participants

Mechanical Engineering Department at Nawab Shah Alam Khan College of Engineering & Technology (NSAKCET) offers a unique 4-semesters Master's Program M.E. (HVAC), affiliated to Osmania University, Hyderabad. This course imparts theoretical and practical knowledge to students, and prepare them for outstanding careers in HVAC&R industry.

Raza A Khan
Faculty Advisor, ISHRAE
Deccan Chapter @NSAKCET

Dr. S Mujahed Hussaini
Head,
Mech Engg Dept, NSAKCET


Swetha Jain
Student Chair,
ISHRAE Deccan Chapter

Disclaimer: The information provided in this webinar is for general information purposes only. While we try to keep the information up to date and correct, there are no representations, warranties, express or implied, about the completeness, accuracy, reliability, timeliness or availability with respect to the information, products, services, or related graphics, contained in this webinar for any purpose. Any use of this information is at your own risk we are not responsible, nor can they be held liable for any errors or omissions.

147	MALLESH JAKANUR	malleesh.jakanur@gmail.com	Holy Mary Institute of Technology and Science HYDERABAD	Principal
148	MOHAMMED ABDUL muhaimin	mamuhaimin91@gmail.com	NSAKCET	Assistant Professor
149	Dr. YASMEEN BANU	yahmed_banu2000@yahoo.com	ANWARUL ULOOM COLLEGE	Assistant Professor
150	SAMERA MOUSIN	sameramousin@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	STUDENT
151	POLU SRINIVAS	srinivas.polu@gmail.com	ORIENT CEMENT LTD-DEVAPUR	Lecturer
152	ROHAN	rohanishwar27@gmail.com	Holy Mary Institute of Technology and Science	Assistant Professor
153	Mohd Abdul Jabbar	jabbarabdu310@gmail.com	ISL college of Engineering	Student
154	Mohammed Siddiq Khan	siddiq007khankhan@gmail.com	Nawab shah alam khan college of engineering and technology	OWNER
155	Pruthviraj Pratap Rahane	prahane@mes.ac.in	Mahatma Education Society's, Pillai College of Engineering, New Panvel	Electrical Design Engg.
156	PANDYA MAYUR SHAILESH BHAI	mayurpandya989@gmail.com	Gandhinagar institute of technology	Asst professor
157	Sabha Fatima	fatimunisamumtaz@gmail.com	MS Degree College	ASSISTANT PROFESSOR
158	MOHD IBRAHIM	engineerhvac52@gmail.com	Deccan college of engineering and technology	STUDENT
159	MUSHTAQ AHMED	mdmushtaq539@gmail.com	Nawab shah Alam Khan college of engineering and technology	Assistant Professor
160	Dunga Simhana Devi	d.simhanadevi@lords.ac.in	LORDS Institute of Engineering and Technology	B.TECH
161	Dr Zahir Hasan	zahir.hasan09@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology Hyderabad	Research Scholar
162	Mohd meraj	merajahmad95705@gmail.com	Nawab shah alam khan college of engineering and technology	Sei Gr Lecturer
163	Dr Mohd Asif	masifiitr@gmail.com	Vocational Education Department Uttar Pradesh	ASSISTANT PROFESSOR
164	Mohd Abdul khader	abdulkhader.ak518@gmail.com	Nsakcet	Assistant Professor


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-500077

Organizers:



Mechanical Engineering Department
Nawab Shah Alam Khan
COLLEGE OF ENGINEERING & TECHNOLOGY

Indian Society of Heating,
Refrigerating and Air Conditioning
Engineers

ISHRAE

Deccan Chapter

Coordinator
IQAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology

Certificate ID: NSAKCET-MED-20200613

Certificate of Appreciation

This is to certify that

Mr. K Dheeraj

Regional Head, Conserve Consultants Pvt. Ltd.

has presented a **Technical Talk** on the topic
Energy Conservation Measures in HVAC System

as a part of the **Webinar Series**

"Emerging Trends & Opportunities in HVAC"

on **13-June-2020.**

We appreciate and thank him for his esteemed contribution.

Swetha Jain

Student Chair,
ISHRAE Deccan Chapter

Raza A Khan

Faculty Advisor, ISHRAE
Students Chapter @NSAKCET


PRINCIPAL

Nawab Shah Alam Khan
College of Engineering & Technology

Dr. S. Mujahed Hussain
New Malakpet, Hyderabad-500024
Head,

Mechanical Engg Dept, NSAKCI

* This certificate is digitally signed



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 14-06-2020

NAME OF THE PROGRAM:

One Day Technical Talk on “EMERGING TREND & OPPORTUNITIES IN HVAC”

DETAILS OF RESOURCE PERSON:

1. Mr. K. Dheeraj,

Regional Head For TS & AP,

Conserve Consultants Pvt. Ltd.

OBJECTIVES OF PROGRAM:

To learn about the Measures in HVAC System.

TOPICS COVERED:

1. Energy Conservation Measures in HVAC System.

OUTCOMES OF PROGRAM:

The Program taught about Measures in HVAC System.

NUMBER OF PARTICIPANTS: 164

NAME OF PROGRAM CONVENER:

Dr. S Mujahed Hussaini,

HOD, Mech Engg. Dept,

NSAKCET, HYD.

Coordinator
IQAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

CONVENER

PRINCIPAL

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



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



PICTURE OF FDP CONDUCTED on EMERGING TRENDS & OPPORTUNITIES IN HVAC

Thermal Insulation

- Is a material having relatively high resistance to heat flow (conduction)
- Stationary air is common in all the insulating materials providing the insulation effect.

Advantages

- Energy Conservation and Minimizes Heat Loss
- In cold applications, it is used to prevent surface condensation
- In hot applications, it is used to control surface temperature

00:00:44

10 11 30

01:15:37

**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.

WHY FRESH AIR ?

Air-conditioned spaces generally have the indoor air quality contaminated by

Addition of CO₂ due to human occupation of the conditioned space –This leads to the Oxygen level dropping and CO₂ level increasing , in the occupied space and reduction of Oxygen levels leads to ineffective functioning of the human

Addition of Volatile Organic compounds (VOC) brought in by addition of substances such as

- Paint
- Food
- Adhesives
- Cigarettes, Carpets, Curtains, Ceiling Tiles, Cleaning Aids etc

Leads to unacceptable smell in the conditioned space

To improve the Indoor air quality and counter the Effect of

- ☐ Increased CO₂ levels
- ☐ Increased VOC levels







In the conditioned spaces , we add fresh air to the space , to

- Redress the balance of Oxygen and CO₂ since addition of fresh air will bring in New oxygen content and dilute the oxygen build up
- Reduce the impact of VOC

00:31:14

00:56:16

VENTILATION SYSTEM STANDARDS

NFPA 90A: Standard for the Installation of Air-Conditioning and Ventilating Systems
 NFPA 90B: Standard for the Installation of Warm Air Heating and Air-Conditioning Systems
 NFPA 92: Standard for Smoke Management Systems
 NFPA 92A: Standard for Smoke-Control Systems Utilizing Barriers and Pressure Differences

00:00:41

01:03:19

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

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



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

DATE: 27-06-2020

CIRCULAR

All the faculty members of Mechanical Engineering Department are hereby informed that there is a Faculty Development Program on **RECENT INNOVATIONS IN MECHANICAL ENGINEERING AND SCOPE FOR ENTREPRENEURSHIP** from 29-06-2020 to 05-07-2020 on Zoom Platform from 10AM to 1PM. Hence all are requested to attend the Faculty Development Program.

Links will be shared on Whatsapp Group.

PRINCIPAL

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

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.



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



S.NO	NAME	E-MAIL ID	Name of the college	DESIGNATION
1	Mohammed Mansoor Hasan	mdmansoorhasan@gmail.com	NSAK College of Engineering and Technology, Hyderabad	Assistant Professor
2	Mohammed Aqeel Ahmed	aqeel0848@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.	Assistant Professor.
3	Mr. Mohammed Mansoor Hasan	nsakcetsymposium@gmail.com	NSAK College of Engineering and Technology, Hyderabad	Assistant Professor
4	YASODA PAMPANA	yasodha.pampana@gmail.com	VNRVJTIET	Assistant professor
5	I SATHIYASEELAN	heartssathyaseelan@gmail.com	AVC College Autonomous Mannampandal Mayiladuthurai Tamil Nadu	Assistant Professor
6	M SARAVANAKUMAR	msk.dme@psgpolytech.ac.in	PSG POLYTECHNIC COLLEGE	LECTURER
7	MOHIT SINGH	mohprtradhkrishna@gmail.com	Government Polytechnic Kanpur	student
8	Vijayanandh R	vijayanandh.avionics@gmail.com	Kumaraguru College of Technology	Assistant Professor
9	Mr.RAMESH A, PhD PHYSICS	ramesharumugam416@gmail.com	ARIGNAR ANNA GOVERNMENT ARTS COLLEGE	PhD Research Scholar of Physics
10	A. Vembathurajesh	avr.kr@gmail.com	Nadar Saraswathi College of Engineering and Technology Theni	Assistant Professor
11	Dr. Naseeb khan	dmaseebkhan84@gmail.com	Shadan College of Engineering and Technology	Professor
12	Dharmish R S	dharmishrsd@gmail.com	Kongu engineering college	Student
13	DR.R.PARTHASARATHI	parthauphd14@gmail.com	V.S.B ENGINEERING COLLEGE, KARUR	PROFESSOR
14	PRASHANT	khasge@gmail.com	Lords Institute of Engineering and Technology hyderabad	Assistant Professor
15	Chandru. J	mpcmechsw@gmail.com	Murugappa polytechnic college	Lecturer
16	Sharaj Hegde S	sharajhegde@gmail.com	Ramaiah Institute of Technology, Bangalore	Student
17	Mohammed Tajammul Siddiq	tajammul.mohammed@yahoo.com	NSAK College of Engineering and Technology, Hyderabad	Student
18	Ayaz Mehmood	ayaz.amu09@gmail.com	Mewat Engineering College	Assistant professor
19	Faisal Talib	ftalib77@gmail.com	Aligarh Muslim University	Associate Professor
20	TALARI THIMMAPPA	thimma322@gmail.com	K V SUBBAREDDY INSTITUTE OF TECHNOLOGY KURNOOL ANDHRAPRASH	ASSISTANT PROFESSOR
21	CHANDIRAN R	chandiran3@gmail.com	Mahendra College of Engineering, Salem	Assistant professor
22	Muhammad Osama	osamanajm91@gmail.com	Aligarh Muslim University	Research Scholar
23	Adnan Mustafa	adnan90973@gmail.com	Academy Of Technology	Student
24	Dr.S.Balaji	balaji.s.mec@kct.ac.in	Kumaraguru College of Technology	Assistant professor
25	HARISHCHAND NISHAD	nishadharish12@yahoo.in	National centre for Nanoscience and Nanotechnology, University of Mumbai	Research Scholar
26	PRADEEP KUMAR VERMA	deep7pkv@bbsniiit.ac.in	BBSNIIIT Lucknow	Associate Professor
27	Sanan Husain khan	sananiitk@gmail.com	Aligarh Muslim university	Assistant professor
28	Mr. CHAPPELI SAI KIRAN	sai_9293137273@yahoo.com	CVR COLLEGE OF ENGINEERING	Assistant Professor
29	PRADEEP KUMAR	deep_8781@yahoo.com	BHAGWAN PARSHURAM INST. OF TECHNOLOGY	A.P.
30	KAVIYARASAN R	kavi2202r@gmail.com	SRI VENKATESWARA COLLEGE OF ENGINEERING	STUDENT
31	Soanpet Roshini	roshinisoanpet1966@gmail.com	MVSR engineering college	Student
32	ROHIT GOREGAONKAR	rohitgoregaonkar85@gmail.com	Vidyalankar College	Student
33	PRINCE SRIVASTAVA	prince1617@rediffmail.com	ARYAVART INSTITUTE OF TECHNOLOGY AND MANAGEMENT LUCKNOW	HOD
34	Abdu Hamoud Al-khawliany	abdu.alkhawliany@gmail.com	DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, INDIA	Ph.D. Research Scholar
35	ArunKannan C	kannanarun014@gmail.com	VIT University, Vellore	M.tech Student
36	Siddarama S	siddu_hulimani@yahoo.co.in	SBMJC-KGF	HOD
37	Dr. Mahesh Gupta	m.gupta74@gmail.com	Mahatma Jyoti Rao Phoolle University Jaipur Rajasthan	Associate Professor
38	ARUL KUMAR B	arulotus@gmail.com	JERUSALEM COLLEGE OF ENGINEERING	Assistant Professor
39	Sumit Sharma	sumitait1111@gmail.com	Arya College of Engineering and IT Jaipur	Asst Professor
40	Aamer Abdul Rehman	aamir1008@gmail.com	Projexel	Mechanical Engineer

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.

41	Prof. Sumit Satish Jamkar	jamkarsumit@gmail.com	Sipna College of Engineering and Technology, Amravati	Assistant Professor
42	SATYAM KUMAR	imsatyam101@gmail.com	G.H Raison Academy of Engineering and Technology Nagpur	Student
43	Mr. Amol Malpure	amolmalpure8@gmail.com	GHRCEM	Student
44	SAMED SAEED	samedsaeed3@gmail.com	Khaja Banda Nawaz College of Engineering, Kalaburagi, Karnataka	Assistant Professor
45	Dr ARUN K K	arun.kk.mec@kct.ac.in	KUMARAGURU COLLEGE OF TECHNOLOGY	ASSISTANT PROFESSOR
46	G.MANIRAJ	maniraj6633@gmail.com	Thiagarajar Polytechnic College, Salem 636005	Lecturer
47	Khaleel Ahmed	skkhaleelahmed123@gmail.com	Nawab Shah alam khan college of engineering and technology	PG
48	ANKUSH SHARMA	ankush.sharma0055@gmail.com	YCET JAMMU	LECTURER
49	RUPESH KUMAR PENUGONDA	rupesh.new456@gmail.com	Government polytechnic Narayankhed (211)	Assistant professor
50	Abhishek Karmakar	akarmakar.m@gmail.com	Kalyani Technoforge Ltd	Working in Quality Department
51	Karthikeyan.R	mrrknila@gmail.com	Alagappa Government Polytechnic College, Karaikudi-3	Lecturer
52	Umair Arif	umairarif@zhcet.ac.in	Zakir husain college of engineering and technology, AMU	Phd scholar
53	SUDHA L	lsudhaphd@gmail.com	Navarasam Arts and Science College for Women	ASSISTANT PROFESSOR
54	Mr.R.KARTHIK	karthik1083850@gmail.com	KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY	Student
55	Muzzakir hasham	muzzakirhasham@gmail.com	Nawab shah Alam khan college of engineering and technology	Student
56	MD TASNIM ARIF	tariffmech@gmail.com	Jaypee University Anoopshahr	Assistant Professor
57	Mohd Misbahuddin Mujeeb	mmmujeeb42@gmail.com	Nawab shah alam khan college of engineering and technology	Student
58	Vangapandu Nagendra kumar	kumarvangapandu23@gmail.com	Akkineni Nageswara Rao college	Asst prof
59	Dr.R.RADHAMANI	radhamanirkm@gmail.com	NIFT TEA COLLEGE OF KNITWEAR FASHION, TIRUPUR	HEAD AND ASSOCIATE PROF
60	Yerramsetti Durga Bhavani	bhavani141994@gmail.com	S.R.K.INSTITUTE OF TECHNOLOGY	Assistant Professor
61	HEMANG RAJNIKANT JIVANRAMJIWALA	hrj.ngpp@gmail.com	N.G.PATEL POLYTECHNIC, ISROLI	SR.LECTURER
62	Saleem Uddin	saleem.jamia@gmail.com	SHINAS COLLEGE OF TECHNOLOGY, OMAN	Lecturer
63	A ESAKIMUTHU	esakimuthu.ma@gmail.com	CAPACITE INFRAPROJECTS LIMITED	Formwork Manager
64	Deshpande Prili Yogesh	prilitembhurnikar77@gmail.com	JSPM's Rajarshi Shahu college of Engineering	Assistant professor
65	SM GIRISH KUMAR	girish.galaxy4@gmail.com	Dr. K.V SUBBAREDDY INSTITUTE OF TECHNOLOGY	ASSISTANT PROFESSOR
67	Mehul Maheshchandra Jikar	mmj.ngpp@gmail.com	N. G. Patel Polytechnic, Bardoli, Gujarat	Head, Mechanical Engineering
68	Lanka Bosu Babu	lankabosubabu@gmail.com	Swamandhra College of Engineering and Technology (Autonomous)	Assistant Professor
69	Mohd Adnan Hussain	smartwings001@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Student
70	Tapan Kumar Nayak	tapannayak.jeyapore@gmail.com	IRM, jeyapore	Associate Professor
71	RAVI S M	ravi.hubly@gmail.com	SRINIVAS INSTITUTE OF TECHNOLOGY	Asst.Professor
72	M.Nagakiran	nagakiran113@gmail.com	Dr.K.V.Subba Reddy Institute of Technology	Assistant Professor
73	S Jhati	jhatiseelapureddy@gmail.com	Maturi Venkata Subba Rao Engineering College	Student
74	SUFIAN RAJA	sufian@um.edu.my	UNIVERSITY OF MALAYA	RESEARCH SCHOLAR
75	Ajinkya Phatak	ajinkya.phatak18@gmail.com	Gyanganga Institute of science and technology, jabalpur	Asst prof
76	Salman Shah Quadri	salmanshahquadri@lords.ac.in	Lords Institute of Engineering and Technology	Assistant Professor
77	VINAYAK HORAPYATI	vinnuhvinnu@gmail.com	HKES's SLN COLLEGE OF ENGINEERING, RAICHUR	Asst. Prof.
78	Kaleemullah Mohammed	mkaleemullah76@gmail.com	Nawab Shah Alam Khan College of engineering and technology	M-Tech HVAC student
79	Dr. Garima	yogagurugarima@gmail.com	Sahu Ram swaroop mahila mahavidyalaya Bareilly	Assistant professor
80	Ganta Naga Raju	nagarajug3@gmail.com	Chirala Engineering College	Assistant professor
81	MD NASER AHMED	nasirspatel@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	ASSISTANT PROFESSOR
82	Sindhu Kavi M	sindhu.kavi20@gmail.com	SNS COLLEGE OF TECHNOLOGY	Assistant Professor
83	Mohammed Ismail	ismailnlg@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Associate professor.
84	A. SINDHUJA	monisindhu2004@gmail.com	Shrimati Indira Gandhi College	student
85	Mohammed Asim Uddin	mdasim105@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	student
86	SRINIVASAN R	greenpower695@gmail.com	SAKTHI POLYTECHNIC COLLEGE	LECTURER
87	Sneha Kharbade	snehakharbade18@gmail.com	Sipna College Of Engineering and Technology	Assistant Professor
88	Anant Bhardwaj	anant5892@gmail.com	DTU New Delhi	Research Scholar
89	MAYURESH ARVIND PATIL	mayureshpatilcool@gmail.com	THEEM COLLEGE OF ENGINEERING	STUDENT

Co-ordinator
IQAC
Nawab Shah Alam Khan College of Engineering and Technology

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

Nawab Shah Alam Khan College of Engineering & Technology
Hyderabad, Telangana, India

Department of Mechanical Engineering

One Week Faculty Development Program from 29-June to 05-July, 2020

Recent Innovations in Mechanical Engineering and Scope for Entrepreneurship

THE INSTITUTION

Nawab Shah Alam Khan College of Engineering & Technology was established under the patronage of MADRASAH-E-AZZAH, a religious society in 1961. This college was established in 1968, represents a rich tradition of excellence in technology education. The college is affiliated to AICTE- New Delhi, Osmania University, Hyderabad Government of India and accredited by NAAC.

ABOUT THE DEPARTMENT

Department of Mech. Engg. has started in the year 2011. It is endowed with well qualified, experienced and dedicated faculty. Department offers B.E. Mech. Engg. with intake of 120 students and M.E. in HVAC. 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.

The objective of this program is to introduce participants about the recent innovations in Mechanical Engineering and its applications. This program covers the related fields comprising of design, manufacturing, energy, automation, robotics, and focuses on entrepreneurship development through these innovations in Mechanical Engineering.

College code : NAWB

One Week FDP 2020

Mechanical Engineering Department

NSAKCET- HYDERABAD

PAGE

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.

90	Mohd Abdul Hakeem Nauman	ma786hn@gmail.com	Sodexo Technical services	Mechanical Engineer
91	Dr Shailesh Gupta	drshaileshgupta72@gmail.com	Shriram Institute of Technology Jabalpur	Professor
92	Jawed Mustafa	jmmustafa@nu.edu.sa	Najran University	Assistant Professor
93	Mohammed Furqan Hussain	furqanhussain3.fh@gmail.com	Nawab shah alam khan college of engineering and technology	Btech 4th year
94	MR. MOHAMMED UMAIR HAMID	umair16890@gmail.com	Deccan College of Engineering and Technology	Assistant Professor
95	Dr. Neeta Sharma	neetasharma4711@gmail.com	Bhagwan Parshuram Institute of Technology	Assistant professor
96	SYED SHUJAUDDIN	syedshahed3@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	U.G
97	N.Nivethapriya	nivethanrsn@gmail.com	Shrimathi Indira Gandhi college	Student
98	Dr. Tapan Sarkar	tapansarkar.met@gmail.com	St. Mary's Technical Campus Kolkata	Assistant Professor
99	HARI PRASAD R S	rshari15@gmail.com	PSG Polytechnic College	Lecturer
100	R.NAGARAJA	rnagbec@gmail.com	Basaveshwara Engineering College	Associate Professor



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.

SCHEDULE OF TECHNICAL SESSIONS

6/2020

duction To CFD
ed Fahad Anwer
date Professor, Mech Engg Dept,
T,AMU,Aligarh.
gs: 10:30 am to 11:30 am
of Materials For A Better Design
(Dr.) Kunwar Lalq A Khan.
Mech Engg Dept KIET, Ghaziabad
gs: 12 noon to 1 PM

DAY 2: 30/06/2020

Recent Advances in Aerospace
Engineering and Its Impacts on
Environment
Prof. (Dr.) Sher Afghan Khan, Mech Engg
Dept, Faculty of Engineering- IIUM
Gombak Campus Kuala Lumpur, Malaysia
Timings: 10:30 am to 11:30 am
Automation And Robotics
Dr. Arshad Javeed
Assistant Professor, Mech Engg Dept,
BITS-Pilani, Hyderabad
Timings: 12 noon to 1 PM

DAY 3: 01/07/2020

Scaling of Turbulent Jet Manipulated
Using Fluidic Injection
Dr. Arun Kumar P
Assistant Professor, IIT Kanpur
Timings: 10:30 am to 11:30 am
Aerodynamic of Bluff Bodies
Dr. Rajesh Bhatt
Assistant Professor, VIT, Vellore, TN
Timings: 12 noon to 1 PM

7/2020

linable Design of System at
septual Design Stage Through
tivity
(Dr.) Farooq Wani,
Faculty Welfare, Chairman CRFC,
rinagar
gs: 10:30 am to 11:30 am
Material And Structures
yed Basith
for Research & Consultancy,
Data Labs, Bangalore.
gs: 12 noon to 1 PM

DAY 5: 03/07/2020

Tools For Effective Research
Prof.(Dr.) M M Sufyan Beg
Principal, ZHC of Engineering and
technology,AMU, Aligarh
Timings: 10:30 am to 11:30am
Implementation of Six Sigma Strategy
Dr. Ravi Raman
Asstt. Professor, Mech Engg Dept, ABES
Engg. College, Ghaziabad
Timings: 12 noon to 1 PM

DAY 6: 04/07/2020

Processing and Recycling of Advanced
Plastics
Er.Mohammed Ishaq
Founder & M.D. of Plastech Engineering,
Hyderabad
Timings: 10:30 am to 11:30 am
Composite Materials
Dr. Tarun Gupta
Associate Professor, GLBIT, Greater
Noida.
Timings: 12 noon to 1 PM

7/2020

visation Technique in
national Research
(Dr.) Naseeb Khan
Engg Dept, Shadan College of Engg,
rabad
gs: 10:30 am to 11:30 am
Y Potential From Biomass
(Dr.) Khwaja M. Rafi
Dr. Mewat Engg College, Mewat, HR.
gs: 12 noon to 1 PM

Registration Link

<https://forms.gle/KvedolXbthgeU7MJ6>

Last date for registration is 28 June, 2020. e-certificates
will be e-mailed to active participants after feedback
submission post FDP

WhatsApp group Links

Participants can join any one whatsapp group to get the update of FDP
Group 1 <https://chat.whatsapp.com/JGRimPw4PwRCUBUzMaMS65>
Group 2 <https://chat.whatsapp.com/EvpbberCMOWCy80Bq1A18t>

Organisers

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

Co-Conveners

Prof. Abdul Moyeed - 9000431103
Mr. Md Umair Ansari - 9036845451
Email: fdpsakcet@gmail.com

Chief Patron

Nawab Mahboob Alam Khan
Honorary Secretary

Patron

Mujahid Alam Khan
Joint Secretary

Principal

Dr. Syed Abdul Sattar
Professor & Principal, NSAKCET, H

Head of The Department

Dr. Syed Mujahid Hussaini
Professor & Head,
Mech. Engg. Dept, NSAKCET

Executive Committee

Prof. (Ms) Sartaj
Prof. Syed Amer ur Rahman
Prof. Syed Saadat Ali
Prof. Mohd Mansoor Hasan
Prof. Naser Ahmed
Prof. Mohammed Aqeel Ahmed
Prof. Fazal Mohammed
Prof. (Ms) Tasleem Banu
Mr. Mirza Haroon Baig
Mr. Vinay Kulkarni
Mr. Mohammed Rafeeq
Mr. MD Khaseem



QR Code for reg.



College code : NAWB

One Week FDP 2020

Mechanical Engineering Department

NSAKCET- HYDERABAD

PAGE

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.



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 07-07-2020

NAME OF THE PROGRAM:

One Week Faculty Development Program on **RECENT INNOVATIONS IN MECHANICAL ENGINEERING AND SCOPE FOR ENTREPRENEURSHIP**

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. Prof Dr. Sher Afghan Khan,
Faculty of Engineering, Dept of Mech Engg.
IIUM.
4. Dr. Arshad Javeed,
Assistant Professor, Dept of Mech Engg.,
BITS- Pilani, Hyderabad.
5. Dr. Arun Kumar P,
Assistant Professor, Dept of Mech Engg.,
VIT, Vellore, TN.
6. Dr. Rajesh Bhatt
Assistant Professor, Dept of Mech Engg.,


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


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

VIT, Vellore, TN.

7. Prof Dr. Farooq Wani,
Dean Faculty Welfare, Chairman CRFC,
NIT Srinagar.
8. Dr. Syed Basith,
Director Research & Consultancy,
Exposys Data Labs, Bangalore.
9. Prof Dr. M M Sufyan Beg,
Principal, ZHC of Engineering and Technology,
AMU, Aligarh.
10. Dr. Ravi Raman,
Assistant Professor, Mech Engg Dept,
ABES Engg. College, Ghaziabad.
11. Er. Mohammed Ishaq,
Founder & M.D. of Plastech Engineering,
Hyderabad.
12. Dr. Tarun Gupta,
Associate Professor, GLBIT,
Greater Noida.
13. Prof Dr. Naseeb Khan,
Mech Engg Dept,
Shadan college of Engg, Hyderabad.
14. Prof Dr. Khwaja M. Rafi,
Director,
Mewat Engg College, Mewat,HR.

OBJECTIVES OF PROGRAM:

To learn about the Recent advance in Aerospace Engineering, Automation and Robotics, Tools for Effective Research, Energy Potential from Biomass.


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.

TOPICS COVERED:

1. Introduction To CFD.
2. Role of Material For A Better Design.
3. Recent Advances in Aerospace Engineering and its impacts on Environment.
4. Automation And Robotics.
5. Scaling of Turbulent Jet Manipulated Using Fluidic Injection.
6. Aerodynamic of Bluff Bodies.
7. Sustainable Design of System at Conceptual Design Stage Through Creativity.
8. Smart Material And Structures.
9. Tools For Effective Research.
10. Implementation of Six Sigma Strategy.
11. Processing and Recycling of Advanced Plastics.
12. Composite Materials.
13. Optimisation Technique in Operational Research.
14. Energy Potential From Biomass.

OUTCOMES OF PROGRAM:

The Program taught about Recent advance in Aerospace Engineering, Automation and Robotics, Tools for Effective Research, Energy Potential from Biomass.

NUMBER OF PARTICIPANTS: 100


NAME OF PROGRAM CONVENER:


Dr. Zahir Hasan,


Professor, Mech Engg. Dept,

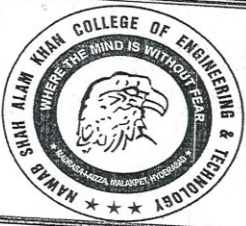
Director (R & D), NSAKCET, HYD.

Mobile: 9559535257.


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


CONVENER


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



Nawab Shah Alam Khan

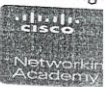
COLLEGE OF ENGINEERING & TECHNOLOGY

Mechanical Engineering Department

Hyderabad, Telangana, India



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



CERTIFICATE OF PARTICIPATION

This is to certify that Atishey Mittal,
Research Scholar of National Institute of Technology, Kurukshetra
has successfully completed one week faculty development program on "Recent Innovations in Mechanical Engineering and Scope for Entrepreneurship" organized by Department of Mechanical Engineering, NSAKCET from 29th June to 5th July-2020

Zahir Hasan

Dr. Zahir Hasan

Director(R&D) & Convener

Syed Mujahed Hussaini

Dr. Syed Mujahed Hussaini
HOD-MED

Syed Abdul Sat

PRINCIPAL

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

Dr. Syed Abdul Sat
Principal

Coordinator,
NSAKCET
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

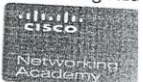
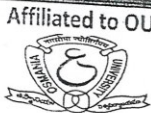


Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

Mechanical Engineering Department

Hyderabad, Telangana, India



CERTIFICATE OF PARTICIPATION

This is to certify that Abhijeet Gade,
Service of VPM'S MPCOE Ratnagiri
has successfully completed one week faculty development program on "**Recent Innovations in Mechanical Engineering and Scope for Entrepreneurship**" organized by Department of Mechanical Engineering, NSAKCET from 29th June to 5th July-2020

Coordinator
IQAC Cell

Dr. Zahir Hasan
Director (R&D) & Convener

Dr. Syed Mujahed Hussaini
HOD-MED

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

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




PICTURE OF FDP CONDUCTED on RECENT INNOVATIONS IN MECHANICAL ENGINEERING AND SCOPE FOR ENTREPRENEURSHIP


ISHRAE
Deccan Chapter


How to manage a Project?

- Identifying requirements
- Establishing clear and achievable objectives.
- Balancing the competing demands for quality, scope, time and cost.
- Adapting the specifications, plans, and approach to the different concerns and expectations of the various stakeholders.

00:00:09 00:39:13





**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-500034



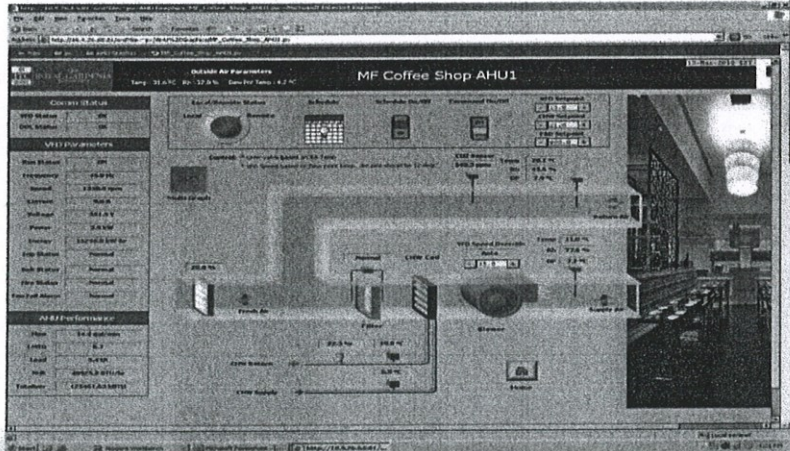
ISHRAE DECCAN CHAPTER PRESENTS INTRODUCTION TO HVAC PROJECT MANAGEMENT

Dr. RVSS PRASAD







00:06:12
10 || 30
00:16:44

Highlights of BMS



Temperature & RH control based on the Dew-Point and IAQ control & monitoring with Fresh air damper control and VFD speed modulation – Major contributor in Green building assessment to get "Platinum" rating.

00:49:32
10 || 30
00:17:43


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.



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

DATE: 06-07-2020


CIRCULAR

All the faculty members of Mechanical Engineering Department are hereby informed that there is a Faculty Development Program on **INTERNATIONAL SYMPOSIUM ON ADVANCE MANUFACTURING AND MATERIAL ENGINEERING** from 07-07-2020 to 12-07-2020 on Zoom Platform from 10:30AM to 1PM. Hence all are requested to attend the Faculty Development Program.

Links will be shared on Whatsapp Group.

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


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



PRINCIPAL

PRINCIPAL

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


PRINCIPAL

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



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



S.NO	NAME	E-MAIL ID	Name of the college	DESIGNATION
1	Mohammed Mansoor Hasan	mdmansoorhasan@gmail.com	NSAK College of Engineering and Technology, Hyderabad	Assistant Professor
2	Mohammed Aqeel Ahmed	aqeel0648@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology Hyderabad.	Assistant Professor.
3	Mr. Mohammed Mansoor Hasan	nsakcetsymposium@gmail.com	NSAK College of Engineering and Technology, Hyderabad	Assistant Professor
4	YASODA PAMPANA	yasodha.pampana@gmail.com	VNRVJIE	Assistant professor
5	I SATHIYASEELAN	heartssathyaseelan@gmail.com	AVC College Autonomous Mannampandal Mayiladuthurai Tamil Nadu	Assistant Professor
6	M SARAVANAKUMAR	msk_dme@psgpolytech.ac.in	PSG POLYTECHNIC COLLEGE	LECTURER
7	MOHIT SINGH	mohprtradhekrishna@gmail.com	Government Polytechnic Kanpur	Student
8	Vijayanandh R	vijayanandh.avionics@gmail.com	Kumaraguru College of Technology	Assistant Professor
9	Mr.RAMESH A. PHD PHYSICS	ramesharumugam416@gmail.com	ARIGNAR ANNA GOVERNMENT ARTS COLLEGE	PhD Research Scholar of Physics
10	A. Vembathurajesh	avr.krj@gmail.com	Nadar Saraswathi College of Engineering and Technology Theni	Assistant Professor
11	Dr. Naseeb khan	dmaseebkhan84@gmail.com	Shadan College of Engineering and Technology	Professor
12	Dhamish R S	dhamishrsd@gmail.com	Kongu engineering college	Student
13	DR.R.PARTHASARATHI	parthauphd14@gmail.com	V.S.B ENGINEERING COLLEGE, KARUR	PROFESSOR
14	PRASHANT	khasge@gmail.com	Lords Institute of Engineering and Technology hyderabad	Assistant Professor
15	Chandru. J	mpcmecshw@gmail.com	Murugappa polytechnic college	Lecturer
16	Sharaj Hegde S	sharajhegde@gmail.com	Ramaiah Institute of Technology, Bangalore	Student
17	Mohammed Tajammul Siddiq	tajammul.mohammed@yahoo.com	NSAK College of Engineering and Technology, Hyderabad	Student
18	Ayaz Mehmood	ayaz.amu09@gmail.com	Mewat Engineering College	Assistant professor
19	Faisal Talib	ftalib77@gmail.com	Aligarh Muslim University	Associate Professor
20	TALARI THIMMAPPA	thimma322@gmail.com	K V SUBBAREDDY INSTITUTE OF TECHNOLOGY KURNOOL ANDHRAPRADESH	ASSISTANT PROFESSOR
21	CHANDIRAN R	chandiran3@gmail.com	Mahendra College of Engineering, Salem	Assistant professor
22	Muhammad Osama	osamanajm91@gmail.com	Aligarh Muslim University	Research Scholar
23	Adnan Mustafa	adnan90973@gmail.com	Academy Of Technology	Student
24	Dr.S.Balaji	balaji.s.mec@kct.ac.in	Kumaraguru College of Technology	Assistant professor
25	HARISHCHAND NISHAD	nishadharish12@yahoo.in	National centre for Nanoscience and Nanotechnology, University of Mumbai	Research Scholar
26	PRADEEP KUMAR VERMA	deep7pkv@bndnit.ac.in	BBDNIT Lucknow	Associate Professor
27	Sanan Husain khan	sananiitk@gmail.com	Aligarh Muslim university	Assistant professor
28	Mr. CHAPPELI SAI KIRAN	sai_9293137273@yahoo.com	CVR COLLEGE OF ENGINEERING	Assistant Professor
29	PRADEEP KUMAR	deep_8781@yahoo.com	BHAGWAN PARSHURAM INST. OF TECHNOLOGY	A.P.
30	KAVIYARASAN R	kavi2202r@gmail.com	SRI VENKATESWARA COLLEGE OF ENGINEERING	STUDENT
31	Soanpet Roshini	roshinisoanpet1966@gmail.com	MVSR engineering college	Student
32	ROHIT GOREGAONKAR	rohitgoregaonkar85@gmail.com	Vidyalankar College	Student
33	PRINCE SRIVASTAVA	prince1617@rediffmail.com	ARYAVART INSTITUTE OF TECHNOLOGY AND MANAGEMENT LUCKNOW	HOD
34	Abdu Hamoud Al-khawlan	abdu.alkhawlan@yahoo.com	DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, INDIA	Ph.D. Research Scholar
35	ArunKannan C	kannanarun014@gmail.com	VIT University, Vellore	M.tech Student
36	Siddarama S	siddu_hulimani@yahoo.co.in	SBMJC-KGF	HOD
37	Dr. Mahesh Gupta	m.gupta74@gmail.com	Mahatma Jyoti Rao Phoolle University Jaipur Rajasthan	Associate Professor
38	ARUL KUMAR B	arulotus@gmail.com	JERUSALEM COLLEGE OF ENGINEERING	Assistant Professor
39	Sumit Sharma	sumitait1111@gmail.com	Arya College of Engineering and IT Jaipur	Asst Professor
40	Aamer Abdul Rehman	aamir1008@gmail.com	Projexel	Mechanical Engineer
41	Prof. Sumit Satish Jamkar	jamkarsumit@gmail.com	Sipna College of Engineering and Technology, Amravati	Assistant Professor
42	SATYAM KUMAR	imsatyam101@gmail.com	G.H Raisoni Academy of Engineering and Technology Nagpur	Student
43	Mr. Amol Malpure	amolmalpure8@gmail.com	GHRCEM	Student

Coordinator
YQAO Cell

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

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

44	SAMED SAEED	samedsaeed3@gmail.com	Khaja Banda Nawaz College of Engineering, Kalaburagi, Kamataka	Assistant Professor
45	Dr ARUN K K	arun.kk.mec@kct.ac.in	KUMARAGURU COLLEGE OF TECHNOLOGY	ASSISTANT PROFESSOR
46	G.MANIRAJ	maniraj6633@gmail.com	Thiagarajar Polytechnic College, Salem 636005	Lecturer
47	Khaleel Ahmed	skkhaleelahmed123@gmail.com	Nawab Shah alam khan college of engineering and technology	PG
48	ANKUSH SHARMA	ankush.sharma0055@gmail.com	YCET JAMMU	LECTURER
49	RUPESH KUMAR PENUGONDA	rupesh.new456@gmail.com	Government polytechnic Narayankhed (211)	Assistant professor
50	Abhishek Karmakar	akarmakar.rr@gmail.com	Kalyani Technoforge Ltd	Working in Quality Department
51	Karthikeyan.R	mrrknila@gmail.com	Alagappa Government Polytechnic College, Karaikudi-3	Lecturer
52	Umair Arif	umairarif@zhcet.ac.in	Zakir husain college of engineering and technology AMU	Phd scholar
53	SUDHA L	lsudhaphd@gmail.com	Navarasam Arts and Science College for Women	ASSISTANT PROFESSOR
54	Mr.R.KARTHIK	karthik1083850@gmail.com	KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY	Student
55	Muzzakir hasham	muzzakirhasham@gmail.com	Nawab shah Alam khan college of engineering and technology	Student
56	MD TASNIM ARIF	tarifmech@gmail.com	Jaypee University Anoopshahr	Assistant Professor
57	Mohd Misbahuddin Mujeeb	mmujeeb42@gmail.com	Nawab shah alam khan college of engineering and technology	Student
58	Vangapandu Nagendra kumar	kumarvangapandu23@gmail.com	Akkineni Nageswara Rao college	Asst prof
59	Dr.R.RADHAMANI	radhamanirkmc@gmail.com	NIFT TEA COLLEGE OF KNITWEAR FASHION,TIRUPUR	HEAD AND ASSOCIATE PROF
60	Yerramsetti Durga Bhavani	bhavani141994@gmail.com	S.R.K.INSTITUTE OF TECHNOLOGY	Assistant Professor
61	HEMANG RAJNIKANT JIVANRAMJIWALA	hrj.ngpp@gmail.com	N.G.PATEL POLYTECHNIC, ISROLI	SR.LECTURER
62	Saleem Uddin	saleem.jamia@gmail.com	SHINAS COLLEGE OF TECHNOLOGY, OMAN	Lecturer
63	A ESAKIMUTHU	esakimuthu.ma@gmail.com	CAPACITE INFRAPROJECTS LIMITED	Formwork Manager
64	Deshpande Priti Yogesh	pritiimbhurnikar77@gmail.com	JSPM's Rajarshi Shahu college of Engineering	Assistant professor
65	SM GIRISH KUMAR	girish.galaxy4@gmail.com	Dr. K V SUBBAREDDY INSTITUTE OF TECHNOLOGY	ASSISTANT PROFESSOR
66	Mehul Maheshchandra Jikar	mmj.ngpp@gmail.com	N. G. Patel Polytechnic, Bardoli, Gujarat	Head, Mechanical Engineering
67	Lanka Bosu Babu	lankabosubabu@gmail.com	Swarnandhra College of Engineering and Technology (Autonomous)	Assistant Professor
68	Mohd Adnan Hussain	smartwings001@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Student
69	Tapan Kumar Nayak	tapannayak.jeyepore@gmail.com	IRM, jeyepore	Associate Professor
70	RAVI S M	ravi.hubby@gmail.com	SRINIVAS INSTITUTE OF TECHNOLOGY	Asst.Professor
71	M.Nagakiran	nagakiran113@gmail.com	Dr.K.V.Subba Reddy Institute of Technology	Assistant Professor
72	S Jhati	jhatiseelapureddy@gmail.com	Maturi Venkata Subba Rao Engineering College	Student
73	SUFIAN RAJA	sufian@um.edu.my	UNIVERSITY OF MALAYA	RESEARCH SCHOLAR
74	Ajinkya Phatak	ajinkya.phatak18@gmail.com	Gyandanga Institute of science and technology, Jabalpur	Asst prof
75	Salman Shah Quadri	salmanshahquadri@iords.ac.in	Lords Institute of Engineering and Technology	Assistant Professor
76	VINAYAK HORAPYATI	vinnuhvinnu@gmail.com	HKES'S SLN COLLEGE OF ENGINEERING, RAICHUR	Asst. Prof.
77	Kaleemullah Mohammed	mkaleemullah76@gmail.com	Nawab Shah Alam Khan College of engineering and technology	M-Tech HVAC student
78	Dr. Garima	yogagurugarima@gmail.com	Sahu Ram swaroop mahila mahavidyalaya Bareilly	Assistant professor
79	Ganta Naga Raju	nagarajug3@gmail.com	Chirala Engineering College	Assistant professor
80	MD NASER AHMED	nasirspatel@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	ASSISTANT PROFESSOR
81	Sindhu Kavi M	sindhu.kavi20@gmail.com	SNS COLLEGE OF TECHNOLOGY	Assistant Professor
82	Mohammed Ismail	ismailng@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Associate professor.
83	A. SINDHUJA	monisindhu2004@gmail.com	Shrimati Indira Gandhi College	student
84	Mohammed Asim Uddin	mdasim105@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	student
85	SRINIVASAN R	greenpower695@gmail.com	SAKTHI POLYTECHNIC COLLEGE	LECTURER
86	Sneha Kharbade	snehakharbade18@gmail.com	Sipna College Of Engineering and Technology	Assistant Professor
87	Anant Bhardwaj	anant5892@gmail.com	DTU New Delhi	Research Scholar
88	MAYURESH ARVIND PATIL	mayureshpatilcool@gmail.com	THEEM COLLEGE OF ENGINEERING	STUDENT
89	Mohd Abdul Hakeem Nauman	ma786hn@gmail.com	Sodexo Technical services	Mechanical Engineer
90	Dr Shailesh Gupta	drshaileshgupta72@gmail.com	Shriram Institute of Technology Jabalpur	Professor
91	Jawed Mustafa	jmmustafa@nu.edu.sa	Najran University	Assistant Professor
92	Mohammed Furqan Hussain	furquanhussain3.fh@gmail.com	Nawab shah alam khan college of engineering and technology	Btech 4th year
93	MR. MOHAMMED UMAIR HAMID	umair16890@gmail.com	Deccan College of Engineering and Technology	Assistant Professor
94	Dr. Neeta Sharma	neetasharma4711@gmail.com	Bhagwan Parshuram Institute of Technology	Assistant professor

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.

96	SYED SHUJAUDDIN	syedshahed3@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	U.G
97	N.Nivethapriya	nivethansn@gmail.com	Shrimathi Indira Gandhi college	Student
98	Dr. Tapan Sarkar	tapansarkar.met@gmail.com	St. Mary's Technical Campus Kolkata	Assistant Professor
99	HARI PRASAD R S	rshari15@gmail.com	PSG Polytechnic College	Lecturer
100	R.NAGARAJA	magbec@gmail.com	Basaveshwara Engineering College	Associate Professor
101	PRASHANT KUMAR	prashantkhichi92@gmail.com	CSIR-NATIONAL PHYSICAL LABORATORY NEW DELHI	Research Scholar
102	S.Santhosh kumar	santhoshdya@yahoo.com	St.Joseph University in Tanzania	Head and Lecturer
103	PRAKASH S	prakashvdp74@gmail.com	VALIVALAM DESIKAR POLYTECHNIC COLLEGE NAGAPATTINAM	LECTURER (Sr Gr)
104	Dr. Mohammad Kamal Asif Khan	asifmechengr@gmail.com	College of Engineering, Najran University, KSA	Assistant Professor
105	Rohit Kumar Sahu	rohitgits@gmail.com	Shri Ram Institute of Technology, Jabalpur	Assistant Professor
106	Lakshmi V	vlakshmitkp@gmail.com	Shrimati Indira Gandhi College Trichy	Student
107	Mohammad Shibli Reza	shibli.reza94@gmail.com	Harbin Institute of Technology, Shenzhen, China	MS student
108	Dr. V K JEBASINGH	jebasingh.vk@gmail.com	Noorul Islam Centre for Higher Education	Associate Professor
109	Mr RAJ KUMAR G	rajakumar.g.aeu@kct.ac.in	Kumaraguru College of Technology	Assistant Professor
110	Tribhuvan Kishore Mishra	er.tribhuvanmishra@gmail.com	Gyan Ganga Institute of technology and Sciences Jabalpur	Assistant professor
111	HAJI BANOTHU	haji.banothu@gmail.com	Gurunank Institutions technical campus	Assistant professor
112	Mohd Hasham Ali	mohdhashamali766@gmail.com	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Assistant professor
113	Mohd aziz uddin	juveriyatabassum1998@gmail.com	Nawab shah alam khan college of engineering and technology	Student
114	Selvakumar K R	selvensul@yahoo.co.in	CSI Polytechnic College	Lecturer
115	ROHAN	rohanishwar27@gmail.com	Holy Mary Institute of Technology and Science	Assistant Professor
116	Mr.A.ARUN KUMAR	yasharun306@gmail.com	MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY	ASSISTANT PROFESSOR
117	Dr Shyam Babu Verma	sbvermaupc@gmail.com	Udai Pratap College, Varanasi	Assistant Professor
118	ABHISHEK KUMAR	as8689448@gmail.com	Dr.B.C.Roy Engineering college	Student
119	Raghunathan Himendra	rhimendra_70@yahoo.com	Nova College of engineering and technology	Assistant professor
120	SAURABH KUMAR PANDEY	pandeysaaurabh706@gmail.com	KIR HUSSAIN COLLEGE OF ENGINEERING AND TECHNOLOGY, AMU, ALIGA	STUDENT
121	Dr.Abhaykumar D.Bagawade	bagawadeab@yahoo.co.in	s.v.p.m.college of engg.malegaon bk	asso.professor mech engg.
122	Rajashekhar M Patted	rmpatted@gmail.com	BVVS POLYTECHNIC BAGALKOT	SELECTION GRADE LECTURER
123	Mohammad Arshadullah	arshadullah@deccancollege.ac.in	Deccan College of Engineering & Technology	Assistant Professor
124	Mohammed Abdul Mateen	idofmateen@yahoo.co.in	AWRostamani Group	INTERIOR Fit-out design engineer
125	Sachin Sakanatti	sachinsakanatti@gmail.com	V.P.Dr.P.G.Halakatti College of Engineering and Technology Vijayapur	Student
126	Dr.J.BALAMURUGAN	djbalamuruganpdf@gmail.com	Don Bosco College of Arts and Science	Assistant Professor
127	Pankaj Sharma	ps788170@gmail.com	St Francis De Sales	Student
128	RAVI PRAKASH	raviprakashmech.05@gmail.com	SHADAN COLLAGE OF ENGINEERING AND TECHNOLOGY	ASSISTANT PROFESSOR
129	D.Saravanan	sabaribuvani76@gmail.com	Valivalam Desikar Polytechnic College, Nagapattinam	Lecturer(S.G)
130	MINI NARAYAN	miniprathap321@gmail.com	SREE SAI VIDYA PEEDOM	VICE PRINCIPAL
131	Sanjay S J	sanjayadavbec@gmail.com	Basaveshwar Engineering College,Bagalkot	Assistant Professor
132	RAVINDRA REDDY M	ravindraoudepts@gmail.com	OSMANIA UNIVERSITY	EDICAL PSYCHIATRIC SOCIAL WORK
133	SWATI RANI	swatisrivastava2191@gmail.com	Aryakul College Of Education Lucknow	Assistant Professor
134	Nitesh Mondal	nitesh.mondal7@gmail.com	Techno India University	Assistant Professor
135	Naveen Kumar K	naveenaero.1@gmail.com	Kumaraguru College of Technology	Assistant Professor
136	Dr. Shahir Hussain	shahwar@jazanu.edu.sa	Jazan University	Assistant Professor
137	Syed Sameer	syedsameer9440@gmail.com	NSAKCET	Student
138	Kirti Bala	kirti.malik2005@gmail.com	DTC	Manager
139	Mohammad Zubair	mohdzubairgi2515@gmail.com	AMU	Student
140	Dr.Dharamvir Singh Ahlawat	dahlawat66@gmail.com	Chaudhary Devi Lal University, Sirsa-125055, Haryana, India	Assistant Professor of Physics
141	Dr. K. SURESH	ksureshphy@gmail.com	Bharathiar University, Coimbatore	Assistant Professor
142	RITURAJ JALAN	hodeeeniit@gmail.com	BBDNIIT	ASSOCIATE PROFESSOR
143	CHANDA RANI	chandarani911@gmail.com	P. G. Department of Sociology, Patna University, Patna	Assistant Professor
144	MOHD NASAIR UDDIN KHAN	nasairkhan.nk@gmail.com	University of Technology	PhD - Student
145	Mohammed Makhdoom Mohiuddin	makhdoomnsak@gmail.com	SCET HYDERABAD	Asst. Professor
146	Mohammed Abdul Rafay	marafay964@gmail.com	nawab shah alamkhan college of engineering and technology	student

Nawab Shah Alam Khan College of Engineering and Technology
Hyderabad.

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

147	Dr Mohd Asif	mas@itr@gmail.com	Vocational Education and Skill Development Department Govt of Uttar	Principal
148	MD YAHYA	mdyahiya.nyn@gmail.com	Muffakham Jah College of Engineering & Technology	Assistant Professor
149	Dr.Parvin Arif Shaikh	pe786@yahoo.com	Rayat shikshan Sanstha's Dahiwadi College,Dahiwadi,Dist-Satara	Assistant Professor
150	SUNIL KUMAR	sk885003@gmail.com	MAHARSHI DAYANAND UNIVERSITY, ROHTAK	STUDENT
151	G.RANI	grani9797@gmail.com	Government Degree College,Yellareddy,Telangana university	Lecturer
152	Prof. Sumit Subhash Kalmegh	sumitkalmegh20@gmail.com	Sipna College of Engineering & Technology, Amravati (M.H.)	Assistant Professor
153	Vikrant Bhendarkar	vikrantbhendarkar007@gmail.com	M.P.C.E., Nagpur	Student
154	VINIT SHAH	vin11885@gmail.com	FREEZCO CORPORATION	OWNER
155	Nirbhay Shende	nirbhayshende1@gmail.com	AESPL Pune	Electrical Design Engg.
156	Mohammed Taher	mohammedt016@gmail.com	Nsak college of engineering & technology	Asst professor
157	Mr.M.CHANDRASEKAR	chandhru1969@gmail.com	SUGUNA COLLEGE OF ENGINEERING,KOYAMPUTH THOOR	ASSISTANT PROFESSOR
158	DAYA SHANKAR YADAV	dspajad486@gmail.com	K.L.UNIVERSITY	STUDENT
159	GANDAM ANAND SIVA	gandamanandsiva@gmail.com	GVP-SATYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Assistant Professor
160	MOHD ZEESHAN ADAN	mohdzeeshanadan9@gmail.com	Nawab Shah Alam Khan College Of engineering and technology	B.TECH
161	Rizwana Rafiq	rizwanarafiq27@gmail.com	BGSB University, Rajouri	Research Scholar
162	Mahantesh Huddar	mshuddar@gmail.com	B.V.V.S Polytechnic (Autonomous), Bagalkot	Sel Gr Lecturer
163	N KESAV KUMAR	kumarkeshavn@gmail.com	SREE VENKATESWARA COLLEGE OF ENGINEERING	ASSISTANT PROFESSOR
164	Shailesh Singh Thakur	shailesh8484@gmail.com	Kalinga University	Assistant Professor
165	Mohana Janardhan Sai Kumar Panuthula	pmjsaikumar1999@gmail.com	Kakinada Institute of engineering and technology	Student
166	Pooja R	poojaramesh1832bhel@gmail.com	Shrimati Indira Gandhi College	Student
167	Mangalappa M Naik	mmnaikmech@gmail.com	BVVS Polytechnic, Bagalkot	Sel Gr Lect
168	Rajeev Ranjan Shrivastava	ramansrivastava7245@gmail.com	Aryavart institute of technology and management	Student
169	Vedanth Vadlamani	vedanthvadlamani@gmail.com	MVSR ENGINEERING COLLEGE	Student
170	P. HEMANATHAN	hemanathan.param@gmail.com	C. ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY	Assistant Professor
171	Ms. Samera Mousin	sameramousin@gmail.com	NSAKCET, HYDERABAD	Assistant professor
172	M SENTHIL KUMAR	senthilkumar.m.aeu@kct.ac.in	Kumaraguru College of Technology Coimbatore	Assistant Professor SrG
173	A.Maragatham	durgadeviraajan2001@gmail.com	Shrimathi Indira Gandhi college trichy	Student
174	K M D MAZHARUDDIN	mazharuddin@mjccollege.ac.in	Muffakham Jah College of Engineering & Technology	Assistant Professor
175	HARSH AJAY MODI	harsh456modi@gmail.com	Thakur College Of Engineering & Technology	
176	Talla Vijaya	pandusri52@gmail.com	Government Degree College, Bichkunda	Lecturer
177	Dr Shivayogi S Hiremath	hodau999@gmail.com	Basaveshwar Engineering College Bagalkot	Professor
178	DHARMESHKUMAR KIRANBHAI PATEL	dkp.ngpp@gmail.com	N.G.PATEL POLYTECHNIC	LECTURER
179	Madhuprabha Sivakumar	madhuprabhasivakumar@gmail.com	Sri Sairam Engineering College	Student
180	Dr. Veerabhadra Swamy Pulletikurthi	drvswamip@gmail.com	Ramachandra College of Engineering	Professor
181	SHAWKAT ALI	shawkatali00001@gmail.com	GOBARDANGA HINDU COLLEGE, WEST BENGAL STATE UNIVERSITY	NT PROFESSOR AND HOD OF COMMERCE
182	Sudheendra H N	sudheehn@gmail.com	Srinivas Institute of Technology, Valachil, Mangaluru	Assistant Professor
183	Atif Syed Mujeeb Inamdar	inamdarnoor@gmail.com	KCT Polytechnic	Student
184	Sayed Kashif Mujeeb	kashmujeeb95@gmail.com	KCT Engineering College	Student
185	Manjunath h hosur	mhhosur@rediffmail.com	Bvvs polytechnic	SL grade lecturer
186	APEKSHA SUNIL GOREGAONKAR	agoregaonkar96@gmail.com	Vidyalankar School Of Information Technology	Student
187	SUMA GURULINGIAH CHARANTIMATH	sumasavita@gmail.com	Proudhavevaraya Institute of technology,Hospet	Assistant Professor
188	Dr.Shivayogi S Hiremath	hodau999@gmail.com	Basaveshwar Engineering College Bagalkot Karnataka India	Professor
189	B. Geetha	geethavel13@gmail.com	Alagappa govt polytechnic college	Lecturer
190	Pooja M Kotimath	poojakotimath25@gmail.com	Reva University Bangalore	Student
191	SAKTHIPANDI K	sakthipandi@gmail.com	Indian Institute of Technology Delhi	Faculty Research Fellow
192	SYED HASAN MEHDI	syed_005.m@rediffmail.com	RELIABLE HANDS	DIRECTOR
193	Mohammed Hayath Khan	hayat_md@yahoo.com	Eram Engineering	Mechanical engineer
194	Arul Prakash.R	arulprakash.aeu@kct.ac.in	Kumaraguru College of Technology	Assistant Professor
195	P.M.Nandikolmath	nandikolmathp@gmail.com	Basaveshwar Engg.college,Bagalkot ,Automobile AUTOMOB	FOREMAN
196	Syed Amer Ur Rahman	amersyed6@gmail.com	NSAKCET	Assistant professor
197	Dr. K.P. BALAKRISHNAN	balu55213@gmail.com	NIFT TEA COLLEGE OF KNIT WEAR FASHION, TIRUPUR 641606.	PRINCIPAL

Co-ordinator
IQAS 2011

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

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

198	Rakesh Kumar yadav	rkymech@gmail.com	UCEM Prayagraj (UP)	Assistant Professor
199	NAJEEB ULLAH KHAN	najeeb.khan@galgotiacollege.edu	Galgotias College of Engineering & Technology, Greater Noida	Assistant Professor
200	Samrin Asim Bagwan	samrinbagwan44@gmail.com	JSPM's Rajarshi Shahu College of Engineering, Tathawade, Pune	Assistant Professor
201	Ahmed Abdul Muneem	abdulmuneem@mjccollege.ac.in	Muffakham Jah College of Engineering & Technology	Assistant Professor
202	MRS.N.YOGAMBAL	yogasuri85@gmail.com	MAHARANI ARTS & SCIENCE COLLEGE, DHARAPURAM	ASSISTANT PROFESSOR
203	MUSHTAQ AHMED	mdmushiaq539@gmail.com	Nawab shah Alam Khan college of engineering and technology	STUDENT
204	ASLAM ALI	aslamal3535@gmail.com	RIZVI COLLEGE OF ARTS, SCIENCE AND COMMERCE, BANDRA	Student
205	Afza sehreen	afzasehreen24@gmail.com	MCE	Student
206	DR. SYED MOHIBUDDIN BUKHARI	mohib553@gmail.com	DECCAN COLLEGE OF ENGINEERING AND TECHNOLOGY	ASSOCIATE PROFESSOR
207	Dr. BALAJI KANDELLI	kandellibalaji@gmail.com	VSM COLLEGE OF ENGINEERING	Professor & Vice Principal
208	GOPINATH.T	tgopinath1999@gmail.com	GNANAMANI COLLEGE OF TECHNOLOGY	student
209	Dr. K. Mahendraprabhu	drkmahendraprabhu@gmail.com	MEPCO SCHELNK ENGINEERING COLLEGE, SIVAKASI	Assistant Professor
210	Fazal Mohammed	fazalmohammed@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology Hyderabad	Assistant professor
211	Dr. N. LENIN	phlyenin@gmail.com	K.S. Rangasamy College of Technology, Tiruchengode-637215	Assistant Professor
212	Shaik Abdul Imran	imranshaik73300@gmail.com	Nawab shah Alam Khan college of engineering and technology	Student
213	TARIQ HASSAN BAHARMUZ	Baharmuz1@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	STUDENT
214	Pratik Arun Dongare	pratikdongare00@gmail.com	Bharati vidyapeeth college of engineering, Navi Mumbai	Student
215	S. Irfan Sadaq	irfan.sadaq@mjccollege.ac.in	Muffakham Jah College of Engineering and Technology	Assistant Professor
216	Manthena Gangadhar Tilak	tilakgoud@gmail.com	BVRIT Hyderabad College of Engineering for Women	Assistant Professor
217	T. S. Kiruba Shankar	reachkiruba@rediffmail.com	V.S.B Engineering College, Karur	VICE-PRINCIPAL
218	T. S. Kiruba Shankar	reacheskiruba@gmail.com	V. S. B. Engineering College	Assistant Professor
219	P.Yasodha	yasomaheshk@gmail.com	NIFT-TEA College of Knitwear Fashion	Assistant Professor
220	HEMALKUMAR JITENDRABHAI PATEL	hjp.ngpp@gmail.com	N G PATEL POLYTECHNIC, ISROLI	Lecturer
221	Vipul H. Patel	vhp.ngpp@gmail.com	N. G. Patel Polytechnic	Lecturer
222	Kiransinh Natversinh Desai	knd.ngpp@gmail.com	N. G. Patel Polytechnic	Lecturer
223	DHARMESHKUMAR JAGJIVANBHAI PATEL	djp.ngpp@gmail.com	N.G.PATEL POLYTECHNIC, ISROLI-AFWA	Lecturer
224	MOHAMMED RAFEEQ	iamrfq@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology Hyderabad	Assistant Professor
225	Syed Junaid Uddin	junaiduddin75@gmail.com	NSAKCET	Faculty
226	Mr. Mohammad Umair Ansari	mdumairansari055@gmail.com	Nawab Shah Alam Khan College of Engineering & Technology	Assistant Professor
227	VINAY KULKARNI	vinay.vk9@gmail.com	NSAKCET Hyderabad	Assistant Professor
228	Mohammed Abdul Moyeed	mamydhd@gmail.com	Nawab Shah Alam Khan College of Engineering And Technology	Associate Professor
229	Raza Ahmed Khan	razahyd@gmail.com	NSAK College of Engineering and Technology	Professor
230	Rakesh Kumar Yadav	lu.rkyadav@gmail.com	UCEM, Prayagraj (UP)	Assistant Professor
231	Nipul C. Rana	ncr.ngpp@gmail.com	N.G.Patel Polytechnic, Bardoli	Sr. Lecturer
232	ANILKUMAR DHIRAJLAL PATEL	adp.ngpp@gmail.com	N.G.Patel Polytechnic, Isroli	Lecturer
233	Mirza haroon baig	hbmech2011@gmail.com	NSakcet	Assistant professor
234	Md Khasim	mdkhasim47@gmail.com	NSAKCET	Asst Prof
235	Tasleem banu	tasleembanu0104@gmail.com	Nawab Shah alam khan college of engineering and technology	Assistant professor
236	Mohd Salman Moiz	mohammedsalmanmoiz@outlook.com	Nawab Shah Alam Khan College of engineering and technology	BTech (student)
237	Syed Sadat Ali	sadatali86@gmail.com	Nawab shah alam khan college of engineering and technology	Assistant professor
238	Mohsin khan	Mohsin.deen@gmail.com	MEWAT ENGINEERING COLLEGE, NUH	Assistant Professor
239	Raza Ahmed Khan	razahyd@gmail.com	NSAK College of Engineering and Technology	Professor
240	Mohd Rafeeq Ur Rahman	rafeeqrahman018@gmail.com	JB Institute of Engineering and Technology	Assistant Professor
241	Dr.Sami Mohammed Amin Alotaibi	dr_samiraji@hotmail.com	Engineering College, Jazan University	Assistant Professor
242	Dr. NOOR ALAM	nooralam2011@gmail.com	NIT, Silchar, Assam	Research Scholar
243	Syed kashif hussain	aerokashif@gmail.com	KBNC KBN UNIVERSITY, Gulbarga	Assistant Professor
244	Mohammad Khaja Yousufayan	khajayousufmd@gmail.com	Avanathi Scientific Technological & Research Institute	Assistant Professor
245	Shoaib Sabri	ssabreez@gmail.com	Institute of technology and management	Assistant professor
246	Rakesh Kumar yadav	rkymech@gmail.com	UCEM, Prayagraj (UP)	Assistant Professor

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-5000



Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY

BE, CE, ME, EEE, ECE, CSE, IT - ME, OSE, 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 UBC

DEPARTMENT OF MECHANICAL ENGINEERING

International Symposium on Advanced Manufacturing and Materials Engineering

07th - 12th July, 2020

10:30 AM - 1:00 PM (IST)



CHIEF GUEST FOR THE INAUGURAL FUNCTION

Brigadier (Dr.) A. Umar Farook
VSM (Retd.)

Director, Engineering Staff College of India, Hyd.

Inaugural chair: Prof. (Dr.) Syed Abdul Sattar

Principal, NSAKCET.

International Symposium on Advanced Manufacturing and Materials Engineering. Inaugural Function; Schedule of events.

Sl. no.	Time	Event	Date: 07 th July 2020
1.	10:30 AM	Welcome to the participants and Recitation of Holy Quran by Mohammed Abdul Shakoor.	Venue: On Zoom Platform Department of Mech Engg. NSAKCET is inviting you to a scheduled Zoom meeting.
2.	10:32 AM	Welcome by Dr. Syed Mujahed Hussaini, HoD Mechanical Engineering Department.	Topic: Int. Symposium on AMME.
3.	10:40 AM	Address by Vice (Principal Academics), Prof. (Dr.) Mohammed Sanaullah Quseem	Time: 10:30 AM
4.	10:45 AM	Address by Principal, Prof. (Dr.) Syed Abdul Sattar.	Join Zoom Meeting.
5.	10:50 AM	Address by Guest of honor Brigadier A Umar Farook, Director, ESCI, Hyd.	https://zoom.us/j/3077113825?pwd=czRWSHFUcUpqUFlhTVoQUkVzHQUT09
6.	10:58 AM	Vote of thanks by Prof. (Dr.) Zahir Hasan, Director, (R&D).	Meeting ID: 307 711 825
7.	11:00 AM	End of Inaugural session.	Password: MED123

Regards from
Dr. Zahir Hasan, Convener.
Mohammed Mansoor Hassan, Co-Convener.
Mohammad Aqeel Ahmed, Co-Convener.
All faculties and staff of Mechanical Engineering Dept, NSAKCET.



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



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



Research and Development Cell

Certificate of Participation

This is to certify that

Chandru. S
Lecturer, Mechanical
of Murugappa polytechnic college
has actively participated in

“International Symposium on Advanced Manufacturing and Materials Engineering” during 07th to 12th July, 2020.

Organized by Mechanical Engineering Department, NSAK College of Engineering and Technology, Hyderabad, Telangana, India.

Dr. Zahir Hasan

Dr. Zahir Hasan
Convener-ISAMME

Director (R & D), NSAKCET

Dr. Syed Mujahed Hussaini

Dr. Syed Mujahed Hussaini
Head, Department of
Mechanical, Engineering, NSAKCET

Dr. Syed Abdul Sattar

Dr. Syed Abdul Sattar
Principal,
NSAKCET

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

Certificate of Participation

This is to certify that

A. Vembathurajesh,

Assistant Professor, Mechanical Engineering
of Nadar Saraswathi College of Engineering and Technology Theni

has actively participated in

“International Symposium on Advanced Manufacturing and Materials Engineering” during 07th to 12th July, 2020.

Organized by Mechanical Engineering Department, NSAK College of Engineering and Technology, Hyderabad, Telangana, India.

Coordinator
NSAK Cell

Dr. Zahir Hasan

Convener-ISAMME

Director (R & D), NSAKCET

Dr. Syed Mujahed Hussaini

Head, Department of
Mechanical, Engineering, NSAKCET

Dr. Syed Abdul Sattar

Principal,
NSAKCET

PRINCIPAL

College of Engineering and Technology
New Malakpet, Hyderabad



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 14-07-2020


NAME OF THE PROGRAM:

One Week Faculty Development Program on **INTERNATIONAL SYMPOSIUM ON
ADVANCED MANUFACTURING AND MATERIALS ENGINEERING**

DETAILS OF RESOURCE PERSON:

1. Dr. Akther H Ansari,
Professor, Dept of Mech Engg.
AMU Aligarh.
2. Dr. Abdel-Hamid Ali Soliman,
"Director of Research Students- Engineering, Staffordshire University,
United Kingdom."
3. Prof. Shamsuddin Ahmed,
Department of Mechanical and Production Engineering,
Islamic University of Technology (IUT), Dhaka
Bangladesh.
4. Prof. Dr. Vineet Jain,
Professor & HOD, M.E., Mewat Engg. College, Mewat,
HR.
5. Dr. Md Israr Equbal,
Associate Professor, Mech Engg., R.T.C. Institute of Technology,
Ranchi.


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


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

6. Dr. Ahmed Abu Sinna,
Research Officer, National Institute for Standard, Dept. of Force and Materials Metrology,
EGYPT.
7. Dr. Chandra Mouli,
Assistant Professor, Mechanical Engg. Dept., Majmaah University,
KSA.
8. Dr. Ashwani Dhingra,
Professor & Ex- HOD, ME. Dept, UIET, M.D. University,
Rohtak,H.R.
9. Dr. Mashuq un Nabi,
Associate Professor,Electrical Engg. Dept., IIT Delhi
10. Prof. Dr. Swadesh K. Singh,
Professor & Dean, GRIET,Hyderabad.
11. Dr. Ranbir,
Assistant Professor, M.E. Dept., BML Munjal University,
Gurgaon.
12. Mohammad Afzal,
Volvo Car Corporation,Sweden.

OBJECTIVES OF PROGRAM:

To learn about the Advanced Manufacturing and Material Engineering, Production Planning and Control, Nano Composites and Warm Forming of Material.

TOPICS COVERED:

1. Manufacturing Components of Nano Composites.
2. Sensors and their applications in the mechanical field.
3. Manufacturing Environments and their Planning and Control: An Overview.
4. Production Planning and Control.
5. Forging Die Design.
6. Creative Problem Solving.
7. Manufacturing and service Operations: A Multi Objective Optimization Approach.
8. Industry 4.0 and Smart Manufacturing.
9. Reduced Modelling for Control: Some Cases.
10. Warm Forming of Material.
11. Computer Aided Technology for Design, Manufacturing and Planning for Industrial Automation.
12. Industrial Application of Vibration and Acoustic.


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


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

OUTCOMES OF PROGRAM:

The Program taught about Advanced Manufacturing and Material Engineering, Production Planning and Control, Nano Composites and Warm Forming of Material.

NUMBER OF PARTICIPANTS: 246**NAME OF PROGRAM CONVENER:**

Dr. Zahir Hasan,


Professor, Mech Engg. Dept,

Director (R & D), NSAKCET, HYD.


Mobile: 9559535257.



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



CONVENER



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



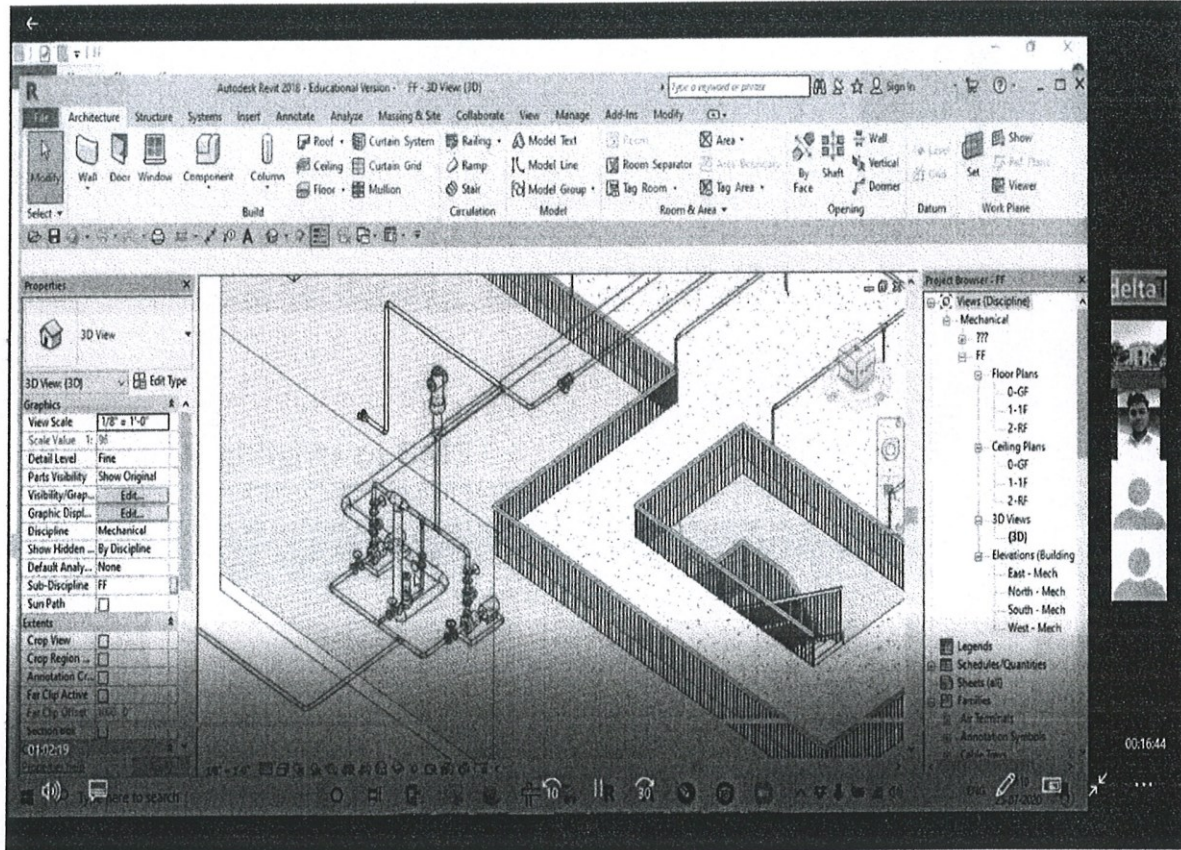
Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



PICTURE OF FDP on INTERNATIONAL SYMPOSIUM ON ADVANCE MANUFACTURING AND MATERIAL ENGINEERING




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.

4.1 ELEMENTS OF AN AIR DISTRIBUTION SYSTEM

The diagram illustrates the components of an air distribution system. Air flows from the supply air duct through a fire damper, then through a variable air volume damper (VCD), a filter, coils (with heating and cooling sections labeled + and -), and a supply air fan (SA FAN). It then passes through another VCD and a fire damper before entering the space. Return air is drawn from the space through a return air duct, which includes a fire damper (RA) and a relief VCD (RA), and is exhausted through a relief VCD. The entire system is labeled 'ELEMENTS OF AIR DISTRIBUTION SYSTEM'.

01:05:49

Highlights of BMS

The screenshot displays the BMS interface for 'MF Coffee Shop AHU1'. It shows a 3D model of the AHU unit and various control parameters. The text below the screenshot states: "Temperature & RH control based on the Dew-Point and IAQ control & monitoring with Fresh air damper control and VFD speed modulation - Major contributor in Green building assessment to get 'Platinum' rating."

00:17:43

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.



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

DATE: 07-06-2021

CIRCULAR

All the faculty members of Electronics & Communication Engineering Department are hereby informed that there is a Three Days Faculty Development Program on **REAL TIME EMBEDDED SYSTEM AND ITS APPLICATION** from 09-06-2021 to 11-06-2021 in ECE Seminar Hall from 10:00AM to 1:00PM. Hence all are requested to attend the Three Days Faculty Development Program.

PRINCIPAL
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

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



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

Attendance Sheet

3 Days FDP on Real Time Embedded System and its Application Conducted from 09-06-2021 to 11-06-2021

S.No	Name of Faculty	6/9/2021	6/10/2021	6/11/2021
1	Mohammed Anwaruddin	M. Anwar	M. Anwar	M. Anwar
2	Dr. Nahid Jabeen	Nahid J.	Nahid J.	AB
3	Mohd Abdul Sattar	Mohd A Sattar	Mohd A Sattar	Mohd A Sattar
4	Mrs Shanila Mahreen	AB	Shanila Mahreen	Shanila Mahreen
5	D. Akbar Hussain	D. Akbar H.	D. Akbar H.	D. Akbar H.
6	Md. Anas Ali	Md. Anas Ali	Md. Anas Ali	Md. Anas Ali
7	Qudsiya Kamaal	Q. Kamaal	Q. Kamaal	Q. Kamaal
8	Ms.B. Vijaya Lakshmi	B. V. Lakshmi	AB	B. V. Lakshmi
9	Ms.K.Sravanthi Reddy	K. Sravanthi R.	K. Sravanthi R.	K. Sravanthi R.
10	Ms. Sadiya Begum	Sadiya Begum	Sadiya Begum	Sadiya Begum
11	Mr Shaik Saifullah	S. Saifullah	S. Saifullah	S. Saifullah
12	Mrs.Rahmath Unnisa	AB	Rahmath Unnisa	Rahmath Unnisa
13	Mrs.Shaista Khanam	S. Khanam	S. Khanam	S. Khanam
14	Saleh Mujtaba Ahmed	S. M. Ahmed	S. M. Ahmed	AB
15	Ms.Maimoona Arshiya	Maimoona Arshiya	Maimoona Arshiya	Maimoona Arshiya
16	Ms.Shaik Yaseen	S. Yaseen	S. Yaseen	S. Yaseen
17	Mr.Abdul Kareem	Abdul K.	Abdul K.	Abdul K.
18	Mr. Mohammed Taj Uddin	AB	M. Taj Uddin	M. Taj Uddin
19	Mr.Masood Ahmed	Masood A.	Masood A.	AB

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.

Faculty Development Program
on

Real Time Embedded System
and its Application

on 09-06-2021

PRE-REGISTRATION FORM

Name:.....

Signature:.....

Institution:.....

Address for Communication:

.....

.....

Mobile:.....

Email:.....

Accommodation required: Yes/No

Accommodation Fee: Free

Resource persons:

Ms. Zeenath

Associate Professor in ECE Department
Methodist College of Engineering and Technology
Hyderabad

Dr. Faeeh Anjum

Professor & HOD in ECE Department
Siddhartha Institute of Engineering and Technology
Hyderabad

Dr C. Altaf

Associate Professor in ECE Department
Lords Institution of Engineering and Technology
Hyderabad

Convener:

Ms. Qudsia Kamaal

Assistant Professor in ECE Department
NSAKCET

Coordinator:
QAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

PRINCIPAL

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

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:

08-06-2021



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

#16-4-1, Near Railway Station, Malakpet, Hyderabad-024, www.nsakcet.ac.in

Affiliated to O.U. Approved by AICTE | Accredited by NAAC | Permitted by Govt. of TS | Included in IF UGC | Registered with TQM | Cisco Networking Academy

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

Faculty Development Program
on

Real Time Embedded System
and its Application

Dates: 09-06-2021 to 11-06-2021



Venue:

ECE Seminar Hall

ECE Department

Nawab Shah Alam Khan College of
Engineering & Technology

Organized by

ECE DEPARTMENT

Convener

Ms. Qudsia Kamaal

Assistant Professor in ECE Department

NSAKCET

Hyderabad

Mobile: 8686491684

about the City

Hyderabad is the capital of southern India's Telangana state. A major center for the technology industry, it's home to many upscale restaurants and shops. Its historic sites include Golconda Fort, a former diamond trading center that was once the Qutb Shahi dynasty's capital. The Charminar, a 16th century mosque whose architecture has support to towering minarets, is an old city landmark near the long-standing Laad Bazaar.

about the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of ANDRASA-I-AIZZA, a registered educational society since 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 interaction all 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 it 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.


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.

Objective of the programme:

Our goal is learn and grasp the knowledge about Embedded System for Traffic Signal Control System, Application of Embedded System for Vehicle Tracking, Embedded System for Auto Intensity Control, Application of Embedded System for Home Automation System

Topics:

- Embedded System for Detecting Rash Driving on Highways
- Application of Embedded System for Street Light Control
- Embedded System for Traffic Signal Control System
- Application of Embedded System for Vehicle Tracking
- Embedded System for Auto Intensity Control
- Application of Embedded System for Home Automation System
- Embedded System for Industrial Temperature Control
- Application of Embedded System for War Field Spying Robot



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 13-06-2020

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on **REAL TIME EMBEDDED SYSTEM AND ITS APPLICATION**

DETAILS OF RESOURCE PERSON:

1. Ms. Zeenath
Associate Professor in ECE Department
Methodist College of Engineering and Technology
Hyderabad
2. Dr Farah Anjum
Professor & HOD in ECE Department
Siddhartha Institute of Engineering and Technology
Hyderabad
3. Dr C. Altaf
Associate Professor in ECE Department
Lords Institution of Engineering and Technology
Hyderabad

OBJECTIVES OF PROGRAM:

Our goal is learn and grasp the knowledge about Embedded System for Traffic Signal Control System, Application of Embedded System for Vehicle Tracking, Embedded System for Auto Intensity Control, Application of Embedded System for Home Automation System

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.



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Certificate of Participation

This is to Certify that Dr./Prof./Mr./Ms./ Shaik Yaseen has participated in the *Three Days Faculty Development Program on “Real Time Embedded System and its Application”* on *09th Jun 2021 to 11th Jun 2021*. Organized by Department of Electronic & Communication Engineering, Nawab Shah Alam Khan College of Engineering & Technology.


 Ms. Qudsia Kamaal

Coordinator **Convener**
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, Hyderabad-500024.



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC


Certificate of Participation


This is to Certify that Dr./Prof./Mr./Ms./ Vijaya Lakshmi has participated in the *Three Days Faculty Development Program on “Real Time Embedded System and its Application”* on *09th Jun 2021 to 11th Jun 2021*. Organized by Department of Electronic & Communication Engineering, Nawab Shah Alam Khan College of Engineering & Technology.

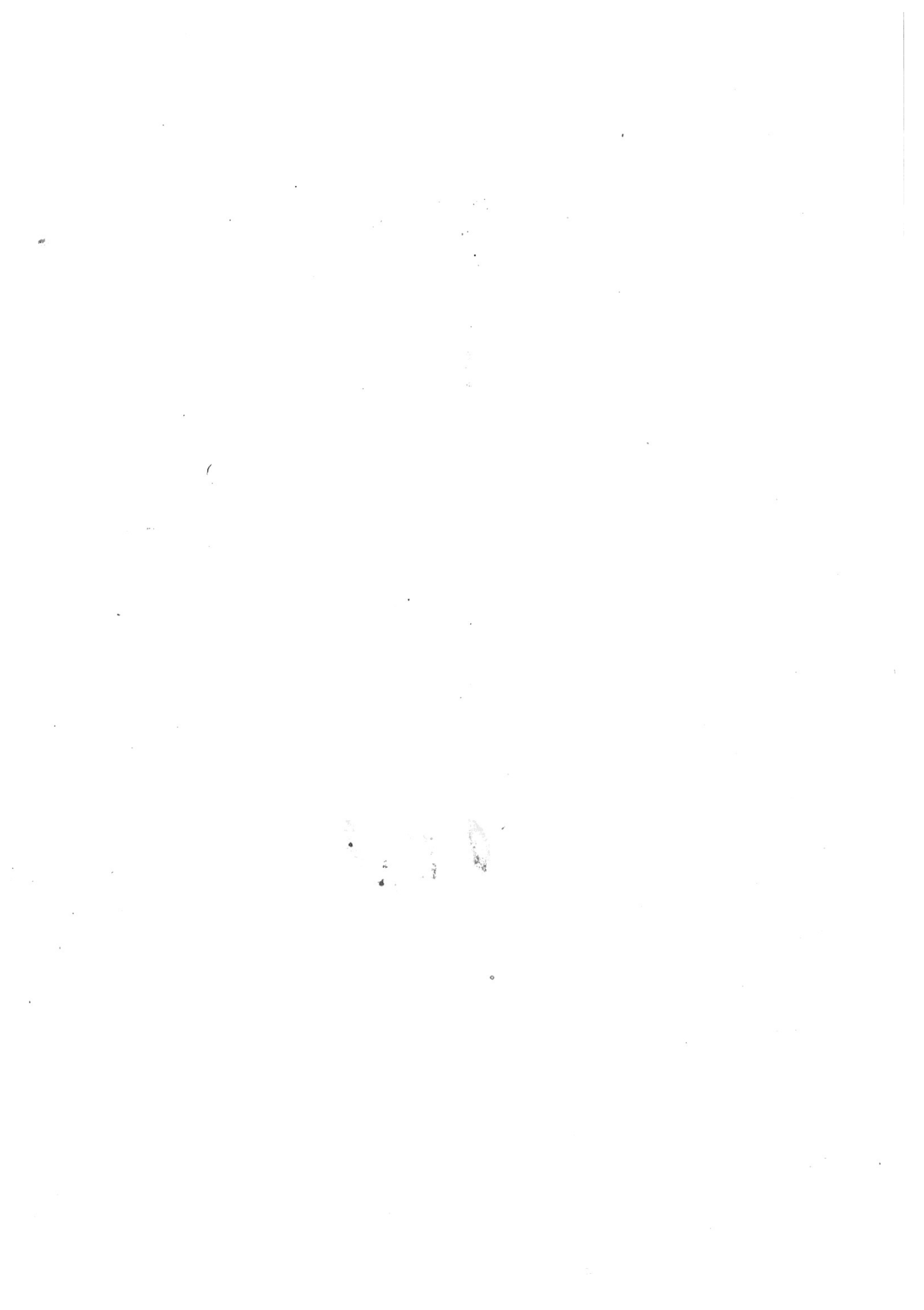

Ms. Qudsia Kamaal
Convener


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
New Malakpet, Hyderabad-500024.



TOPICS COVERED:

Embedded System for Detecting Rash Driving on Highways
Application of Embedded System for Street Light Control
Embedded System for Traffic Signal Control System
Application of Embedded System for Vehicle Tracking
Embedded System for Auto Intensity Control
Application of Embedded System for Home Automation System
Embedded System for Industrial Temperature Control
Application of Embedded System for War Field Spying Robot

OUTCOMES OF PROGRAM:

The Program taught about the Embedded System for Traffic Signal Control System, Application of Embedded System for Vehicle Tracking, Embedded System for Auto Intensity Control, Application of Embedded System for Home Automation System

NUMBER OF PARTICIPANTS: 19**NAME OF PROGRAM CONVENER:**


Ms. Qudsia Kamaal

Assistant Professor in ECE Department


NSAKCET

Hyderabad

Phone: 8686491684



**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.**

PICTURE OF FDP CONDUCTED:




CONVENER


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.



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

DATE: 11-06-2021

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 SMART CITIES CONCEPTS USING IOT** from 14-06-2021 to 16-06-2021 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
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.



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

Attendance Sheet

3 Days FDP on Case Studies Based on Smart cities Concepts using IOT Conducted from 14-06-2021 to 16-06-2021

S.No	Name of Faculty	6/14/2021	6/15/2021	6/16/2021
1	Dr. Syed Abdul Sattar	AS	AS	AS
2	Dr. Mohammad Sanaulah Qaseem	M. Sanaulah Qaseem	M. Sanaulah Qaseem	AR
3	Dr. Riyazuddin Siddiqui	Riyaz S	Riyaz S	Riyaz S
4	Dr. P. Naga Prasad	P. Naga Prasad	P. Naga Prasad	P. Naga Prasad
5	Mr. Mohammed Khaleel Ahmed	M. Khaleel	M. Khaleel	M. Khaleel
6	Zahoor Abid	Z. Abid	Z. Abid	Z. Abid
7	Aizaz Sultana	Aizaz Sultana	Aizaz Sultana	Aizaz Sultana
8	Syeda Arshia Lateef	S. A. Lateef	S. A. Lateef	S. A. Lateef
9	Ms. Syeda Farhat Begum	S. F. Begum	S. F. Begum	S. F. Begum
10	Sayyeda Rafeeq	S. Rafeeq	S. Rafeeq	S. Rafeeq
11	Ms. Waseema Masood	W. Masood	W. Masood	W. Masood
12	Ms. Firdous Rehana	F. Rehana	F. Rehana	F. Rehana
13	Ms. Ishrath Nousheen	I. Nousheen	I. Nousheen	I. Nousheen
14	Mr. Mohammed Abdul Rawoof	M. Rawoof	M. Rawoof	M. Rawoof
15	Maseera Sadeef	M. Sadeef	M. Sadeef	M. Sadeef
16	Ms. Munawar Khatoon	M. Khatoon	M. Khatoon	M. Khatoon
17	Mr. Mohammed Khaja Iftikhar Ali Khan	M. K. I. Ali Khan	M. K. I. Ali Khan	M. K. I. Ali Khan
18	Asra Fatima	A. Fatima	A. Fatima	A. Fatima
19	Samreen Juhaina Amjad	S. J. Amjad	S. J. Amjad	S. J. Amjad
20	Mr. Abdul Muqeeth	A. Muqeeth	A. Muqeeth	A. Muqeeth
21	Ms. Asma Mehdi	A. Mehdi	A. Mehdi	A. Mehdi
22	Ms. Bushra Khatoon	B. Khatoon	B. Khatoon	B. Khatoon

Coordinator
IQB 22 Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad, India

PRINCIPAL

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

23	Ms.Farha Nazneen	<u>Farha N.</u>	<u>Farha N.</u>	<u>Farha N.</u>
24	Dr.Gandhavaalla Sambasiva Rao	<u>AB</u>	<u>G.Rao</u>	<u>G.Rao</u>
25	Dr. Mohd Ateeq Ahmed	<u>M.A.Ahmed</u>	<u>M.A.Ahmed</u>	<u>M.A.Ahmed</u>
26	Dr. Vijay Kumar Gudivada	<u>V.K.Gudivada</u>	<u>V.K.Gudivada</u>	<u>V.K.Gudivada</u>
27	Mohd Ayaz Uddin	<u>M.Ayaz Uddin</u>	<u>AB</u>	<u>M.Ayaz Uddin</u>
28	Pushpanjali Patra	<u>P.Patra</u>	<u>P.Patra</u>	<u>AB</u>
29	Shaik Fathima Zahera	<u>F.Zahera</u>	<u>F.Zahera</u>	<u>AB</u>
30	Farheen Sultana	<u>Farheen</u>	<u>Farheen</u>	<u>AB</u>
31	Sumera Jabeen	<u>S.Jabeen</u>	<u>S.Jabeen</u>	<u>AB</u>
32	Tahera Abid	<u>AB</u>	<u>AB</u>	<u>Tahera</u>
33	Saba Mohammadi	<u>Saba</u>	<u>Saba</u>	<u>Saba</u>
34	Syed Mohammed Saqlain	<u>Saqlain</u>	<u>Saqlain</u>	<u>Saqlain</u>
35	Shaik Khaja	<u>Khaja</u>	<u>AB</u>	<u>Khaja</u>
36	Abdul Azeem Mirza	<u>AB</u>	<u>Azeem</u>	<u>Azeem</u>
37	Nazia Amreen	<u>AB</u>	<u>AB</u>	<u>AB</u>
38	Mohammed Nasair Khan	<u>AB</u>	<u>AB</u>	<u>AB</u>
39	Qazi Mohammed Abdul Basheer	<u>AB</u>	<u>AB</u>	<u>AB</u>
40	Uzma Haroon	<u>U.Haroon</u>	<u>U.Haroon</u>	<u>U.Haroon</u>



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.



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 18-06-2021

NAME OF THE PROGRAM:

A 3 Days FDP Conducted on **CASE STUDIES BASED ON SMART CITIES CONCEPTS USING IOT**

DETAILS OF RESOURCE PERSON:

1. Dr. K. Ammulu,
Associate Professor,
Dravidian University, Kuppam
2. Dr. Khaja Nizamuddin,
Professor,
ACE Engg College Hyderabad
3. Dr. Riyazoddin Siddiqui,
Professor,
NSAKCET, Hyderabad

OBJECTIVES OF PROGRAM:

Our goal is to get the awareness about the Smart Lighting, Smart Waste, City Transportation., Smart Parking, Environmental Monitoring.

TOPICS COVERED:


Smart Lighting


Smart Waste. ...

City Transportation. ...

Smart Parking. ...

Environmental Monitoring


**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.**

Faculty Development Program
on
Case Studies Based on Smart cities
Concepts using IOT
on 14-06-2021
PRE-REGISTRATION FORM

Name:.....

Designation:.....

Institution:.....

Address for Communication:

.....

Mobile:.....

email:

Accommodation required: Yes/No

Accommodation Fee: Free

Convener

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

Resource persons:

Dr. K. Ammulu
Associate Professor,
Dravidian University, Kuppam

Dr. Khaja Nizamuddin
Professor,
ACE Engg College Hyderabad

Dr. Riyazoddin Siddiqui
Professor,
NSAKCET, Hyderabad

Convener:

Dr. Mohammed Sanaullah Qaseem
Professor & HOD
NSAKCET

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

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:
13-06-2021



Nawab Shah Alam Khan
COLLEGE OF ENGINEERING & TECHNOLOGY
#15-4-1, Near Railway Station, Malakpet, Hyderabad-500024. www.nsakcet.ac.in
Affiliated to OUI Approved by AICTE | Accredited by NAAC | Permitted by Govt. of TS | Included in JF UGC | Registered with ISIRI | Cisco Networking Academy
16-4-1, New Malakpet, Near Railway Station, Hyderabad
Telangana-500024

Faculty Development Program
on
Case Studies Based on Smart cities
Concepts using IOT

Dates: 14-06-2021 to 16-06-2021



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 elongated State. A major center for the technology industry, it's home to many upscale restaurants and shops. Its historic sites include Golconda Fort, a former diamond-trading center that was once the Qutb Shahi dynasty's capital. The Charminar, a 16th-century mosque whose four arches support a tower of minarets, is an old city landmark near the long-standing Laad Bazaar.

About the College

Nawab Shah Alam Khan College of Engg. & Tech (NSAKCET) has established under the aegis of MADRASA-I-AIZZA, a registered 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 interaction all 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 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.

Objective of the programme:

Our goal is to get the awareness about the Smart Lighting, Smart Waste, City Transportation., Smart Parking, Environmental Monitoring

Topics:

- .Smart Lighting
- Smart Waste. ...
- City Transportation. ...
- Smart Parking. ...
- Environmental Monitoring


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



Nawab Shah Alam Khan

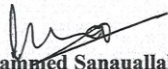
COLLEGE OF ENGINEERING & TECHNOLOGY


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 by NAAC | Permitted by Govt. of TS | 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 “Case Studies Based on Smart cities Concepts using IOT”* on *14th June 2021 to 16th June 2021*. Organized by Department of Computer Science Engineering, Nawab Shah Alam Khan College of Engineering & Technology.


Dr. Mohammed Sanauallah Qaseem
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
New Malakpet, Hyderabad-500024.

OUTCOMES OF PROGRAM:

The Program taught about the Smart Lighting, Smart Waste, City Transportation., Smart Parking, Environmental Monitoring.

NUMBER OF PARTICIPANTS: 40

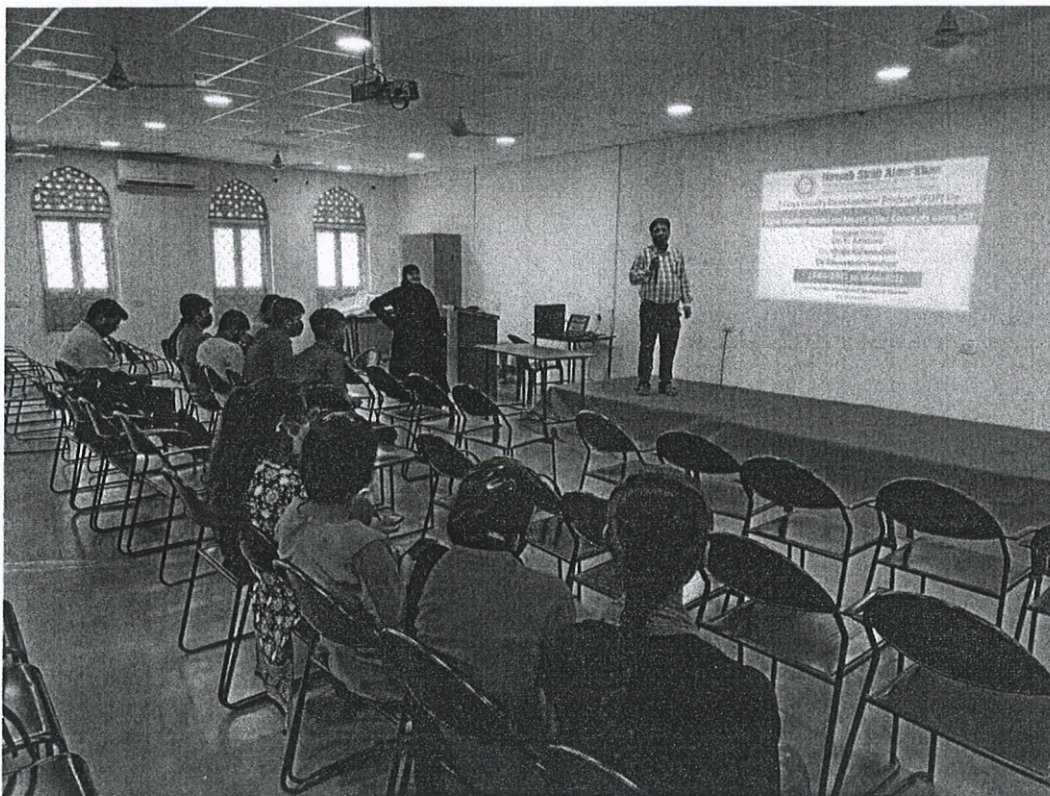
NAME OF PROGRAM CONVENER:


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.


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



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

DATE: 13-07-2020

CIRCULAR

All the faculty members of Civil Engineering Department are hereby informed that there is a Faculty Development Program on **RECENT INNOVATIONS IN CIVIL ENGINEERING** from 15-07-2020 to 19-07-2020 on Zoom Platform from 10AM to 12PM. Hence all are requested to attend the Faculty Development Program.

Links will be shared on Whatsapp Group.

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

PRINCIPAL

PRINCIPAL

Nawab Shah Alam Khan

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

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.

Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



Attendance Sheet

Name of FDP: RECENT INNOVATIONS IN CIVIL ENGINEERING Conducted from 15-07-2020 to 19-07-2020

S.NO	NAME	E-MAIL ID	Name of the college	DESIGNATION
1	Abdul hakeem	Hakeem.shakib08@gmail.com	Royalstone engineering consultants	Structural design engineer
2	abdul hannan	abdulhannan1402@gmail.com	dcet	civil engineering
3	Ahmed Minhajuddin	ahmedminhajuddin.civil@gmail.com	Deccan College of Engineering and Technology	Assistant Professor
4	ANANDHI S	anandhi.srajan@gmail.com	Rajiv Gandhi College of Engineering and Technology	Assistant Professor
5	APEKSHA GOREGAONKAR	agoregaonkar96@gmail.com	Vidyalankar School Of Information Technology	Student
6	Ashokkumar K	ashokagathiyar@gmail.com	Nehru Institute of Technology	Assistant professor
7	BASUDE DURGESH	basudedurgesh@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	Student
8	Basude Durgesh	basudedurgesh@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	Student
9	BHARAT PHULWARI	bharatphulwari@gmail.com	BHAGWANT UNIVERSITY AJMER	ASSISTANT PROFESSOR
10	BHARVAD PRAKASH SOMABHAI	bharvad6002@gmail.com	Bhoomi Consultants	Engineer
11	C.PRAKASH	prakash.c6217@gmail.com	Sir Ramakrishna mission vidyalaya polytechnic college private vocational training institute	Instructor
12	CHANDRASHEKAR V C	chandrashekarvcc23@gmail.com	Dayananda Sagar College of Engineering	Assistant Professor
13	DAASARI DONESHWARI	donudoneshwari97@gmail.com	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	LECTURER
14	Dharmesh M	mmdharmesh@gmail.com	Bheema Institute of technology and science	Assistant professor
15	Dr M CHELATHURAI	chellamulki@gmail.com	Ambai Arts College Ambasamudram	Head Department of Economics
16	Dr Mohd Asif	asifmtr@gmail.com	Vocational Education and Skill Development Department Govt of Uttar Pradesh India	Principal
17	Dr S Deepa Shri	ais.deepa@gmail.com	Hindusthan College of Engineering and Technology	Professor
18	Dr Sakthivel R	hictcivilsakthi@gmail.com	Hindusthan College of Engineering and Technology	Assistant Professor
19	Dr Shyam Babu Verma	svermaupc@gmail.com	Udal Pratap College, Varanasi	Assistant Professor
20	Dr. Akshay Kumar	akshay61296@gmail.com	Birla Institute of Technology, Mesra	Researcher
21	Dr. M.Jemimah Carmichael	jemimahcarmichael@gmail.com	Vignans Lara Institute of technology and science	Associate Professor
22	Dr.Eswara Veera Raghava Rao	raghavarao.civil@nmrec.edu.in	Nalla Malla Reddy Engineering College	Professor of Civil Engineering
23	Dr.NARAYAN SANGAM	sangam.narayan.narayan@gmail.com	VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE HYDERABAD	PROFESSOR
24	Dr.T.Phani Madhavi	talasilamadhavi@gmail.com	ISTE	Life Member
25	Er. Kaneez Fatima	fatimakaneez2@gmail.com	Deccan College of Engineering and Technology, Hyderabad.	Lab. Assistant
26	Gibilikapally Narender	gnarenderfe1@gmail.com	Anurag Engineering College, Kodada	Assistant Professor
27	GNANAMOORTHY P	gmcivileng20591@gmail.com	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE	ASSISTANT PROFESSOR
28	Hassan Quadri	hassanquadri757@gmail.com	Aligarh Muslim University	Student
29	Huda Noorien	hudanoorien@gmail.com	Deccan College of Engineering and Technology	Assistant Professor
30	Huzafa Hussain	huzafahussain2018s@gmail.com	Sarala Birla University	Student
31	J.PARVITHA BANU	jasjasj81@gmail.com	Kasturi College of education	Student
32	Jaleel ahmed	jaleelahmed012@gmail.com	Deccan college of engineering and technology	Student
33	KADALI, UMA BINDU	kadalibindu622@gmail.com	Jnafeu-spa	Student
34	Kaleemullah Mohammed	mkaleemullah76@gmail.com	Nawab Shah Alam Khan College of engineering and technology	M-Tech HVAC student
35	Korapati Manga	korapatimaggi@gmail.com	Nawab shah alam khan college of engineering and technology	Assistant professor
36	KURAPATI NAGARAJU	nagaraju2024@gmail.com	ANURAG ENGINEERING COLLEGE	ASSISTANT PROFESSOR
37	LOGAN DURAI M	logandurai1902@gmail.com	HINDUSTAN COLLEGE OF ENGINEERING AND TECHNOLOGY	ASSISTANT PROFESSOR
38	Maddela Madhuri	madhurim1410@gmail.com	Methodist College of Engineering and Technology	Assistant Professor
39	Maddela Madhuri	madhurim1410@gmail.com	Methodist College of Engineering and Technology	Assistant Professor
40	Masarath Jahan	masarathjahan987@gmail.com	Deccan college of engineering	Student
41	Maturi Sandhyarani	maturisandhyarani225@gmail.com	VNR VJIE	LECTURER
42	Meghashree M	meghashree-cvl@dayanandasagar.edu	Dayananda Sagar College of Engineering	Assistant Professor
43	Mohammad Arshad	mohammadarshad0212@gmail.com	Aligarh Muslim University	Student
44	MOHAMMAD TAQI UDDIN	mohammadtaquiddin052@gmail.com	Nawabshahalamkhan College of engineering and technology Hyderabad	Hyderabad
45	Mohammad Zaid	mohammadzaid1@zhcet.ac.in	Aligarh Muslim University	PG Scholar
46	Mohammed Abdul Mateen	idofmateen@yahoo.co.in	AWRostamani Building Industries LLC	Interior Fit-out Engineer
47	Mohammed Abdul Qadeer	maqadeer@amu.ac.in	Aligarh Muslim University	Asst. Professor
48	Mohammed Abdul Qadeer	maqadeer@amu.ac.in	Aligarh Muslim University	Asst. Professor
49	Mohammed Abdul Rafay	marafay964@gmail.com	nawab shah alamkhan college of engineering and technology	student

Nawab Shah Alam Khan College of Engineering and Technology
Hyderabad.

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

50	MOHAMMED ABDUL RAHMAN BAIG	marbaig786@gmail.com	DECCAN COLLEGE OF ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEER
51	Mohammed Aqeel Ahmed	aqeel0849@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology,	Assistant Professor.
52	Mohammed Faizal S	paavaifaizal@gmail.com	Paavai Engineering College	UG Student
53	Mohammed habeeb ur rahman	hboss229@gmail.com	Deccan college of engineering and technology	Climate change
54	MOHAMMED RAFI	mohdrafi228@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY	ASSISTANT PROFESSOR
55	MOHAMMED RAFI	mohdrafi228@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY	ASSISTANT PROFESSOR
56	MOHAMMED TOSIF AHMED	tosif7776@gmail.com	K.C.T COLLEGE OF ENGINEERING	ASSISTANT PROFESSOR
57	Mohammed zeshan	zeeshanmohd984991@gmail.com	Nawab shah alam khan college of engineering	Student
58	MOHD ABDUL AQUIL	m.aqueel81@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING & TECHNOLOGY	ASSISTANT PROFESSOR
59	Mohd Arafath	arafath.mohd12@gmail.com	Deccan College Of Engineering And Technology	Student
60	Mohd Ilyas Ahmed	mdilyasahmed73@gmail.com	Deccan college of engineering and technology	Student
61	Mr. MANAS RATHORE	manasrathore81@gmail.com	KALINGA UNIVERSITY	Faculty
62	Mrs.P.KANIMOZHI	mohzi2km1986@gmail.com	JJ College of Engineering and Technology	Assistant Professor
63	Ms Munawwar Sultana	sultanamunawwar8@gmail.com	Shadan Degree College For Women	Assistant Professor
64	N.RAJA	ernnraja@gmail.com	Annamalai University	Research Scholar
65	NIDHI GUPTA	hinidhigupta1@gmail.com	LINGAYAS VIDYAPEETH	ASSISTANT PROFESSOR
66	Ningireddy Niharika	ningireddy1@gmail.com	Vasavi college of engineering	Assistant professor
67	NISHANTHI S	nishacege@gmail.com	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	PG STUDENT
68	Pasupuleti Sai Shraddha	saishraddha020@gmail.com	Methodist College of Engineering and Technology	Assistant Professor
69	Pathangi Eswanth	eswu315@gmail.com	G.Pulla Reddy Engineering College(Autonomous)	Assistant Professor
70	PAVAN SAI GOPAL KUNDETI	kpsopgal2000@gmail.com	BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH	UG STUDENT
71	PRANALI SONU SHELKE	pranalisshelke11@gmail.com	Veeramata Jijabai Technological Institute	Student
72	Prof. Pooja Rohidas Chandgude	poojachandgude777@gmail.com	Alard College of Engineering and Management	Assistant Professor
73	PROF. RANJIT ARJUN KATKAR	katkarr76@gmail.com	DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD.	ASSISTANT PROFESSOR
74	Prof.J.S.Hunge	jitendra.hunge@rediffmail.com	Shri Sai College of Engineering & Technology, Bhadravati	Assistant Professor
75	PUJARI UPENDRA	upendrapujari4915@gmail.com	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY SRIKAKULAM	Student
76	PUJARI UPENDRA	upendrapujari4915@gmail.com	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY SRIKAKULAM	Student
77	Raghavendra D	raghavendra.d67@gmail.com	Don Bosco Institute of Technology	Asst. Professor
78	RAJA ANWAR HUSSAIN	rajaanwar@gmail.com	GOVERNMENT ENGINEERING COLLEGE RAICHUR	ASST PROF
79	Ruhail Peerzada	starruhail01@gmail.com	SSM College Of Engineering J&K	Student
80	S Vijaya Kumar	svkcedvce@gmail.com	Vasavi college of engineering	Associate Professor
81	S. DEVADHARSHINI	devs99tsk@gmail.com	COIMBATORE INSTITUTE OF TECHNOLOGY	STUDENT
82	SAM CHARLES DEVAPRASAD J	samcharlesj@miet.asia	Mahendra institute of engineering and technology	Assistant professor
83	Samrin Asim Bagwan	samrinbagwan44@gmail.com	JSPM's Rajarshi Shahu College of Engineering,Tathawade,Pune	Assistant Professor
84	Sana Khan	arzookhanak92@gmail.com	Yogananda College Of Engineering And Technology, Jammu	Student
85	Sangita Biswas	sdeysarkar.20@gmail.com	Global Institute of Management and Technology	Lecturer
86	SARASWATHI.K	sarasnethra@gmail.com	Hindustan college of Engineering and Technology	Assistant Professor
87	Saroj Kumar	sk725666@gmail.com	United College of Engineering Greater Noida	Assistant professor
88	Saroj Kumar Singh	dsaroj999@gmail.com	SNSRKS College Saharsa, Bihar	Associate Professor
89	Shaik Mohammad Imran	shaik.imran50@gmail.com	Methodist College of Engineering and Technology	Assistant Professor
90	SHAIKH SHABAZ RYAZ	Shabaz7744@gmail.com	STC	UG STUDENT
91	SHYAM SINGH PARTE	shyam_parte12@rediffmail.com	JABALPUR ENGINEERING COLLEGE JABALPUR	Asstt. Prof.
92	Siddarama S	siddu_hulimani@yahoo.co.in	SBMJC-KGF	HOD
93	Suddapalli keerthi	suddapalli.keerthi@gmail.com	Vnr vignana jyothi institute of engineering and technology	lecturer
94	SUDHA L	lsudhapd@gmail.com	Navarasam Arts and Science College for Women	Assistant Professor
95	SWATI RANI	swatisrivastava2191@gmail.com	ARYAKUL COLLEGE OF EDUCATION	Assistant professor
96	Syed Aftab Hussain	syedafab111786@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	Assistant professor
97	Syed farooq	syedfarooq124@gmail.com	Deccan college of engineering and technology	Assistant professor
98	SYED KHAJA NAQIUDIN AHMED	naqisayed198@gmail.com	DECCAN COLLEGE OF ENGINEERING AND TECHNOLOGY	STUDENT
99	TAJAMMUL AFROZ	tajammulafroz@gmail.com	BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH	STUDENT
100	Vinod Bhardwaj	vinodbhardwaj677@gmail.com	Ddma	DPO , DDMA SW delhi
101	Viren Chandanshive	viren.chandanshive@vcet.edu.in	Vidyavardhini's College of Engineering and Technology	Assistant Professor

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

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



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

Department of Civil Engineering

One Week FDP on Recent Innovations in Civil Engineering from 15th-19th July 2020

ABOUT THE INSTITUTION

Nawab Shah Alam Khan College of Engg & Tech was established under the aegis of MADRASA-E-AZZA, a registered educational society way back in 1961. This college was started in 2008, represents a rich tradition of excellence in technology based education. The college is approved by AICTE-New Delhi, affiliated to Osmania University, permitted by Government of Telangana and accredited by NAAC

ABOUT THE DEPARTMENT

Established in the year 2009, the department has **B.E** degree in Civil with an intake of 180 and **M.E** in **Structural Engineering**. It has sophisticated infrastructural, state of the art labs and experienced faculty members. The department is keen in academic exposure of the students to the latest domain trends by conducting a series of seminars, conferences, guest lectures, faculty development program, industrial tours & visits. Department has collaboration with lot of industries and executed MOU with them.

SCHEDULE OF FDP [RICE]

DAY 1 : 15/07/2020

Seismic Analysis, Design and Retrofitting Measures in Buildings

Dr. Rizwan Ahmad Khan
Associate Professor, Dept of Civil Engg,
Aligarh Muslim University, Aligarh. UP
Timings: 11:30 am to 12:30 pm

DAY 2 : 16/07/2020

Implications of Environmental Pollution on Human Health & Well Being

Dr. Arshad Hussain
Associate Professor, Dept of Civil Engg. University
Polytechnic, Aligarh Muslim University, Aligarh. UP
Timings: 11:30 am to 12:30 pm

DAY 3 : 17/07/2020

Learning How to Learn

Dr. Arshad Hashmi
Associate Professor, Dept of Civil Engg.
MGM's College of Engineering, Nanded. MH
Timings: 11:30 am to 12:30 pm

Registration Link

https://forms.gle/wd_qfaEesKAtxG88

E-certificates will be mailed to active participants after feedback

WhatsApp group Links

Participants can join any one whatsapp group to get the update of FDP

Group 1

<https://chat.whatsapp.com/KJUHcmVDW7pAKoLpq8JTk4>

Group 2

<https://chat.whatsapp.com/H7J3kx4rZoE9CfaoVHTGg>

DAY 4 : 18/07/2020

Non-Linear Analysis of Offshore Structures

Dr. Mohammed Jameel
Professor, Dept of Civil Engg., King Khalid
University, Abha, KSA
Timings: 11:30 am to 12:30 pm

DAY 5 : 19/07/2020

Preserve Climate & Conserve Water

Dr. Amaresh Babu Soanpet
Professor & Head
Dept of Civil Engg., NSAKCET, HYD
Timings: 11:30 am to 12:30 pm

Chief Patron

Nawab Mahboob Alam Khan
Honorary Secretary, NSAKCET

Patron

Mujahid Alam Khan
Joint Secretary, NSAKCET

Principal

Dr. Syed Abdul Sattar
Professor & Principal, NSAKCET

Convener

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

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

Co-Convener

Prof. Syed Farrukh Anwar
Vice Principal & Professor,
Civil Engg. Dept, NSAKCET

Co-Ordinators

S Md Javid
Assistant Professor,
Civil Engg. Dept
Mobile: 8885488868
Mohd Toufeeq
Assistant Professor,
Civil Engg. Dept
Mobile: 8019292533
Mohammad Umair Ansari
Assistant Professor,
Mech Engg. Dept
Mobile: 9036845451

Email:

Civilfdps.nsaket@gmail.com

Organizing Committee

Mohd Ismail
Associate Professor
Mr. Mohd Yousuf Ahmed
Assistant professor
Mr. Mohd Huzaifa Yaman
Assistant professor
Mr. Mohd Mubashir Shazeb
Assistant professor
Mr. Syed Khaleelullah Shah
Quadri, Assistant professor
Mr. Mohd Abdul Aquil
Assistant professor

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


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



NAWAB SHAH ALAM KHAN

COLLEGE OF ENGINEERING AND TECHNOLOGY
MALAKPET, HYDERABAD

DEPARTMENT OF CIVIL ENGINEERING


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

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr Amaresh Babu Soanpet
of

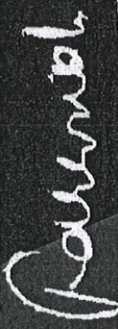
**Nawab Shah Alam Khan College of
Engineering and Technology**

has participated in One Week faculty

development program on *"Recent Innovations in
Civil Engineering"* from 15th July to 19th July 2020



Dr Zahir Hasan
Director R & D & Convener



Prof. Syed Farrukh Anwar
Vice-Principal & Co-Convener



Dr S Amaresh Babu
HOD CED & Convener



Dr Syed Abdul Sattar
Principal



NAWAB SHAH ALAM KHAN

COLLEGE OF ENGINEERING AND TECHNOLOGY
MALAKPET, HYDERABAD

DEPARTMENT OF CIVIL ENGINEERING

Signature
Coordinator
IQAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr Arshad Hashmi

of

MGM's College of Engineering

has participated in One Week faculty
development program on "Recent Innovations in
Civil Engineering" from 15th July to 19th July 2020

Signature
Dr Zahir Hasan
Director R & D & Convener

Signature
Dr S Amaresh Babu
HOD CED & Convener

Signature
Prof. Syed Farrukh Anwar
Vice-Principal & Co-Convener

Signature
Dr Syed Abdul Sattar
Principal



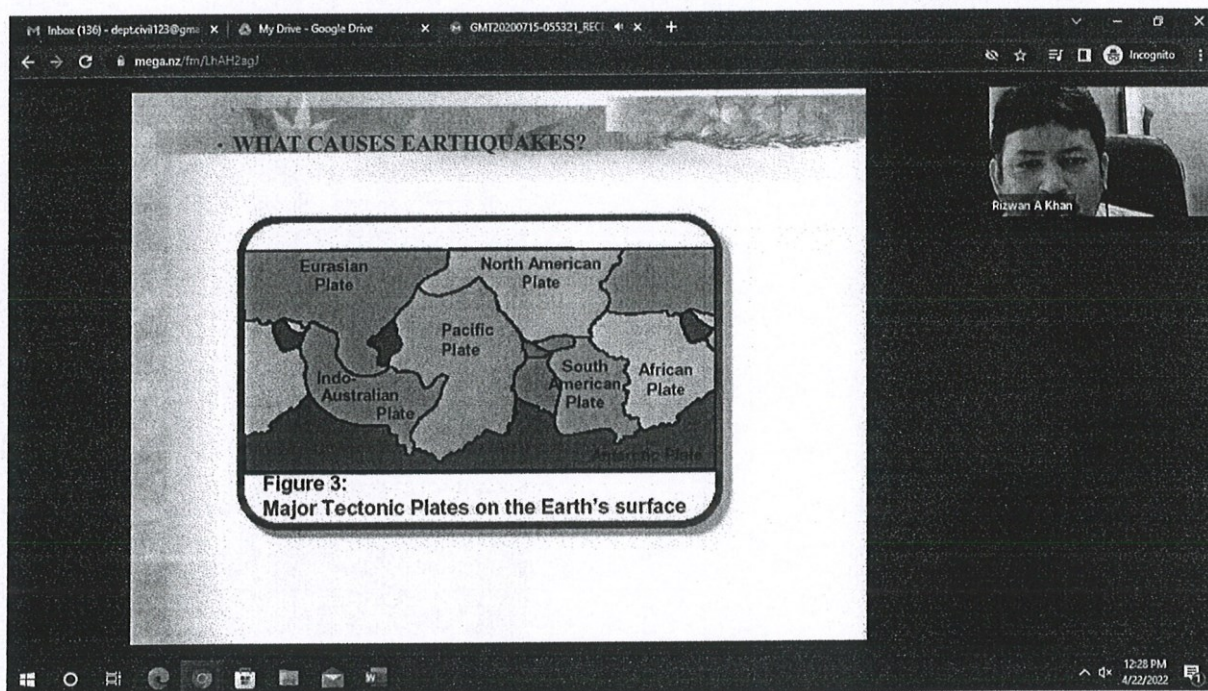
Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



PICTURE OF FDP ON RECENT INNOVATIONS IN CIVIL 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.

Nawab Shah Alam Khan College of Engineering and Technology
Malakpet, Hyderabad

CERTIFICATE OF APPRECIATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Dr Arshad Hussain

Associate Professor, Dept of Civil Engineering, Aligarh Muslim University, Aligarh, U.P.,

has delivered online invited lecture on 16th July, 2020, on "*Implications of Environmental Pollution on Human Health & Well Being*" in Faculty Development Program on "*Recent Innovations in Civil Engineering*" organized by the Department of Civil Engineering, NSAKCET from 15th - 19th July, 2020.

Prof. Syed Farrukh Anwar

Prof. Syed Farrukh Anwar
Vice-Principal & Co-Convener

Dr Zahir Hasan

Dr Zahir Hasan
Director R & D & Convener

Dr S Amaresh Babu

Dr S Amaresh Babu
HOD CED & Convener

Dr Syed Abdul Sattar

Dr Syed Abdul Sattar
Principal

Principal
PRINCIPAL

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

Water Pollution

Inorganic materials -	alkalis, acids, inorganic salts, ammonia, phosphates, etc.
Heavy metals -	chromium, mercury, nickel, copper, cadmium etc.
Disinfection byproducts -	trihalomethanes
Other harmful substances -	organochlorides etc.
Physical factors -	turbidity, colour, temperature etc.



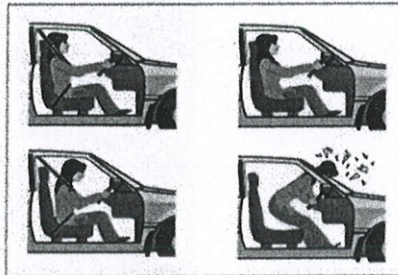
Arshad Husain

Attaching to a Tag

Example:

What is **Inertia force**?

Inertia is the resistance of any physical object to any change in its state of motion



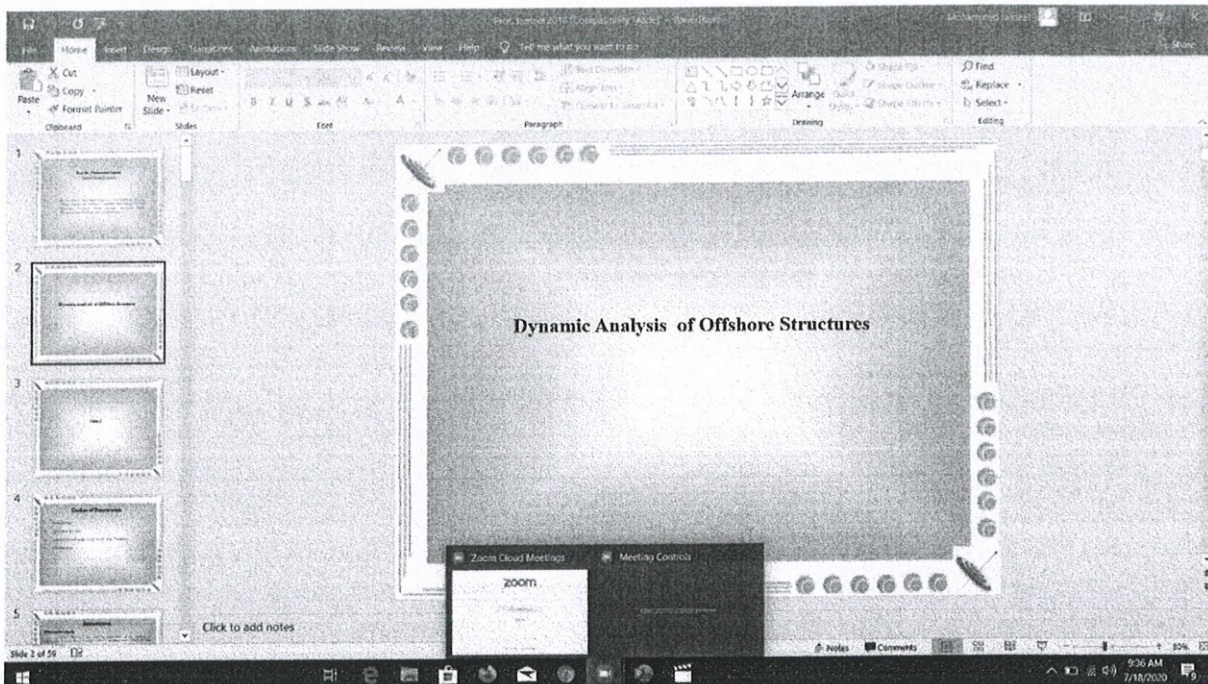
Arshad Hashmi

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.




Drifting Continents


- 200 Million Years Ago




150 Million Years Ago



50 Million Years Ago




100 Million Years Ago



Present

In the distant past, drifting continents made a big difference in climate over millions of years by changing ice caps at the poles and by altering ocean currents, which transport heat and cold throughout the ocean depths.



AMARESH BABU

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.



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 21-07-2020

NAME OF THE PROGRAM:

A Five Days FDP Program on **RECENT INNOVATIONS IN CIVIL ENGINEERING**

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. Dr. Arshad Hashmi
Associate Professor, Dept of Civil Engg.
MGM's College of Engineering, Nanded.MH.
4. Dr. Mohammed Jameel
Professor, Dept of Civil Engg.,
King Khalid University, Abha, KSA.
5. Dr. Amaresh Babu Soanpet
Professor & Head Dept of Civil Engg.,
NSAKCET, HYD.


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.

OBJECTIVES OF PROGRAM:

To learn about the Designs and Retrofitting Measures in Buildings, Environmental Pollution and Preserve Climate and Conserve Water.

TOPICS COVERED:

1. Seismic Analysis, Design and Retrofitting Measures in Buildings.
2. Implications of Environmental Pollution on Human Health & Well Being.
3. Learning How to Learn.
4. Non-Linear Analysis of Offshore Structures.
5. Preserve Climate & Conserve Water.

OUTCOMES OF PROGRAM:

The Program taught about the Designs and Retrofitting Measures in Buildings, Environmental Pollution and Preserve Climate and Conserve Water.

NUMBER OF PARTICIPANTS: 101

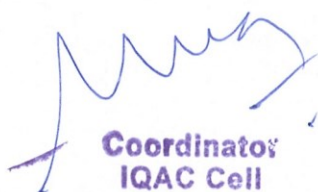

NAME OF PROGRAM CONVENER:

Dr. Amaresh Babu Soanpet

Professor & Head, Civil Engg. Dept,

NSAKCET.

Mobile: 9849567467


CONVENER
Coordinator
IQAC Cell
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.
PRINCIPAL
Nawab Shah Alam Khan
College of Engineering & Technology
New Malekpet, Hyderabad-500024.



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

DATE: 03-08-2020

CIRCULAR

All the faculty members of Computer Science Engineering Department are hereby informed that there is a one week Faculty Development Program on **EMERGING TRENDS IN COMPUTER SCIENCE & ENGINEERING AND THEIR APPLICATIONS** from 05-08-2020 to 09-08-2020 on Zoom Platform from 09:30AM to 10:30AM. Hence all are requested to attend the National Level Faculty Development Program.

Links will be shared on Whatsapp Group.

PRINCIPAL
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

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.



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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

S.NO	NAME	E-MAIL ID	Name of the college	DESIGNATION
1	Zaffar Iqbal Khan	izaffar722@gmail.com	Delhi university	Faculty
2	Firdous Rehana	fidurehna@gmail.com		Research scholar
3	Zaveria khulsoom	zaveriakhulsoom17@gmail.com	Gudlavallu Engineering College	Faculty
4	Mohammed Taj Mohashim	royalmohashim123@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Faculty
5	SYED TANZEEL UDDIN	syedtanzeeluddin@yahoo.in	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Faculty
6	FARHEEN SULTANA	ahfkhani89@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Professor
7	SYEDA FARHATH BEGUM	sfarhath@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
8	P SHANMUKHA KUMAR	shanmukha6210@gmail.com	Keshav Memorial Institute of Technology	Faculty
9	Syed Shah Ghouse Mohiuddin Quadri	sghousequadri@gmail.com	Nawab shah Alam Khan College Of Engg. And Tech	Research scholar
10	Shazia	shazia4548@gmail.com	Nawab shah alam khan engg and technology	Faculty
11	Dr.Y.Vinodhini	adithyasiddhartha13@gmail.com	Anwarul Uloom College of Business Management	Faculty
12	TAHERA ABID	taherabid1331@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Professor
13	Ambreen Abdul Waheed	ambreenwaheed83@gmail.com	Mohammed Ali Jinnah university	Professor
14	MOHAMMED ZAULLA	mdzia.016@gmail.com	K.N.S INSTITUTE OF TECHNOLOGY Bangalore	Faculty
15	Mohammed Waizullah Siddiqui	tareqsiddiqui5@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
16	GAJAM SHEKAR	gajamshakar1988@gmail.com	Brilliant Institute of Engineering and Technology	Faculty
17	Mohammed Tanveer Ahmed	mdtanveer0531@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology	Research scholar
18	ANSARI ABID GALUSH MOHD	abid.ansari@theemcoe.org	Theern College of Engineering	Faculty
19	KAVALI SRIKANTH	srikanthkavali0104@gmail.com	Mahaveer institute of science and technology	Research scholar
20	Mohammed Faizan	mohammedfaizan7661@gmail.com	Nawab shah alam khan of engineering and technology	Faculty
21	Gulam Hussaini	gulamhussaini477@gmail.com	Nawabshahalamkhan college of engineering and technology	Faculty
22	Nasrin Banu	nb67783@gmail.com	Nawab Shah Alam Khan college of engineering and technology	Faculty
23	Sufyan Bin Shareef	sufyanshareef7890.ss@gmail.com	Nawab Shah alam	Professor
24	Samreen Fatima	samrinfatima919@gmail.com	Nawab Shah Alam Khan college of engineering and technology	Faculty
25	Mohammad Rafea Sharief	rafearak0@gmail.com	Nawab shah alam khan college of engineering and technology	Faculty
26	Sana Tahseen	maryatahseen22@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
27	Mubbashir MOIZULLAH	mubbashir875@gmail.com	Nawab Shah Alam Khan College Of Engineering and Technology	Faculty
28	Mohd Amjad	mohammedamjad558@gmail.com	Nawab Shah alam khan college of engineering and technology	Professor
29	Syeda Malika Naaz	syedamalikanaaz@gmail.com	Nawab Shah Alam Khan College of Engineering And Technology	Professor
30	M A FURQAAN	mafurqaan45@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING and technology	Research scholar
31	Mohammed Shoab	shoabmohd916@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
32	Mohammed Abdul Kareem	mohammedkar630@gmail.com	NSAKCET	Research scholar
33	Asra Yasmeen	yasmeenasra327@gmail.com	Nawab Shah Alam Khan college of engineering and technology	Faculty
34	SHAIK MAAZ BAWAZEER	smbmasz12@gmail.com	NAWAB shah alam KHAN	Faculty
35	Mohammed Omer	paullaviquehth@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
36	Md Amaan Ahmed	mohd.amaan2709@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
37	Md Mubaliq Uddin Affan	affanfarooqui26@gmail.com	Nawab shah Alam khan college of engineering and technology	Faculty
38	Mohammed Sameer	mohammedsameer1346@gmail.com	Nawab shah alam khan college of engineering	Research scholar
39	MD SHAHZADA	mdshahzade67@gmail.com	SANAKA EDUCATIONAL TRUST GROUP OF INSTITUTIONS	Faculty
40	Ahmed Abdul Kabeeer	abdul.kabeeer369@gmail.com	Nawab Shah Alam Khan college of engineering and technology	Faculty
41	Ms.Farheen Sultana	ahf_khan@yahoo.co.in	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
42	Juned Tabish Abdul Kalam	junaiddtabish4u@gmail.com	Pr Pote College of Engineering And Management Amravati Maharashtra	Faculty

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.



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC



Certificate of Participation

This is to Certify that
Dr./Prof./Mr./Ms./ Fasheen Sultana

of _____ organization/institution has
participated in the *One Week Faculty Development Program on "Emerging Trends in
Computer Science & Engineering and their Applications"* from *5th-9th August-2020*.
Jointly Organized by Department of Computer Science & Engineering, Nawab Shah Alam
Khan College of Engineering & Technology & C-DAC Bangalore.

Coordinator
IQAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

Dr. M. Misbahuddin

C-DAC Convener

Prof. M. Khaleel Ahmed

Convener-FDP

Dr. Mohammed S. Qaseem

Convener-FDP

Dr. Syed Abdul Sattar

Principal

PRINCIPAL

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



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC



Certificate of Participation

This is to Certify that
Dr./Prof./Mr./Ms./

Ahmed Abdul Kabir

of _____ organization/institution has
participated in the *One Week Faculty Development Program on "Emerging Trends in
Computer Science & Engineering and their Applications"* from *5th-9th August-2020*.
Jointly Organized by Department of Computer Science & Engineering, Nawab Shah Alam
Khan College of Engineering & Technology & C-DAC Bangalore.

Coordinator
IQAC Cell

Nawab Shah Alam Khan College of
Engineering & Technology

Dr. M. Misbahuddin
C-DAC Convener

Prof. M. Khaleel Ahmed
Convener-FDP

Dr. Mohammed S. Qaseem
Convener-FDP

Dr. Syed Abdul Sattar
Principal

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



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 05-07-2021

NAME OF THE PROGRAM:

One Week Faculty Development Program on **EMERGING TRENDS IN COMPUTER SCIENCE & ENGINEERING AND THEIR APPLICATIONS**

DETAILS OF RESOURCE PERSON:

1. C-DAC BANGALORE

Association Partner

OBJECTIVES OF PROGRAM:

To learn about Big Data, Cyber Security, Quantum Computing, Computer Vision/ Natural Language Processing, Bioinformatics/ Medical Learning.


TOPICS COVERED:


1. Artificial Intelligence / Machine Learning.
2. Big Data.
3. Bioinformatics / Medical Technology.
4. Cloud Computing.
5. Computer Vision / Natural Language Processing.
6. Cybersecurity.
7. Internet of Things.
8. Quantum Computing.

OUTCOMES OF PROGRAM:

The Program taught about Big Data, Cyber Security, Quantum Computing, Computer Vision/ Natural Language Processing, Bioinformatics/ Medical Learning.

NUMBER OF PARTICIPANTS: 42


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.

NAME OF PROGRAM CONVENER:

Mr.Mohammed Khaleel Ahmed

Associate, Professor

NSAKCET,

Hyderabad.

PICTURE OF FDP CONDUCTED:





CONVENER



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.



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

DATE: 26-06-2021

CIRCULAR

All the faculty members of Computer Science Engineering Department are hereby informed that there is a National Level one week Faculty Development Program on **MULTI TECHNOLOGY** from 28-06-2021 to 03-07-2021 on Zoom Platform from 09:30AM to 10:30AM. Hence all are requested to attend the National Level Faculty Development Program.

Links will be shared on Whatsapp Group.

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

PRINCIPAL
PRINCIPAL

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

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.



Nawab Shah Alam Khan COLLEGE OF ENGINEERING & TECHNOLOGY

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



S.NO	NAME	E-MAIL ID	Name of the college	DESIGNATION
1	M EZHILVENDAN	ezhilnetworks@gmail.com	ADHIPARASAKTHI ENGINEERING COLLEGE	Faculty
2	ARIYAL	ariyal.s185@gmail.com	Alman college for women's	Research scholar
3	T.S. Sasikala	sasikalaselva2012@gmail.com	Amrita College of Engineering and Technology, Nagercoil	Faculty
4	Dr.A.Ramya	ramyanandan10@gmail.com	B.S.Abdur Rahman Crescent Institute of Science and Technology	Faculty
5	Saira M Kazi	kazism2020@gmail.com	BBMJ	Faculty
6	Omrakash Barapatre	omprakashbarapatre@btraipur.ac.in	Bhilai Institute of technology raipur	Professor
7	Vinod Gendre	vinod.gendre@btraipur.ac.in	Bhilai Institute of Technology Raipur	Faculty
8	Dr. Anjali Khokhar	ashu.ishu34@gmail.com	BITS Engineering college Bhiwani	Faculty
9	MOHAMMAD YUSUF	dryusufm1@gmail.com	BLP GOVT PG COLLEGE MHOW	Research scholar
10	Dost Mohammad Mostaqim	dostmohammadmostaqim786@gmail.com	Career Point University	Faculty
11	Anirudhan Adukkathayyar C	rudhanster@gmail.com	College of engineering Trikaripur	Faculty
12	U. Latha	latha.dgvaishnav@gmail.com	D. G. Vaishnav College	Professor
13	Kumar N	pn.kumara@gmail.com	Dr.N.G.P. Arts and Science College	Professor
14	Supriya N	supriyan@ewil.edu	EAST WEST INSTITUTE OF TECHNOLOGY	Faculty
15	RINKI SINGH	rinkisinh18@gmail.com	Echelon Institute of technology	Faculty
16	DR MOHAMMAD ASLAM	aslamhammadpuri@gmail.com	Faiz e Am Degree College Meerut	Faculty
17	MD ZAFAR IMAM	imammdzafar1@gmail.com	Government engineering college of jamui	Research scholar
18	Asmatullah Khan	auk.mkhan@gmail.com	Government Institute of Electronics, Secunderabad	Faculty
19	Harleen Heena	harleenheena5566@gmail.com	Govt. College Hoshiarpur	Research scholar
20	Vivek P K	vivekpnew@gmail.com	Ibra college of Technology	Faculty
21	AROCKIA JAYAJ	sr.jayajew@gmail.com	IDHAYA ENGINEERING COLLEGE FOR WOMEN	Faculty
22	Dr. Archana Sharma	asharna12569@gmail.com	IMS Noida by	Faculty
23	Dr.B.SATHEESH MONIKANDAN	sathy24@gmail.com	INDIAN NAVAL ACADEMY, EZHIMALA	Professor
24	Nafees Fatima	788nafeesfatima788@gmail.com	Indira Priyadarshini Government Degree College for women, Nampally, Hyderabad	Faculty
25	RUCIA FATIMA	788ruciafatima@gmail.com	Indira Priyadarshini Govt. Degree College For Women, Nampally	Faculty
26	Dr. Mahfoz Alam	mahfozalal120@gmail.com	Karim City College, Jamshedpur, Jharkhand	Faculty
27	SENTHILKUMAR K	senhilssenthil1987@gmail.com	KARPAGAM COLLEGE OF ENGINEERING	Faculty
28	Dr.P.Murugeswari	pmurugeswari7@gmail.com	Karpagam College of Engineering	Professor
29	N.Devi Gayathri	devigayathri.n@kgcas.com	KG COLLEGE OF ARTS AND	Professor
30	Kiruthika.k	kiruthi0225@gmail.com	KG COLLEGE OF ARTS AND SCIENCE	Research scholar
31	Lavanya P	p.lavanya@kgcas.com	KG College of Arts and Science	Faculty
32	M. Priya Dharshini	priyalux07@gmail.com	KG College of Arts and Science	Research scholar
33	S.Vijaya	s.vijaya@kgcas.com	KG College of Arts and Science	Faculty
34	Kavneet Kaur	er.kavneet@gmail.com	Khalisa College of Engineering and Technology,Amritsar	Faculty
35	DR.K.MUTHUMANICKAM	kmuthoo@gmail.com	Kongunadu College of Engineering and Technology (Autonomous)	Faculty
36	Dr.Md. Mahmood Alam	mmalamdar@gmail.com	MANUU College of Teacher Education, Asansol (W.B.)	Faculty
37	MOHD JUNAI	pharmajunaid@gmail.com	Mohammad Ali Jauhar University Rampur (U. P.) India	Faculty
38	R.KALAISELVI	kalairaj86@gmail.com	MUTHURANGAM GOVT ARTS COLLEGE(A)	Research scholar
39	AKSHATHA P S	akshatha.ps@gmail.com	MVJCE	Faculty
40	ZAHOORA ABID	zahoora25ebid@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Faculty
41	Syeda Farhat Begum	sdfarhat@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
42	KANCHERLA BALAKRISHNA	balay.kancherla@gmail.com	NRIT	Faculty
43	Saravans Kumar Uthirapathy	uskemall@gmail.com	Periyar Maniammal Institute of Science and Technology	Faculty
44	VANITHA	itvanitha@pmu.edu	Periyar Maniammal Institute of Science and Technology	Faculty
45	NAVNEET KAUR	navsandhu31696@gmail.com	Punjabi University Patiala	Research scholar
46	Gajala parween	gajalaparween9523@gmail.com	Ranchi university	Research scholar
47	Fatima khan	fatimamr01@gmail.com	S.M.p govt girl P.G.college mahdhapuram meerut	Research scholar
48	E.sivapothi	jothisuriya@sethu.ac.in	Sethu Institute of Technology	Faculty
49	Dr.YASMEEN BEGUM	yasmeenbegum@gmail.com	Shri J.T.T University, Rajasthan	Research scholar
50	Megha Deoray	deoraymegha007@gmail.com	Shri Shankaracharya Mahavidyalaya Junwani	Research scholar

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.

51	EKTA SINGH	ektasinghcar@gmail.com	SHUATS, Naini, Prayagraj	Research scholar
52	Prof. Vasekar Shivaji Rajaram	vasekarsr@gmail.com	SMSMP Institute of Technology & Research, Akul	Professor
53	Prof. Babasaheb Bapu Waghmode	babasaheb27@gmail.com	SMSMPITR, Akul	Professor
54	Dr. SYED AZAHAD	azahadsyed@gmail.com	SPHOORTHY ENGINEERING COLLEGE	Faculty
55	MALATHI L	malathi.eca@srit.org	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	Faculty
56	Prof. Shivprakash C	shivadesk@gmail.com	Sri Sairam College of Engineering, Bengaluru	Faculty
57	SYED NAZIYA	naaz.sa2010@gmail.com	TINY PEARLS	Faculty
58	Mr. Praveen Kumar Kalthal	praveenkalthal@yahoo.com	University Institute of Technology, RGPV BHOPAL	Faculty
59	Ms. N. GEETHA	geetha.n@vcw.ac.in	VELLALAR COLLEGE FOR WOMEN	Faculty
60	Manpreet Kaur	sketty@rediffmail.com	Yadavindra College of Engineering, Talwandi Sabo	Faculty
61	ABHISHEK SRIVASTAVA	mjpnu.abhishek@gmail.com	MJP ROHILKAHAND UNIVERSITY BAREILLY	Faculty
62	TAHMEENA FATIMA	mahi.job25@gmail.com	SPM/VV	Research scholar
63	Vivek Uniyal	vivekuniyal12@gmail.com	Institute of technology gopeshwar	Faculty
64	Abdul Samad Shaikh	samadindia@gmail.com	Dr Babasaheb Ambedkar Marathwada University	Research scholar
65	Wahid Hussain Shah	wahidhussainshah1111@gmail.com	Government Polytechnic college Ganderbal	Faculty
66	Shyara Komal Rameshbhai	shyarakomal.sk76@gmail.com	Gujarat university	Research scholar
67	Patel Ishrat khali	ishratpatel776@gmail.com	Mulana muktar ahmad nadvi technical campus	Research scholar
68	Firdous Rehana	firdurehan@gmail.com	Nawab shah Alam khan college of engineering and technology	Professor
69	Smriti Kumari	ksmriti03896@gmail.com	Banaras Hindu University	Faculty
70	YOUNUS ALI KHAN	younusalikhan111@gmail.com	NAWAB SHAH ALAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Research scholar
71	AARTHI D	aarthidevasec@gmail.com	Karpagam College of Engineering	Faculty
72	Anandhavalli Muniasamy	anandhavalli.dr@gmail.com	KKU, KSA	Professor
73	Rahul Shukla	rahulshukla17hu@gmail.com	JRDU Chitrkoot U. P.	Research scholar
74	MOHAMMED WAHEEDUDDIN HUSS	mwahmeduddinhusain@gmail.com	SHADAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Professor
75	S.NIRMALA NAMBIKAI MARY	nirmalajustin@gmail.com	SETHU INSTITUTE OF TECHNOLOGY	Faculty
76	SASIKALA N	sasikalan@psnacet.edu.in	PSNA College of Engineering and Technology	Faculty
77	Ramesh Batu Ranpise	ranpiseramesh6588@gmail.com	SVNIT Surat	Research scholar
78	Sonali Ashok Eklatpure	sonali.eklatpure@gmail.com	SIET (Poly) Paniv	Faculty
79	L SUDHA	sudhal@seec.ac.in	S.A ENGINEERING COLLEGE	Faculty
80	V.SUREKA	sureka@seec.ac.in	S.A ENGINEERING COLLEGE	Research scholar
81	Rethesh v v	retheshvv@yahoo.com	Indian Naval Academy Ezhimala	Professor
82	TWINKLE GRAF F	twinklemakle@gmail.com	S.A ENGINEERING COLLEGE	Research scholar
83	PRIYA BHARDWAJ	priyabharadwaj_21@yahoo.co.in	The ICFAI University Dehradun	Research scholar
84	Dr Sudheer Kumar N V	sudheerkumarmv@gmail.com	Indian Naval Academy	Professor
85	T.S.Karthick	tskarthickkarthick6778@gmail.com	Solamalai College of Engineering	Research scholar
86	Bhaskar kalita	ditoyajyotibhaskar@gmail.com	Margherita college	Research scholar
87	MOHD TALHA	talha.afa@gmail.com	MAULANA AZAD NATIONAL URDU UNIVERSITY	Research scholar
88	Mr.Mushtaq Ahmed Ganai	madnimushtaq27@gmail.com	Markaz-I-Noor Centre for Shalikh-Ul-Aalam Studies , University of kashmir	Research scholar
89	Dr. Rajani Yadav	rajni1983.r@gmail.com	Govt. College Banmor, Morena	Professor
90	M A ARFATH	rafiarfat1997@gmail.com	Starns	Research scholar
91	Dr. Aljaz Ahmad Wani	waniiphysics@gmail.com	GOVT DEGREE COLLEGE KULGAM, (J&K)	Faculty
92	Sajad Ahmad Shah	shahsajadahmad@gmail.com	Govt Degree College Kulgam	Faculty
93	Mohammed Osman	farasozsman1@gmail.com	Nawab Shah Alam Khan	Research scholar
94	Syed ahsen uddin	skhamad51@gmail.com	Nawab shah alam khan college of engineering and technology	Research scholar
95	Mahmooda Hafsa	mahmooda.hafsa@gmail.com	Nawab shah Alam khan college of Engineering and Technology	Research scholar
96	Mohammed Mujeebuddin Junaidi	mujeeb.junaidi5@gmail.com	NAWAB SHAHALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Research scholar
97	Qudsia Hiba	qudsiahmirza786@gmail.com	Nawab shah Alam Khan College of Engineering and Technology	Faculty
98	UBER ADIL	adiluber211@gmail.com	I P S COLLAGE GWALIOR	Research scholar
99	Hijab Zahra	hijabkhan141@gmail.com	University of Veterinary and Animal Sciences Lahore Pakistan	Research scholar
100	MOHAMMED JAMEEL	jameel.qogpt@gmail.com	Q.Q.GOVERNMENT POLYTECHNIC COLLEGE	Faculty
101	Pushpanjali patra	pushpa.patra6@gmail.com	Nawab shah alam khan college of engg	Faculty
102	Shs	shs.applyprrt@gmail.com	PPRT	Faculty
103	Fahim Hossain	fahimhossainsaahit@gmail.com	Notre Dame College	Research scholar
104	MIZAJUR HUSSAIN LASKAR	mizajur.hkd1@gmail.com	Patherkandi College of Education.	Faculty
105	Dr Mohd Rehan Zaheer	Rehanzaheer04@gmail.com	GCMT Aligarh	Faculty
106	MD ZAFAR IMAM	imammdzafer1@gmail.com	Government engineering college of jamui	Research scholar
107	Shaik Mohammed Imran	imransk.csegnit@gmail.com	Guru Nanak Institute of Technology	Research scholar

Coordinating
IQAA
Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.

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



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Department Of Computer Science & Engineering & Technology

Organizing

National Level 1-week Faculty Development Program

On

Multi-Technology

In Association
with



All the faculties are invited

Registration <https://brainovision.org/f/nlmtfdp>

Link: Choose Host College Name as:

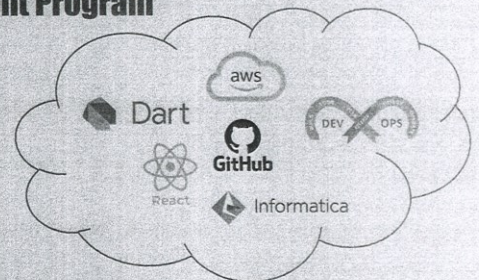
Nawab Shah Alam Khan College Of Engineering & Technology



28-06-2021

To

3-07-2021



Co-ordinators

1. Ms. Firdous Rehana
2. Mrs. Farheen Sultana
3. Ms. Syeda Farhath Begum

Patron

Dr. Sanaulah Qaseem
HOD CSE, NSAKCET

Convenor

Mr. Mohammed Khaleel Ahmed

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.



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC



CERTIFICATE OF PARTICIPATION

This is to certify that

SANA FATIMA

has successfully completed 6 days National level Online Faculty Development Program on “ **MULTI-TECHNOLOGIES** ” organized by Department of CSE/IT, Nawab Shah Alam Khan College of Engineering & Technology under IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd. India held during **28.06.2021** to **03.07.2021**.

Dr. M. S. Qaseem
IQAC Coordinator
HOD, CSE. Department

Ms. Firdous Rehana
CONVENOR
Assistant Professor

Ms. Farheen Sultana
CO-ORDINATOR
Assistant Professor

Ms. Syeda Farhath Begum
CO-ORDINATOR
Associate Professor

Mr. Ganesh Nag Doodi
CEO, Brainovision
PRINCIPAL

Nawab Shah Alam Khan

College of Engineering & Technology

New Malakpet, Hyderabad-500024

Coordinator
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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC

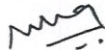


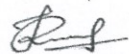
CERTIFICATE OF PARTICIPATION


This is to certify that

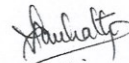
HUDA KHAN

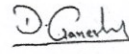
has successfully completed 6 days National level Online Faculty Development Program on “ **MULTI-TECHNOLOGIES** ” organized by Department of CSE/IT, Nawab Shah Alam Khan College of Engineering & Technology under IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd. India held during **28.06.2021** to **03.07.2021**.


Dr. M. S. Qaseem
IQAC Coordinator
HOD, CSE. Department


Ms. Firdous Rehana
CONVENOR
Assistant Professor


Ms. Farheen Sultana
CO-ORDINATOR
Assistant Professor



Ms. Syeda Farhath Begum
CO-ORDINATOR
Associate Professor


Mr. Ganesh Nag Doodi
CEO, Brainovision

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.



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC



CERTIFICATE OF PARTICIPATION

This is to certify that

SHAZIYA

has successfully completed 6 days National level Online Faculty Development Program on “ **MULTI-TECHNOLOGIES** ” organized by Department of CSE/IT, Nawab Shah Alam Khan College of Engineering & Technology under IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd. India held during **28.06.2021** to **03.07.2021**.

Dr. M. S. Qaseem
IQAC Coordinator
HOD, CSE. Department

Ms. Firdous Rehana
CONVENOR
Assistant Professor

Ms. Farheen Sultana
CO-ORDINATOR
Assistant Professor

Ms. Syeda Farhath Begum
CO-ORDINATOR
Associate Professor

Mr. Ganesh Nag Doodi
CEO, Brainovision

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.



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 05-07-2021

NAME OF THE PROGRAM:

One Week Faculty Development Program **MULTI TECHNOLOGY**

DETAILS OF RESOURCE PERSON:

1. BRAIN O VISION

Association Partner

OBJECTIVES OF PROGRAM:

To learn about Dart, React JS, Informatica, AWS, DeyOps, Git Hub.

TOPICS COVERED:

1. Dart
2. React JS
3. Informatica
4. AWS
5. DevOps
6. Git Hub.

OUTCOMES OF PROGRAM:

The Program taught about Dart, React JS, Informatica, AWS, DeyOps, Git Hub.

NUMBER OF PARTICIPANTS: 107


**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.

NAME OF PROGRAM CONVENER:

Mr.Mohammed Khaleel Ahmed


Associate, Professor



NSAKCET ,

Hyderabad.

PICTURE FOR FDP CONDUCTED:




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


CONVENER

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



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

DATE: 03-07-2021

CIRCULAR

All the faculty members of Computer Science Engineering Department are hereby informed that there is a National Level one week Workshop on **REACT JS** from 05-07-2021 to 10-07-2021 on Zoom Platform from 09:30AM to 10:30AM. Hence all are requested to attend the National Level Workshop.

Links will be shared on Whatsapp Group.

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


Coordinator
IQAC Cell

Nawab Shah Alam Khan College of
Engineering and Technology
Hyderabad.



PRINCIPAL
PRINCIPAL

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



PRINCIPAL

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



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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



S.NO	NAME	E-MAIL ID	Name of the college	DESIGNATION
1	M EZHILVENDAN	ezhinetworks@gmail.com	ADHIPARASAKTHI ENGINEERING COLLEGE	Faculty
2	ARIYA F	arilazief.s185@gmail.com	Alman college for women's	Research scholar
3	T.S. Sasikala	sasikalaselva2012@gmail.com	Amrita College of Engineering and Technology, Nagercoil.	Faculty
4	Dr.A.Ramya	ramyaanandan10@gmail.com	B.S.Abdur Rahman Crescent Institute of Science and Technology	Faculty
5	Saire M Kazi	kazism2020@gmail.com	BBMJ	Faculty
6	Ompakash Barapatre	omprakashbarapatre@bitraipur.ac.in	Bhilai institute of technology raipur	Professor
7	Vinod Gendre	vinod.gendre@bitraipur.ac.in	Bhilai Institute of Technology Raipur	Faculty
8	Dr. Anjali khokhar	ashu.shu34@gmail.com	BITS Engineering college Bhiwani	Faculty
9	MOHAMMAD YUSUF	dryusufmilsai@gmail.com	BLP GOVT PG COLLEGE MHOW	Research scholar
10	Dost Mohammad Mostaqim	dostmohammadmostaqim786@gmail.com	Career Point University	Faculty
11	Aniudhan Adukkathayar C	rudhanster@gmail.com	College of engineering Tricaripur	Faculty
12	U. Latha	latha.dgvaishnav@gmail.com	D. G. Vaishnav College	Professor
13	Kumar N	pkn.kumaar@gmail.com	Dr.N.G.P. Arts and Science College	Professor
14	Supriya N	supriya@ewit.edu	EAST WEST INSTITUTE OF TECHNOLOGY	Faculty
15	RINKI SINGH	rinkisingh18@gmail.com	Echelon Institute of technology	Faculty
16	DR MOHAMMAD ASLAM	aslammohammadpur@gmail.com	Faiz e Aam Degree College Meerut	Faculty
17	MD ZAFAR IMAM	imammdzafar1@gmail.com	Government engineering college of jamui	Research scholar
18	Asmatullah Khan	auk.mkhan@gmail.com	Government Institute of Electronics, Secunderabad	Faculty
19	Harleen Heena	harleenheena5566@gmail.com	Govt. College Hoshiarpur	Research scholar
20	Vivek P K	vivekpknew@gmail.com	Ibra college of Technology	Faculty
21	AROCKIA JAYA J	sr.jayalecw@gmail.com	IDHAYA ENGINEERING COLLEGE FOR WOMEN	Faculty
22	Dr. Archana Sharma	asharma12569@gmail.com	IMS Noida by	Faculty
23	Dr.B.SATHEESH MONIKANDAN	sathy24@gmail.com	INDIAN NAVAL ACADEMY, EZHIMALA	Professor
24	Nafees Fatima	786nafeesfatima786@gmail.com	Indira Priyadarshini Government Degree College for women, Nampally, Hyderabad	Faculty
25	RUQIA FATIMA	786ruqiafatima@gmail.com	Indira Priyadarshini Govt. Degree College For Women, Nampally	Faculty
26	Dr. Mahfooz Alam	mahfoozalam120@gmail.com	Karim City College, Jamshedpur, Jharkhand	Faculty
27	SENTHILKUMAR K	senthilssenthil1987@gmail.com	KARPAGAM COLLEGE OF ENGINEERING	Faculty
28	Dr.P.Murugeswari	pmurugeswari7@gmail.com	Karpagam College of Engineering	Professor
29	N.Devi Gayathri	devigayathri.n@kgcas.com	KG COLLEGE OF ARTS AND	Professor
30	Kinuthika K	kinuthi0225@gmail.com	KG COLLEGE OF ARTS AND SCIENCE	Research scholar
31	Lavanya P	p.lavanya@kgcas.com	KG College of Arts and Science	Faculty
32	M. Priya Dharshini	priyalux07@gmail.com	KG College of Arts and Science	Research scholar
33	S Vijaya	s.vijaya@kgcas.com	KG College of Arts and Science	Faculty
34	Kavneet Kaur	er.kavneet@gmail.com	Khaista College of Engineering and Technology,Amritsar	Faculty
35	DR.K.MUTHUMANICKAM	kmuthoo@gmail.com	Kongunadu College of Engineering and Technology (Autonomous)	Faculty
36	Dr.Md. Mahmood Alam	mmelamdar@gmail.com	MANUU College of Teacher Education, Asansol (W.B.)	Faculty
37	MOHD JUNAID	pharmajunaid@gmail.com	Mohammad Ali Jauhar University Rampur (U. P.) India	Faculty
38	R.KALAISELVI	kalaish96@gmail.com	MUTHURANGAM GOVT ARTS COLLEGE(A)	Research scholar
39	AKSHATHA P S	akshatha.ps@gmail.com	MVJCE	Faculty
40	ZAHORA ABID	zahora25abid@gmail.com	NAWAB SHAH ALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Faculty
41	Syeda Farhat Begum	sdifarhat@gmail.com	Nawab Shah Alam Khan College of Engineering and Technology	Faculty
42	KANCHERLA BALAKRISHNA	balay.kancherla@gmail.com	NRIIT	Faculty
43	Saravana Kumar Uthirapathy	uskemall@gmail.com	Periyar Maniammal Institute of Science and Technology	Faculty
44	VANITHA	itvanitha@pmu.edu	Periyar Maniammal Institute of Science and Technology	Faculty
45	NAVNEET KAUR	navsandhu31696@gmail.com	Punjabi University Patiala	Research scholar
46	Gajala parween	gajalaparween9523@gmail.com	Ranchi university	Research scholar
47	Fatima Khan	fatimamrt01@gmail.com	S.M.p govt girl P.G college mahdhapuram meerut	Research scholar
48	E.sivajothi	jothisuriya@sethu.ac.in	Sethu Institute of Technology	Faculty
49	(Dr.)YASMEEN BEGUM	yasmeenbegum@gmail.com	Shri J.T.T University, Rajasthan	Research scholar
50	Ms Megha Deoray	deoraymegha007@gmail.com	Shri Shankaracharya Mahavidyalaya Junwani	Professor

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.

51	EKTA SINGH	ektasinghcar@gmail.com	SHUATS, Naini, Prayagraj	Research scholar
52	Prof. Vasekar Shivaji Rajaram	vasekarsr@gmail.com	SMSMP Institute of Technology & Research, Akul	Professor
53	Prof Babasaheb Bapu Waghmode	babasaheb27@gmail.com	SMSMPITR, Akul	Professor
54	Dr. SYED AZAHAD	azahadsyed@gmail.com	SPHOORTHY ENGINEERING COLLEGE	Faculty
55	MALATHI L	malathi.ece@sril.org	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	Faculty
56	Prof. Sivaprakash C	shivadesk@gmail.com	Sri Sairam College of Engineering, Bengaturu	Faculty
57	SYED NAZIYA	naaz.sa2010@gmail.com	TINY PEARLS	Faculty
58	Mr. Praveen Kumar Kaithal	praveenkaithal@yahoo.com	University Institute of Technology, RGPV BHOPAL	Faculty
59	Ms.N.GEETHA	geetha.n@vow.ac.in	VELLALAR COLLEGE FOR WOMEN	Faculty
60	Manpreet Kaur	sketty@rediffmail.com	Yadavindra College of Engineering, Talwandi Sabo	Faculty
61	ABHISHEK SRIVASTAVA	mjpnu.abhishek@gmail.com	MJP ROHLKAHAND UNIVERSITY BAREILLY	Faculty
62	TAHMEENA FATIMA	mahi.job25@gmail.com	SPMVV	Research scholar
63	Vivek uniyal	vivekuniyal12@gmail.com	Institute of technology gopeshwar	Faculty
64	AbdulSamad Shaikh	samadindia@gmail.com	Dr Babasaheb Ambedkar Marathwada University	Research scholar
65	Wahid Hussain Shah	wahidhussainshah1111@gmail.com	Government Polytechnic college Ganderbal	Faculty
66	Shyara Komal Rameshbhai	shyarakomal.sk76@gmail.com	Gujarat university	Research scholar
67	Patel Ishrat Khatil	ishratpatel776@gmail.com	Mulana muktar ahmad nadvi technical campus	Research scholar
68	Firdous Rehana	fidurehan@gmail.com	Nawab shah Alam khan college of engineering and technology	Professor
69	Smriti Kumari	ksmruti03896@gmail.com	Banaras Hindu University	Faculty
70	YOUNUS ALI KHAN	younusalikhan111@gmail.com	NAWAB SHAH ALAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Research scholar
71	AARTHI D	aarthidevace@gmail.com	Karpagam College of Engineering	Faculty
72	Anandhavalli Murugasamy	anandhavalli.dr@gmail.com	KKU, KSA	Professor
73	Rahul Shukla	rahulshukla19@gmail.com	JRDUI Chitrkoot U. P.	Research scholar
74	MOHAMMED WAHEEDUDDIN HUSS	mwahseuddinhusain@gmail.com	SHADAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Professor
75	S.NIRMALA NAMBIKAI MARY	nirmalajustin@gmail.com	SETHU INSTITUTE OF TECHNOLOGY	Faculty
76	SASIKALA N	sasikalan@psnacet.edu.in	PSNA College of Engineering and Technology	Faculty
77	Ramesh Balu Ranpise	ranpisramesh568@gmail.com	SVNIT Surat	Research scholar
78	Sonali Ashok Ekatpure	sonali.ekatpure@gmail.com	SIET (Poly) Pariv	Faculty
79	L SUDHA	sudha@saec.ac.in	S A ENGINEERING COLLEGE	Faculty
80	V.SUREKA	sureka@saec.ac.in	S A ENGINEERING COLLEGE	Research scholar
81	Rethesh v v	retheshvv@yahoo.com	Indian Naval Academy Ezhimala	Professor
82	TWINKLE GRAF F	twinklesk@gmail.com	S A ENGINEERING COLLEGE	Research scholar
83	PRIYA BHARDWAJ	prityabhardwaj_21@yahoo.co.in	The ICFAI University Dehradun	Research scholar
84	Dr Sudheer Kumar N V	sudheerkumarmv@gmail.com	Indian Naval Academy	Professor
85	T.S.Karthick	tskarthickskarthick577@gmail.com	Solamalai College of Engineering	Research scholar
86	Bhaskar kalita	diabyjolishaskar@gmail.com	Margherita college	Research scholar
87	MOHD TALHA	talha.afs@gmail.com	MAULANA AZAD NATIONAL URDU UNIVERSITY	Research scholar
88	Mr.Mushtaq Ahmed Ganai	madnimushtaq27@gmail.com	Markaz+Noor Centre for Shalikh-Ul-Aalam Studies, University of kashmir	Research scholar
89	Dr. Rajani Yadav	rajni1983r@gmail.com	Govt. College Banmor, Morena	Professor
90	M A ARFAITH	rafinarfat1997@gmail.com	Sitams	Research scholar
91	Dr. Aljaz Ahmad Wali	walirphysics@gmail.com	GOVT DEGREE COLLEGE KULGAM, (J&K)	Faculty
92	Sajad Ahmad Shah	shahsajadahmad@gmail.com	Govt Degree College Kulgam	Faculty
93	Mohammed Osman	farasosman91@gmail.com	Nawab Shah Alam Khan	Research scholar
94	Syed ahsen uddin	skhamad61@gmail.com	Nawab shah alam khan college of engineering and technology	Research scholar
95	Mahmooda Hafsa	mahmooda.hafsa@gmail.com	Nawab shah Alam khan college of Engineering and Technology	Research scholar
96	Mohammed Mujeebuddin Junaidi	mujeeb.junaidi5@gmail.com	NAWAB SHAHALAM KHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Research scholar
97	Qudsia Hiba	qudsiahmirza786@gmail.com	Nawab shah Alam khan College of Engineering and Technology	Faculty
98	UBER ADIL	adiluber211@gmail.com	I P S COLLEGE GWALIOR	Research scholar
99	Hijab Zahra	hijabkhan141@gmail.com	University of Veterinary and Animal Sciences Lahore Pakistan	Research scholar
100	MOHAMMED JAMEEL	jameel.qogpt@gmail.com	Q.Q.GOVERNMENT POLYTECHNIC COLLEGE	Faculty
101	Pushpanjali petra	pushpa.petra6@gmail.com	Nawab shah alam khan college of engg	Faculty
102	Shs	shs.aplyprrt@gmail.com	PPRT	Faculty
103	Fahim Hossain	fahimhossainsaahil@gmail.com	Notre Dame College	Research scholar
104	MIZAJUR HUSSAIN LASKAR	mizajur.hkd1@gmail.com	Patherkandi College of Education.	Faculty
105	Dr Mohd Rehan Zaheer	Rehanzaheer04@gmail.com	GCMT Aligarh	Faculty
106	MR. ZAFAR IMAM	imammdzafar1@gmail.com	Government engineering college of jamul	Research scholar
107	Shakir Mohammed Imran	imransk.csegnit@gmail.com	Guru Nanak Institute of Technology	Research scholar

Coordinating
IQAC
Nawab Shah Alam Khan College
Engineering and Technology
Hyderabad.

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



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC

Department Of Computer Science & Engineering & Technology

Organizing

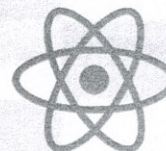
National Level 1-week Workshop

On

React JS

In Association

with



React



5th-07-2021

To

10-07-2021

9:30 AM to 10:30 AM

All the faculties, Students, Research Scholars are invited

Registration

<https://brainovision.org/f/reactjs/freeworkshop>

Link:

Choose Host College Name as:

Nawab Shah Alam Khan College Of Engineering & Technology

Coordinators

Ms. Firdous Rehana

Mrs. Farheen Sultana

Ms. Syeda Farhath Begum

Convenor

Dr. Mohammed Sanaullah Qaseem

HOD CSE, NSAKCET

Mr. Mohammed Khaleel Ahmed

Associate, Professor

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.



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC



CERTIFICATE OF PARTICIPATION



IEEE STUDENT BRANCH

This is to certify that

SYEDA FARHATH BEGUM

has successfully completed 6 days National level Online Faculty Development Program on “*REACT JS*” organized by Department of Computer Science & Engineering, Nawab Shah Alam Khan College of Engineering & Technology under IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd. India held during **05.07.2021** to **10.07.2021**.

Dr. M. S. Qaseem
IQAC Coordinator
HOD, CSE. Department

Ms. Firdous Rehana
CONVENOR
Assistant Professor

Ms. Farheen Sultana
CO-ORDINATOR
Assistant Professor

Ms. Syeda Farhath Begum
CO-ORDINATOR
Associate Professor

Datchana Moorthy
National Executive President,
NYCI

Mr. Ganesh Nag Doodi
CEO, Brainvision

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;



Nawab Shah Alam Khan

COLLEGE OF ENGINEERING & TECHNOLOGY

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: 12-07-2021

NAME OF THE PROGRAM:

One Week Faculty Development Program on **REACT JS**

DETAILS OF RESOURCE PERSON:

1. BRAIN O VISION

Association Partner

OBJECTIVES OF PROGRAM:

To learn about Node. Js, Java Script with React.js, Working with Asynchronous API, Application using ES6.


TOPICS COVERED:

1. Introduction to Node.js,
2. File System Module and Express.js,
3. Asynchronous Programming,
4. Integration with MongoDB and Email Servers,
5. REST APIs and GraphQL,
6. Building Node.js
7. Applications using ES6,
8. User Authentication and Application Security,
9. Full-stack JavaScript with React.js,
10. Working with an Asynchronous API.

OUTCOMES OF PROGRAM:

The Program taught about the Node. Js, Java Script with React.js, Working with Asynchronous API, Application using ES6.

NUMBER OF PARTICIPANTS: 107


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-500011



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC



CERTIFICATE OF PARTICIPATION

This is to certify that

FARHEEN SULTANA

has successfully completed **6 days National level Online Faculty Development Program on “ REACT JS ”** organized by Department of CSE/IT, Nawab Shah Alam Khan College of Engineering & Technology under IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd. India held during **05.07.2021 to 10..07.2021.**

Dr. M. S. Qaseem
IQAC Coordinator
HOD, CSE. Department

Ms. Firdous Rehana
CONVENOR
Assistant Professor

Ms. Farheen Sultana
CO-ORDINATOR
Assistant Professor

Ms. Syeda Farhath Begum
CO-ORDINATOR
Associate Professor

Mr. Ganesh Nag Doodi
CEO .Brainovision

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.



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 by NAAC | Permitted by Govt. of TS | Included in 2F UGC



CERTIFICATE OF PARTICIPATION

This is to certify that

SANA TAHSEEN

has successfully completed **6 days National level Online Faculty Development Program on “REACT JS”** organized by Department of CSE/IT, Nawab Shah Alam Khan College of Engineering & Technology under IQAC in collaboration with Brain O Vision Solutions India Pvt. Ltd. India held during **05.07.2021 to 10.07.2021**.

Dr. M. S. Qaseem
IQAC Coordinator
HOD, CSE. Department

Ms. Firdous Rehana
CONVENOR
Assistant Professor

Ms. Farheen Sultana
CO-ORDINATOR
Assistant Professor

Ms. Syeda Farhath Begum
CO-ORDINATOR
Associate Professor

Mr. Ganesh Nag Doodi
CEO, Brainovision

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.

NAME OF PROGRAM CONVENER:

Dr.Mohammed Sanaulah Qaseem

HOD CSE,NSAKCET ,


Hyderabad.

Phone: 9866879942.

PICTURE OF FDP CONDUCTED:




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