



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 2nd UGC

Training and Placement Cell

Ref No: NSAKCET/TPC/2020/Career Counselling-004

Date: 30/08/2020

NSAKCET is organizing a **“2 Days Webinar on Full Stack Development” by Futuro Focus Services** for B.Tech: CSE & IT 3rd and 4th year students to upgrade their skill in technology and get ready for virtual campus hiring.


Duration of the program: 2 Days.

Date: 04-09- 2020 & 05-09-2020

Webinar Timings will be from 3:00 pm – 4:30 pm.

Registration Link: <http://futurofocus.in/register.html>


PLACEMENT OFFICER


PRINCIPAL
Nawab Shah Alam Khan
College of Engineering & Technology
16-4-1/A, New Malakpet, Hyderabad-500024.

CC: Secretary –for kind information
Chief Admin- for information


HOD-CSE


HOD-IT

Fwd: Free Webinar on Full Stack Development:

8/29/20 6:27 PM

From: Training Futuro Focus <training@futurofocus.in>

To: Saravanakumar <saravanakumar2005@gmail.com>

Dear Sir/Madam,

"Aware of becoming a Full Stack Developer and Land your Dream Job"

**Its time for your students to upgrade their skill in technology and get ready for virtual campus hiring,
We Futuro focus organizes 2 Days free webinar on FULL STACK DEVELOPMENT on
4.9.2020 & 5.9.2020 from 3.00 pm to 4.30 pm.**

We kindly request you to forward to your students for their technology skill upgrade.

Registration Link : <http://futurofocus.in/register.html>

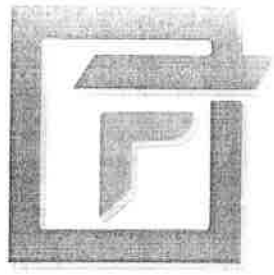
Looking forward to hear from you,

With Regards,

**J. Saravanakumar,
Futuro focus Services,
Chennai
Email : training@futurofocus.in
www.futurofocus.in
9176676631.**

Attachments:

- Full Stack Free Webinar.jpg
- Futuro Focus Profile.pdf



FUTURO FOCUS

Company Profile

Futuro Focus is a recognized and registered training service for corporate technical people, Experienced and fresher's. We are engaged in imparting training in various schemes under government and non-government organizations.

Our aim is to impart futuristic technical education and install high patterns of discipline through our dedicated trainers who shall get global standards in making the learners technologically superior and strong in innovation, who can stand in their own capability to set their life in a better career.

Our main objective is.

1. To conduct training programmes, seminars, workshops, conferences.
2. To bring quality education to the people, offers programmes in different areas of technical suiting various educational and training requirements, to the students, working peoples etc.,
3. To provide research oriented project to the engineering students and also to conduct need based training programs in different technical research areas.

Looking forward to be part of your services to take forward the learner into next level

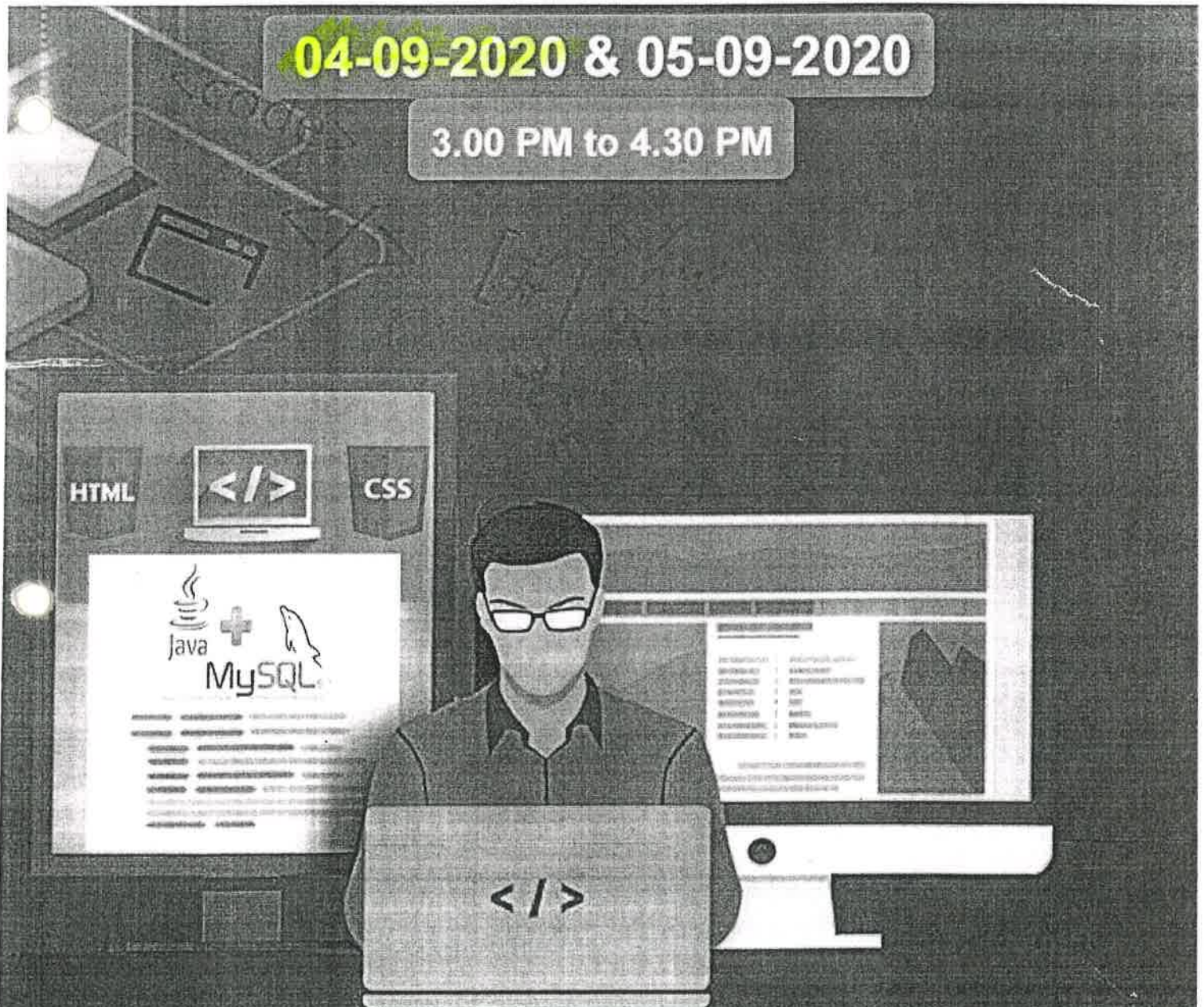
FUTURO FOCUS

Organizes
2 Days Free Webinar on

FULL STACK DEVELOPMENT

04-09-2020 & 05-09-2020

3.00 PM to 4.30 PM



+91 91766 76631
info@futurofocus.in
www.futurofocus.in

Register at
<http://futurofocus.in/register.html>



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 2nd UGC

Report

Date: 07-09-2020

Title of the Program: Webinar on Full Stack Development

Name of the agency: Futuro Focus Services

Date of Program: 04-09-2020 & 05-09-2020


Venue of the Program: online meeting.

Number of Students Attended: 55

Objective of the Program: To provide guidance on to upgrade their skill in technology and get ready for virtual campus hiring.

Outcome of the Program: Students who attended this session gained valuable knowledge about Career Opportunities.


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

Training and Placement Cell

Webinar on Full Stack Development

Attendance Sheet



Date: 04-09-2020 & 05-09-2020.

| S.NO. | NAME OF STUDENT | ROLL NUMBER | BRANCH | 4/9/2020 | 5/9/2020 |
|-------|--------------------------------|-------------|--------|----------|----------|
| 1 | ABDUL ARBAAZ | 17RT1A0501 | CSE | P | P |
| 2 | HUDA KHAN | 17RT1A0503 | CSE | P | P |
| 3 | MADIHA MANHA | 17RT1A0504 | CSE | AB | AB |
| 4 | MD WASEEM AKRAM | 17RT1A0507 | CSE | P | P |
| 5 | MOHAMMAD IMRAN | 17RT1A0508 | CSE | P | P |
| 6 | MOHAMMED ABDUL QAVI | 17RT1A0509 | CSE | P | P |
| 7 | MOHAMMED ALEEM UDDIN | 17RT1A0511 | CSE | P | P |
| 8 | MOHAMMED ANWAR SHAREEF | 17RT1A0512 | CSE | P | P |
| 9 | MOHAMMED ATA UR RAHMAN SHAHZAD | 17RT1A0514 | CSE | AB | AB |
| 10 | MOHAMMED HUSSAIN AFZAAL | 17RT1A0516 | CSE | P | P |
| 11 | MOHAMMED MANZOOR AHMED KHAN | 17RT1A0518 | CSE | P | P |
| 12 | MOHAMMED MUZAMMIL HASHIM | 17RT1A0520 | CSE | P | P |
| 13 | MOHAMMED NAVEED UDDIN | 17RT1A0521 | CSE | AB | P |
| 14 | MOHAMMED RIZWAN KHAN | 17RT1A0523 | CSE | P | P |
| 15 | MOHAMMED SALEH SAUD | 17RT1A0524 | CSE | P | P |
| 16 | MOHAMMED WASIF | 17RT1A0527 | CSE | P | P |
| 17 | MOHAMMED ZEESHAN KHAN | 17RT1A0528 | CSE | AB | AB |
| 18 | MOHD ARSALAAN UDDIN AHMED | 17RT1A0531 | CSE | AB | P |
| 19 | MOHD ASFAAR UDDIN | 17RT1A0532 | CSE | P | P |
| 20 | MOHD ASHFAQ ALI | 17RT1A0533 | CSE | P | P |
| 21 | MOHD FAIZAN | 17RT1A0534 | CSE | P | P |
| 22 | MOHD MANSOOR SOFI | 17RT1A0536 | CSE | AB | P |
| 23 | MOHD SHAZAL AZEEM | 17RT1A0537 | CSE | P | P |
| 24 | MOHSIN S HUSSAIN | 17RT1A0538 | CSE | P | P |
| 25 | NASRIN BANU | 17RT1A0540 | CSE | P | AB |
| 26 | QAMAR BEGUM | 17RT1A0541 | CSE | P | P |
| 27 | QUDSIA FATIMA BAQRI | 17RT1A0542 | CSE | P | P |
| 28 | SAIFAN KHAN | 17RT1A0543 | CSE | P | P |
| 29 | SANA BEGUM MOHD | 17RT1A0544 | CSE | AB | AB |
| 30 | SANA HUSSAIN | 17RT1A0545 | CSE | P | P |
| 31 | SARA FATIMA FAHEEM | 17RT1A0546 | CSE | P | P |
| 32 | SHAIK ASLAM | 17RT1A0547 | CSE | P | P |
| 33 | SUMAIYA KINZA | 17RT1A0548 | CSE | P | P |
| 34 | SYED KHADEER PASHA | 17RT1A0549 | CSE | P | P |
| 35 | SYED ZUBAIR AHMED | 17RT1A0553 | CSE | P | P |
| 36 | SYEDA KAUNAIN FATIMA | 17RT1A0554 | CSE | P | P |
| 37 | TAYYABA BEGUM | 17RT1A0555 | CSE | P | P |

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.

| | | | | | |
|----|----------------------------|------------|-----|---|---|
| 38 | MOHD ASJAD | 17RT1A0558 | CSE | P | P |
| 39 | MOHAMMED FURKHAN AHMED | 17RT1A0559 | CSE | P | P |
| 40 | MOHAMMED NIYAMATH KHAN | 18RT5A0501 | CSE | P | P |
| 41 | ABDUL MUSA KHAN | 17RT1A1201 | IT | P | P |
| 42 | AHMED MUJTABA SIDDIQUE | 17RT1A1205 | IT | P | P |
| 43 | MD ARBAZ | 17RT1A1210 | IT | P | P |
| 44 | MIR JAFFER ALI | 17RT1A1211 | IT | P | P |
| 45 | MOHAMMED MOHIUDDIN AHMED | 17RT1A1218 | IT | P | P |
| 46 | MOHAMMED AFFAAN HYDER KHAN | 17RT1A1224 | IT | P | P |
| 47 | MOHD FAIZ | 17RT1A1228 | IT | P | P |
| 48 | MOHD FAREED KHAN | 17RT1A1230 | IT | P | P |
| 49 | MOHD MERAJ | 17RT1A1233 | IT | P | P |
| 50 | MOHD NADEEM | 17RT1A1235 | IT | P | P |
| 51 | MOHD PARVEZ KHAN | 17RT1A1236 | IT | P | P |
| 52 | MOHD SAMEER AHMED | 17RT1A1237 | IT | P | P |
| 53 | MOHD ZUBER UDDIN | 17RT1A1239 | IT | P | P |
| 54 | SAIRA ZAINA | 17RT1A1240 | IT | P | P |
| 55 | SAMREEN SULTANA | 17RT1A1242 | IT | P | P |
| 56 | SHAIK HAFEEZ | 17RT1A1244 | IT | P | P |
| 57 | SYED AHMED ALI | 17RT1A1245 | IT | P | P |
| 58 | SYED FAISAL UDDIN HUSSAIN | 17RT1A1246 | IT | P | P |
| 59 | SYED KHAJA HASHIMUDDIN | 17RT1A1250 | IT | P | P |
| 60 | SYED SAIFULLAH MEHDI | 17RT1A1252 | IT | P | P |
| 61 | SYEDA TAMANNA FATIMA | 17RT1A1255 | IT | P | P |
| 62 | MOHAMMED SAIF UDDIN AHMED | 17RT1A1257 | IT | P | P |
| 63 | AFAAQ AZEEM UDDIN | 17RT1A1259 | IT | P | P |



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

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