

Nawab Shah Alam Khan college of engineering & technology

BE: CE.ME,EEE,ECE.CBE.IT - ME: CBE, Embolded Bys, Shockarsl, HVAC - Polytechnic: CE,ME,EEI,ECE Approved by AICTE1 Affiliated to OU I Accredited to NAAC F Permitted by Govt. of TS lincluded in 2F UGC

Training and Placement Cell

Ref No: NSAKCET/TPC/2020/Career Counselling-003

Date: 21/08/2020

NSAKCET is organizing a "Live Interactive Session on World's Most demanding Technology- Blockchain" program by ETHUNUS CODEMITRA for B.Tech: CSE,IT & ECE Final year students.

Blockchain has been the talk of the professional world in recent days. Whenever there is a discussion on what is the hot new area of growth, Blockchain invariably features in the discussion. However, before you take the plunge and start learning there bound to be multiple questions in your mind like:

- 1. What are the skills needed to succeed with Blockchain?
- 2. Can someone from my background learn Blockchain?
- 3. What are the career growth opportunities available if I learn Blockchain?

Duration of the program: 2 Hours.

Date: 22nd August 2020

Training Timings will be at 7:00pm onwards.

PLACEMENT OFFICER

Nawar Principation Khari College of Engineering & Technology # 16-4-1/A, New Malaket, Hyderabad-500024.

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

CSE/IT/ECE - HOD's

Live Interactive session on World's Most demanding technology - BlockChain 8/21/20 2:28 PM

From: Aparna Bala <aparna.b@ethnus.com>

To: undisclosed-recipients:;

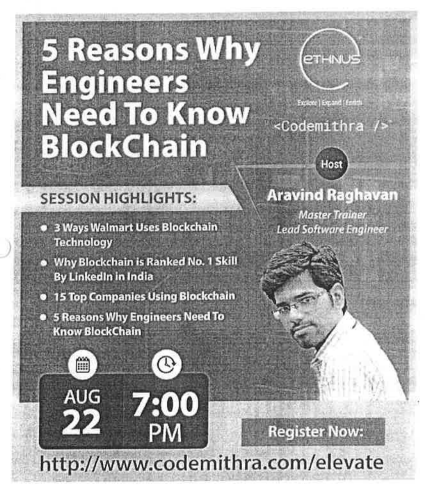
Dear Sir/Ma'am,

We hope this email finds you in good health.

Blockchain has been the talk of the professional world in recent days. Whenever there is a discussion on what is the hot new area of growth, Blockchain invariably features in the discussion. However, before you take the plunge and start learning there bound to be multiple questions in your mind like:

- 1. What are the skills needed to succeed with Blockchain?
- 2. Can someone from my background learn Blockchain?
- 3. What are the career growth opportunities available if I learn Blockchain?

And who better can answer these questions than someone who was in exactly your position,



Visit https://codemithra.com / Call: +91 7815 095 095 WhatsApp: +91 9019 921 340 For updates follow Telegram https://t.me/ethnuscodemithra

Kindly inform the students to join us on **Saturday, 22nd August at 7:00 pm** for a live interactive webinar with Mr.**Aravind** to get more clarity about Blockchain and benefits of it.

www.codemithra.com/elevate

Thanks and Regards, **APARNA BALA** Business Development

Mobile: +91 9515970088

www.ethnus.com

Ethnus

Top 100 Technology Startups at Elevate 100 | Top 100 Technology Startups at Elevate 100 | Authorised Training Partner of AWS, EC-Council, Oracle

This e-mail and any attached files are confidential, proprietary, and may also be legally privileged information, and are intended solely for the use of the individual or entity to whom they are addressed. If you are not the intended recipient of this e-mail, please send it back to the person who sent it to you and delete the e-mail and any attached files and destroy any copies of it; you may call us immediately at +91 7815 095 095 or email us at reachus@ethnus.com. ETHNUS Consultancy Services Pvt. Ltd. owns no responsibility for the views presented in the e-mail and any attached files unless the sender mentions so, with due authority of ETHNUS Consultancy Services Pvt. Ltd. Unauthorized reading, reproduction, publication, use, dissemination, forwarding, printing or copying of this e-mail and its attachments is prohibited.

Attachments:

image.png



Nawah Shah Alam Khan college of engineering & technology

BE. GE.ME.EEE,ECE.GSE.IT - ME. CSE, Embodded Sys., Structural, HVAC - Polytechnic. GE,ME.EEE,EGE
Approved by AICTE1 Affiliated to OUT Accredited to NAAC (Permitted by Govt. of TS l'Included in 2º UGC

Report

Date:24-08-2020

Title of the Program: Live Interactive Session on World's Most demanding Technology-

Blockchain

Name of the agency: ETHUNUS CODEMITRA

Date of Program: 22nd August 2020

Venue of the Program: online meeting.

Number of Students Attended: 63

Objective of the Program: To provide guidance on new area of growth, Blockchain

invariably features in the discussion.

Outcome of the Program: Students who attended this session gained valuable knowledge

about Career Opportunities.

IQAC Cell
Nawab Shah Alam Khan College of

Engineering and Technology
Hyderabad.

PRINCIPAL

Nawah Shah Alam Khan

College of Engineering & Technology

New Malakpet, Hyderabad-500024.

2020-202)



Nawah Shah Alam Khan

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

Training and Placement Cell

Live Interactive Session on World's Most demanding Technology- Blockchain Attendance Sheet

Date: 22-08-2020.

S.NO.	NAME OF STUDENT	ROLL NUMBER	BRANCH	Attendance
1	AFREEN SULTANA	17RT1A0401	ECE	Р
2	HUMAIRA NASHAT	17RT1A0403	ECE	P
3	MD FASAHATH ALI	17RT1A0404	ECE	P
4	SYEDA HUMERA UNNISA	17RT1A0407	ECE	P
5	MOHAMMED ASLAM GHORI	17RT1A0408	ECE	P
6	SAAD	17RT1A0412	ECE	Ρ
7	SHARMILA SANA	17RT1A0413	ECE	P
8	AFEEFA KHAN	18RT5A0401	ECE	P
9	MOHAMMED ABDUL MUDASSIR	18RT5A0402	ECE	ABSENT
10	ABDUL ARBAAZ	17RT1A0501	CSE	P
11	HUDA KHAN	17RT1A0503	CSE	P
12	MADIHA MANHA	17RT1A0504	CSE	ABSENT.
13	MD WASEEM AKRAM	17RT1A0507	CSE	P
14	MOHAMMAD IMRAN	17RT1A0508	CSE	P
15	MOHAMMED ABDUL QAVI	17RT1A0509	CSE	P
16	MOHAMMED ALEEM UDDIN	17RT1A0511	CSE	P
17	MOHAMMED ANWAR SHAREEF	17RT1A0512	CSE	AR SENT
18	MOHAMMED ATA UR RAHMAN SHAHZAD	17RT1A0514	CSE	POSETNI
19	MOHAMMED HUSSAIN AFZAAL	17RT1A0516	CSE	P
20	MOHAMMED MANZOOR AHMED KHAN	17RT1A0518	CSE	Ω
21	MOHAMMED MUZAMMIL HASHIM	17RT1A0520	CSE	4
22	MOHAMMED NAVEED UDDIN	17RT1A0521	CSE	P
23	MOHAMMED RIZWAN KHAN	17RT1A0523	CSE	P
24	MOHAMMED SALEH SAUD	17RT1A0524	CSE	ABSENT
25	MOHAMMED WASIF	17RT1A0527	CSE	P
26	MOHAMMED ZEESHAN KHAN	17RT1A0528	CSE	P
27	MOHD ARSALAAN UDDIN AHMED	17RT1A0531	CSE	P'
28	MOHD ASFAAR UDDIN	17RT1A0532	CSE	P
29	MOHD ASHFAQ ALI	17RT1A0533	CSE	P
30	MOHD FAIZAN	17RT1A0534	CSE	P
31	MOHD MANSOOR SOFI	17RT1A0536	CSE	P'
32	MOHD SHAZAL AZEEM	17RT1A0537	CSE	P
33	MOHSIN S HUSSAIN	17RT1A0538	CSE	P
34	NASRIN BANU	17RT1A0540	CSE	P
35	QAMAR BEGUM	17RT1A0541	CSE	ABSENT
36	QUDSIA FATIMA BAQRI	17RT1A0542	CSE	P
37	SAIFAN KHAN	17RT1A0543	CSE	P

Jun

Coordinate.

10AC Cell

Nawab Shah Alam Khan College of
Engineering and Technology

Hyderabad.

PRINCIPAL

Nawab Shah Alam Khan

College of Engineering & Technology New Malakpet, Hyderabod 500004

38	SANA BEGUM MOHD	17RT1A0544	CSE	b
39	SANA HUSSAIN	17RT1A0545	CSE	P
40	SARA FATIMA FAHEEM	17RT1A0546	CSE	P
41	SHAIK ASLAM	17RT1A0547	CSL	P
42	SUMAIYA KINZA	17RT1A0548	CSE	P
43	SYED KHADEER PASHA	17RT1A0549	CSF	P
44	SYED ZUBAIR AHMED	17RT1A0553	CSE	P
45	SYEDA KAUNAIN FATIMA	17RT1A0554	CSE	P
46	TAYYABA BEGUM	17RT1A0555	CSE	P
47	MOHD ASJAD	17RT1A0558	CSE	P
48	MOHAMMED FURKHAN AHMED	17RT1A0559	CSE	P
49	MOHAMMED NIYAMATH KHAN	18RT5A0501	CSE	P
50	ABDUL MUSA KHAN	17RT1A1201	IT	P
51	AHMED MUJTABA SIDDIQUE	17RT1A1205	ET	P
52	MD ARBAZ	17RT1A1210	ET .	P
53	MIR JAFFER ALI	17RT1A1211	IT	P
54	MOHAMMED MOHIUDDIN AHMED	17RT1A1218	17	ABSENT
55	MOHAMMED AFFAAN HYDER KHAN	17RT1A1224	IT	P
56	MOHD FAIZ	17RT1A1228	IT	P
57	MOHD FAREED KHAN	17RT1A1230	TT T	P
58	MOHD MERAJ	17RT1A1233	11	P
59	MOHD NADEEM	17RT1A1235	TT.	P
60	MOHD PARVEZ KHAN	17RT1A1236	IT	10
61	MOHD SAMEER AHMED	17RT1A1237	IT	P
62	MOHD ZUBER UDDIN	17RT1A1239	17	ABSENT
63	SAIRA ZAINA	17RT1A1240	tr	P
64	SAMREEN SULTANA	17RT1A1242	IT	P
65	SHAIK HAFEEZ	17RT1A1244	IT	P
66	SYED AHMED ALI	17RT1A1245	IT	P
67	SYED FAISAL UDDIN HUSSAIN	17RT1A1246	IT	P
68	SYED KHAJA HASHIMUDDIN	17RT1A1250	IT	P
69	SYED SAIFULLAH MEHDI	17RT1A1252	IT	P
70	SYEDA TAMANNA FATIMA	17RT1A1255	IT	P
71	MOHAMMED SAIF UDDIN AHMED	17RT1A1257	ır	P
72	AFAAQ AZEEM UDDIN	17RT1A1259	IT	Pascent

fin

Nawab Shah Alam Khan College of Engineering and Technology

PRINCIPAL

Navvab Shah Alam Khan College of Engineering & Tech New Malakpet, Hyderabad-500