### CAREER GUIDANCE, TRAINING & PLACEMENT

### Career Guidance, Training, Placement

Provide Career guidance & workshops apart from soft-skills training provided by Training & Placement Cell.

Career Guidance: Effective career guidance services are provided for graduates to discover their strengths and weakness before venturing out into highly competitive world including counseling forhigher studies.

The objective of career guidance cell is to organize seminars on interview skills, personality development, communication skills, leadership skills, resume writing, analytical skills, Quantitative ability, Verbal and reasoning skills essential to all competitive exams.

### Activities for career guidance cell:

The Placement& Training Cell liaises with TASK to provide training in soft skills, personality development, Presentation skills, Group discussions, Aptitude and facing the interview board. The cell, after constant interaction with industries, gives feedback on the value added courses to be offered for various branches of Engineering.

The Placement Cell arranges for Campus Recruitment by leading Companies through continuous Industry Institute Interaction, Company visits and excellent Partnerships. Coordinates with Industries for enhancing employability through intense Training in appropriate skills Students are referred to different Companies as well, for undergoing In-plant Training, Internships and for acquiring Practical Knowledge through exposure to industry environment; e.g. CISCO, Imaraat construction, Infosys, Golconda textiles etc. The Cell motivates an counsels the students to realize their potential.

Guest lecture by Dr. Syed Mujahed Hussaini, about "CAREER PLANNING: What after B.Tech" on 27 December - 2016.



Guest lecture by Mr. K. VISHWAPRASAD and Mr. D.HEMASUNDER, about "CareerOpportunities and Future Prospects" on 22 December 2019.



Leavence were

Programmes, Career opportunities and Future prospects in the Department of Atomic Energy

Cell

Scientific Officers Mr. R. Vishwa Prasad and Mr. D. Hematunder The Bhabas Atomic Research Centre (UARC), Nuclear Fuel Complex (NFC). Department of Allemic Energy (DAL), GOME, OF INDIA

Date: 22-01-2019 10:30AM

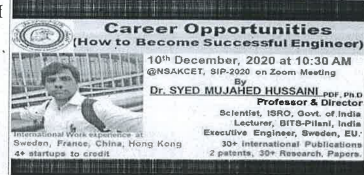
Venue: Seminar Hall, NSARCET Commus, New Malakpet - Hyd.

Webinar by OR, IIT SURESHCHANCELL drem on "Challenges & career opportunities in mech cering" ON 5.08.2020

Webinar by JAWED KHAN IIT, ALUMNI rtunities in AI&ML, DS, IOT&DS" on 29.10.2020.



Webinar by Dr.S.M. HUSSAINI on Employment bility for engineers, on 10.12.2020



The career guidance Cell promotes the interests of students who wish to pursue higher education after their undergraduate studies. The Cell conducts programs to: Create an interest in higher education as a necessity to meet career aspirations that a student can potentially achieve.

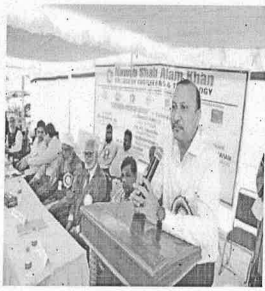
Make the students realize the prospect of higher studies and guide them to identify their area of interest, course, college and university within India and abroad Provide students with up-to-date information about their career growth and kindle their interest towards investing in hard work, optimum use of time and financial resources to shape their future Provide guidance to prepare and approach such examinations confidently.

G. Salin Res

### MINI-PROJECT/PROJECT

Inorder to encourage the students to perform the experiments beyond the curriculum.& to support the students to have repetition of experiments students are advised to utilized the lab to carryout mini project/project etc.thus activities like Techno Vision is conducted Techno Vision is an annual event where in students of Diploma, UG & PG showcase their technical talent through various innovative models and exhibits. Students actively participate in all the events and present their work. Events like technical expo, fun events like gaming, food stalls and many more events are organised. The winners are awarded and participants are given participation certificates. Techno vision has been started since 2017-18. The annual event was conducted in 2018-19 and 2019-20 as well. How ever in the 2020-21 AY the Techno Fest is scheduled in the month of June 2021 if the pandemic situation permits.







SPORTS AND CULTURAL ACTIVITIES

### SPORTS & CULTURAL ACTIVITIES

For the well being and physical fitness of the students Nawab Shan Alam Khan College of Engineering & Technology provides several sports facilities outdoor as well as indoor games. Sports activities are an integral part of student's career. Our college believes that providing sports remove student's mental exhaustion. The students have shown great interest in outdoor games. Due to these extra curriculum activities students of Nawab Shah Alam Khan College of Engineering & Technology get the platform to explore their talent and excel in it. Our college celebrates Sports Day and students participate in various sports and games like table tennis, cricket, chess, caroms, volleyball, football, basketball, badminton, rangoli, mehendi and painting and the winners are awarded prizes. Regular training is provided in the campus in order to exhibit their talent in a particular sport and game for the individual or group of students. Under the guidance of Mr. Akeem Mohammed, B.P.Ed, (pursuing M.P.Ed) the Physical Director of the college. Students of our college participate in various level of competition including intra college events, inter university events, national events and international events. All the participants are awarded participation certificates. The sports events could not be conducted in the year 2020 due to the COVID 19 Pandemic.

CHESS







SPORTS DAY CELEBRATION



Gr. Salisker

SWAYAM



# Nawab Shah Alam Khan College of Engineering & Technology

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

## Department of Information Technology NPTEL SWAYAM Courses Registered Students (2020-21)

	2	Ī.		7					6				2 ·						S.no
19 18RT1A1224	18 18RT1A1223	17 18RT1A1222	16 18RT1A1221	15 18RT1A1218	14 18RTIA1217	13 18RT1A1212	12 18RT1A1211	11 18RT1A1210	10 18RT1A1209	9 18RT1A1208	8 18RT1A1207	7 18RT1A1204	6 18RT1A1203	5 18RT1A1202	4 17RT1A1234	3 17RT1A1220	2 17RT1A1219	1 15RT1A1229	Roll Number
4 MOHAMMED MUZAMMIL KHAN	MOHAMMED KHALED UDDIN	MOHAMMED KASHIF MOHIUDDDIN	MOHAMMED IRFAN HYDER	MOHAMMED DILSHAD KHAN	MOHAMMED ARBAZ UDDIN	MOHAMMAD RAFEA SHARIEF	MD JUNAID ARIF	MD OMER	MD AMAAN AHMED	MALIHA SAFA	MAHMMOD MIR MOIZ	FAISAL AHMED KHAN	ASRA YASMEEN	ARIBA SAMEEN ANSARI	MD MUBALIQUDDIN AFFAN	MOHAMMED MUSHEER UDDIN ARBAZ	MD MUNAWAR ALI	MOHD IDREES	Name of the Student
Cloud Computing	Cloud Computing	Artificial Intelligence search Methods for problem solving	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Name of the Course
IIT KHARAGPUR	UT KHARAGPUR		IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	Conducted by

G. Salia Ros

Г	T		T	Т	Т	T.e.	Т	1	1	1	8 =											Ė			
ŀ	Đơi,		30						4			Ŋ													
45	44	43	42	41	40	39	38	37	36	35	34	္မ	32	31	30	29	28	27	26	25	24	23	22	21	20
				20				1.											-	- 54		18		301	
19RT5A1203	19RT5A1202	19RT5A1201	18RT1A1258	18RT1A1257	18RT1A1256	18RT1A1254	18RT1A1252	18RT1A1251	18RT1A1250	18RT1	18RT1A1244	18RT1A1243	18RT1A1242	18RT1A1240	18RT1A1239	18RT1	18RT1A1235	18RT1A1233	18RT1A1231	18RT1	18RT1A1229	18RT1A1228	18RT1A1227	18RT1A1226	18RT1A1225
A1203	A1202	A1201	A1258	A1257	A1256	A1254	A1252	A1251	A1250	8RT1A1247	A1244	A1243	A1242	A1240	A1239	8RT1A1238	A1235	A1233	A1231	8RT1A1230	A1229	A1228	A1227	A1226	A1225
	\   	3			-					-		Ħ		Ž	2	- 1			-	-				*	Au.
AHN	MOH	SHAZIYA	SYE	SYED	SYE	SYEI	SYE	SYE	SYE	SYE	SUM	SHA	SHA	SUF	SAN	SAM	MUE	MOH	HOM	MOH	MOH	MOF	MOH	HOM	MOH
AHMED ABDUL KABEER	MOHAMMED SAMEER	ZIYA	SYED ZAMEER AHMED	D YUS	SYED TANZEEL UDDIN	) SHAI	SYED OMAIR UL HASAN	SYED MUZAFFAR ALI	SYED MOHAMMED ZAIN UL ABEDIN	SYED MOHAMMED GHOUSE	SUMMAYYA FATIMA	SHAIK MOHAIB UDDIN	SHAIK MAAZ, BAWAZEER	SUFIYAN BIN SHAREEF	SANA TAHSEEN	SAMEERA SULTANA	MUBBASHIR MOIZULLAH	MOHD SHAKER ALI KHAN	MOHD IDRIS HUSSAIN	MOHD AMJAB	MOHD ABDUL RASHAD	MOHAMMED WAJHI UDDIN	MOHAMMED TANVEER AHMED	MOHAMMED TAJ MOHTASHIM	MOHAMMED SUFYAN KHAN OSMANI
BDUL	ED SA		EER /	UF M	ZEEL	I GHO	AIR UI	ZAFFA	MAAF	MAI	YA FA	HAIB	AZ,B/	BIN SI	ISEEN	SULT	IIR MC	AKER	UH SIN	IJAB	DUL R	ED W.	ED TA	ED TA	ED SU
KABE	MEER	2 2 2 1	AHME	YUSUF MURTUZA	Iddn	USE M	HAS	R ALI	ŒD Z,	(ED G	TIMA	Iddu	AWAZ	IAREI		ANA	JIZUL	ALI K	ISSAI	25	ASHA	AJHI (	NVEI	J MO	JFYAN
ER	~		D	_	Z	OHIU	AN	10)	AIN U	SOOH		Z	EER	出			LAH	HAN	V		D	JDDIN	R AH	HTAS	V KHA
	1.0	H		QUADRI		JDIN C		4 -	L ABE	E										8	3 E	Į.	MED	MIH	N OSI
						SYED SHAH GHOUSE MOHIUUDIN QUADRI		nigo y	DIN		* *.	19/52				×					×	, T			MANI
Clou	Clou	Clou	Clou	Clot	Clot	V	Clor	Arti	Clot	Clou	Clot	Arti prob	Clou	Clot	Clot	Clou	Clot	Clot	Clot	Clou	Clot	Clou	Arti prot	Clou	Arti
Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Artificial Intellig	Cloud Computing	Artificial Intellig	Cloud Computing	Cloud Computing	Cloud Computing	Artificial Intellig	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Artificial Intellig	Cloud Computing	Artificial Intellig problem solving
puting	puting	puting	puting	guting	puting	ntelli olving	puting	ntelli: olving	puting	puting	guijudi	ntelli: olving	nputing	nputing	nputing	puting	nputing	nputing	puting	puting	puting	puting	ntelli	puting	
	2.	SIGN		04	54	gence	04	gence	100	04	) d	gence		ğ	34	94	09	09	04	09	04	34	gence	04	gence
		4				searc		searc				searc		VID.		72						-3	searc	k	searc
			H			h Met		h Met				h Met		V							9		h Met	***	:h Met
						Artificial Intelligence search Methods for problem solving		Artificial Intelligence search Methods for problem solving		2		Artificial Intelligence search Methods for problem solving		3							ā	- 1	Artificial Intelligence search Methods for problem solving		ligence search Methods for 19
111		=	H	III		or or	[11]	်ရှိ	H	113	II)	for	[II]	II)	H	=	]	E	113	<u> </u>	]	H)	for	_ [II]	for
UT KHARAGPUR	IT KHARAGPUR	IT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR		IIT KHARAGPUR		IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR		KHA	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR		IIT KHARAGPUR	
RAGP	RAGE	RAGF	RAGE	RAGE	RAGF		RAGE	y i	RAGE	RAGE	RAGE		KHARAGPUR	RAGE	RAGE	RAGE	RAGF	RAGE	RAGE	RAGE	RAGE	RAGE		RAGE	
Ä	F	F	Ğ,	SE I	ÜR		ÜR		'UR	ŬR	ĬŖ.	es i	YUR	ŬR	ŬR	ŬR	ĬŖ.	Ĭ,	ĬR	ŬR.	Ĭ	ŬR.		UR	3,1
,AI	3									ı F	ų,		ý V			-			1			-7			
			. 2				× )					J. 15									I.	Q			9 -

G. Pollinger

_				0.0		_	_	_	
55	54	53	52	51	50	49	48	47	. 46
17RT1A1258	17RT1A1254	17RT1A1241	17RT1A1238	17RT1A1231	17RT1A1229	17RT1A1209	. 17RT1A1206 .	16RT1A1229 ·	19RT5A1204
MOHAMMED WAIZULLAH SIDDIQUI	SYEDA MALIHA NAAZ	SAMREEN FATIMA	MOHD SHOAIB AHMED	MOHD HASEEB-UR-RAHMAN SIDDIQUI	MOHD FARAZ	M A FURQAAN	AYESHA FATIMA	MOHD LUQMAN AHMED	MOHD SHOAIB
Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing
IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	IIT KHARAGPUR	. IIT KHARAGPUR	IIT KHARAGPUR

Gr. Sellin Peer