

कुरुक्षेत्र विश्वविद्यालय कुरुक्षेत्र KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ('A" Grade, NAAC Accredited)

5.1.2

Supporting Documents of students benefited by career counselling and guidance for competitive examinations offered by the Institution during the last five years 2017-18 to 2021-22

2019-20

Department of Geology

A talk on Mapping Techniques
by
Dr. Mohit Punia (Kumaou University)
on
24.08.2019 at 11.00 AM

Venue : Department of Geology K.U.K

Chairman Department of Geology, Kurukshetra University, Kurukshetra-136119. Organiser
Department of Geology

Department of Geology

A talk on Hands on approach towards mapping by
Dr. Satish Kumar (Dept. of Geology)
on
22.08.2019 at 11.00 AM

Venue : Department of Geology K.U.K

Organiser Department of Geology

bepattment of Geology, Kurukshetra University, Kurukshetra-136119.

Date: - 10-9-2019 workshop on de quidance for competetice exemp argamend by Dept. of Sociology for M.A(P)
and M.A (F) year students. Jollowing teacher and Students were promy at this Every 1) Prof. Prem kumer a) Dr. Vijender Singh 3) Dr. Simil kumer. 4) Miss. Vendang kumeri RS - Miss Rinkle, Mr. Pourder and Mr. Naween. Stope. ... Name of the Student Roll 100 : Signature 32 Shivani 53 Shivani Sheetal 36 Manisha 21 20. - WRIT Amariyot Amarjote 03 Mangal Singh 20 8 Parelee & Kermas Kulderf Singh Sagar Tarnear Kuldey 10 33 Jagger 11 Ajay Pal 02 Ajuy Pal 12 Anleit Antrit Simpian 13 37 14 Harsh Dhyll Hars Anyl 15 Anjoush 06 Antiquel 16 Vandana 17 Annol Singh mme By 07 18 farti 67 Tannu Tanny OP Sahil 34 21 Jai Kishan 22 Lamana 56 Tanny 52 Vivod 24 Virut Sonia 61 25 Sonja 38 26 191

Date : Page No. Sarika 02 27 04 Souchily 28 05 32 Kisdi 33 PINICI Poriga Devi Ravinder 34 35. Shivmi 36 J7 Shwiti 18 Harryh 202 Mudita 31 Rahul Sharma 40 Kuldeed Kaws 41 20 42 Tsha sharma 25 45 44 Ranject 45 46 Kiran Asha Rani 50 47 56 40 Yogesh Charlan 49 Mukesh 4) 50 Total =

Date > 13/11/2019 A lecture on -Carrier Conselling guidence for M.A. Sociology Students in the subject of Sociology org. by :- Dept. of Sociology, K.U.K 1) Proj. Prem kumer 2) Jr. Vijender Singh 3) Dr. Simil Kumar 4) Hiss Vernade Vandeng kum R/5-Mg. Rimkle, Mr. Pardeep and Mr. Nqueey Roll. No. Signature. Sahil 10 Aarh. Teena 05 Kuldeef Singk 07 Sagar Tenuw Flay Pal Shivani 02 12 Shilani Shedal 13 56 14 Manisha 15 Amarij yoti Smarjyoti 03 16 Vandana Wish 17 Mangal Singh Parolelp Kumar 20 18 Varele 16 kumer Harpreet Kour Vinod Jonio Jamon ha 56 Harsh Ohyll Flars Phyl 24

Page No. 14 Kubleef Kaws Rohit Gurmeet K 25 34 26 21 27 6 Preeti 23 Harish Poola 31 32 33 34 36 Pinki Rahul Sharma 29 10 Jyota Tha Sharma 25 22 Muclita Sisila Sarika 02 sivary Aasha Rani 27 Paween 31 Poriya Devi 12 15 42 05 Robit kumar Manshi Sachin DU Deepa Deepa Rani 35 Showti 47 Kizan Neha Pooja 39 Abhirahela 36 Ratri deni Nishy 28 Manoj Kmmas Ranjeet 11

Date: Page No. Navesh Kumar Asha Rani Muksta Total Studen Ravi Kumae

2018-19, 2019-20, 2020-21, 2021-22) 5.1.2 Students benefited by career counseling and guidance for competitive examinations offered by the Institution during the last five years (2017-18,

rear Name of the Activity conducted by the HEI to offer guidance for competitive examinations offered by the institution during the last five years Name of the Activity Number of students attended / Details of career counselling five years Name of the Activity participated 2017-18 Sume of the Activity participated 2018-19 Sate coaching Crash course 64 2021-22 Crash course 64	ctivity conducted re examinations of ars
Number of students attended / participated 75 Employbility skill testing	Name of the Activity conducted by the HEI to offer guidance for career counselling offered by the institution during five years Number of students attended / participated
Name of the Activity conducte for career counselling offered five years Details of career counselling Employbility skill testing	Name of the Activity conducted by the HEI to offer guidance for career counselling offered by the institution during the last five years Details of career counselling Number of students attended / participated Employbility skill testing 150
	d by the HEI to offer guidance by the institution during the last Number of students attended / participated

R. A.

Director (UIET)
Kurukshetra University
Kurukshetra University

	F F F F
	1000
	F F F F

Subject: Permission to start One Week Online Crash Course for 3th and 4th year students of CSE, UIET, RUK from 23rd December from 28th December.

It is stated that in order to enhance the technical knowledge of B. Tech 30 and 40 year students of UET, KUK, of CSE department a crash course of Digital circuits Engineering maths, DBMS and Automata has to be started from 23rd December to 28th December 2020. Many competitive exams like GATE, PSU, IES, etc. are based on these subjects. It is also set as a performance benchmark indicator for the institution. The details of the expert faculty with the work plan for the time duration from 23rd December to 28th December is as under:

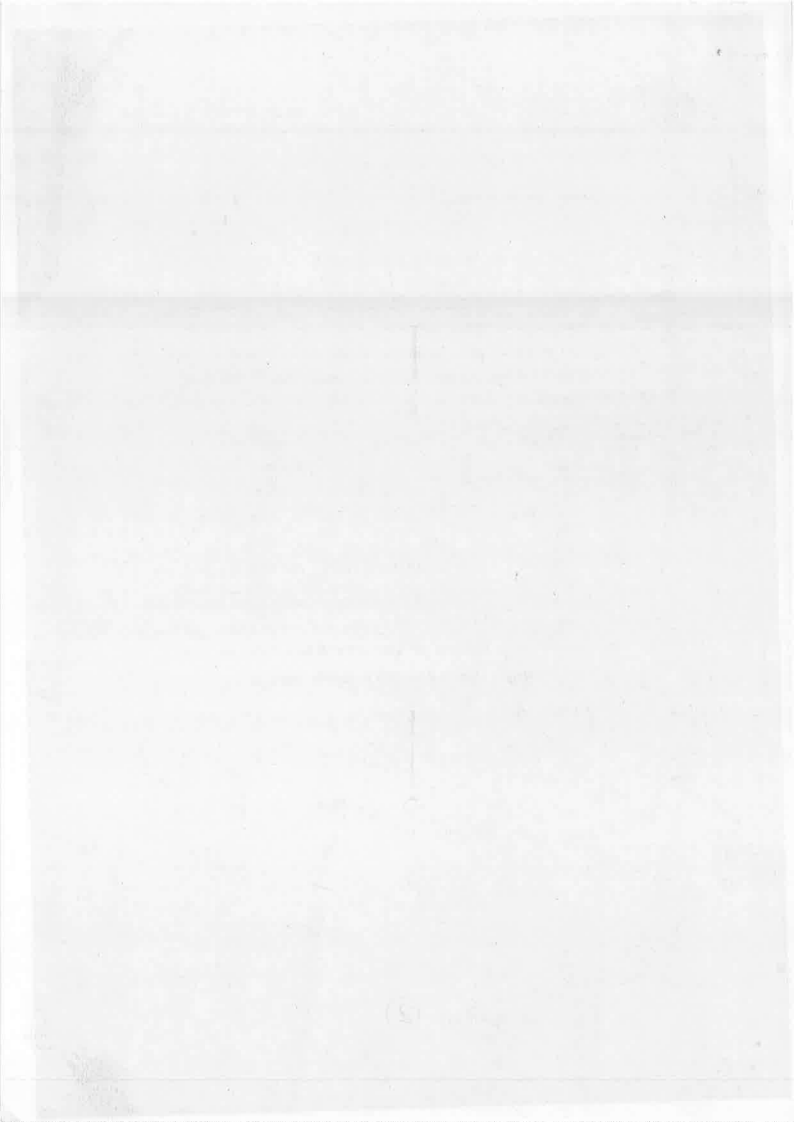
Department	Topic	Time	Name of the Teacher
CSE	Digital circuits	9.00am to 11.00 am	Mr. Paras Soni
	Engineering	11.30 am to 2.00	Mr. Anant Shekhai
	Maths	pm	Vashistha
	DBMS	2.30pm to 4.30 pm	Mr. Vijay Agrawa
	Automata	6.00 pm to 8.00pm	Mr. Krishan Dev

The crash course will be on hourly basis and per hour cost will be between Rs. 2000-2400. So, you are kindly requested to grant permission to start the crash course.

Submitted for your kind approval.

Teacher Coordinator

Director, UIET





KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ('Art Grade, NAAC Accredited)

No UHET	19/
Dated	

A meeting of GATE Committee with Director, LHET was held in Director Office on 27th August.

- Earlier according to the proposal it was decided that 40% of the fee will be paid by students and 50% by TEQIP-III for GATE coaching. This criterion was decided for 106 students initially in September 2018, amounting to Rs. 31,80,000 so us to maximize the benefit as per the availability of fund.
- 2. But the number of students have reduced to 77 in June, 2019. At present, total students registered in Mechanical branch are 52, so full course is running for them. Whereas, in case of Electronies & Communication Engineering. Computer science & Engineering and Biotech Engineering total number of students are less than 30 in each course, so only aptitude and math coaching is going on for them.
- 3. As the number of students are less and moreover, as per the guidelines of NPIU, there is no provision to take any fee from the students for GATE coaching and Other institutes having TEQIP-III grant are also not charging any fee from the students. So, to encourage the participation of the students, the committee recommends not to charge any fee from students. Further, it was decided that the fee may be reimbursed if the students fulfill the criteria of minimum 80% attendance in GATE coaching classes. The payment will be made through Demand Draft only in the favor of TEQIP-III Coordinator, UIET, KUK. The fee will be returned to students after the successful completion of the course only.

However, to ensure their full participation the fee will be charged in two installments as under

Branch	Total Amount (Rs.)	40% Amount (Rs.)	1 st Installment before 20 th of September (Rs.)	2 nd Installment before 20 th of November (Rs.)
Mechanical(52) Full Course	29382	11753	5876	5876
ECE (10) Apritude & Mitth	8260	3304	1652	1652
CSE (8) Aptitude & Math	8260	3304	1652	1652
Biotech (7) pritude & Math	8260	3304	1652	1652

The following faculty members were present during the meeting:

Dr. Rajesh Dahiya,

F/I Biotech

Mr. Vijay Kumar Garg,

FIEE

Di Soni Dhingra

Ms Shikha Bhardala

F/I Mechanical

Ms. Priva

Ms Divva Bhatia

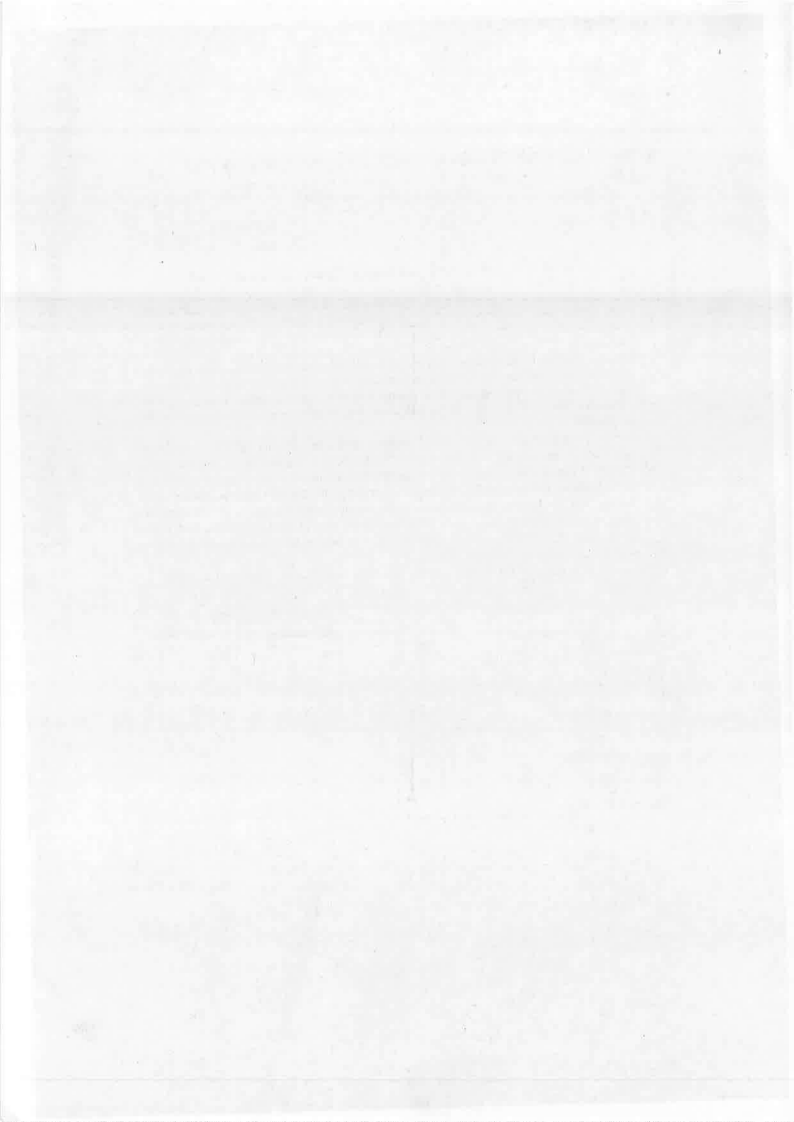
Mr. Atul Sharma

Mr. Vikas

Director, UIET

3

The 28/8/19



F	Name of Student	GATE Entollinent ID	
H lern	FALIR HUSSAIN	6317G A	Gate Registration Number
El Tech	Shubham goel	Diseona	C52050802118G
in Foun	SHUDIKATA CHANDEL	0362513	G52058602+133
to Tech	Pankaj Chanai	barriesio.	05205E8042105
0 fech	Suffid	0380692	C520560047026 C520503010174
(())))))	SANC MOA	<u> </u>	
B tech			
LL Trees	THE WASHING AND ASSESSED.	CM27E667	
H Tech	Gurian Aluga	9404Ve5	0.920508000019
il Yech	Idonii Snama	D488389	C\$10800033034
H Tenn	Bhay's Millat	D406W13	C \$20566001120
5 Teun	Shipa Shanna	D1040CDE	USI9S60021174
& Yech	PENNAV.	D318D38	CSP(\$6802 (268
El Terch	Aaktos Gapa	D325V63	C510866137723
to Turk	Satyan Kunia	Cayakan	G620568623 No
NAME OF TAXABLE	Nena Choodhary	0321170	GG24563005293
B Tech	Rupean sumai	0326642	C 52/05/60/02 (D3/2
E Tech	Phonone Such	The Contract of the Contract o	
B Tech	Shivam Supta Saurabh	D259A73:	CSCUSABOZTICS
B Tecn	Rahit Singra	DSASHOU	CS20868021195
B Tech	Hanu Lather	DS19MS	Q52Q586Q21Q8B
Ellech	Madamai Sigah	9462207	C57/066602(1197
E Tech	Kuman Manka	D37eMUE	CS20998021075
B. Tech	Dенрак	ENTERAGE STATE OF THE STATE OF	C15205e3002029
B Tech	AUITYABHAT	D534A75	CSENSASOSCOUS
B Tech	Риуа Каропе	12447H95	GGZGGGGUNDAGS
B Tech	Patry Gopta	D207872 D214198	Chaptesources
e Year	Neekoa	0331896	0820853001017
S Tech	MANISH YADAU	D006029	[552050.b02121g
8 Tuch	KANISHK KUMAR:	D130626	USQUAROUZITATE
a Tecn	Pilesti Kappor	0300744	C520867904435
E Tech	Homani Kumar Shakra	D200240	CN/0888001054
8 Tech	Gouray	D437A94	CS20563004161 CS20663046000
B Tech	Divya	D34146U	
El Tech	Akash Dnoundiyal	D985962	0.520500021289
E Test	Desparish	D446539	U6203En02116s
B Teon	Ajay Kumar	DYONG27	US20869020124
B Tech	distract actual	DITIPES	C\$20503009027
Tech	Rakesh Singh	DATERISE	Q82Q508021159
Tech	Rasnes Banda		C570563004434
Tiech	NUM Son	G184K22	C\$20\$56071120
		0248464	C520S690903U4
Tech	PODJA VADAV	Oxes@78	C570S68921095
Tec/(Arun Partap	DilonC14	C \$20566028334
Euch	Priya Chnabra	Datables	C520Sns02114U
Tech	Prince	0552650	C\$2056862122
Tesh	Ethornia 4	0230735	C\$20566042057
Tean	Nein Kumat Bansai	D457B33	GS20503043175
Tecu	saubbain prathat ha	D344E32	0520563043133

# Tecm			
ti fech	NILESH MODA		
El Tecn	Divyansii	Q330\$19	Chinasadani yan
	Secret dipon	0340000	C\$205880.1183
8.Tech	Neerby Chaudhary	0231862	
B. Tech	Intender Singh Rushyan	Digital	CS 2056 SARESAR
BUNCH	YOGENH	034002	C670566521210
E-Tech	Muskim Charles	05220ga	CS2056300A212
B Toch Will	Kiring Gloat Yaray	6397760	Two self-all and two self-and
D.Tagnoon.	AITIN RAJ SINGH	1200mPj.	
B Tech	KANIKA RANI	Marie	the final section of the section of
8 Tegh	Harwet Singn	D181091	CS20363004321
B Tech		D238G9J	CS20508A71137
B Tech	Avyan unda	0218078	CS20S66021044
B.Tech	Bhayra Pander	0419349	Capsing2162
BTech	Armit Kumar Hoods	D520G319	G820362004200
B Tech	Nonant Braskar Kaso.	D793161	CB206680Z1178
The state of the s	Kunal Mahesmage	D424210	C820668021054
8 Tech	PRATEEK MITTAL	0301050	GS105636avolin
B Tecn	Muzattai Anmais Lone	0001841	DS20868020214
d Tech	Ridning Kandhari	0000176	C820588921281

Out)

W. tall

Samester Name of Store	en	ially for GATE
M Team 4th Dix sha Gupta	GATE Encountent (5)	
M Tech 4th Ansh	£1435€592	Gate Registration Number
5 Tech 8th Alveera	D351239	FC20S48021022
B Tech 8th Vogendra Josh	DS10FA5	E029848921165
B Tech 8th Shwella das	D217Q45	FG2084 6920054
	francei.	EC20540021145
8 Tech 8th SHURHAM, RANA 8 Tech 8th Robit	Marie Brahes	
B Lech SON Parks		E02004-8035-038
B Tech Sin Ration verns	USSIAIS	- 1000 p
8 Tech 8th Abhiekh Kumar	W Q535Mgs WW WW	EC205480/11039 EC205480/1170
8 Tech 8th Sandeep	D525636	EC20848021219
B Tech 8th Robit Punts	0375W77	EG20648021084
B. Tech &th Vivek Kumar	0474K67	EG20648021438
B Tech Stn. Sanyam Jain	D297271	6020548001014
8 Tech str. Vandanu	D361X43	EC20548023288
B Tech 8in AMAN KUMAR	Q331Q52	EC20948021038
B Tech-Sthi Kaptan Singh	D275G54	EC20548021062
B Tech Str. Ramandeep Singh	D425098	EC20S48001050
8 Techidin PawanBir	Degrace	E000548001023
B Technath Swati	D179A62	EC00S48021173
8 Tech 8th Ratiol Daniya	D479Ud1	EC20S43005377
B Tech Bin Ayushman Singh	D949G47	EG2054e021213
B Tech 8th (Rajat	0136031	EC20546021162
3 Fech ath Sumit	D564M96	EC00548001002
7 Tech 8th Deepika	D545H82 D200H7E	E020548021080
Tech 8th Raghuveer kumar	D378148	EC70S43604093
3 Tech 8th Mitali Chaudhary	D485G27	EC20845021029
Tech 8th Charu Goyal	Charugoyal97 147/grgman co	EG20S41004060
LiTech Sth. Koma/ Sains	D144U56	
Tech Stn Migula	D517069	EC27546001016
Tech son SUSHANT DHAMIJA	D410923	EC20548021072
Tech 8th Sourabh Kumar	0262696	EC20548021268
Tech ám ASHOK KUMAR	D199X17	EC20S48021036 EC20S45021148
Tech Str Jyou Murgal	D436P88	EC20545021266
Tech 8th Apkit Kumar	D103Y68	EC2054802*177
Tech 8th Lucky raj	D374R31	EC20848027151
Tech SIN RITESH KUMAR	D377E46	EC20348021082
Tech 6th Manisha	D482K22	EC20S48021261
		6.629340021201
Tech 8th ANDOP KUMAR	D239R43	EC20548701162
Tech Stn Aman Singla	D177Y50	
	D538P31	EC20S4802+242
		EC20S+8021235
Tech 8th Mahesh	D562C19	EC20548020019
Fech ěth Niesh Akéla	0.0000000	EC20549001054
Tech 8th Shubham garg	D515Y38	EC20848021323
fech 8th Anjali	D368K12/	EC20S(800)1024
ech 8th Tatun	D456Z34	EC20548021178
ech 8th Gourav kumer	D540B49	EC20548392041
eph 8th Aditys	DITTY54	EC20548021248



B. Tech 8th Akash Singh		
D tech 8th Aman Jahrens	D523M4Y	
Direction Vipil Gabrani	0730689	EC20S46001017
Direct Sth. Jba Ane.	D359862	EC20S43006381
B Tech Sin Gaurish Kumar Maggu		EC20S4B021068
F	0312054	EC20848021308
P FECH BIN SHIVAM BANGA	Dasagati	EC20848021132
Devastish Son	CHRAMO	EC/0848024150
t and a database transfer from the property of the control of the	Districts	The State of
	D247M66	NO STREET BUILDOZAGE
B Tech 8th Navneet Kumar	D521724	EC20S48021247
B Tech 8th Profesk Gupta	D126N12	E020948021126
B Tech 8th Akrill Gayal	0177753	EC20548021140
B Tech Sin Sandeep Mehra	D350G59	EC20S48021245
B Tech 8th DINESH	D354R47	EG2094802126X
Transaction of the second	D367A25	E020548621044
The second of th	D\$16G38	EC2US48021153
In + STATE SERVIA	D361M88	EC20548021164
In a series of the series of t	D127X76	EC20S48021052
B Tech 8th Rajat kumai B Tech 8th RUBY	D177Y55	EC20848021283
Marine Ma	D414168	EC20S48021287
D Y	0326064	E020848001020
	D181V49	EC20S48021285
	D397M87	EC20S48021018
6 - NGMBI	D278Z41	EC20548021304
B Tech 8th Kunai Swarm	D332C47	EC70543000446
B Tech 6th Devanshi Gupta	D239F16	EC20S48021 µ18
President Pushkar Ra	D226R89	EC20545021171
	D316P98	EC20\$40005078
	Joil Shutal	EC20S48021152

3

\$5370150 Turbui Guyata	Roll Namber Name	2 3 6		recining 2020	STEEL STEEL
251907.18 Samuel 16 by CSI	The state of the s				
25100215 minimum Gail Deg C1	255702542 60am	Paye			
25 1452015 July			(3)		
### ### ##############################	21.2602034 Brunnium	lieu po	31		
25160005 California Calif			194		
## 25 (1970) 1970 1		William			
### ### ##############################					
15000101 Amonto 1500010 1500	25 26 02 07 0 Markly Markly		F-75 - Want		
25000000 Another 150 mm	253601030 Sandeep Metris				
251001327 Vandario 401					
251001027 Vendancy 400 year 521 52					
251701001 Banato Danyou Est					
251701029 Section 101		The second second	CO. Co.		
251701042 30,000		The state of the s			
253701002 SANJAN DID 1904 EXT		THE RESERVE OF THE PARTY OF THE			
251201000 Ankly Dep					
251603007 Anti-105 40 to 20 27 251603021 Anti-105 40 to 20 23 251603021 Anti-105 40 to 20 23 251603021 Anti-105 40 to 20 4		THE RESERVE OF THE PERSON NAMED IN			
251603017	251603009 Annità 024	The second second	100		
251003021		STATE OF THE PARTY OF			
25104005	STATE OF THE PARTY	The second second			
### ##################################	25 1603021 Favile	Commence of the Commence of th	-		
### ##################################	251603046 Grup				
251704001 VIVOS 251704002 VIVOS 251704003 SORRESE 251704003 SORRESE 251704004 DATOU 251704004 DATOU 251704004 DATOU 251704004 ALOR RUMARS BINANDARI 251704005 AROSE 251704006 AROSE 251704006 AROSE 251704006 AROSE 251704006 DATOE 251704016 SANOEEO 251704016 AROSE SANOEEO 251704016 AROSE SANOEEO 251704017 SANOEEO 251704018 AROSE SANOEEO 251704017 AROSE SANOEE 2517040	ASTONADEZ RADI	William St. Communication of the Communication of t			
251704001 CANTIE VANTIE DESCRIPTION	251703016 Medhalita				
251704000 SOMESH	25570-001 KANTIK KANTIK	110 000	Jan 1971		
251704004 SANU	251704002 Virtus	Dy			
251704006 ALOK ALIAKAN BINANDARI INC. 10.00 INC.	251704003 SOMMAH	This are			
251704010 SANOECE	25 1704064 5A7410	All Const	Tax		
251704011 HEARCH	25.1704006 ALCIK KUMMAR III GANO	M INC.			
251704019 0LV ATTH HILLIAN SAVE NO SATING NO SAVE NO S	251704008 AKUN	lieu n			
251704025 BEFFAR SAINE BOUNT B	251704010 SANOTEO	Silve in			
251704020 5AAHR KUMAR SAA ART HE STORM	2517(M011 HEKIKA)	in the second			
351704025 DEFPAR SAME AND NOTICE AND NOTICE	25.1704019 UEV ATTRO	And See	The same		
251704021	2\$1704020 SAAHRI KUMME SAM	ard non			
251704021	JS1704025 DEFPAK SAINI	ard war Y			
251704020	The latest and the second second second	hejer			
251704028 ANSHUL KRASA 200 pm 402 251704030 IMARQEEF SINON 310 ym 402 251704031 MANISH KUMAR 210 ym 500 251704031 MANISH KUMAR 210 ym 500 251704031 PARUL 100 pm 100 251704041 PARUMDER 310 ym 400 251704041 AARTI 320 cm 600 251704043 AARTI 320 cm 600 251704043 SAWAL 310 ym 600 251704043 SAWAL 310 ym 600 251704043 SAWAL 310 ym 600		Hed year	WELL THE		
251704030 HARGER SINGH 370 year 562 251704030 HARGER SINGH 310 year 562 251704031 PARUL 100 year 562 251704041 PARUL 100 year 560 251704041 PARUL 310 year 560 251704041 PARUL 310 year 560 251704043 PARUL 340 year 560 251704043 PARUL 340 year 560 251704047 SAWAL 340 year 560 251704047 SAWAL 340 year 560					
251704031 MANISH KUNDAR 210 year 102 251704031 PARUL 200 year 102 251704041 PARUMDER 310 year 102 251704041 PARUMDER 300 year 100 251704041 PARUMDER 310 year 100 251704047 SAWAI 310 year 100 251704047 SAWAI 310 year 101					
251704037 AIAY KUMAR 3-0 year 1-42 251704031 PARUL 3-0 year 1-42 251704041 PARUMDER 3-0 year 1-60 251704041 AARTI 3-0 year 1-60 251704047 SAWAI 3-0 year 1-60 251704049 SOURAGH VERMA 3-0 year 1-60		6			
251704041 PARVINDER SILL YOUR HUE 251704041 PARVINDER SILL YOUR HUE 251704041 PARVINDER SILL YOUR HUE 251704047 SAWAL JIELYEU HIE 251704049 SQURAGH VERMA JIELYEU HIE		THE RESERVE THE PERSON NAMED IN			
251704041 PARVINDER 350 year AU 251704043 AARTI 350 year AU 251704047 SAWAI 350 year MI 251704049 SQURADH VERMA 350 year MI		Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the O	and the second s		
252704047 AARTI 330 mm AN					
251704047 SAWAL DIO YEAR ME 251704049 SOURAGH VERMA JID IN ME		The second second			
251704049 SQURAGH VIRMA JIM IVA 188		[3:0 ceas			
23(70)(4) 3(0)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)	251704047 SAWAL	and Australia			
25170405Y ADMISSIRYA KAMARI SHEYKA MA	251704049 SOURAGH KERMA	वाद्य स्था	That .		
353 TO NOST DIESH NUMBER See year full	25170405Y ADIYUSURYA KAMAL	Sitt year	WE THE WAY		
The same of the sa		Hagen	MILES		de la la
251/104050 Visina Anthi Indiana India	The state of the s	SECTION SECTION	Said The said		· War

GAWAL	101			
Harhabit Jam	Car	BYMAYNA	Lat you zou zou you	
Shirbham Aumar	15.1	Distorate,	White water	
Mining Glodings	100	Hise min	AND Chaptering	
	E I	The management	\$1000 Tills Night 160.	
Lakahay Sangwan	CAL II	Minima	CHARLESTON 294	
Aist States Karnat	lag	BY MICE	(Strict World)	
Wood Bansal	MIL	MAY TO A STATE OF THE STATE OF	ME21076525144	
	in Long Long		Town was Time Magazin	
Giggs Sam	(A)	RESUME		00001 000
Swill Solyh	Cav	Maryo)	PC21543221024	Now York
Visuali Singe	ESS	MSUSDAY.	10-21596520139	
MICHITAR DAGUR	gse	Maran p	1007/04/02/05	
LAKSHAY RAVVAL	CSE	0167004	12-17 (DOMO 010 92	
Kamesa	ECE	0577321	GG21102865474 BG21543064282	
BHAVESH KASHYAP	CSE	H4506549	US215/3008107	
PANKATONASHYAP	CSE	0263/49	Cf21148020121	
FANKAL KUMAR YADAV	ME	BAD4(9);	MEDIS74034208	
Hern Martin Garg	Cae	B1349985	C521854020509	
	ME	8161576	M621971045203	
EHAWNA	EGE	B379GH0	E021843694322	
Name and Address of the Owner, when the Owner, which	ECE	8556R11	EG2 (S4000422)	
Sanky kumar	ECE	B110R82	EC21543004097	
Rivi Kumar	CSE	B947R77	C62(55002)037	
Astush Negi	CSE	8335V68	CS21S53004103	
Aumulited Sings	ECE	B2898.47	EC21848001064	
DEEPAR SAINI	WE	8365V83	MEZYSTB021140	
Ristian Gopta	ECE	G4057A02	C521500005165	
Taknsha	ECE	B111P07	EC21548020078	
Tarun	CSE	6215436	CS21S6#020199	
Diesh Kurtar	ME	BRAINTE	ME21563027367	
Raful Yaday	1015	8221143	ME21888024660	
Kasmon	BT	8338090	BT21a56019137	
UDYAT BHOYE	ECE	8494372	EC21548021003	
Karrie Karrina	IWE:	B221H27	WEST SET DESCRIPTION OF THE PROPERTY OF THE PR	
MEHAK SINGH	ECE	B536A25		
Shouart	ECE	8563028	80215480,1027	
Ama	CSE		EC21S43007379	
		B472J86	C57/868001100	
Sterato	50	B361K90	6721553007525	
Km Anı	CSE	B310053	81/10/08/3	
Add Hans	BT	ESTACUS.	61215280190001	
liyash	CSE	B450/049	C92384010767	
RISHAN VERMA	ME	B170A29	ME2 (\$88049048	
AAJAN KUMAR SAW	TAKE	(t211/24	GC119676	
nya Koman	CSE	8157767	C521553032430	
anik	ME	B526 (10)	Me21673043031	
		The state of the state of the state of	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	
thal mudgil	ME	BASTRISE	ME21378021032	
ay Gahlawai	CSE	B242V44	G321563045134	
shant Shanna	ECE	B199859	15-27546021019	

Ender in Singh	CSE			
Larendy Variab	CSE	8.launie		
Pawan Singhta	ECE	6370975	C82156802014	
SARTHAK KAROOR	CHE	BALLYUSE	Charton 3045018	
RISHU GUPTA	ece	DARWA	GENERAL CONTRACTOR	
krishan Gupta	CAR	009.0.40	LCXIS4ID48010	
Pluket Agrawa)	086	HUA'HE') A	The attraction of the same	
MOHIT KUMAR MOHILLA	CRE	H174K04	Challand days as a	
Wandelp WOHILA	L. HAR	100 Marin 1997	The latest the second	
	ME TO	OTHER ST		
Branch,	The property of the second	uu mattiisettiis tiin tiin tiin tiin tiin tiin tiin	THE PART OF STREET	
SHIVAM SAH	EGG		EC\$154802(00)	
Viahal Garg	G3e	0295GE1	1.021543042005	
Vipul Agarwat	CEE	B/67A/2	C \$218500ya3cs	
Adaya Maik	forEs	#A192M11	C621663006164	
	CSL	8518459	ME21528021162	
Ashotosh Sungwan Joshita Adrikan	CSE	8405093	C 53 (553045110	
Mont Korrar	CSE	BIDADAS	CISC TURNSUFCOVY	
Name and Address of the Owner, when the Owner, which the Owner, whi	GSE	Brucha	C32 (193001) 50	
Bhallu	OSE	80 0002	GS21898020143	
Alay simial	ME	8367862		
Aintral Bhardwaj	6Y	B178C23	DE21573010048	
Jadeop Kour	87	H230B42	672185356510# 6721856627139	
Sienesn	€5E	B495ASA	CS2(S5Str0ter	
Notable	USE	8160014	C921655 (cm/a)	T
Shivanah Sharryu	ose	8263065	CS21848021048	
ASHISH KUMAR	CSE	BH44X3	US21503009615	
Ritay Verma	CSE .	6360(135	CS21G68018535	
Bevanan	CSE	15 F9C/V39	C521553004G53	
Vikas	GhE	E-KOOCTS-AL.	C32115802595v	
≅with Jain	CSE	8157342	5541558034048	また りまたとは質りまま
alia de la Alliana	CHE	8270033	GS71854021045	
e filthe	CSE	8444533	GSQ (SSH8042) 28	
lonso Gupta	CSE	BEGGINS	052 (003004203)	
anah Wadhwa	БТ	B1(70124	6121858019121	
man Menta	CSE	BYATEGO	Q521551004021	
inchial neiwal	GSE	BADITON	QS21868019176	Tall 18 25 Marie
veet Gula	GSE	B310027	CS21558020067	THE RESERVE AND
amsha Sam	CSE	B351A8p	C52456300s	
incy Choudhary	вт	BISIUG	6721553907628	
ny:	CSE	B593545	CS21562020161	BIDSTIN 25
enarika Singh	lav	B161C27	81218/0001101	
	CSE	B\$19N77	052196303427/	
inisha"	CISE	64756755	C921S0000113p	
OR COUNTY	ECE	B467X4E	EC315650C4091	
esh kumur		THE RESIDENCE OF THE PARTY OF T	CS215t30d2032	
rstr kumar	CSE	8417Q57		
rad Oppul	31	B131P65	B771858001024	THE RESERVE
k Kumar Single	ECIE	B110394	EC2/543004085	
ui Snarma	CSC	Bizució	G3213Countries	
tan Kam Gaut	CSE	8548245	G521253005709	The Williams
			1 harden	
		(1)	Tra	

Haish Verma Absorber Annual Lone AKSHAT CSE CSE ECE ECE B3639E39 B253Y22 0521564000111 G521553052019 EC2154802004 EC2154802004 EC71543007413 C521000952019 HARLOM Rautiona distina 6190C24 6500P38 8539E26 Muzattar Ahmad Lone

Name Garina Ya	Student, Branch Branch Bingh Pett	- met	500-6	0 -12-1000	dod	
Sanran Up	61		rate	Timerica	2021	
Vives Kurner	July July					
Meana Jh.	Par Park	54,2				
Swatt Sme						
L Brianti Provi						
HAWNA						
May Sinch	The state of the s					
Marunie						
Brant Adday	al Egg					
C Water Water						
Aman Gond	EUE					
Obanesh	EGE					
Jyos .	ECE					
Rapul	CSF					
Harstal	ECE	ALC: NO.				
Laprit Grahar	CSE	The street, in				
Avril Murriar	ECE	gert will be				
Kam Kosnari	EDE	The state of the s				
Sachin Jajoq Ravi kumar	ECE					
Manswaushu	CSE					
Ankit Janeau	CSE					
Shivam	ECE					
Marok	ECE					
Kamajest Singn	ECE					
ABRIMANYU	ME					
Sonah singh	CSF					
Rantaka Wishra	CSE					
Ganna	ECE					
Brianton	USE					
Sunandan Kausma	BT					
Darstina	NE					
HARLOM	EGE					
Akshar	ECE					
Valutiav Jadon Vistiai Kumai	EGE					
Manishie shanna	CSE					
Hausti	ECE					
Diestra	ECE					
Marank Sareen	EGE					
Deep)ka	032					
Ranul	CSE					
Kashisti	tot.					
Rahul	GHE					
Chetanya Jindai	er	(due)	l by	1		
SH KUMAR GOSW	LCE	0	90			
			IV.			

9/30

	Arya Jan		Mary 1 To Lot				
4	Pattayi	CIE					
	Adays	Call					
	Kushagra Gupta	COP	A CONTRACTOR				
	Fidu Arora	534					
	Hayaning	117	A MINE				
	Township to the state of the st	PRIDE					
(Ceville	State	T with					
		Hims - Will Joseph					
			V. V		Inoqui coqui u		
W-10035			100000	00-11-00-75			
····	AND	() came () casano () m	n) (18%) (19)) (14)	a milito abili W.,		- Mark	tita. mi 🖃 -t., at. am
	Electronic State						
	Penn	CHE					
	Serve Drame	Com					
	Abrahumpan	ISOLESS.					
46	HWIT STHRAWAT	A POSIC					
PAULP	Neonarka Stigh	100					
	Atmosa	ME					
1-1 18	Romas Aggarwar	Csq					
	Aboston Kumar	EGE					
1000	Namey Choudinary	61					
	Secret Aurilia	ECE					
	State of the	CSE //					
	Vinay Neta Sala	cse					
	Activit Militrar	Use					
7,5%	K3+63	ECE					
Wall land	WICHTAR DAGAR	CSE					
7 Mr	Forming Chauman	ECE					
N TONE	Planet Vadak	CSE					
	lactive origin.	CSE					
	ASHISH KUMAR	CSE					
M 76 31	APOUNT LONG	DT I					
	Add South	CSE					
	MAPLEMI GADR	181					
	A Part of the second	CGE					
	Party.	USE					
	Med Thomas	TOTAL ST					
1	Pushta de p	45		,x21/			
125	Save Kumar	430		2	Part of the second		

B Tech B Tech B Tech B Tech C	[10]	OARE RECORDED ON CONTROL OF CONTR	Crain Ties selfation Species) MERIES (880) Vo.) MERIES (882) vo.) MERIES (882) vo.) MERIES (882) vo.)	
B Tech B Tech C Tech	Contract Scools Francis (Bincosts) FAVAR KURACE Bhoys Alay Cronid at that Smalls	0.0000000 0.000000 0.000000 0.000000	ME203-180313-2 ME203-180213-2	
B Test	PANYAP RUBBAN Uhore Aley Charles at their death	0.023(6) 0.023(6) 0.52(6) 0.52(6)	ME203-180313-2 ME203-180213-2	
O Tern B Tern D Tern S World S Person B Tesh B Tesh B Tesh	PAVAR KURAU Bhoye Alay Charles and South	Olygina Okagiran Okagiran		- Contract of the Contract of
Eleca Bream Signary Market Property Black Black	Aley Aley Consideration South	Obstitut GUVOta	Muzannonia	The state of
b fest.	Kay Managar Participh	W/1000		100
Blech Blech	Marie Control Control	The second secon	MATO REMUNDO	
Bicch Bicch	100sta par	Land Carterina Commence	Macana Compa	All B
e lesh e lesh		Language Transfer Tr	Carlotte Color Col	
8 Tech 8 Tech	Notice Communication Com	THE PROPERTY OF THE PARTY OF TH	March March	
a tech	/ What Kierns	Trustituding.		
	Shevani Goyat	152501620	Microsinophics	
the second name of the second na	Manaria Rancia	150727-12	MI 2051802102	
H Jech	MOHITIMALIA	California .	MESOSIEUS) NA	
H Tuch	AMM Karini	D)74/UA	Micabataga (16e	
H Teron	Akankana saugu	0538362	MEZUSTY 632 Y III 2	
Al Inici	Sumt	D482054	14E3651 06257206	
G.Tech	Devent Hawat	D211Y2E	MEXIDIATINATE IN	
B Year	Lokeah Saisi	D164928	ME20516021222	
5 Tech	Yavraj Singh.	D222A92	ME20E18071700	
Mileta	HAND KISHOR KUMAR	UNSER'DI	MRZ05 (602 (abor	
Esteam	Ramar Kaanyap	DE19976	ME20181609 206	
B Tech	Alay Kumur Sindhiji	UBSER15	MEZGS18021270	
B Tech	Himanaba Brangra	0.285274	MEROSTEUR LYKU	
5 Tects	Ankur Kurusi	04577916	ME20S15021321	
fi Tetti	auto Kurrai	Diranto	ME20S180,7014	
St Tagel	Aditya Kumar Shumar	DZSae P	Mezos red saged	
Byeck	Ared Mishag	12470053 12534654	MEXOSTOQUATES	
Bitech	Devasting	D729055	MEROSCOPORIOR	
Election	Aarash Goswani	0170105	MELOS/3050108	
B Tech	ASHISH	D300V61	Means and it is a first	
# Teck	Alay Shalms	13211212	ME3057602000W	
B Tech	Platini	0260193	MEQUS/MUSTON	
B Test	ANKUR CHOUDHARY	INZCHVISU	Mc20528621040	
Brech	Ray Yaday	DZ74AG2	MEDICARDIDATION	
& Tech	Shipa	1326784.6	ME2052602102	
8 Tech	nain kumur	DE39879	ME30828U28YU2	
6 Tech	Harishankar Nonu Michea		MEDQ \$2002 \ 124	
B Tuck	Vishai Kumar	intamental grown cum	ME20528024109	
Bana	AJAY	10108847	MEL USCOLD COD	
B.Tech		Diagain	MERUSAUCTETA	
Was Talley	Rotht Danies	10353R10	MEDDSZEID 1218	
2 Tech	PARAS	O366856	MC70528029224	
ditari -	musen lett 10064	QCK3HOV	MC2050-00-1574	
Theat.	Phyanea	(Chooling)	Mt 205 security 1	
Tech	Sourauh	D086628	696 2002 202 1074	
Total	Rakirsh	Magni	Augustus .	
To 21	Amutinum	10024147	AF - of Jhus (1994	
Tuca	AMIT KUMAR	0):00123	AE-Justinius 18:09	
figuin	Clours Konso	Rhotali	810050802130	

9

Statement of	201 (Charles)								1123	14	W.
[V444 9 250"	E JAMES NAME	39	1 7	THE WAY	ALCOHOL: N	100	1	1	1	1 6	vt-
(Majoria)	- Stetung		1000		7		1	# - !!			- 7-
Tax Sone 2	\$105/Table		3			12	5 100				112.7
Carrier S.	Townsen			1 1	10	0	Te		10	1610	
Name:	Roll Hamper	7/1/19	Vielana	2/1/19	1 34/0/19	10/4/10	Tales of	1			180
Smuth on Pratitive Ma	2516000000	P	1		1	12/10	10 14 le	1000 1100 110	1 (d) to 1/4	10310/10	
Branch Sings	751502052	0	-	B033	100		-		1	+ 1	Line
Mayrath Smile	(Z515000)20	1000	1 800					12	1		A I I
Princerolesi	2912/7/642		P	F	V	1					
Audie	7517=10734	1	LECT YEAR	1 1	-						
Retire	251502427	1200			1		F	2		1	
	252002051			1	1	1			17	P	
Transmi	acil fauntier	whiely	MINIST	200	1 22 7	Total Service				10 100	
Panaham Pratrie Ins	25 (4 (110.72)		r	10/11/11	10 1 1 PT	refer for	34/11/19	1-11/11	11/2/12	111-10	
nateth wheti	255500052	1	10.		-	F		1		5	
iverments Struggs	25/10/2020		f		No. of Street, or other Designation of the least of the l	-				-	
Pupa Kurtas University	252H00546		P			100			19	8	
n stfu	251000004					The Control of	WILL STATE	7			
	251 100 (27)		12	1	P	P		1	14		
									7.7		
									STATE	8 1	
	THE N			H FA							
										Con	1
								- N	Agric -	Mar Ny	7
								17		1	

05 1 11

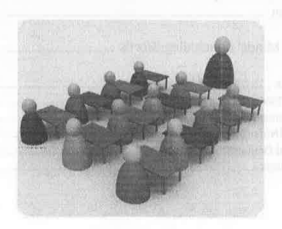




Aspiring Minds' Campus Analysis Report

University Institute of Engineering and Technology, Kurukshetra, 2019

(B.Tech/B.E, 2019)



Aspiring Minds Assessment Pvt. Ltd.

Study of Students' Employability and their Performance in AMCAT

Aspiring Minds Assessment Pvt. Ltd 323 Udyog Vibar, Phase II Gurgaon, Haryana 122016, India Tel: (91) 124 4148777 Email: info@aspiringminds.in

10

TABLE OF CONTENTS

Purpos	e of this Report	3
Introdu	uction	5
Score I	nterpretation	9
Percen	tile Interpretation	
Section	No. 1 - Students\' Capability and Training Need Analysis	10
l.	Inferences	
	Performance Summary	
111.	Training Suggestion	16
Section	n No. 2 - Students\' Employability	
	Perspective on Corporate Shortlisting Criteria	
	Employability Prospects	
111.	Bird's-eye-view of Employability	22
Section	No. 3 - Intra Campus Comparison	24
	Stream Comparison	
Section	No. 4 - Aspiring Minds' Concluding Words	28
Section	1 No. 5 - Appendix	29
1.	Candidates Score Table	
II.	Statistical Significance (Confidence)	
	National Average (Norm)	
	Variance (Standard Deviation)	
	About Aspiring Minds	

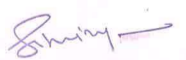
Purpose of this Report

The Aspiring Minds Campus Analysis Report provides a detailed analysis of the student quality and their employability in the industry. Our aim is to produce a report which is useful to the campus and includes a comprehensive comparison across different degrees, streams and batches. All such analysis will serve as an employability checkup for students and accordingly, the administration can prioritize its efforts to increase the overall student employability.

The various sections of this report give a broad view on numerous aspects related to the performance of students. These sections contain tables and charts which have been constructed after an in-depth analysis of AMCAT assessment data collected from your campus. We evaluate your students' performance in comparison to the nation-wide norms, which are calculated from a sample of entry-level job-aspirants over 22 states across India. This comparison reveals those areas in which your students fare better (or otherwise) than the average student assessed by us, and determines the employability of the students in diverse industries. This report will give a clear picture of the employability status of students eligible for the listed companies and also help the institute to improve on the weak areas figured by Aspiring Minds' analysis.

We also provide an intra-campus analysis to give an overview of the characteristics of top performing students in comparison to the rest, such that appropriate measures can be taken to help the low performers fare better.

On the basis of our analysis, we suggest certain recommendations for your campus. We are certain that these recommendations will help University Institute of Engineering and Technology, Kurukshetra, 2019 march towards its goal of providing excellent education to the students, which will result in better employability. Our recommendations, if properly implemented, will also help increase the standing of the campus amongst prospective students.





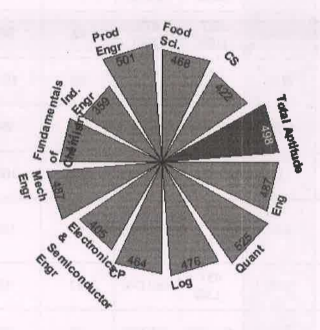
Data Snapshot

Campus	University Institute of Engineering and Technology, Kurukshetra, 2019
Date of testing	30,31-Oct-18
Degree tested	B.Tech/B.E (185 students)
Number of students comp	ared in each stream
CE,CSE,CST	54 students
ECE	79 students
Mechanical Engg.	36 students
Biotechnology	14 students
Other	2 students

Note: some students either did not enter their stream or entered it incorrectly. These students have not been included in any stream. Thus total students tested could be more than students in all reported streams.

Section 1 - Students' Capability and Training Need Analysis

This section shows the overall performance of the campus students, along with their average and standard deviation in each module. In Campus Aptitude and Skill Chart below, BLUE triangles represent average score of your campus in each module. The RED triangle represents Total Aptitude score, which comprises of English, Quantitative Ability and Logical Ability scores.



Campus Aptitude And Skill Chart

The Campus Ability Table below shows the campus average scores (percentiles) and their standard deviations in comparison with the National norms. It also indicates if the difference between the Campus Average score and the National Average score is significant and if so, at what confidence level. Norm is the National Average of all the candidates tested on AMCAT. Confidence level refers to the likelihood (ranging from 0 to 100%) that the results observed in the study are real, and not due to chance. In this analysis, if confidence level is less than 90%, it indicates that the difference between the Campus Average and the National Average is not significant and that both the scores are equivalent. For confidence level greater than or equal to 90%, the difference between the Campus Average and the National Average is considered significant. If the difference is positive, on an average, the campus students are performing better than the National Average and vice versa.

Shing-

Aspiring Minds Assessment Pvt. Ltd 323 Udyog Vihar, Phase II Gurgaon, Haryana 122016, India

Tel: (91) 124 4148777 Email: info@aspiringminds.in



Campus Ability Table

Modules Attempted	Campus Average Percentile	Campus Average (Std. Dev.)	National Average (Std. Dev.)	Difference (Campus - National)	Confidence	ls Significant? ¹
English Comprehension	55%	487 (109)	475 (100)	12	96%	Yes
Quantitative Ability	60%	525 (162)	495 (115)	30	100%	Yes
Logical Ability	54%	476 (67)	465 (101)	11	99%	Yes
Computer Programming	71%	464 (97)	400 (116)	64	100%	Yes
Electronics and Semiconductor Engineering	88%	405 (113)	310 (80)	95	100%	Yes
Mechanical Engineering	69%	487 (138)	450 (75)	37	92%	Yes
Fundamentals of Chemistry	83%	411 (68)	335 (80)	76	98%	Yes
Industrial Engineering	5%	359 (154)	449 (54)	-90	87%	No
Production Engineering	75%	501 (189)	463 (57)	38	68%	No
Food Science	66%	468 (103)	425 (101)	43	82%	No
Computer Science	63%	422 (106)	380 (125)	42	100%	Yes
Automotive Engineering	81%	523 (123)	465 (66)	58	87%	No
Telecommunications Engineering	23%	402 (140)	475 (100)	-73	99%	Yes
Total Aptitude	58%	498 (95)	478 (105)	20	100%	Yes

 $^{^{1}}$ if confidence level is less than 90%, it indicates that the difference between Campus Average and National Average is not significant and that both the scores are equivalent.



I. Candidates Score Table

The Candidates score table below shows the scores and percentile of all the students of your campus tested on AMCAT. All scores lie between 100 and 900.

						-	100					-					-	era, Penas		-			-	- 1	-			-			-
****		-	=_	News No.	-	×	1	=	No.	ments and manager	2000	-	Bucke	- Car	day !	-	1 10		Page 1		=	4	- 1	-			=	-	-	-	
HTML ST.	Services - Control	1160		-1	111		no.	d	100	-			i Ani	1		1			1	1		-1	69				1				t
	Annual Marie	-		=	77	-	-	+	+			-		-	-	-	H		+	-	1	-	-	+		H					+
WARE TO SERVICE AND A		-	-	1210		-	-	-	-		101	-		-		1	+	0	-	100						15	-		12		H
	aginyati fem.	-	-	-		reside.	-	91.4	-	100	22			-	-					+	-	-	and the	+	17.7						+
Magali 21 Normale		Vm.	44	175	44	-		-	-	15.		4					10			1		1	*	51	10	18	140			3017	4
responsible to	Assempt	710	DE.		4/4	-	_	w		15	103		10						1			4	2	00						18	1
erenati i Bellisi	ted Great	EPI	94	-	14	-	2	12	1	1		Ш	0 8		9	100				-	Ħ		×.		0	18	4 6		111	8	1
Predro Glad	400	-	PK.		Fig.	49		907	77	10			d.			1/2															1
LIPPE CHAPT	hat Bandpi		-	枘	114	10	V.			10	ан	jan.		П		П.			# .	*	П			П			1				
-unestrand	consystem.	240	41	m	-	m		12		0	44.	100	2	37	H	110		9	19 4		O.	П	411	200	d 4		HIE	100	114		Т
CAMB of all selfs.	read belo	1-	41	100	85	44	1 1	***	111	He.	181	18				- 1									F.						Т
	Anta Radar	61	PL	W	11.1	10	21		10	01		0.1	81 17	B			N	100		1 1	17	-	Ť								T
ojenium pu	<i>с</i> -шо-Пошбату	100	94	m	PAR.	-	-	-	-	ps.							т			t	Н										Ť
MATERIAL STATE OF THE STATE OF	Andricale	-	100,000		10		-	ma	or comp	52323										+	+	vie	7	+							t
- Andrews	2000	-	ш	-	14	-	2		-						-	XI IS	-		+	+	-							100	1.		+
Bride District	Labrage	-		-	H-S		2	+	-	100	Н		+	Н		+	1		+	+	Н	Н	-	+	1		+	-	-		÷
Particular Control of the Control of	Addition	-	3000	1000	-	-	:	+	1			100	+		+	+		-		+	+	H	-	-	-			(28)	70	1	+
		-	-	-	11122	-	-		-	-	414	-	-	-	-					-	-	1			-	H	11 (4			H	+
Accessed to	hight Poration	*	**	-	-			0 //65	-						4				-	1		\rightarrow	5	-				15			+
AN AND ASSAULTS	op pala	-		-	#5	-	_	-	-					Ш						1	1	-	5								1
Metholisated and a second	John States	-44	PS.	8.05	bre		-		1	14		3	11 4			11 /2	TA.	14	4		II.	-	7	4	1		- 1	12			1
Distribution of the Control of the C	1-P time	800	44	10	MW		7 =	1200	-	(83)			= 11			11/		15			18		8			23	2 1			8	1
Resolution and the second	Artin Warm	-	44	-	114	**	2 4	116	384	14						(1)					E		14								
H-MINIP III	E-day diabrys	41	10.6		00	-	* "	**	100	1	1	7	7 3				18	3	8		Т	100	-	all			5 100			10	T
ADMINISTRA	Adds Asso	-	ME	101	(++	-11	2 -	i ne							1				22	T			3	10							T
ALPETrald and b.	John days	-		461	are.			1	-	14		H	10	1		11 1	1/3		1	1 12		0	9	1		111	10 D	as.	114		t
The aller to company	Disap bromp	us	75	10	**	-	11		10	Fh.			- 5	Н	7		10			+	1	Н			+						Ť
nel-mo azua moni	Advicate	207	-	-	Hs	Single-	-	414	-			2			7		+				+	AN	= 1	+	1	i	-1	1			Ť
	Aug that	10	NA	-	n.		-		-	214				Н	+		+			+	+				+						+
MANUFACTURE CONTRACTOR OF THE PARTY OF THE P	Programme Auto	-		-		-	-	-	-						+		+	+	+	+	+		:		+	Н	+	-			+
MAPPERSON				-	-	-	-	1	-	1000		-			-					+		-		-	+						+
	plin pastra	-	1016	-	**		2	-	m	-16		-	2 4		4	4	-			-		-	3	-			-	-			+
ale Machellor 14	value	-				-	2012	i de s	-	170				Ш	4		1			1	-	10	8		1						4
econocietas	Lan Salan	1/0	41.6	-	He	44	2		41	HV:		10		Ш						1					1		1	*	10		1
ign alla Districtura	Angen Affreys	90	**	M	104	MULUS.	14		94	215	5							12	3		1	-	3	2 13					100		
50/FR ((101)H	Avra4.	AL	UA	14	+14.	*			18	55			A In	П								***	2				Pie				
and Mile half Mile ha	Apple Considers	П	343	ini	pre.	111	2	12	-	ire	1		H V		20	1		W	-				A.		10	100		in	110		T
annual ter	April 9 areas	-	-4	10	77	4	4				-	re e													VI S		es tra				П
مادراد والماد	- transa	401.	ten	-	Ma.	in	17		130		501	Act.				XI.	10	11											/3 c		T
NAMES OF THE PARTY	Omp h galant	-	-	100	×		2 4	ds	10	Ú.	0											8	*				- 1		100		T
en my district	Othersia	us	-	-	-	-	F H	-	-						+	-	1		-	+	1	100	7	1	-						+
Security Columns	and	w			-	-	7	1	-	and.					+	7					+	Ħ						in.			+
an landanda.	(September)	-	-	-		-	0	+	70	19	H			\vdash	+	+	+	1	+	1	+	H	-				-	+19	194	1	+
Win milerif believak		-	-	-	**		-		-	-					-	-	1			+	+	H	-		+	-	-	CATAL	100	+	+
		+		1	_	-	-	-	-	-		130	22 31		1		+		+	+	-				-	-	3	100	13		+
SACRE DATE III	1	-	**	-	n.	-	5	1	-	144	ľ			1	1		1	-		1	+		4	-	-		-	100	10	1	+
S-191364-	Correspond		ME	-	_		-	41.0	-						1		+		1	1		40	A					-			4
embines	Orma Her	-			244.		:		-	913.								13			1							40	100		1
	tors have		84							333	H		-	+		H 14	+	-	+	+	٠	H		-	+	-	-	-	-	+	+
PART TRACES	demand for	-		_	_			100	-	-	Н		-	H			+		\perp	+	-	H		-	+		-	-		+	4
meta-filie	Sprane	-	-	-	10%		_	1		15/							1					90	5		-	15	6/11	100	-		1
le man militaro	-	1JA	_	_	_		_	**	100		Ш									-	1	10									1
none grand as	Clark 19	ME	44	11111			-	1	10	100	-	5	113			11	12	-	=	-	1	18	4	1		15		100			
d-10120-79	deva fora	Bis		100	_	-11			1		×	94	11 3				Œ		(10)	4							23 8	17	1		1
destropes-sjdys s	Continue	100	l un	14		410		***		HIR		7/					1		-		13	iw	10								I
E-POLINE (17	Cyclip Pathy	-47	75	-	53	79	7 14			1			0			8 2		1	24		1	H		17.	V F		A IN	7	10	10	1
de Badel Int.	rutete	-	_	-	**	****	_		+=) Fi		1					1	100		T	T	10.	2				8 9				1
parametris a	Fando	-	-					1	10		-	us.				1	in	:			t					V					+
ale and conscript)		_	4-	-	_		_	+-	+	54		-		-	-			1	-		1 4	348	-		-	-	-	-	-	+	+

Aspiring Minds Assessment Pvt. Ltd 323 Udyog Vihar, Phase II Gurgaon, Haryana 122016, India Tel: (91) 124 4148777 Email: info@aspiringminds.in

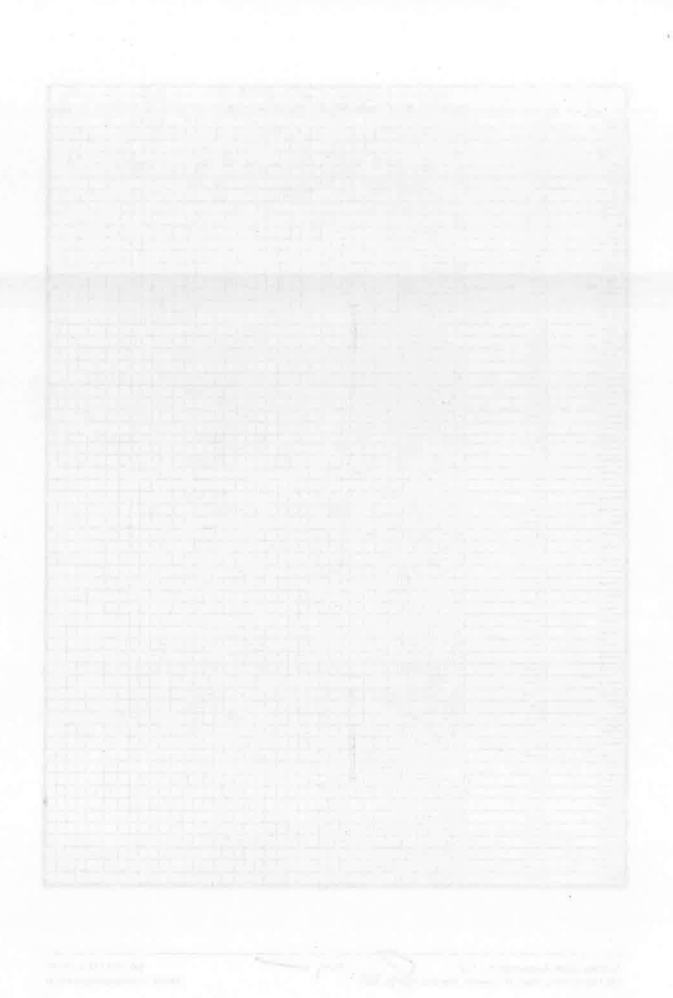
29 mg -

Mathematics				10.4	1	100		1		line.			-			1	***						100		1100	-					1
	771	A STATE OF THE REAL PROPERTY.	1	-	12	-	name makes	No.	<u></u>	-		in and	2 3	=	- 04	4 27	-	Marie Saphan	d A	-	1	Ca La	-	-	-	merita.	-	7	-		79 (
	Paid Mis SECTION	m tree	-	100	in	14	m I					т	+		T	1	NY.	T	+	Т					-	H	T	-	1		+
			-	1000	-	-	_		-			+	+			-	-	++	+	-	-	-		-	+		+	+			+
			-	-	+-1	-	-	-	-		-		+	-		+	-	++	+		+	-		-		Н	+	-			+
Mathematic Mat		-	-	-	-	0.770		-	10			5 1	1		8												4				1
Memory M	MANTHA TAMASHA	Suring all Sque) Hel	207	715	MA	NI S	10	100		18.%	80 18		100	00		10	101		10								- 64	199		115
	Sile Ribert much	en-tu	-00	7111	[11]	ira	14 3	-	**	46	Mile				L.	10	18	121	1	1.5	-	Z-1 P	12	-	81 =		8	3	5-4	0.10	1
Mathematic	Lide Junel Interpret.	-	N-	His	10	ers.	- 3		Total V	福		1					100		6	100	S					101		13	Out		T
	shifts Pillact organize	surs/r lar	m	-	144	14.				113	10.0				9	Ť		11			m	-	(A)				1	i.		1	1
Mathematic Mat	MARAGAL - COMP.		_		-	-	-		17/3			1	+				1			ţ .		***	garant.				-	+			+
Mary			-	-	day.	Marin	and the		1		mm	-	+				1000	1	4	1	100		櫑		2			-	-		+
		-	-	-	+-	****	_			100	814	25 53	N S	100		910	100	11		112	154	10	100	15	1/ 15			900	0.00		94
	nantalow spin	man dates	-	1010	-	HW.	H .	100	119	**	44						10		4						3 8				14		9
	CANADA COMPANY	Smill Bight	270	tin.	[-]	jn.	- 1			03		65 11		i di	o i		11	丽					iiii				T				П
	rikofilk ug opurju	band timer		(1.	145	\$0 TH	-	i H	118	Hee	(FN	DI B	ii ii	i ai	00	dill	IX.	no o		100		S 10	III		a e	8	8	5 5	130		
	nd Salterna	bules	lut.	_	-	-	-	-		41	10.9								3 17	1								14	-		1
			-	-	-	\rightarrow	-	-			123	-	+			+		H	+		-				-			100	100	-	+
				_	-		_	-		JIA.			U G			-				1/2		1 10	0.5		1			9 83	-		4
	PALIFER TO PE	tip hav	0	N B	02	51-6	_			-	1000											- 10						, ba	45		
	WINDUN	to the same of the	168	44	w	**	14			m			-	2	g l			17/1							13						I
	947B075BB	Bylge Barry	120	119	ы	49	- 3		XI	100	96-14	8			T	1	1				iio l		100					(44	14		1
	Sin/Rive schipe o	Input lights	20	11.6	-	24	-		11		in		1	1	20		11	11			10						1				Ħ
	Jahr 7000 (mag gr)		-	-	-		-			-			H	1				H													+
			-	_	-	$\overline{}$				Econol.	SALLS		+	10		10	183			15								_	-		4
			-	-		-		-		401	ech	8		10							300				1		8	lot.	**		
	ल्लाकृतिक वर्ति वर्त	Librar melje	m	701	-	H					154	4	1	1/2	3		18		10	**	Bill										
	PERMITTER	ulon Co.	w	Rb	III	ns	4	111	94	**	10	00 0			3) 3	((100			i		E B	1	3	1			10	100		T
	SEATO EPIENS >	Library	346	45	0	me.			(8)			in a		170	43		1	14		10		1						30			+
	Seal alternation	salana de assessa,	-	_	-				-	m.	94	-	+			-				-					+			-			+
		100	-	_	-	=			1000		USS)		1	-	+	+									+		-	-	-		+
			-	-	-	=					100	10 1	1	18	4	-			- "									-			1
	Mid PROP Trive No.	Hallows	MF	110	420	R) II.	25 3		MA		10	10	1				100					15		0.0							
	NOTE INSIDE	Mark Salari	146	Hh	-	44	= 3	9	MA	80		310	0.0	100	24	0 3	150	14	18	Œ			17	(e)	= 10		3		(HBI)		-
	50×40 5740×13			Mil	-40.	m	- ;	1	nn.	te	10					N V	70			100		2 1						U U	CA		1
	hedeshisets	live and	475	944	90.	64.4	n 1									+	-	11	T _k	-						Н	1				+
			-	-	-	-	_								-	+	-	-	1111		-				+		+		-	-	+
		4	-	_	-	-			1	-	_		-				100	101		100		3 4		150	10		4	-	-	23 2	4
		Name Army	-		-	-	-	-		*	-	1								18					8 2		-	45	110	0	
					3 - 3	-1			3	H	Œ	53 5	1	(2)			105		3 8	10		(Lit	(3)	6	2	(2)	m)	10		2	
			-	_	+	-		~								3				100						10	10	100			
	alexon (pat trees	Japan Stavan	700	H.	ns.	97%	e ;	1 =	199													***	7	13							0
	LEAVED HITTE ONT	amen .	IΒ	ME	M2	151	# 3		(3)			= 12	1 5		-	g V	165	1040				100		12	9		4		IWI		
	MAGDENIA	Inf the reason	305	12	10	71%	- :		10		W					T		П				164									7
	U-TINE NA	supplies	m	155			-	-	few	-							100	6		1		-	-		8 0		a	1	327		
	water and		-	-					-		123	-	+	-	+		-	-	-		-			-			-	-	-	-	+
			-	_	-	\rightarrow			-				-		0	-		ш		100		-					4	-			4
		Gradu Clay) has	NP		412	_		77.5	195	HE							101		13									124		
	nju has Bryschajo	Gravenic	-	Pi S	~	215	m 5	H	#1		180		1				1				043	-	M.	E3 (V =				The second		
Composition	rhi mako di tAra	sink type	170	Db	lan	119	- 3		15	wy	Av	9/5	10			Т				1					в			Pi	146		
Maria Mari	ma may property	sird Geres		24	-	#1						w 4			+	10	100				-										+
	MANUFACTURE.		-	-	-	-					_				+		-	-		-		-						-	-		+
Maria California Maria Calif			-	_	-	-		-			-	-	-		-			11	10		Щ	10									4
Part			-	_	-	-	_			473	_	WI	1	3	-1							2[0]	100	6				0	195		
Maria Mari	AND III ISA	90 Amet 1904	(7)	50 h.	40	Mq.	1.6				(40)	M i	1	18			13	8	M	10					V			100			
Maria Carana Mari	on refer to seem s	distrip	pro-	491	إعدا	21%	- 1	8		3		W 16	3	10	8		N.		1	100		1 3					12 1			П	T
	descript it 3/100	Most shared	4.0	44	ru	124	**1 3	111	N/4	64	169	il i	T	1		10	0		3	1		e la								11	+
	AUTO ENTRE	Ball Band	-	_	-	_		_						10	+	1				1/10					-					+	+
Section of the content of the cont			-	-	-	-	-						+		-	-		H	-	1		-					1	1	-		4
			-	_		-	_			[8]	11	th M	1					10010	44	10				17				10	25		1
Property		-	171	46	MI	199.	_	-	979	1		8	18	10		18	3.		10	1 -		-	\$		- 1	18		1 11		W	
	de National Communication of the Communication of t	respectivation.	P.	in a	in	13	-		1814			10 4		10		1			100	**											T
	ecculture.	Size a Comp	M	45	411	999	12 1	H	1916	(4)	33		Т				100	01	10 5	1543		1 1						10	I		+
Managaman Managa	PWMMIII	sivenia	+		-	-					-	10		7		3 10			1	100					N B						+
AMERICAN PROPERTY OF THE PROPE			-	-	-	-				-	-	-1	+			-			F	100					قاره		-	1	1	H	+
And Antique Company Co			-			_					_								1911	DV.		18						125	76		
PRODUCTION OF THE PRODUCT OF THE PRO			-	-		-	_	-	8	1	_	M S	1				-	88	115	1			9	10			8		191		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	he rells commission	and the same of th	din .	216	-	29.6	- ;		1/2/	115	294	6	1					U										10	19		T
	brust Etchild	and the same	100	u.	116	0.	171 2			24	100			100			10	1	013	100					10		1	100	1000	Ħ	1
Personal Control	H-107,004.0	helipson	-	_	-	-			in	-							0		1		131		1				-			1	+
AND				_	-	_	-			-	-	-	+		-	-	-	H	-								-	+	1	H	+
Production of the control of the con			-	_	-	-			10	-	-				9	13				15				10				-	-		
AMORPHICAL TO POST TO THE TOTAL THE TO		Patricia	HĎ	la m	160	***	141	10	363	***	116		13	8			1	8	III.	1		1 1/2		12	9	1		in	1114	N.	
Hallahourup Raine I 10 10 10 10 10 10 10 10 10 10 10 10 10	in ekkulumens	Property Control of the Control of t	-	- s)m.	140	W.	4 3	-	104	14	(0	8	E	8					1 13			1					T		1		T
### ### ### ### ### ### ### ### ### ##	namenta vic	Proper team	146	100	Lo	419	11 2			m	17							101		100	100		3	100				96	16		+
HINDIGHT Pro-14 IN 14 PA 15 TH	an introversión	April 1	-	_	-	_	_		in				1		-			1	-		12/1		74				1				+
			-	_	-	-	-	-					+		-		-		10			-	3/				-		-		+
			-	-	*****	-							1		(3) V	10		1				10	16		-		-			H	Ŧ
			-	_	-	-		-	-				+		-	-							-		-			-	-		+
MATIGATION NAMES AND ASSESSMENT OF THE STATE			-	-		-		-	100			9	1 3	10				1.2	L.			150		100				1	. 2		

		-					-	-	-	-		1					-		CP has	-		-	-	-		1	-			7	-	T				-	-
EMONT IS		C	-	Carrell Add	-	in the	ini Pry	17	=,		=	13	=	Times Segment	. L	Bir	No.	laran y	**	***	American Argument	=	Aug.		-	7	-	7	No.		-		Tagai	maken mg	-	the l	Flags They
Jin-Tib Diffaeth	Balad Derm	w	42%	MI	Al to	lui	2	100	-	1						T	t						1		-1		T		T	+	T	1	T	20	T	T	Т
HARMONA 4	min n	-	76.0	-		-	-	-	-	-	HV			H		t	1	1			-	1	1				t		1	+	+		1		H	H	+
1:de ASa jupado	Actions .	-			-	101	_		120	H		-	***	1	1	1	+				+	-	+		+		t	1	+	+	+	+	-		П	7	+
(de Bistracion	Notice	100			_	-	_	-	***	-		10	100			1	+	1		100	7		+		-		÷		+	+	+	+	v t	7			
Cheache leafile	4rm Garo	-	1.5	-	_	-	-	Н	-					1	4	+	+				4		-		+		+	+	+	+	+	+	+		Н	-	-
		-	-	-	n.	-	-		10	18		100	ns.			1	1	-			0	-	-	-	+	+	+	4	+	+	1	1	+	_	-	-	4
20Hillion V	Styler total at	-	oth	100		-	-	-	ici		11		V.S			-	1	[]+1	8		4	4	8	-	*		4	4	1	+	1	+	4	2	Н	_	4
NA THE EAST	distants (mpd	=	H=	44	MA.	27.	-	4	3	13							1 "	**					74	14	4		4		1	1		1	4			4	
isaa Palerine irps	delicosp. Nov	44	999	796	(19.	#1		**	**	ne	14	100		KI.				13									1		1				1	11			
e-accurate status	Solid Phone	an	1011	in	119	*10	*		1			**	10-4				1		in.	14		2	V				1	22	1					77			
स्था न्यानम्बद्धाः	Frame has	ade	91	m	Wh.	*	*	100		I	1	In					I								4	7	T	0	H	T	a			Mo			ī
(HAMPITALISSO-UT)	A Pale Species		i si	29	306	100	10	Ni	35			li i	1			10			150		1	66	T				1	14	T		al i			-		11	0
Carterior Control	Autom	(100	14		ij.	142	PET	1	0000			1	1	10		1						37.	4		1			6	1	3		(4)	8	-	
CIMICELLIA	Adaptary .	146		-	-	***	12		1000	100	4.		1				1	1					=		1		Ŧ		Ŧ	Ħ	#	1	***	100	П	3	贯
para rei i i a com	apolak	in	1		114	-		-		1	100	100	771	1		10	100	1	100		14	an I		4	1	01	t		10	+	+	1				Ħ	H
parain merce o	Spiritory	-	44	-	-	in the		diam'r		1	-	-	17%	-	-	+	+	+					+	-	÷	+	4		+	+	W 7	-	-		H		H
		-	-	-	111.0	100	_			-	-	1/2		-	-	+	+	-	-		H	-	+	-		0	+	+	+	+	#	+	+		H	-	Н
herrorad salena	drie tret	799	-	-	-	-	_	-	150	-	-	200		Н		+	+	-					-	-	-	0	+	-	+	+	+	+	-		Н	-	Н
Minimization and a	April April	_	63	-	_	_	-	-	1	1	1	H				1	1	Į.							-	1	4		1	1	1	1		14.			
MICHIGHUM DIS	hape to have	-	564	_	_	-	_	-	210	111	M?					Į.	1								1		4		10								10
FT873(3) 5749(4) =	Sandr Acres	110	-	-	-	-	-	4	1		-	100	1	1		1	1									- 1 3			1					10	8		
PA CLEARy	Surpas Millard	art	4014	-	114	en	9	100	W			100													9											3	
kyr-d-little	Leadilly Raftle	100	MS	100	11%	**	13	10	0.0					0				18			3				T								en	ж		N	
MACREMENT	Sepression	-	ma	112		iet	2	-	-	1	-	21	13				1	1			8	12					T		1	1	T	T		TX.			-
MARKATON AND AND AND AND AND AND AND AND AND AN	dated areka	100	J.	16		Air	-	+	***	T					9	1			T			9			-		#		T	Ť	1	Ť			П		
DATESDATES	led too	w	-	2007	HA	150	-	+	44	101	11				+	1	1		1					7	1		1	+	+	1	+	1			П		
MALINE WINE	Security	-	-	10	-	-	-	-	-	-	HE	Ħ		1	ı	1	1	1	۲				1			+	+	Ħ	+	+	+	+			H	H	
Lohe Pills Hypolitik		100	24		HX	100	-	-	100	-	93	-	100		-		+	+	+				+	-	+	+	+	+	+	+	+	+	-		\vdash		
personaler.	was to		- PIN	_		100		3	_	-	179	-			-	- 1	1	+	-		Н	*	-	-	+	-	+	-	+	+	+	+	10	16	Н	-	
unit reasonary	Projectate	101	-	-	N.	-	-	-		-	-	-	14			10	T				-	14			1		+		T	+	+	+		1			
Aprilla Decemp	numbs .	wi.	-	-		ee	*	444	ies	-						1	+	1	H								t		+	+	+	+					
Pale with foundates	prosped	-	-	-	-	-	l res	-	114	-	-				+	+	+	+	+				+		+	+	+	7	+	+	+	+	-		Н		H
144 TO DESPER		130	-		1000	100	-	-	-	-	-	-			+	+	+	+	+				-	-	+		+		+	+	+	+	-		H		e
	Фтич	-	-		-	-	-	-	44	-	46	-	-		4	+	+	-	-			-	-	-	4		+	-	+	+	+	+	-	=	Н	\vdash	Н
THE THE RESERVE	Brans	-	401	_	Tie.	-	in the	-	**	1		10					1	1	13	0		31	131		*		4			1	4		21			*	1
Colo Millio Marine	the section of the se	-	HH	-	++4	100	-	+		100	00	401	7		1	9.		13			44	**					1				1	1		1			
schilles Unling et	sharan Barra	-	Us	-	-	-	-	-	-	-	-	10	10	100						223		9	00	3	4		4		1	4	4	4					
Table bear or windown	Park there	*	149	-	44	**	10	-	19.9	ın	Ire	1						1:				33	91							W.	1			31			
(Ministration)	lever Phase	365	a.	in	26.0	140	N N	10	Į.			P	E				10	***					144	2			T	-	1	4		-				(3)	
IN-MEGAS	(Indi lizali	shi	62	74	**	3	H	-	813	18	33	10	130	7.5	A.	-	3	13	10	ar.	8	2.1		20	0	8 8	T	- 1		3	- 0	11	Ä	3		3	-
Esser Penashmosm e	hombon	100	**			-	17	10	00	100	100	100	110			dis				20	111	171			1		a i				Ŧ						
Januarila II in	h-proph	m	44	AM.	16.9	Thi	91	1	102	9		18	J.	175			19			00		6	4	2			Ť	8		1	T		00				
INDUSTRIALISMS	Jepha .	- CEP	нь	m	778	ám		-	473	-	113	10					10	1	-			12			7	2	4		+	d		1			Ħ		
(Messagerites	are -	is	-	94	-		-	-	-	-	100	+			+		+	+	13		H		H		-	2	+	+	+	+	+	+				Н	
In-Thurston	larging Combra	-	1		-	100	-	+	1	+-		+-		Н	+	+	1	-	-		Н		-	-	-	4	+	-	+	+	+	+			\vdash	\vdash	
	-	-	195		96	-	-	-	45	-	8		1		55		+		-	100			8	4	1	4 0	+	-	1	4	4	+			H		
ELM RING FON	Setsled	110	-	+	-	-	2	-	HY	*	-65				1	+	+	-		15		S			1		+		1	-	+	4	-		H		
s. As Total Selling	araby	-	104	-	_	-	*	-				H			4	1		1	100	**						13	4	14	4			1			1		ш
s jele koled vled në	Sirgn Single	_	10.0	-	_	_	_	-	111	116	81	18		00	5				15				15		1		4	W		5	1		9	1			
fire commons		-m	7h	_	_	_	_	-								1															8	9	7	9			
(MAGNETHALE)	*Int+Subsite	w	b.	401	ME	140		1					144				a.	444					All	4										1			
elde/medimini)	No Record	P91	NE	140	44	100	2.4	24	*14	19	10		100					1	F						m	7					I	5					
Pergul Sules	Name and Address of the Address of t	60	les	ini	**	101	#1 %	10	40	10	B						1		T						100	7		W			T				Г		П
TM-P79117117-II	pastaght.	46	_	-	_	-	,	-		A	8	T	10		T	1	10	1	T		-	HA.			ď		T	70			-				F		П
GP-MILLIAN .	ville Malarini	160	44.6	_	_	-		1	10.0			13						1							-	9	Ť	T	+	1	1				T		
TACHNOLINE .	Usair tein	un	MA.		W.							-	He		-	1	+	-	100	7					1	-	+	-	1		+	+		10	0		100
	week War	-	1010	-	11100	-	-	-	100		100	-			+	+	+	+	F	8					-	-	+	-	1	-	+	+			-		
IN-ORDER (IS)		100	-	_	_	****	-	-	01:0	-		-			4		H	100	+			1	57		1		1	-	4	4	+	-		Ott.	10		
not de la constante de la cons	To deal.	1.00	Pa	-	_	-		-	**	-	14	H			4	+	+	1	+						4		4	4	+	4	+				-		Н
ESP-PRIMINALIS		-	1000	_	_	-	-	-	117	10			183	N		1	1		10	10	10			0		9	1	8				10		130		1	
Paserin Line III.	reporte duna	-	1=	-	H×	_	-			***	10			Ш				18	1						1		1				1		(0)	13%			
Percellimies	-	100	NA	146	**	**		1	1			140.							M		8			8		3							1	- 2			
UNICAD MICH	Vectors (Croph	-	311	-	10.0	Att	17	1	6	15	18	1			3	19 1	1	1	F		6			8			3	5	-	3	T	I			F	3	
the state of the s	Marine Carlotte	285	Wh						113	-	111						T						Ŋ.	10	1		1		1		T	1	1				
MAR ALL MAR AN	And back	-	in.	-	н.	-	-	-	П				107			1	1	10	T		m	₹					Ħ	7	7		,						
ENGALISHIO ZODINI	No. agenta.	368	-	-	_	-	-	-			1	-			-	+	+	1	+						10	0	+		+	-	+	1	***	164	-		
		-		-	_	-	-	-	100	-		+	-		4	-	1	-	-	100					-	4	4		-	-	+	-			-		
140 (2017/20)	War Barra	100	201						1000											Total State of		0.11				- A	WIP.		- 1								

Aspiring Minds Assessment Pvt, Ltd 323 Udyog Vihar, Phase II Gurgaon, Haryana 122016, India



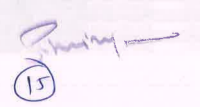


TRAINING NEED ANALYSIS

List of students who need training in different modules

AMCAT	N	ame	Degree	& Stream	Soft Skills	Cognitive Skills		
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability	
158470332693179	***************************************	Kumar	B.Tech/B.E.	Computer Science &	430		Logical Hollic	
58470332606166	Umesh	Yadav	B.Tech/B.E.	Mechanical Enginee	430	THE RESERVE OF THE PERSON NAMED IN	Companies (
58470332872382	Srishti		8.Tech/B.E.	Electronics and Con	430	AND REAL PROPERTY.	Total Commission in	
158470332608255	Anjali	Kumari	B.Tech/B.E.	Mechanical Enginee	430		AMERICA HE STATE	
58470332845751	Lakshay	Galta	B.Tech/B.E.	Electronics and Con	430		THE RESERVE OF THE PERSON NAMED IN	
158470332890846	Nitin	Kumar	B.Tech/B.E.	Electronics and Con	420		12 /4 Su	
	Jitender		B.Tech/B.E.	Computer Science &	420		Marie Villeria	
	Aalok	Kumar	B.Tech/B.E.	Computer Science 8	420	the same of the sa	and the same of th	
158470337252927		Sharma	B.Tech/B.E.	Computer Science & S	420	ACCUPATION OF THE PARTY OF THE	All Congress	
158470332263157		Dalal	B. Fech/B.E.	Electronics and Con	405	(45)	7	
	Udit	Kaushik	B.Tech/B.F.	Mechanical Enginee	405	THE PERSON NAMED IN	CONTRACT OF	
	Néepur	Chauhan	B.Tech/B.E.	Mechanical Engines	405	225		
	Jatin	LICENSIA POLICE	B.Tech/B.E.	Electronics and Con	405			
	Anjali	Parasher	B.Tech/B.E.	Computer Science &	405	All the same special residence and the same of the sam		
158470332504123	Aman - many inspassion and in		D.Techyo.C.	Computer Science 6	40	THE RESIDENCE OF THE PERSON NAMED IN		
58471147885448		Kumar	B.Tech/B.E.	Electronics and Con	295	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O		
	Rahshundeninania.	langra	R Torh/R F	Materialism	39	THE REAL PROPERTY.	-	
	Sujaina	Kamboj	B.Tech/B.E.	Computer Science &	385			
	Rashmi	Dhiman	B.Tech/B.E	Mechanical Enginee	385	235		
	Mahima	Sharma	B.Tech/B.E			the customer statement of the	The Real Property lies	
	Shweta	Sarvara	B.Tech/B.E.	Computer Science 8 Electronics and Con	385	4 Sept. or with the control of the second co		
	Manish	Kumar			385	451 (Transport Orthogram Statement Co. Stat	Name and Address of the Owner, where	
	Kusum	Lata	B.Tech/B.E.	Electronics and Con	385	NAME AND POST OFFICE ADDRESS OF TAXABLE PARTY.	STREET, SQUARE,	
	lyoti		B Tech/B E.	Electronics and Con	385	The second secon		
CONTRACTOR OF STREET	Kamal	Gera	B.Tech/B.E.	Electronics and Con	389		y:	
THE OWNER OF THE PERSON NAMED OF THE PERSON NA	Keshav	Singh	B.Tech/B.E.	Mechanical Enginer	370		Sie and the last	
The state of the s		Verma	B.Tech/B.E.	Electronics and Con	370			
	Megha	Rani	B.Yech/O.E.	Computer Science I	370	Account to the second s	Contract Cont	
	Jateen	Rao	B.Tech/B.E.	Electronics and Con	370	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	-	
58470332444919		Singh	8 Tech/8.E.	Electronics and Con	370		HOUSE AND ADDRESS OF	
158470332247798		Kaur	B. Tech/B.E.	Electronics and Con	360	PG 235	DOMESTIC:	
158470332419051	Kamal	Kamal	B.Tech/B.E.	Electronics and Corr	350	The state of the state of	Accesses Additional Property of the last o	
58470332805855		er con	B.Tech/B.E.	Electronics and Con	860	(NOT THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PART	Chia marana	
	Suraj	Singh	B.Tech/B.E.	Electronics and Cor:	360	TO A COMPANY OF THE PARTY OF TH	P. C. C.	
	Sarvjeet	Kaur	B.Tech/B.E.	Electronics and Con	350	No. of the last of		
	Keshav	Keshav	B.Tech/B.E	Electronics and Corr	350	THE RESIDENCE OF THE PARTY OF TAXABLE PARTY.		
	Vikram	Singh	B.Tech/B.E.	Electronics and Con	350	460	- Allerton	
58470332955383		Beniwal	B.Tech/B.E.	Mechatronics	335		إركاب والا	
58470332605023		Gautam	B.Tech/B.E.	Biotechnology	335	240		
	Lovepreet	Singh	Diploma 3 Yr.	Mechanical Engine	935		MAN DESIGNATION	
58470332873981		Dhiman	B.Tech/B.E.	Biotechnology	335	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IN COLUMN	er er	
58470392733180		Sood	B.Tech/B.E.	Computer Science	335	425	Series and	
58470332808907		450000	B.Tech/B.E.	Computer Science 8	33			
58470332520163		Gupta	B.Tech/B.E.	Electronics and Con	335	505	ALC: UNITED IN	
	Sapna	W. Tarabasan and Tarabasan	B.Tech/B.E.	Electronics and Con	3)5	Annual Control of the		
58470332624439	The state of the s	Na	B.Tech/B.E.	Electronics and Con	325	. 180		
	Md	Shamshad	B.Tech/B.E.	Computer Science 8	323	La Constitution of the last	CONTRACTOR OF THE	
58470332596921		Gupta	B.Tech/B.E	Mechanical Engine	315		The state of the s	
58470332712631		Raj	B.Tech/B.E.	Mechanical Engine	835		ALCOHOLD BY	
	Luxmi	Luximi	8.Tech/B.E	Computer Science 8	815		CHE IN LINE	
	Gaurav	Venna	B.Tech/B.E.	Mechanical Engine	31.5	415	HOLES WILLIAM	
58470332866974		Kumar	B.Tech/B.E.	Computer Science &	215	300	HIM IS THE	
58470332357295	~		B.Tech/B.E.	Mechanical Engines	300	COLUMN TO A STATE OF THE PARTY	MONTH BUILDING	
58470332672940		Aryan	S.Toch/B.E.	Electronics and Con	300	370		
58470332528215		Tanwar	D.Tech/B.€.	Electronics and Con V	300	225	CANAL KINS	
58470332229231	Kəmaf	Verma	B.Tech/8.f.	Electronics and Con	360	4.	D-HICKERINES	
58470332226027	Manish	Kumar	8.Tech/8.E.	Electronics and Con	960			
58470332292823	Rohit	Kumar	6.Tech/6.E.	Computer Science 8	290	385	THE THEODOL	
58470332348073	Varsha	Rani	8.Tech/8.E.	Electronics and Con	290	Committee of the Commit	Anti-	
58470332234495		Sonam	ü.Tech/8.€	Computer Science	290		MINST STATE	
58470332348911	Mannreet	Kaur	B.Tech/B.E.	Biotechnology	230		OC BUILDING	

AMCAT		Name	Degre	e & Stream	Sulf Skills	Cognitive Skills		
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability	
158470332794619	Sachin	Kumar	8.Tech/B.E	Computer Science i	THE RESERVE (IN)	.608	420	
158470332311271	Ritika	Sharma	B.Tech/B.E.	Electronics and Coul	TO SHARWARD AND SH	A CARLESTON CO.	420	
158470332685567	Livkush	NEUSCONSIII SVA	B.Tech/B.E.	Mechanical Enginee	1000	400	510	
158470332940995	Mohit	Sharma	B.Tech/H.E.	Mechanical Engined	440	100	370	
158470332444919	Surya	Singh	B.Tech/B.E.	Electronics and Con	370	Well (430)	968	
158470332504123	Aman	Kumar	B.Yech/B.E.	Computer Science 8 8 8	403	Chimemone 12:11	390	
158470332148183	Mukul	Singh '	0. Nech/h.E.	Mechanical Engineers	100	76-137 (190) 18490	RIVING MANAGEMENT	
158470332721883	Kusum	Lata	D.Tech/B.E.	Electronics and Con	383	430	SOM SOM	
158470332733180	Priyanka	Sood	B.Tech/B E.	Computer Science 5	935	415	0.00	
158470332146231	Manish	Kumar	B.Tech/B.E.	Mechaelcal Engined	1453	0.000	375	
158470332849279	Hemlata	Hemlata	18.Tech/8.E.	B-otechnology -	(Alays)	415	William	
158470332905051	Anita	Rani	B.Tech/B.E.	Electronics and Con	455	UR COMPLETE A15	TO SERVICE STREET	
158470332895551	Aman	Choudhary	Siffeen/SiE	Sectronics and Con		The state of the s		
158470332693179	Raiesh	Kumar	B.1ech/3.E.	Computer Science à	A LANGE	SECTION SECTION	410	



Skill Level

158470332647167	Umesh	Rathee	B. Tach/S.E.	Electronics and Con	AND SOME	415	13/11/47
158470332274428	Jateen	Rao	B.Tech/3.E.	Electronics and Con	370	625	until 17
158470332940351	Sapna		B.Techy3.8	Electronics and Con	325	600)	140
158470332568571	Deepakshi	Sroha	8.Tech/B.E.	Electronics and Con	780 0030110	370	276
158470332656189	Anju	Jangra	B.Tech/B.E	Computer Science S	(100)	#78 Printer	40
158470332731133	Neha	Garg	B Tech/B.E	Electronics and Con	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATERIAL PROPERTY.	37
158470332139765	Priyanka	Sharma	8.Tech/J.E.	Computer Science 4	The special control of	370	1500
158470332139245	Sunita	Rani	a Tech/B.E.	Electronics and Con	T-100	245 60	42
158470332726526	Ashish	Choudhary	8.Tech/B.E.	Electronics and Con	7 20 40	A30 W.S.	42
158470332572413	Diksha	Saini	B.Tech/B.E.	Electronics and Con	THE RESERVE THE PARTY NAMED IN	A15 W.C.L.	43
158470332357295		C WEIGHT	8.Tech/D.E.	Mechanical Engined	300	435 1100	42
158470332845751	Lakshay	Gaba	8.Tech/B.E.	Electronics and Con	130 15	355	70/548
158470337418735	Anvitra	Yaday	E. Tach/D.E.	Computer Science 8	E 88 (65 MI)	370	(45)
	Geetika	Kumar	B. Lech/B.E.	Computer Science &	100 E 0 0 B	400	4Z
	Rahit	Kumar	8.Tech/8.E.	Computer Science	290	389	41
158470332890846	Nitin	Kumar	0.Tech/B.F.	Electronics and Con	420	400	38
158470332270841	Anit	Gahler	B.Tucivo.a.	Electronics and Con	(00,000)	2931 124	N/1/40
158470332295918	Luxmi	Luxmi	B.Tech/B.E.	Computer Science &	315 410	400	37
158470332896991	Gaurav	Verma	B.Tech/B.E.	Mechanical Engines	315	A15	36
158470332715765		Dhiman	9 Tech/B.E	Electronics and Con	Translation in the	385	38
158470332896895	Kamal	Singh	B.Tech/A.E.	Mechanical Enginer	370	285	No.
	Jayant	Parihar	B.Tech/B.E.	Biotechnology	10000	310	also de
158470332509627		Keshay	8.Tech/B,E,	Electronics and Con	350	340	41
158470332204671		Kumar	B.Tech/B.E.	Biotechnology	150	325	42
156470332711230	and the same of th	Gera	B.Tech/B.E.	Electronics and Con	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O	355	
158470332505845		Gera	8.Tech/B.E.	Computer Science 8	285	330	38 42
158470332102139		5harma	8 Tech/8 E	Electronics and Com	4201	300	and the same of the same
158470332359423		Aggarwal	R Tech/B.E.	Electronics and Con-	COLUMN TWO IS NOT THE OWNER.		42
158470332608255		Kumari	B.Tech/B.F.	Mechanical Engine	430	270	43
	Rashmeen	Kaur	B.Tech/B.F.	Electronics and Com	CONTRACTOR OF THE PARTY OF THE	233	45
158470332138175	Lovenreet	Singh	Diploma 3 Yr.	Mechanical Engines	360	285	39
158470332672940				Electronics and Con	A STREET OF STREET STREET, STR	THE RESERVE OF PERSONS ASSESSED.	
158470332347057	Neenur	Aryan Chauhan	B.Tech/B.E.		300	225	31
	Surai	Singh	B.Tech/B.E. B.Tech/B.E.	Mechanical Engine	405		42
1584703322666974	Sechin			Electronics and Com	360	240	40
	Yogesh	Kumar Na	B.Tech/B.E	Computer Science	315 (10)	300	33
158470332624439	Hita		B.Tech/B.E.	Electronics and Con	325	180	44
	Swati	Dhiman	0.Tech/B.E	Biotechnology	335	285	33
THE RESERVE AND ADDRESS OF THE PARTY OF THE	Rabul	Sonam	B.Tech/B.E.	Computer Science 8	280	210	43
158470332528215	CONTRACTOR OF THE PARTY OF THE	Tanwar	B.Tech/B.E	Electronics and Con	300]	225	37
	Anchit	Gupta	B, Tech/B,E,	Computer Science	Sec. 10 (197)	2.25	35
156470332153549	77.1.8	Kamboj	B.Tech/B.E	Computer Science 8	385	235	34
158470332605023	Diksha	Gautam	B,Tech/B,E,	Biotechnology	335	2.40	32
158470332831397	Karan	Chaunwal	B.Tech/B.E	Electronics Enginee		180 11	37
	Prem	Raj	B, Teich/B, F,	Mechanical Engined	315	255	29
158470332850915	Sarvjoet	Kaur	B.Tech/B.E	Electronics and Con	350	240	30
	Keshav	Verma	B.Tech/B.E.	Electronics and Con	370	120	36
158470332636639		Kishare	B.Tech/B.E.	Mechanical Engine			42
	Manpreet	Kaur	B.Tech/B.E.	Biotechnology	230 1	100	25
The second second	Somlata	Beniwal	B.Tech/a.E.	Mechatronics	335 -	STATE OF STATE	38
	Manish	Kumar	B,Tech/B,E,	Electronics and Com	300 -	MRISI	37
158470332432825		Patel	Diploma 3 Yr.	Computer Engineer ogether, Lack of any of the tw	11000	355	P. E.

Cognitive stall is a combination of Quantitative Ability and Logical Ability Skill put together. Lack of any of the two skills pulls down a candidate's cognitive ability score.

The scores have been colour-coded to help you better understand as to which aspect of a student's cognitive skill needs more attention.

		STUDENTS	LOW ON SOFT SK	JULS AND COGNITY	VE SKILLS	14 (01 - 11 - 11 SC)	BEADERS FOR SE
AMCAT		Name	Degre	e & Stream	Soft Skills	Cogniti	ve Skills
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
158470332348911	Manpreet	Kaur	B.Tech/B.E.	Biotechnology	230	100	290
158470332234495	Swati	Sonam	B.Tech/B.E.	Computer Science 8	280	210	410
158470332866974	Sachin	Kumar	B.Tech/B.E.	Computer Science 8	315	300	335
158470332292823	Rohit	Kumar	B.Tech/B.E.	Computer Science &	290	385	410
158470332955383	Somlata	Beniwal	B.Tech/B.E.	Mechatronics	835	THE REVIOLET	385
158470332850815	Sarvjeet	Kaur	B.Tech/B.E.	Electronics and Con	350	24D	300
158470332260086	Suraj	Singh	0.Tech/B.E.	Electronics and Con	360	240	400
158470332896991	Gauray	Verma	B.Tech/B.E.	Mechanical Enginer	315	415	360
158470332712631	Prem	Raj	B:Tech/B.E.	Mechanical Enginee	315	255	290
		STUDENTSTON	ON SOFT SKILLS	AND HIGH ON COG	NITIVE SKILLS		
AMCAT	IN RILLIANS	Name	Degre	e & Stream	Soft Skills	Cogniti	ve Skills
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
158470332872382	Srishti		B.Tech/B.E.	Electronics and Con	430		
158470332263157	Kapil	Dalal	B.Tech/B.E.	Electronics and Con	405	650	The second second
158470332835511	5hweta	Sarvara	B.Tech/B.E.	Electronics and Con	385	650	(emission)

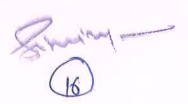
AMCAT		Name		e & Stream	Soft Skills	Cognitive Skills		
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability	
158470332958196	Suhani		B.Tech/B.E.	Computer Science 8	1 675	870	The Particular of	
158470332247755	Pranav	P	B.Tech/B.E.	Electronics and Con	The second second second		TO CHEST	
158470332906862	Vasav	Gare	₿ Tech/Đ.E.	Mechanical Enginee	Total Comments	720	THE REAL PROPERTY.	
158470332323544	Tushar	Mohan	B,Tech/B,E,	Computer Science a	116	100000	- Indiana	
158470332598366	Jeevanshu	Sethi	B.Tech/B.E.	Computer Science &	1645	77.0	Company of	
158470332964479	Arun	Bansal	B,Tech/B,E,	Computer Science 8	THE RESERVE	The second second	-	
158470332174647	Ayush	Sharma	0.Tech/B.E.	Mechanical Enginee	CON	7/3	6	
158470332427511	Cheshia	Sharma	8.Tech/B.E.	Computer Science &	1.005	1300	THE PERSON	
158470332562687	Rishabh	Rishabh	B.Tech/B.E.	Computer Science 8	\$50	200	STATE IN COL	
158470332978171	Lakshay	Singh	B.Tech/B.E.	Mechanical Engineer	11(0)	(10) (20)		

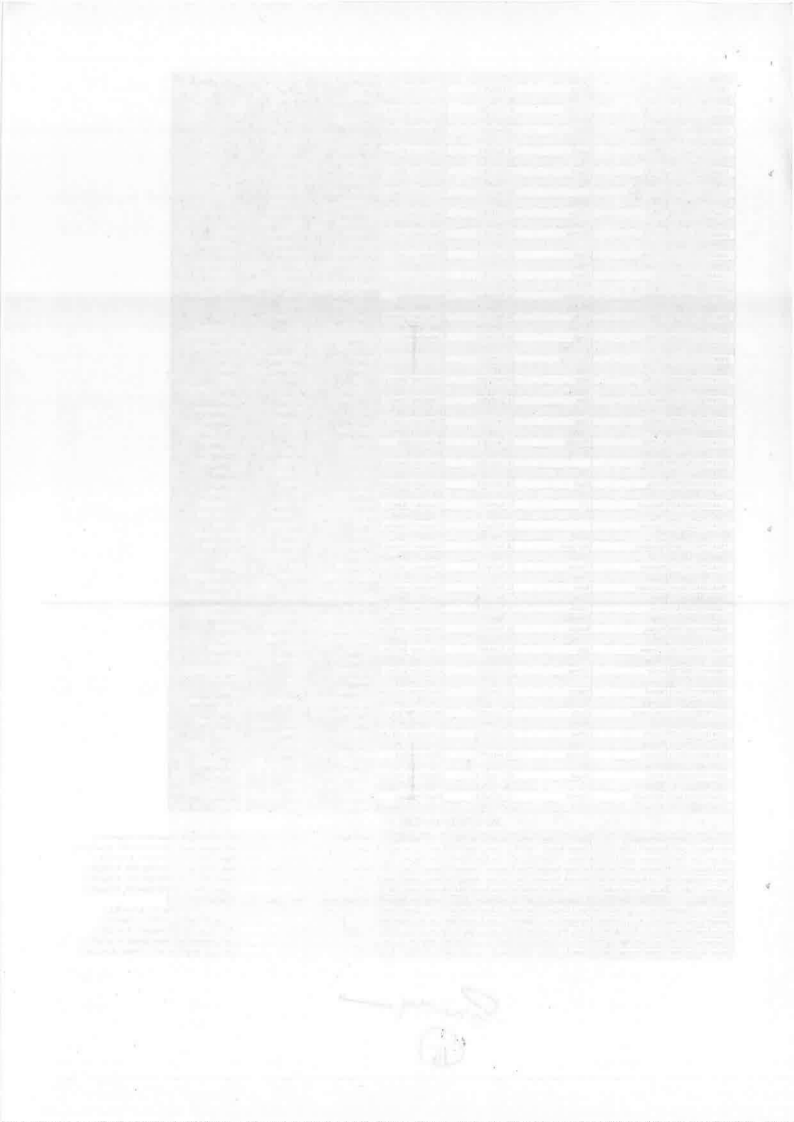
158470332967166	Mac	Roshan	B Tech/a E	Computer Calares
158470332987180	2.00	Atreja	B.Tech/B.E.	Electronics and Con
158470332743143		Rathee	B.Tech/B.E.	Electronics and Con
158470332473969	ALC: NO STATE OF THE PARTY OF T	Sikarwal	B.Tech/B.E.	Computer Science &
1584703325923/90		Huzefa	B Tech/B E.	Computer Science &
158470332751359	Jashanpreet	Kaur	B,Tech/B.E,	Electronics and Con
158470332263999	Abhishek	Bhardwaj	B.Tech/B.E.	Computer Science 8
158470332397247	Mohit	Dagar	B.Tech/B.E.	Electronics and Con
158470332715214	Gauray	Pal	B.Tech/B.E.	Mechanical Enginee
158470332623615	Ankur	Goyal	B.Tech/B.E.	Electronics and Con
158470332626938		Salni	B.Tech/B.E.	Computer Science &
158470332140779			B.Tech/B.E.	Electronics and Con
158470332736604		γιοσο	B.Tech/B.E	Electronics and Con
158470332164734		Hooda	8 Tech/B.E.	Mechanical Enginee
158470332322558		Sharma	B.Tech/B.F.	Electronics and Con
158470332183772		Sharma	B.Tech/B.E.	Electronics and Con
158470332248541 158470332391035	Parmod	Singh	B.Tech/B.E.	Electronics and Con
158470332837631	Pragati	Yadav	8.Tech/8.E.	Electronics and Con
158470332998908		Badal	B.Tech/B.F.	Electronics and Con
158470332295473		Ram	B.Tech/B.E.	Mechanical Engine
158470332354235	1242	Kudawla	B.Tech/B.E.	Biotechnology
158470332245326		Pandey	B.Tech/B.C.	Electronics and Con
158470332285183		Yadav	B.Tech/B.E.	Computer Science &
158470332464795	Sahit .	Rozera	B.Tech/B.E.	Electronics and Con
158470332395225		Singh	9. Tech/B.E.	Computer Science 8
158470332983007	Tarun	Bhardwaj	B.Tech/B.E.	Computer Science
158470332143789	Lokesh	Bhardwai	0.Tech/B.E.	Electronics and Con
158470332391167	Ishan	Vau	8 Tech/8 E	Mechanical Engines
158470332665215	Varsha	Sami	8.Tech/8.E.	Computer Science &
158470332455100	Gagan	Kumar	B.Tech/B.E.	Electronics and Con
158470332695679	Ravneet	Kaur	B.Tech/B.E.	Computer Science &
158470332511993	Anshul	Gupta	B Tech/B E.	Computer Science &
158470332956415	Mehul	Garg	8.Tech/8.E.	Electronics and Con
158470332365535	Sagar	Mishra	B.Tech/B.E.	Computer Science i
158470332228987	Simran	Phutela	8.Tech/8.E	Biotechnology
158470332998143	Saurabh	Kumar	B.Tech/B.E.	Mechanical Engines
158470332305599	Shlvam		B.Tech/B.E.	Computer Science (
158470332851881	Mohit	Jain	8.Tech/8.E	Electronics and Con
158470332932796	Ritika	Rathi	B.Tech/B.E.	Mechanical Enginer
158470332810973	Robin	Rana	8.Tech/8.E	Mechanical Enginee
158470332405439	Navkiran	Virk	B,Tech/0.E.	Computer Science &
158470332327165	Naresh	Kumar	B.Tech/B.E.	Mechanical Enginee
158470332272369	Mayank		B.Tech/0.E.	Computer Science &
158470332952190	Sonu	Pahal	B,Tech/B.E.	Biotechnology
158470332370454	Devanshi	Mahajan	B.Tech/0.E.	Computer Science &
158470332573295	Sahil	Jindal	B.Tech/B.E.	Computer Science &
158470332641770		Francis	B,Tech/B.E.	Electronics and Con
158470332289501	Ankit	Sharma	B.Tech/B.E.	Computer Science (
158470332994143	Divyansh	Rana	B,Tech/B.E.	Electronics and Con
158470332263157	Kapil	Dalal	8.Tech/8.E.	Electronics and Con
158470332761343		Yadav	B.Tech/B.E.	Electronics and Con
158470332678646	Anjall	Parasher	B.Tech/B.E.	Computer Science A
158470332885998	Pankaj	Kumar	B.Tech/B.E.	Electronics and Con
158470332163171	Aalok	Kumar	8. řech/3. E.	Computer Science
158470332818139	Chintan	Jain	B.Tech/B.E.	Computer Science à
158470332530281			R Tech/B č	Electronics and Con
158470332585726		Dahiya	B.Tech/B.E.	Computer Science &
158470332336830	214	NOTE OF STREET	B.Tech/B.E.	Biutechnology
158470332713471	Vishal	Dahiya	B,Tech/B,E,	Electronics and Con
158470332835511	Shweta	Sarvara	B.Tech/B.E.	Electronics and Con
158470332496859		Singh	B,Tech/B,E.	Mechanical Engines
158470332193523	Ankit	Gupta	B.Tech/B.E.	Electronics and Con
158470332223220	Sachin	Kohar	B.Tech/B.E	Electronics and Con
158470332556911	Naman	Bansal	B.Tech/B.E.	Mechanical Engine
158470332565117	Gourav	Sharma	B.Tech/B.E.	Biotechnology
158470332206636		Mor	3.Tech/3 E.	Electronics and Con
158470332652519	Rahul	Dagar	B.Tech/B.E.	Electronics and Con
158470332416489		SSE OF COURSE	it Teth/B E.	Mechanical Enginee
158470332413689		Parmar	B.Tech/B.E.	Biotechnology
158470332793407	Rohan	Malik	B.Tech/B.E.	Computer Science &

STAR PERFORMERS

and the second							
Computer Program	Computer Science	English Comprehension	Quantitative Ability	Logical Ability	Food Science	Fundamentals of Cr	18
Arun Bansal(158470)	Mayank (1584703322)	Pragati Yadav(1584703)	Suhani (1584703329	Ayush Sharma(1584	Garima (1584703313	Sami Pahal(158470)	1
Shivam (158470332)	Ravneet Kaur(158470:	Pranav P(15847033224)	Nishu Rəm(1584703	Deeksha Atreja(158	Kamal Singh(158470	Ajit Komar(1584703	1
Rahul Bansal (15847)	Chintan Jain (1584703)	Rishabh Rishabh(15847	Cheshta Sharma(158	Mohd Huzefa(1584)	Abhilastia Parmar(15	Tanish Kudawla(158	A
Tarun Bhardwaj(158	Arun Bansal(1584703)	Mayank Sikarwal(1584)	Deeksha Atreja(1584	Ankur Goyal(15847)	Jayant Parchar(15%)	, and a Dates on a 158-179	·B
Anupama Yadav(158	Ankit Dahiya (1584703	Tushar Mohan(1584703	Vasav Garg(1584703	Kapil Dalal(158470:	13273157, 8.Tech @	E.1	(1)
Production Enginee	Mechanical Engineering	Telecommunications Er	Automotive Engine	Industrial Engineer	a vil impla exist	house, a mounter and	1
Nishu Ram(1584703	Vasav Garg(15847033)	Nitya Pandey(15847033	Udit Kaushik (15847)	Vasav Garg(158470	Raj Kestina (153470)	Simil P. 4-15 (18470)	
Manish Kumar(1584	Nishu Ram(158470332	Pankaj Sharma(158470)	Naman Bansal(1584	Hari Om(15847033)	609251 B Ferly H. L.		1
Ritika Rathi(158470)	Gaurav Pal(158470332	Ritika Sharma(1584703	Manproot Singh(158	Umesh Yadav(1584	/0332606155 3 Tech	75 E 1	1
Gauray Pal(1584703	Harl Om(15847033260	Parmod (158470332246	Rajat Gupta(158470	332596921, B.Tech/	B.E.)		17
Vishal Hooda(15847	Vishal Hooda(1584703	Deeksha Atrela(158470	Mohii Sharma(1584)	70332940995 , B.Tec	h/8.E.)		1

Electronics and Sovyconductor Engineering
Jashanproet Kauri US470332751359 , B.Tech/B.E.)
Sopil Dalal(158470332263157 , B.Tech/B.E.)
Mukut Sharma(15847033232558 , B.Tech/B.E.)
Manish Kumar(15847033255175 , B.Tech/B.E.)
Divyansh Ranal (18847033294143 , B.Tech/B.E.)
Cotal Aptitude
Suhani (158470332958198 , B.Tech/B.E.)
Peranav P(158470332958198 , B.Tech/B.E.)
Vasav Camp(15847033296862 , B.Tech/B.E.)
Jushar Mohan(1584703323544 , B.Tech/B.E.)
Jeevanshu Sethi(158470332598366 , B.Tech/B.E.)





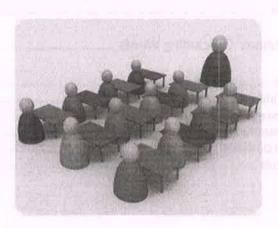




Aspiring Minds' Campus Analysis Report

University Institute of Engineering and Technology, Kurukshetra, 2020

(B.Tech/B.E, 2020)



Aspiring Minds Assessment Pvt. Ltd.

Study of Students' Employability and their Performance in AMCAT

Sming



TABLE OF CONTENTS

Purpose of this Report	3
Introduction	., 5
Score Interpretation	8
Percentile Interpretation	8
Section No. 1 - Students\' Capability and Training Need Analysis	9
I. Inferences	
II. Performance Summary	
III. Training Suggestion	13
Section No. 2 - Students\' Employability	14
Perspective on Corporate Shortlisting Criteria	14
II. Employability Prospects	16
III. Bird's-eye-view of Employability	17
Section No. 3 - Intra Campus Comparison	18
I. Stream Comparison	18
Section No. 4 - Aspiring Minds' Concluding Words	22
Section No. 5 - Appendix	23
I. Candidates Score Table	
II. Statistical Significance (Confidence)	
III. National Average (Norm)	
IV. Variance (Standard Deviation)	
V. About Aspiring Minds	

Purpose of this Report

The Aspiring Minds Campus Analysis Report provides a detailed analysis of the student quality and their employability in the industry. Our aim is to produce a report which is useful to the campus and includes a comprehensive comparison across different degrees, streams and batches. All such analysis will serve as an employability checkup for students and accordingly, the administration can prioritize its efforts to increase the overall student employability.

The various sections of this report give a broad view on numerous aspects related to the performance of students. These sections contain tables and charts which have been constructed after an in-depth analysis of AMCAT assessment data collected from your campus. We evaluate your students' performance in comparison to the nation-wide norms, which are calculated from a sample of entry-level job-aspirants over 22 states across India. This comparison reveals those areas in which your students fare better (or otherwise) than the average student assessed by us, and determines the employability of the students in diverse industries. This report will give a clear picture of the employability status of students eligible for the listed companies and also help the institute to improve on the weak areas figured by Aspiring Minds' analysis.

We also provide an intra-campus analysis to give an overview of the characteristics of top performing students in comparison to the rest, such that appropriate measures can be taken to help the low performers fare better.

On the basis of our analysis, we suggest certain recommendations for your campus. We are certain that these recommendations will help University Institute of Engineering and Technology, Kurukshetra, 2020 march towards its goal of providing excellent education to the students, which will result in better employability. Our recommendations, if properly implemented, will also help increase the standing of the campus amongst prospective students.



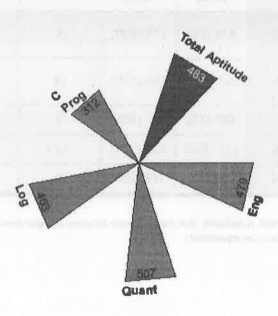
Data Snapshot

Campus	University Institute of Engineering and Technology, Kurukshetra, 2020
Date of testing	30,31-Oct-18
Degree tested	B.Tech/B.E (170 students)
Number of students compared	in each stream
CE,CSE,CST, Computer And Communication Engineering	75 students
ECE	69 students
M&PE, Mechanical Engg	14 students
Biotechnology	10 students
Other	2 students

Note: some students either did not enter their stream or entered it incorrectly. These students have not been included in any stream. Thus total students tested could be more than students in all reported streams.

Section 1 - Students' Capability and Training Need Analysis

This section shows the overall performance of the campus students, along with their average and standard deviation in each module. In Campus Aptitude and Skill Chart below, BLUE triangles represent average score of your campus in each module. The RED triangle represents Total Aptitude score, which comprises of English, Quantitative Ability and Logical Ability scores.



Campus Aptitude And Skill Chart

The Campus Ability Table below shows the campus average scores (percentiles) and their standard deviations in comparison with the National norms. It also indicates if the difference between the Campus Average score and the National Average score is significant and if so, at what confidence level. Norm is the National Average of all the candidates tested on AMCAT. Confidence level refers to the likelihood (ranging from 0 to 100%) that the results observed in the study are real, and not due to chance. In this analysis, if confidence level is less than 90%, it indicates that the difference between the Campus Average and the National Average is not significant and that both the scores are equivalent. For confidence level greater than or equal to 90%, the difference between the Campus Average and the National Average is considered significant. If the difference is positive, on an average, the campus students are performing better than the National Average and vice versa.



Campus Ability Table

Modules Attempted	Campus Average Percentile	Campus Average (Std. Dev.)	National Average (Std. Dev.)	Difference (Campus - National)	Confidence	Is Significant? ¹
English Comprehension	52%	479 (92)	475 (100)	4	82%	No
Quantitative Ability	54%	507 (141)	495 (115)	12	91%	Yes
Logical Ability	49%	463 (73)	465 (101)	-2	75%	No
C Programming	13%	312 (104)	425 (101)	-113	100%	Yes
Total Aptitude	52%	483 (82)	478 (105)	5	86%	No

¹ If confidence level is less than 90%, it indicates that the difference between Campus Average and National Average is not significant and that both the scores are equivalent.

I. Candidates Score Table

The Candidates score table below shows the scores and percentile of all the students of your campus tested on AMCAT. All scores lie between 100 and 900.

	Name	AMCAT Score, Percentile								
AMCAT ID		English Comprehension		Quantita	itive Ability	Logica	l Ability	C Programming		
158470331942895	Aartí Chanana	455	42 %	370	14 %	325	8 %	207	2 %	
158470331905481	Abhishek Dahiya	535	73 %	620	86 %	545	79 %	420	48 %	
158470331571649	Abhishek Goel	430	33 %	535	64 %	510	67 %	420	48 %	
158470331220026	Adesh Jolly	405	24%	575	76 %	485	58 %	420	48 %	
158470331577661	Aditya Bhardwaj	510	64 %	740	98 %	555	81 %	420	48 %	
158470331434778	Ajay Kumar	525	69 %	310	5 %	350	13 %	367	28 %	
158470331788598	Ajay Kumar	430	33 %	415	24 %	420	33 %	313	13 %	
158470331138270	Ajay Rawaldhiya	430	33 %	635	89 %	485	58 %	207	2 %	
158470331235926	Ajay Sharma	420	29 %	535	64 %	520	71 %	313	13 %	
158470331999047	Akanksha Singh	350	24 %	285	13 %	420	45 %	207	2 %	
158470331318628	Akash Attri	490	56 %	475	43 %	520	71%	260	5 %	
158470331102697	Akhil Singla	420	29 %	535	64 %	480	56 %	420	48 9	
158470331968621	Akriti Goyal	615	92 %	575	76 %	505	65 %	367	28 %	
158470331534845	Akshita Ahlawat	525	69 %	680	95 %	565	84 %	367	28 9	
158470331637018	Amit Hooda	560	80 %	620	86 %	480	56 %	313	13 9	
158470331538110	Anjali Jarora	415	27 %	300	5 %	370	17 %	473	68 %	
158470331447016	Ankit Sharma	395	21 %	225	1%	310	6%	313	13 9	
158470331729425	Ankit Kumar	350	11 %	415	24 %	445	42 %	153	0 %	
158470331196772	Ankita Das	395	21 %	325	7 %	435	38 %	260	5 %	
158470331428125	Anmol Singh	455	42 %	475	43 %	385	21 %	100	0 %	
158470331165033	Anu Bholay	580	85 %	310	5 %	455	46 %	153	0 %	
158470331374292	Arman Singh	500	60 %	445	33 %	510	67 %	260	5 %	
158470331354151	Arpit Mishra	525	69 %	680	95 %	420	33 %	207	2 %	
158470331969751	Arti Kanger	465	46 %	300	5%	315	7%	207	2 %	
158470331882623	Arun Partap	580	85 %	635	89 %	495	62 %	313	13 9	
158470331496637	Aryan Jindal	475	50 %	605	83 %	570	85 %	260	5 %	
158470331649988	Ashok Kumar	490	56 %	515	57 %	505	65 %	260	5 %	
158470331492975	Ayush Nagar	685	98 %	520	59 %	520	71 %	367	28 9	
158470331227442	Ayushman Singh	560	80 %	635	89 %	470	52 %	313	13 9	
158470331310602	Bhavik Mittal	490	56 %	415	24 %	510	67 %	527	84 9	
158470331107546	Bhumika Saini	490	56 %			450	44 %	367	28 9	
158470331876367	Charu Goyal	0 10		445	33 %	455	46 %	153	0%	
158470331291040	Deepak Malik	560	80 %	605	83 %	505	65 %	313	13 9	
158470331397028	Deepak Bindal	405	24 %	300	5 %	420	33 %	153	0 %	
158470331178583	Deepanshi Punia	280	3 %	270	3 %	385	21 %	260	5 %	
158470331183008	Devashish Sonl	535	73 %	620	86 %	375	19 %	260	5 %	
158470331466364	Dhiraj Sharma	300	4%	415	24 %	455	46 %	313	13 %	
158470331241175	Dhruv Verma	710	99 %	575	76 %	460	48 %	473	68 9	

Aspiring Minds Assessment Pvt. Ltd 323 Udyog Vihar, Phase II Gurgaon, Haryana 122016, India

Shring 23

		AMCAT Score, Percentile							
AMCAT ID	Name	English Comprehension		Quantita	itive Ability	Logica	J Ability	C Programming	
158470331109919	Dikshant Anthal	535	73 %			450	44 %	420	48 %
158470331812341	Dinesh Kumar	535	73 %	520	59 %	540	77%	260	5%
158470331161280	Dipanshu Dipanshu	385	18 %	560	71 %	470	52 %	420	48 %
158470331107695	Divyansh Rajput	570	83 %	535	64 %	505	65 %	313	13 %
158470331351923	Gaurish Maggu	580	85 %	430	29 %	520	71 %	260	5 %
158470331105974	Gurmeet Dhanda	395	21 %	590	80 %	510	67 %	207	2 %
158470331873712	Gurmeet Singh	570	83 %	620	86 %	510	67 %	313	13 %
158470331121332	Нарру Нарру	455	42 %	100		12		153	0%
158470331378595	Harjeet Singh	535	73 %	635	89 %	520	71 %	527	84 %
158470331545221	Harkamal Singh	570	83 %	550	68 %	480	56 %	580	94 %
158470331150599	Himanshi Diwan	605	90 %	270	3 %	480	56 %	207	2 %
158470331646997	Himanshu Aneja	430	33 %	490	48 %	455	46 %	420	48 %
158470331885156	Jainis Kumar	360	13 %	475	43 %	285	4 %	473	68 %
158470331805444	Jasbir Singh	430	33 %	445	33 %	425	35 %	313	13 %
158470331129725	Jasjot Chandhoke	640	95 %	590	80 %	520	71 %	367	28 %
158470331220667	Jatin Agarwal	525	69 %	445	33 %	445	42 %	313	13 %
158470331103472	Jatin Yadav	520	67 %	355	11 %	545	79 %	260	5%
158470331702722	Jha Sanjay	560	80 %	505	54 %	505	65 %	420	48 %
158470331218256	Jitender Yadav	475	50 %	650	91%	480	56 %	420	48 %
158470331106768	Jitender Koshyari	490	56 %	545	67 %	450	44 %	367	28 %
158470331198877	Kanika Jindal	420	29 %	550	68 %	460	48 %	313	13 %
158470331500055	Kaptan Saroya	570	83 %	545	67 %	530	74 %	313	13 %
158470331771600	Karan	430	33 %	240	1%	385	21 %	367	28 9
158470331714654	Kashima Lamba	615	92 %	505	54 %	495	62 %	527	84 9
158470331352533	Khushboo Khurana	405	24%	355	11 %	360	15 %	313	13 9
158470331880426	Komał Salni	465	46 %	325	7%	445	42 %	367	28 9
158470331625665	Krishan Yadav	545	76 %	740	98 %	605	92 %	367	28 %
158470331705255	Kriti Sharma	580	85 %	300	5 %	435	38 %	207	2 %
158470331701654	Kunal Swami	420	29 %	475	43 %	360	15 %	313	13 %
158470331416864	Kunal Maheshwari	700	99 %	885	100 %	595	90 %	420	48 %
	Mahesh Khuresha	315	6%	385	17 %	275	3 %	313	13 %
158470331104052		385	18 %	370	14 %	480	56 %	207	2 %
158470331795984		475	50 %	370	14 %	445	42 %	153	0%
158470331641992		255	3 %	210	3 %	315	13 %	260	5 %
158470331746454		545	76 %	575	76 %	570	85 %	207	2 %
158470331400019		525	69 %	650	91%	580	87 %	367	28 9
158470331706354		395	21 %	695	96 %	495	62 %	260	5 %
158470331102004		570	83 %	520	59 %	485	58 %	153	0 %
158470331588953		630	94 %	740	98 %	555	81 %	207	2 %
158470331105066		535	73 %	325	7%	555	81 %	207	2 %
158470331105837		475	50 %	445	33 %	460	48 %	313	13 9
	Neeraj Chaudhary	545	76 %	575	76 %	420	33 %	313	13 9
158470331473901		535	73 %	550	68 %	420	33 %	420	48 9
158470331550836		465	46%	505	54 %	350	13 %	420	48 9
158470331483398		545	76%	430	29 %	460	48 %	260	5 %
158470331164301		395	21%	710	97 %	495	62 %	473	68 9

	ter all ne all				AMCAT Score	, Percentil	ė		
AMCAT ID	Name		glish ehension	Quantita	itive Ability	Logica	Ability	C Progr	amming
158470331562036	Nishant Kanth	720	99 %	669	93 %	565	84 %	153	0 %
158470331282434	Nitin Singh	430	33 %	725	98 %	485	58 %	367	28 %
158470331128504	Nitin Bansal	395	21 %	590	80 %	425	35 %	207	2 %
158470331336145	Pankaj Kudawala	525	69 %	560	71 %	435	38 %	367	28 %
158470331144098	Pankaj Phour	500	60 %	680	95 %	410	29 %	367	28 %
158470331927819	Pankaj Chahal	405	24 %	635	89 %	455	46 %	420	48 %
158470331829889	Parthik Yaday	560	80 %	355	11%	520	71 %	313	13 %
158470331320856	Pawan Bir	580	85 %			555	81 %	153	0%
158470331956689	Phagun Jain	465	46 %	560	71 %	580	87 %	313	13 %
158470331581659	Pooja Yadav	650	96 %	- 1	12	en en de	4	260	5 %
158470331933007	Prateek Gupta	490	56 %	475	43 %	410	29 %	313	13 %
158470331411005	Prateek Mittal	570	83 %	665	93 %	510	67%	313	13 %
158470331888238	Praveen Kumar	420	29 %	735	98 %	505	65 %	207	2 %
158470331766076	Prince Jangra	440	36 %	560	71 %	590	89 %	207	2 %
	Priyanka Kannoujia	525	69 %	385	17 %	530	74 %	207	2 %
158470331785333		615	92%	490	48 %	520	71 %	367	28 %
158470331897607		420	29 %	620	86 %	485	58 %	260	5 %
	Raghuveer Kumar	465	46 %	665	93 %	530	74 %	260	5 %
158470331108919		685	98 %	725	98 %	555	81 %	367	28 %
158470331916223		440	36 %	300	5%	300	5%	153	0%
158470331985009	Rahul Dahiya	430	33 %	475	43 %	485	58 %	100	0 %
158470331501703		525	69 %	635	89 %	605	92 %	473	68 %
158470331258844		370	15 %	590	80 %	485	58 %	420	48 9
158470331528742		300	4%	270	3 %	460	48 %	367	28 9
158470331660272		405	24 %	430	29 %	455	46 %	367	28 9
158470331152704		395	21 %	490	48 %	435	38 %	473	68 %
158470331132704		455	42 %	550	68 %	410	29 %	527	84 %
158470331346303	Ravi Prajapati Ravi Yadav	535	73 %	530	00 70	435	38 %	313	13 9
158470331321101 158470331296839		385	18 %	370	14 %	540	77 %	313	13 %
158470331290839 158470331381403		455	42 %	370	14 70	450	44 %	207	2 %
					76.00		67 %	420	48 9
158470331884973		405	24 %	575	76 %	510	50.2	313	
158470331278833		360	76%	430	29 %	495	62 %	260	13 9
158470331733392		360	13 %	430	29 %	350	13 %	527	84 9
158470331990960		455	42 %	650	91 %	460		1	
158470331520288		370	15 %	370	14 %	410	29 %	260	5 % 5 %
158470331375421	-	510	64 %	710	97%	480	56 %	260	_
158470331678522		455	42 %	430	29 %	340	11 %	207	2 %
158470331848871		440	36 %	460	38 %	480	56 %	313	13 9
158470331819055		525	69 %	550	68 %	370	17 %	367	28 9
158470331461664		350	11 %	605	83 %	510	67 %	367	28 9
158470331166040		490	56 %	550	68 %	520	71 %	207	2 %
	Sandeep Sandeep	475	50 %	635	89 %	545	79 %	207	2 %
158470331951562		420	29 %	385	17 %	435	38 %	473	68 9
158470331233667	Sanyam Jain	395	21 %	430	29 %	395	24 %	260	5 %
158470331541711	Satyam Chaurasia	525	69 %	505	54 %	460	48 %	207	2 %
158470331294336	Saurabh Srivastava	535	73 %	550	68 %	435	38 %	313	13 %

Aspiring Minds Assessment Pvt. Ltd 323 Udyog Vihar, Phase II Gurgaon, Haryana 122016, India

yana 122016, India 25

Tel: (91) 124 4148777 Email: info@aspiringminds.in

					AMCAT Score	, Percenti	e		001
AMCAT ID	Name		glish ehension	Quantita	tive Ability	Logica	l Ability	C Progr	ramming
158470331704523	Saurabh Saurabh	385	18 %	605	83 %	520	71 %	473	68 %
158470331877588	Saurabh Kumar	370	15 %	370	14 %	420	33 %	207	2%
158470331184931	Saurabh Kumar	370	15 %	575	76 %	400	26 %	367	28 %
158470331335230	Sauray Singh	570	83 %	505	54 %	455	46 %	207	2%
158470331418360	Shantanu Yadav	405	24 %	385	17 %	555	81 %	313	13 %
158470331651941	Sharanjeet Singh	395	21 %	100	0%	325	8%	367	28 %
158470331724115	Shilpa Sharma	395	21 %	370	14 %	420	33 %	473	68 %
158470331292139	Shilpa Shilpa	335	8%	635	89 %	420	33 %	420	48 %
158470331804834	Shivam Goyal	525	69 %	605	83 %	470	52 %	207	2 %
158470331223902	Shivam Bansal	580	85 %	400	20 %	420	33 %	153	0%
158470331810510	Shivani Gupta	350	11 %	635	89 %	420	33 %	260	5 %
158470331269495	Shiwani Dhiman	325	7%	430	29 %	375	19 %	420	48 %
158470331137262	Shubham Rana	455	42 %	400	20 %	425	35 %	153	0 %
158470331654840	Shubham Garg	325	7%	285	3 %	265	2 %	260	5 %
158470331143091	Shubham Singh	405	24 %	755	99 %	590	89 %	207	2 %
158470331193964	Shubham Jha	615	92 %	665	93 %	555	81 %	367	28 %
158470331114252	Shubham Gupta	535	73 %	475	43 %	455	46 %	260	5 %
158470331406915	Shubham Chandel	455	42 %	285	3 %	310	6%	260	5 %
158470331225031	Shweta Das	455	42 %	590	80 %	420	33 %	420	48 %
158470331662225	Simran Saini	455	42 %	620	86 %	455	46 %	367	28 %
158470331618158	Sourav Singh	525	91 %	355	37 %	470	63 %	367	28 9
158470331636346	Sumit Tanwar	455	42 %	1 2	77.00	375	19 %	260	5%
158470331326105	Sumit Sumit	465	46 %	575	76%	495	62 %	473	68 %
158470331230951	Sumit Saini	405	24 %	575	76 %	410	29 %	367	28 %
158470331994928	Sumit Kataria	490	56 %	550	68 %	455	46 %	420	48 %
158470331502161	Sunish Dahiya	500	60 %	725	98 %	520	71 %	580	94 %
158470331487268	Tanishq Kokcha	545	76 %	590	80 %	565	84 %	260	5 %
158470331108675	Tanuj Bhatnagar	500	60 %	460	38 %	570	85 %	420	48 %
158470331971154	Tarun Patlan	415	27 %	270	3 %	480	56 %	260	5 %
158470331634180	Tarun Joshi	580	85 %	620	86 %	455	46 %	367	28 9
158470331590417	Utkarsh Upadhayay	675	98%	550	68 %	540	77 %	260	5 %
158470331103096	Uttam Yadav	385	18 %	535	64 %	520	71 %	207	2 %
158470331623224		430	33 %	340	9%	505	65 %	260	5 %
158470331109148	Vasavi Adhikari	220	1%	105	0 %	250	2%	207	2 %
158470331443292	Vickram Saini	560	80 %	650	91%	370	17 %	207	2 %
158470331881006	Vikas Vikas	500	60 %	800	100 %	460	48 %	473	68 9
158470331809472	Vipul Gabrani	440	36 %	430	29 %	470	52 %	207	2 %
158470331589136		545	76 %	520	59 %	485	58 %	420	48 9
158470331350275	-	595	89 %	590	80 %	495	62 %	153	0%
158470331662805		465	46 %	575	76 %	565	84 %	313	13 %
158470331665857		595	89 %	520	59 %	370	17 %	153	0%

TRAINING NEED ANALYSIS

List of students who need training in different modules.

Name	
Degree & Stream	STUDENTS LOW ON SOFT SKILL
Soft Skills (
Cognitive	

Trong			Doctor	Street & Street	San Stallers	Coonities Skills	SHEAD
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
뎴	Rahul	Dahiya	B.Tech/B.E.	Electronics and Com	430	-	387
158470331805444 Jasbir	Jasbir	Singh	B.Tech/B.E.	Computer Science &	430	445	425
158470331646997	Himanshu 📱	Aneja	B.Tech/B.E.	Computer Science &	430	490	455
158470331282434 Nitin	Nitin	Singh	B.Tech/B.E.	Computer Science &	430	75	485
158470331571649 Abhishek	Abhishek	Goel	B.Tech/B.E.	Electronics and Com	430	1 525	975
158470331771600 Karan	Karan		B.Tech/B.E.	Computer Science &	430	240	385
158470331138270 Ajay	Ajay	Rawaldhiya	B.Tech/B.E.	Mechanical Enginee	430	635	485
158470331788598 Ajay	Ajay	Kumar	B.Tech/B.E.	Computer Science &	430	415	420
158470331623224 Vandana	Vandana	Dhiman	B.Tech/B.E.	Electronics and Com	430	340	1 505
158470331897607 Pushkar	Pushkar	Rai	B.Tech/B.E.	Electronics and Com	420	020	385
158470331888238	Prayeen	Kumar	B.Tech/B.E.	Electronics and Com	420	735	305
158470331198877 Kanika	Kanika	Jindal	B.Tech/B.E.	Computer Science &	420	0.55	460
158470331701654 Kunal	Kumal	Swami	B.Tech/B.E.	Electronics and Com	420	475	360
158470331951562 Sandeep	Sandeep	Mehra	B.Tech/B.E.	Electronics and Com	420	385	435
158470331102697 Akhil	Akhil	Singla	B.Tech/B.E.	Electronics and Com	421		480
158470331235926 Ajay	Ajay	Sharma	B.Tech/B.E.	Mechanical Enginee	420	155 TWO	5,00
158470331538110 Anjal	Anjali	Jarora	B.Tech/B.E.	Electronics and Com	415	300	370
158470331971154 Tarun	Tarun	Patlan	B.Tech/B.E.	Electronics and Com	41:	270	480
158470331230951 Sumit	Sumit	Saini	B.Tech/B.E.	Electronics and Com	40	1 See	410
158470331884973 Rishav	Rishav	Arora	B.Tech/B.E.	Computer Science &	405	15.45 EAST	015
158470331418360 Shantanu	Shantanu	Yadav	B.Tech/B.E.	Electronics and Com	40.	385	555
158470331143091 Shubham	Shubham	Singh	B.Tech/B.E.	Computer Science &	405	755	55
158470331660272 Ranjeet	Ranjeet	Singh	B.Tech/B.E.	Electronics and Com	40	430	455
158470331927819 Pankaj	Pankaj	Chahal	B.Tech/B.E.	Computer Science &	405	635	455
158470331352533 Khushboo	Khushboo	Khurana	B.Tech/B.E.	Electronics and Com	######################################	355	360
158470331397028 Deepak	Deepak	Bindal	B.Tech/B.E.	Computer Science &	400	300	420
158470331220026	Adesh	Allor	B.Tech/B.E.	Computer Science &	405	575	S8te 3485
158470331233667 Sanyam	Sanyam	Jain	B.Tech/B.E.	Electronics and Com	39	430	395
158470331651941 Sharanjeet	Sharanjeet	Singh	B.Tech/B.E.	Computer Science &	39:	100	325
158470331724115 Shilpa	Shilpa	Sharma	B.Tech/B.E.	Computer Science &	395	370	420
158470331447016 Ankit	Ankit	Sharma	B.Tech/B.E.	Electronics and Com	395	225	310
158470331196772 Ankita	Ankita	Das	B.Tech/B.E.	Biotechnology	395	325	435
158470331152704 Rashmi	Rashmi	Rohila	B.Tech/B.E.	Computer Science &	395	490	435
158470331128504 Nitin	Nitin	Bansal	B.Tech/B.E.	Computer Science &	399		425
158470331164301	Nilesh	Moda	B.Tech/B.E.	Computer Science &	39:		368 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
158470331105974 Gurmeet	Gurmeet	Dhanda	B.Tech/B.E.	Electronics and Com	395	A DESTRUCTION OF THE PARTY OF T	1510
158470331706354 Mridula	Mridula	Mittal	B.Tech/B.E.	Electronics and Com	399	15 S	SHEET STREET

Medium Right

Skill Level

Shuing 22

250	105	220	Computer Science 8	B.Tech/B.E.	Adhikan	158470331109148 Vasavi
315	210	255	Automobile/Automo	Diploma 3 Yr.	Sharma	158470331641992 Mohit
385	270	280	Computer Science &	B.Tech/B.E.	Punia :	158470331178 5 83 Deepanshi
455	415	300	Electronics and Com	B.Tech/B.E.	Sharma	158470331466364 Dhiraj
460	270	300	Computer Science &	B.Tech/B.E.	Singh	158470331528742 Rakesh
275	385	315	Electronics and Com	B.Tech/B.E.	Khuresha	158470331916650 Mahesh
375	430	325	Computer Science &	B.Tech/B.E.	Dhiman	158470331269495 Shiwani
265	285	325	Electronics and Com	B.Tech/B.E.	Garg	158470331654840 Shubham
420	585	335	Mechanical Enginee	8.Tech/B.E.	Shilpa	158470331292139 Shilpa
TOTAL PROPERTY.	300	350	Computer Science &	B.Tech/B.E.	Jindal	158470331461664 Sahil
420	200 E	350	Computer Science &	B.Tech/B.E.	Gupta	158470331810510 Shivani
445	415	350	Electronics and Com	B.Tech/B.E.	Kumar	158470331729425 Ankit
420	285	350	Mechanical Enginee	Diploma 3 Yr.	Singh	158470331999047 Akanksha
350	430	360	Computer Science &	B.Tech/B.E.	Kumar	158470331733392 Ritik
285	475	360	Electronics and Com	B.Tech/B.E.	Kumar	158470331885156 Jainis
15-748	Copp.	370	Electronics and Com	B.Tech/B.E.	Kumar	158470331258844 Rajat
410	370	370	Electronics and Com	B.Tech/B.E.	Punia	158470331520288 Rohit
420	370	370	Computer Science &	B.Tech/B.E.	Kumar	158470331877588 Saurabh
400	E STORY SANS	370	Electronics and Com	8.Tech/B.E.	Kumar	158470331184931 Saurabh
	538	385	Electronics and Com	B.Tech/B.E.	Yadav	158470331103096 Uttam
54	370	385	Electronics and Com	B.Tech/B.E.	Chauhan	158470331296839 Rishab
47	The state of the s	385	Mechanical Enginee	B.Tech/B.E.	Dipanshu	158470331161280 Dipanshu
1152	1300	385	Computer Science &	B.Tech/B.E.	Sauratch	158470331704523 Saurabh

91000	100
	8
9555	m
	15
MICO	7
1000	200
100	24
100	0
15/08	S.
10,00	92
1939	6
76000	ũ
Sales and the	2
1000	臼
19905	d
1009	6
51000	8
1000	
. 1050	0
	0
2000	લ
10098	88
FESSE	50
1000	2
-1000	ta.
100	H
1000	*
12000	0
10019	20
12335	C.
100	85
	500
0.00000	LET.
10.4110	M
eng	7
VIII-S	2
DC CO	91
20 10	19
	里
ra.	8
english s	5
0.0	
1	10
약	2
1000	6
1200	
cores	2
ores in or	1
(D)	S
1600	'n
	Œ
150	2
20	20
	0
100	
100	P
	CFS
100	
der to	Z
to 8	KIII
to be	Kill to
to be b	Kill to
order to be be	Kill to p
to be bet	kill to po
to be bette	kill to pos
to be better	kill to posse
to be better p	kill to posses
to be better pr	kill to possess.
to be better pre	ikill to possess. T
tter prep	ikill to possess. Th
tter prep	kill to possess. The
tter prep	kill to possess. Then
tter prep	kill to possess. Therei
tter prep	kill to possess. Therefo
tter prep	kill to possess. Therefor
tter prepared for	kill to possess. Therefore
tter prepared for	kill to possess. Therefore it
tter prepared for	kill to possess. Therefore it s
tter prepared for jobs	kill to possess. Therefore it sh
tter prepared for jobs	kill to possess. Therefore it sho
tter prepared for jobs	kill to possess. Therefore it shou
tter prepared for jobs	kill to possess. Therefore it should
tter prepared for jobs	kill to possess. Therefore it should
tter prepared for jobs	kill to possess. Therefore it should be
tter prepared for Jobs.	kill to possess. Therefore it should be
tter prepared for Jobs.	kill to possess. Therefore it should be it
tter prepared for Jobs.	kill to possess. Therefore it should be ma
tter prepared for jobs	kill to possess. Therefore it should be mad
tter prepared for Jobs.	kill to possess. Therefore it should be made
tter prepared for Jobs.	kill to possess. Therefore it should be made s
tter prepared for Jobs.	kill to possess. Therefore it should be made su
tter prepared for Jobs.	kill to possess. Therefore it should be made sure
tter prepared for Jobs.	kill to possess. Therefore it should be made sure
tter prepared for Jobs.	kill to possess. Therefore it should be made sure the
tter prepared for jobs.	kill to possess. Therefore it should be made sure the
tter prepared for jobs.	kill to possess. Therefore it should be made sure that
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that to
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that the
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that the
tter prepared for jobs.	kill to possess. Therefore it should be made sure that these
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these :
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these st
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these stu-
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these stud
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these stude
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these student
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these students
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these students if
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these students in
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these students imp
tter prepared for Jobs.	kill to possess. Therefore it should be made sure that these students impr
tter prepared for Jobs.	ikill to possess. Therefore it should be made sure that these students impro
tter prepared for jobs.	ikill to possess. Therefore it should be made sure that these students improve
tter prepared for jobs.	ikill to possess. Therefore it should be made sure that these students improve
tter prepared for jobs.	ikill to possess. Therefore it should be made sure that these students improve u
tter prepared for jobs.	ikill to possess. Therefore it should be made sure that these students improve up
tter prepared for jobs.	ikill to possess. Therefore it should be made sure that these students improve upo
tter prepared for jobs.	ikill to possess. Therefore it should be made sure that these students improve upon
tter prepared for jobs.	mprove upon
tter prepared for Jobs.	ikill to possess. Therefore it should be made sure that these students improve upon the
tter prepared for jobs.	mprove upon
tter prepared for Jobs.	mprove upon

The man than the state of the s	S7	UDENTS LOW OF	STUDENTS LOW ON COGNITIVE SKILLS		以 · · · · · · · · · · · · · · · · · · ·	在 16 (C.) (C.) (C.) (C.) (C.)
AMCAT	Name	Degre	Degree & Stream	Soft Skills	Cognitive Skills	e Skills
Candidate ID First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
158470331354151 Arpit	Mishra	B.Tech/B.E.	Computer Science &	825 Marie 100 100 100 100 100 100 100 100 100 10	680	420
158470331144098 Pankaj	Phour	B.Tech/B.E.	Computer Science &	500	089	410
158470331292139 Shilpa	Shilpa	B.Tech/B.E.	Mechanical Enginee	335	869	420
158470331810510 Shivani	Gupta	B.Tech/B.E.	Computer Science &	350	100	420
158470331443292 Vickram	Saini ,	B.Tech/B.E.	Computer Science &	0950 HERE	650	370
158470331225031 Shweta	Das	B.Tech/B.E.	Electronics and Com	455	TOTAL STREET,	420
158470331183008 Devashish	Soni :	B.Tech/B.E.	Electronics and Com	1000		375
158470331919214 Neeraj	Chauchary	B.Tech/B.E.	Computer Science &	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		420
158470331230951 Sumit	Saini	B.Tech/B.E.	Electronics and Com	405		410
158470331184931 Saurabh	Kumar	B.Tech/B.E.	Electronics and Com	370	575	400
158470331473901 Nidhi	Soni	B.Tech/B.E.	Computer Science &	SOC. 1200	STATE OF THE PARTY	420
158470331348505 Ravi	Prajapati	B.Tech/B.E.	Computer Science &	455	一 世界	410
158470331351923 Gaurish	Maggu	B.Tech/B.E.	Electronics and Com		430	520 SERVICE SE

300	405	Computer Science &	B.Tech/B.F.	Bindal	158470331397028 Deepak
270	300	Computer Science &	B.Tech/B.E.	Singh	158470331528742 Rakesh
300		Biotechnology	B.Tech/B.E.	Sharma	158470331705255 Kriti
270	415	Electronics and Com	8.Tech/B.E.	Patlan	158470331971154 Tarun
270	605	Biotechnology	B.Tech/B.E.	Diwan	158470331150599 Himanshi
325	395	Biotechnology	B.Tech/B.E.	Das	158470331196772 Ankita
475	360	Electronics and Com	B.Tech/B.E.	Kumar	158470331885156 Jainis
310	980 100 100	Biotechnology	B.Tech/B.E.	Bholay	158470331165033 Anu
430	455	Electronics and Com	B.Tech/B.E.	Rohit	158470331678522 Rohit
325	465	Electronics and Com	B.Tech/B.E.	Saini	158470331880426 Komal
430	360	Computer Science &	B.Tech/B.E.	Kumar	158470331733392 Ritik
370	370	Electronics and Com	B.Tech/B.E.	Punia	158470331520288 Rohit
370	395	Computer Science &	B.Tech/B.E.	Sharma	158470331724115 Shilpa
370	370	Computer Science &	B.Tech/B.E.	Kumar	158470331877588 Saurabh
430	325	Computer Science &	B.Tech/B.E.	Dhiman	158470331269495 Shiwani
370	475	Mechanical Enginee	B.Tech/B.E.	Recit	158470331795984 Manisha
400	38 III	Electronics and Com	B.Tech/B.E.	Bansai	158470331223902 Shivam
385	420	Electronics and Com	B.Tech/B.E.	Mehra	158470331951562 Sandeep
430	395	Electronics and Com	B.Tech/B.E.	Jain	158470331233667 Sanyam
355	975	Computer Engineeri	Diploma 3 Yr	Singh	158470331618158 Sourav
400	485	Electronics and Com	B.Tech/B.E.	Rana	158470331137262 Shubham
475	420	Electronics and Com	B.Tech/B.E.	Swami	158470331701654 Kunal
415	430	Computer Science &	B.Tech/B.E.	Kumar	158470331788598 Ajay
340	430	Electronics and Com	B.Tech/B.E.	Dhiman	158470331623224 Vandana
370	385	Electronics and Com	B.Tech/B.E.	Gupta	158470331104052 Manisha
505	465	Electronics and Com	B.Tech/B.E.	Verma	158470331550836 NIKhii
475	455	Electronics and Com	B.Tech/B.E.	Singh	158470331428125 Anmol
415	350	Electronics and Com	B.Tech/B.E.	Kumar	158470331729425 Ankit
415	300	Electronics and Com	B.Tech/B.E.	Sharma	158470331466364 Dhiraj
355	To the sale of the	Electronics and Com	B.Tech/B.E.	Yaday	158470331829889 Parthik
325	535 (1971)	Biotechnology	B.Tech/B.E.	Wahla	158470331105066 Navdeep
430	405	Electronics and Com	B.Tech/B.E.	Singh	158470331650272 Ranjeet
475	490	Electronics and Com	B.Tech/B.E.	Gupta	158470331933007 Prateek
430	NA NATIONAL PROPERTY OF THE PARTY OF T	Electronics and Com	B.Tech/B.E.	Akeia	158470331483398 Nilesh
520	5 5	Computer Science &	B.Tech/B.E.	Beniwal	158470331665857 Yogesh
430	440	Electronics and Com	B.Tech/B.E.	Gabrani	158470331809472 Vipul
355		Computer Science &	B.Tech/B.E.	Yadav	158470331103472 Jatin
370	385	Electronics and Com	B.Tech/B.E.	Chauhan	158470331296839 Rishab
385		Biotechnology	8.Tech/B.E.	Kannoujia	158470331104534 Priyanka
1550 E N		Computer Science &	B.Tech/B.E.	Kumar	158470331819055 Rupesh
430	· · · · · · · · · · · · · · · · · · ·	Electronics and Com	B.Tech/B.E.	Kumar	158470331278833 Ritesh
415	450	Computer Science &	B.Tech/B.E.	Mittal	158470331310602 Bhavik
DOL	COH	Electronics and Com	B. rech/B.E.	Yaday	TOOM/USE DOCOTATION / POCT

Siminy ____

250	105	220	Computer Science &	B.Tech/B.E.	Adhikari	158470331109148 Vasavi
375		455 -	Computer Science at The Science	B.Tech/B.E.	Tanwar	158470331636346 Sumit
325	100	395	Computer Science &	B.Tech/B.E.	Singh	158470331651941 Sharanjeet
450		455 -	Computer Science &	B.Tech/B.E.	Gupta	158470331381403 Rishabh
450		490 -	Computer Science &	B.Tech/B.E.	Saini	158470331107546 Bhumika
315	210	255	Automobile/Automo	Dipioma 3 Yr.	Sharma	158470331641992 Mohit
310	225	395	Electronics and Com	B.Tech/B.E.	Sharma	158470331447016 Ankit
265	285	325	Electronics and Com	B.Tech/B.E.	Garg	158470331654840 Shubham
595		138	Electronics and Com	B.Tech/B.E.	Bir	158470331320856 Pawan
310	285	455	Computer Science &	B.Tech/B.E.	Chandel	158470331406915 Shubham
300	300	440	Computer And Com	B.Tech/B.E.	Shukia	158470331916223 Rahul
315	300	465	Biotechnology	B.Tech/B.E.	Kanger	158470331969751 Arti
385	240	430	Computer Science &	B.Tech/B.E.		158470331771600 Karan
385	270	280	Computer Science &	B.Tech/B.E.	Punia	158470331178583 Deepanshi
350	310		Electronics and Com	B.Tech/B.E.	Kumar	158470331434778 Ajay
275	385	315	Electronics and Com	B.Tech/B.E.	Khuresha	158470331916650 Mahesh
370	300	415	Electronics and Com	B.Tech/B.E.	Jarora	158470331538110 Anjali
325	370	455	Electronics and Com	B.Tech/B.E.	Chanana	158470331942895 Aarti
420	285	350	Mechanical Enginee	Diploma 3 Yr.	Singh	158470331999047 Akanksha
000	222	COD	Electronics and Configuration	D. IECHYD.C.	ZIOIANA	THE PROPERTY OF COUNTY AND A STATE OF THE PROPERTY OF THE PROP

The scores have been colour-coded to help you better understand as to which aspect of a student's cognitive skill needs more attention.

AMCAT	THE PERSON NAMED IN	Name .	Degree	Degree & Stream	Soft Skills	Cognitiv	ve Skills
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
158470331109148 Vasavi	Vasavi	Adhikati	B.Tech/B.E.	Computer Science &	220	105	250
158470331641992 Mohit	Mohit	Sharma	Diploma 3 Yr.	Automobile/Automo	255	210	315
158470331654840 Shubham	Shubham	Garg	B.Tech/B.E.	Electronics and Com	325	285	265
158470331651941 Sharanjeet	Sharanjeet	Singh	B.Tech/B.E.	Computer Science &	395	100	325
158470331178583 Deepanshi	Deepanshi	Punia	B.Tech/B.E.	Computer Science &	280	270	385
158470331447016 Ankit	Ankit	Sharma	B.Tech/B.E.	Electronics and Com	395	225	310
158470331999047 Akanksha	Akanksha	Singh '	Diploma 3 Yr.	Mechanical Enginee	350	285	420
158470331397028 Deepak	Deepak	Bindal	B.Tech/B.E.	Computer Science &	405	300	420
158470331916650 Mahesh	Mahesh	Khuresha	B.Tech/B.E.	Electronics and Com	315	385	275
158470331877588 Saurabh	Saurabh	Kumar	B.Tech/B.E.	Computer Science &	370	370	420
158470331733392 Ritik	Ritik	Kumar	B.Tech/B.E.	Computer Science &	360	430	350
158470331520288 Rohit	Rohit	Punia	B.Tech/B.E.	Electronics and Com	370	370	410
158470331771600 Keran	Karan		B.Tech/B.E.	Computer Science &	430	240	385
158470331352533 Khushboo	Khushboo	Khurana	B.Tech/B.E.	Electronics and Com	405	355	360
158470331233667 Sanyam	Sanyam	Jain	B.Tech/B.E.	Electronics and Com	395	430	395
158470331788598 Ajay	Ajay	Kumar	B.Tech/B.E.	Computer Science &	430	415	420

AMCAT		Name	Degree	Degree & Stream	Soft Skills	Cognitiv	e Skills
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
158470331143091 Shubham	Shubham	Singh	B.Tech/B.E.	Computer Science &		405	590
158470331884973 Rishav	Rishav	Arora	B.Tech/B.E.	Computer Science &		405	out S
158470331105974 Gurmeet	Gurmeet	Dhanda	B.Tech/B.E.	Electronics and Com	The state of the s	395	500
158470331704523 Saurabh	Saurabh	Saurabh	B.Tech/B.E.	Computer Science &	福岡村二 マン	385	
158470331461664 Sahi	Sahil	Jindal	B.Tech/B.E.	Computer Science &		350	37.5
		L'SINTOUNIS	HGH ON SOFT SK	N SOFT SKILLS AND GOGNITIVE SKILLS	ESKILLS		
AMCAT		Name	Degree	Degree & Stream	Soft Skills	Cognitiv	e Skills
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
158470331501703	Rahul	Lather	B Tech/B.E.	Computer Science &		509	909
158470331378595 Harjeet	Harjeet	Singh	B.Tech/B.E.			536	MS TO THE REAL PROPERTY.
158470331581650 Pools			THE PROPERTY OF THE PARTY OF TH				

STUDENTS LOW ON SOFT SKILLS AND HIGH ON COGNITIVE SKILLS

AMCAT	A The Participation of the Par	Name	Degree	People & Sucam Soft Skill	Soft Skills	Counitive Skills	Skille
Candidate ID	First Name	Last Name	Degree	Stream	English	Quantitative Ability	Logical Ability
158470331416864 Kuna	Kunal	Maheshwari	B.Tech/B.E.	Computer Science &		885	585
158470331108919 Rahul	Rahul	Rahul	B.Tech/B.E.	Mechanical Enginee	68	325	\$250 miles
158470331562036 Nishant	Nishant	Kanth	B.Tech/B.E.	Computer Science &	71	688	565
158470331588953 Nandini	Nandini	Nandini	B.Tech/B.E.	Mechanical Enginee	3	7449	1555
158470331625665 Krishan	Krishan	Yadav	B.Tech/B.E.	Computer Science &	1	5 740	50
158470331193964 Shubham	Shubham	Jha	B.Tech/B.E.	Computer Science &	61	565	385 BERNELLE
158470331577661 Aditya	Aditya	Bhardwaj	B.Tech/B.E.	Electronics and Com	2	Opt.	355
158470331534845 Akshita	Akshita	Ahlawat	B.Tech/B.E.	Computer Science &		583	100
158470331501703 Rahul	Rahul	Lather	B.Tech/B.E.	Computer Science &	22	635	605
158470331590417 Utkarsh	Utkarsh	Upadhayay	B.Tech/B.E.	Electronics and Com	67	550	1000年
158470331881006	Vikas	Vikas	B.Tech/B.E.	Electronics and Com	OS STATE OF THE PARTY OF THE PA	800	460
158470331400019 Mohit	Mohit	Malik	B.Tech/B.E.	Mechanical Enginee		650	580
158470331129725 lasjot	lasjot .	Chandhoke	B.Tech/B.E.	Electronics and Com	0.0	1065	D75.15
158470331143091 Shubham	Shubham	Singh	B.Tech/B.E.	Computer Science &	405	75	085
158470331411005 Prateek	Prateek	Mittal	B.Tech/B.E.	Computer Science &		1899	300
158470331241175 Dhruv	Dhruv	Verma	B.Tech/B.E.	Computer Science &	7	575	460
158470331502161 Sunish	Sunish	Dahiya	B.Tech/B.E.	Computer Science &	18 F 2 F 2 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F 3	Mary Mary Mary Mary Mary Mary Mary Mary	DESCRIPTION OF STREET
158470331492975 Ayush	Ayush	Nagar	B.Tech/B.E.	Electronics and Com	88	520	0.00
158470331882623 Arun	Arun	Partap	B.Tech/B.E.	Computer Science &	38	CEB COLOR	S6# 10 10 10 10 10 10 10 10 10 10 10 10 10
158470331873712 Gurmeet	Gurmeet	Singh	B.Tech/B.E.	Computer And Com			015 PE STO
158470331905481 Abhishek	Abhishek	Dahiya	B.Tech/B.E.	Computer Science &	50	1020 - 620F	1505
158470331487268 Tanishq	Tanishq	Kokcha	B.Tech/B.E.	Computer Science &	St. Commercial St.	1065 11 11 11 11 11	
158470331375421 Rohit	Rohit	Rohit	B.Tech/B.E.	Computer Science &		NOTAL STREET	480
158470331968621 Akriti	Akriti	Goyal	B.Tech/B.E.	Electronics and Com	10	1000	一

Kurukshetra University KURUKSHE 136119

The second second		The state of the last of the l		Total Antitude	Logical Ability	Quantitative Ability	C Programming English Comprehensiol Quantitative Ability
				STAR PERFORMERS	STAR PER		*
490	S RAP STREET	455	26E W	Computer Science &	B.Tech/B.E.	Singla	158470331990960 Rohit
				Electronics and Com	B.Tech/B.E.	Sanjay	158470331702722 Jha
	THE RESERVE			Computer Science &	B.Tech/B.E.	Mittal	158470331102004 Naman
370		20 10		Computer Science &	B.Tech/B.E.	Saini	158470331443292 Vickram
		395		Electronics and Com	B.Tech/B.E.	Mittal	158470331706354 Mridula
410		405		Computer Science &	B.Tech/B.E.	Phour	158470331144098 Pankaj
金	311335	440		Computer Science &	B.Tech/B.E.	Jangra	158470331766076 Prince
	- Sec Sec	535		Electronics and Com	B.Tech/B.E.	Kumar	158470331812341 Dinesh
100 miles	707	395		Computer Science &	B.Tech/B.E.	Moda	158470331164301 Nilesh
470		92.0		Mechanical & Produ	B.Tech/B.E.	Goyal	158470331804834 Shivam
		104.00		Computer Science &	B.Tech/B.E.	Singh	158470331545221 Harkamal
はいる		465		Computer Science &	B.Tech/B.E.	Yadav	158470331662805 Yogesh
		465		Biotechnology	B.Tech/B.E.	Jain	158470331956689 Phagun
1386-1480		475		Computer Science &	B.Tech/B.E.	Yadav	158470331218256 Jitender
				Computer Science &	B.Tech/B.E.	Rajput	158470331107695 Divyansh
新	1505	THE REAL PROPERTY.		Biotechnology	B.Tech/B.E.	Lamba	158470331714654 Kashima
420				Computer Science &	B.Tech/B.E.	Mishra	L58470331354151 Arpit
	450	202	THE SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDR	Electronics and Com	B.Tech/B.E.	Rathee	158470331785333 Puja
485	1804 E	430		Computer Science &	B.Tech/B.E.	Singh	158470331282434 Nitin
		0.0		Electronics and Com	B.Tech/B.E.	Saroya	158470331500055 Kaptan
202	3090	475	Self Tel	Computer Science &	B.Tech/B.E.	Jindal	158470331496637 Aryan
455	97.7	1083	Sept.	Computer Science &	B.Tech/B.E.	Joshi	158470331634180 Tarun
	580 III	475		Electronics and Com	B.Tech/B.E.	Sandeep	158470331181147 Sandeep
The same of the sa	365	465	No. of Particular	Electronics and Com	B.Tech/B.E.	Kumar	158470331526300 Raghuveer
505	111111111111111111111111111111111111111	420		Electronics and Com	B.Tech/B.E.	Kumar	158470331888238 Praveen
080			1000	Computer Science &	B.Tech/B.E.	Hooda	158470331637018 Amit
470	100 S C C C C	000		Electronics and Com	B.Tech/B.E.	Singh	158470331227442 Ayushman
1015	阿朗斯马 。		1000	Computer Science &	B.Tech/B.E.	Malik	158470331291040 Deepak
495	Days a se	10 55 mm		Electronics and Com-	B.Tech/B.E.	Joshi	158470331350275 Yogendra
				Computer Science &	B.Tech/B.E.	Sharma	158470331746454 Mohit
GTG UNITED TO BE	THE RESERVE	1000			B.Tech/B.E.	Singh	158470331378595 Harjeet

Harjeet Singh(15847 Rahul Rahul(15847033 Krishan Yadav(15847033 Shubham Singh(1584 Krishan Yadav(158470331625665 , B.Tech/B.E.) Ravi Prajapati(15847) Ayush Nagar(15847033 Aditya Bhardwaj(15847) Prince Jangra(15847) Nandini Nandini (158470331588953 , B.Tech/B.E.) Rohit Singla(158470) Kunal Maheshwari(158 Shubham Singh(158470) Kunal Maheshwari(1 Nishant Kanth(158470331562036, B.Tech/B.E.) Harkamal Singh(158 Dhruv Verma(1584703 Vikas Vikas(1584703318 Rahul Lather(158470 Rahul Rahul(158470331108919 , B.Tech/B.E.) Sunish Dahiya(1584 Nishant Kanth(158470) Kunal Maheshwari(1584 Krishan Yadav(1584 Kunal Maheshwari(158470331416864 , B.Tech/B.E.)

And the second

Women's Studies Research Centre

Kurukshetra University, Kurukshetra (Established by the State Legislature Act-XII of 1956)

5.1.2 Students benefited by career counseling and guidance for competitive examinations offered by the Institution during the last five years (2017-18, 2018-19, 2019-20, 2020-21, 2021-22)

	2018-19															2017-18				Year
reasoning & personality	30.8.2018 -	NET.	Preparation on	17.4.2018 -	current affairs	reasoning and	improving	Guidance on	9.11.2017 -	skill.	communication	discussion on	Banking &	NET, HTET,	Preparation of	14.11.2017 -		Activity	Name of the	Name of the Activity con HEI to offer guidance for examinations offered by during the last five years
	12			S					9							7	/ participated	students attended	Number of	Name of the Activity conducted by the HEI to offer guidance for competitive examinations offered by the institution during the last five years
of govt. 4.10.2018 – opportunities	14.8.2018 – Avenues in				CREA, Dtrishti.	about NGOs like Umeed,	6.9.2017 – Awareness	opportunities.	employment	departments for	ministry and govt.	19.3.2018 - Discussion on	employment.	Aid, SEWA for	about NGOs like Action	29.8.2017 - informed		counselling	Details of career	Name of the Activity conducted by the HEI to offer guidance for career counselling offered by the institution during the last five years
U1	00						9		. 72			5				0	/ participated	students attended	Number of	ucted by the HEI to counselling offered ne last five years

2021-22							2020-21													2019-20									7.	
2.2.2022 – Discussion on improving reasoning &	reasoning skill	improving	8.7.2021 -	entrance	NET/Ph.D.	Guidance on	4.2.2021 -	NET exams.	Preparation for	18.2.2020 -	Personality	8.1.2020 - Tips for	GK	current affairs &	Discussion on	14.11.2019 -	Reasoning	improve	Guidance to	9.10.2019 -	exams.	Competitive	reasoning for	Improving	4.4.2019 -	skill	communication	Interaction on	31.10.2018	development.
15			00				18			ω		2				00				10					ω				vi	
, D																														
27.9.2021 – Discussed the Institutes were Higher courses are offered-IGNOU, PU, MGAHV	Higher Studies in the subject	7.7.2021 - Availability	Rights Law Network was	NGO like Jagori, Human	16.6.2021 – Placement in	subject were discussed	4.2.2021 – Avenues of					Opportunities of HE.	Development, Health &	Panchayati Raj, Rural	Govt. departments like	18.2.2020 - Placement in	different organizations HE	21.1.2020 - Placement in	NGOs like Jagori, CRY	13.8.2019 - Discussion on				diploma	opportunities after	18.4.2019 - Career	Govt. deptt.	NGOs like SOS, CRY &	11.3.2019 - Placement in	on Higher Education.
4		00			17		18	3			Ī					w		7		10						11			00	

Director,
Women's Studies Research Centre
K.U. KURUKSHETRA-136119.

2

	NET	Preparation for	6.6.2022 -	skill	communication
Rural Development, Health, Panchayati Rai WCD was discussed	Govt. departments like	2.3.2022 - Placement in	1 NGOs	career option in govt.&	24.1.2022- Discussion on
pment, hayati Raj, cussed	ments like	acement in 12		in govt.&	scussion on 12

the law.

Women's Studies Research Centre





KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by the State Legislatum Act XII of 1956) ('A+' Grade, NAAC Accordited)

22-07-20

Subject: - Payment to experts for Online Training Sessions for soft skills and employability enhancement of students

It is submitted that the CRC under RUSA-2 has organized Online Training Sessions for soft skills and employability enhancement of the university students from the month of May, 2020. The students from various departments have participated in these sessions. Ms Deep Kamal Gill, Senior Executive and faculty. Connect Overseas, Chandigarh, Mr. Smarty Pal Singh conducted these sessions.

The section for these sessions have already taken from the Nodal Officer, RUSA-2. The required documents for payment are attached herewith.

Submitted for kind consideration and approval. The expected expenditure of said sessions will meet out from the Budget Head of Corporate Resource Centre under RUSA-2

Coordinator, CRC (RUSA 2)

Placement Officer

23/7/2020

Nodal Officer, RUSA-2

mark for the same

Mart 31.8.2020.

Payment should be.
Payment should be.
Payment after Deduction of mark after Deduction of lad.

THE FORT AFTER ATT

Proces

to my take to grandens

12

Proceedings of Project Steering Committee held on 7.5.2020 at 11.30 A.M.in o/O RUSA Nodal Officer to discuss the proposals regarding Online Training Sessions for soft skills and employability enhancement of students (F/ 'A') and Organizing Lecture Series on "Life Skills to face COVID 19 Challenges" (F/ 'B') submitted by Placement Officer and Coordinator CRC respectively.

Following were present:

1. Prof.Manjula Chaudhary, RUSA Nodal Officer

(in Chair)

- 2. Dr. Pawan Sharma, Dean Students' Welfare
- 3. Dr.Dinesh, Coordinator, IQAC
- Dr.Sanjeev Aggarwal, Physics Deptt.
- 5. Dr.Pardeep Kumar, Director,IT

After detailed deliberations, the Project Steering Committee examined the proposals and recommends approval.

Prof.Manjula Chaudhary, RUSA Nodal Officer

an Length of

Dr. Pawan Sharma
Dean Students' Welfare

Dr.Dinesh, Coordinator, IQAC

Dr. Sanjeev Aggarwal, Physics Deptt. Dr.Pardeep Kumar Director,IT

Programme and the second



Dean Academic Affairs <daa@kuk.ac.in>

Figure craime that hing sessions for students

Thu, May 7, 2020 at 12:19 PM

the second of the second of the second

еректиру инт афанца

land the winds of the first of the

Ashrus Chauthar,
Fotherson
Ledathers of Tourism and Hotel Management, Kurukshetra University
Ledathers of Tourism and Hotel Management, Kurukshetra University
Former Dean Faculty of Commerce and Management
Tourism Straubly Strukshetra
Ex Chector Indian Institute of Tourism and Travel Management, Ministry of Tourism, Govt of India

Forwarded message ------From Placement Officer <kuk.placement@kuk.ac.in>
Date: Wed. May 6, 2020, 12:29
Subject: online training sessions for students
To, <manualchaudhary@gmail.com>

Dear Madam, Please find attached document for your kind approval.

Dr. Mohinder Singh Placement Officer Kurukshetra University, Kurukshetra +91-9416143865 +91-1744-238891

online training.docx

and the state of t

2.2 Marketing Pullson of the second

The first and the cities of approximate

I SEC OF TOTAL PROPERTY ASSESSMENT

100 Land 1100 Land

Subject: - Online Training Sessions for soft skills and employability enhancement of students.

As discussed, the CRC under RUSA-2 is intend to organize Online Training Sessions for soft skills and employability enhancement of the university students in the month of May, 2020. The students from various departments will participate in these sessions. Ms. Deep Kamal Gill, Senior Executive and faculty, Connect Overseas, Chandigarh, Mr. Smarty Pal Singh and Ms. Kirti Mehta have given consent to conduct thesesessions. The main objective of this program is to enhance the employability of the students, and prepare them for their future employment.

The details of these sessions are as below: -

Batch Size: 15-20 students

Mode of training: Online (zoom/google hangout)

Duration of one session: hour to 1:30 Hour

Modules of training: Communication skills, Interview

preparation, GD, Resume Writing, General Etiquettes etc.

Tentative no. of sessions - 100 L

Expected expenditure on these sessions: 1.50 Lacs

In view of the above, the following may kindly be approved: -

Honorarium to the experts : Rs. 1500 /- per session

Submitted for kind consideration and approval. The expected expenditure of said sessions will meet out from the Budget Head of Corporate Resource Centre under RUSA-2

i.e. 97×1500 = 145500

(ii) Sound Pal

Placement Officer

Nodal Officer, RUSA-2

not line

CORPORATE RESOURCE CENTRE

KURUKSHETRA UNIVERSITY, KURUKSHETRA [Established by the State Legislature Act XII of 1956] (A+', Grade, NAAC Accredited)

Sub: Organizing Lecture Series on "Life Skills to face COVID 19 Challenges"

It is proposed that a fecture Series (10-15 fectures) on the above subject be allowed under Corporate Resource Centre -RUSA-2.0 for the faculty members, officers' non teaching staff, Research scholars and students of the university through Google Meet.

The following committee may conduct the fecture series:

- 1. Professor Mohinder Chand Coordinator CRC .
 - Programme Convener
- 2. Dr Surjeet Kumar Member CRC, Programme Coordinator

And the Control of the Real It is further submitted that an honorarium of Rs. 1500/- will be paid per session to the speaker. The names of speaker(s) will be finalized through Dean of the faculties and Nodal Officer RUSA. All expenses of said sessions will be met out of the Budget Head of Corporate Resource

Submitted for kind consideration and approval, Please

d in many transfer

Coordinator CRC

Nodal Officer RUSA

KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY(KURPS)

UnderRashtriyaUchehatar Shiksha Abhiyan(RUSA) Kurukshetra University Kurukshetra-136119 KURPS GSTIN No. 06 AAGAK5561R1ZZ

PAYMENT VOUCHER

PV No.

Details of the bills for con	ntinger	of charges of Online Training for Soft Skills and En	v No. iplovability	
enhancement for the mont Budget provision	in or:	May-June 2020. Description of charges and authority for sub-special		
8 8 80 5	No.	sanctions, if any	Amour	Щ
Head of Charges		In favour of (Name, address etc) on account of	<u>Rs.</u>	<u>P.</u>
(under RUSA 2.0 project)	1	DEEP KAMAL GILL		1 .
	₩	# 50 Phase-2, Mobali, Ponjab.	ACCOUNTS	
L.				
(C. T. C. T. T. T. C.		MBA Batch-L (Morning)		
		10 May, 70 °0 to 20 May, 2020		
		Total Session 10		
2.		Rate per Session 1800		ž į
	ì	(1500 X 10) 15000		
		10 30 -12 content Carrendone Arrestal	15000	00
- 1 10 MARAE			Bar adam t	100
MVII.176	17-19-51	MBA Batch-II (Evening)		
b_1p	latha.In	10 May, 2020 to 20 May, 2020		
	-07 kg	Total Session # 10		1
Bank Details of Payee	- 1	Rate per Session = 1500		
Name of Bank:		$(1500 \times 10) = 15000$	15000	00
HDFC Bank	0.00	Lives - 530 par (Attending Artachel)		
Sector 8 Chandigarh		MBA Batch-III (Morning)	otkoone	
**************************************		21 May, 2020 to 31 May, 2020	24301100	
economic and a second second second		Total Session 10	1 8	0
A c No.		Rate per Session - 1500		
	26	WALESCO STANK WINDOWS #200000	And a second district of the second district	
01071050121229		(1500 X 10) 15000	15000	00
		10 00 Mis. 11-7 c Am (Astronia Astronous)		
HSC Code		B.Pharma_Batch-IV		
HDFC0000107		28 May, 2020 to 05 June, 2020		
TITE COOKING		Total Session 08		
AT AND A LANGE	1	R ite per Session = 1500	and the second s	
GSTIN No.	į	GENERAL STREET & BESSELS (Attendered)	12000	00
		9145-115 AM-6 Sesse-18/		
PAN No. ABHPG6501C		Gentra-5-3. Par. 8 persing (Attentions)		
THE GUAVIC.		(watersed)	0	8
		Balance Carried over	57000	00

Placement Officer Kurukshetra University Kurukshetra - 136119

Budget provision	Sr.	Description of charges and authority I sanctions, if any	or subserved	·		ŕ
Head of Charges		in favour of (Name, address etc.) on an	ras	<u> </u>	monnt 3	
(under RUSA 2.0 project	20	THE KAMAL GILL	101.	Rs.	<u>P.</u>	
η 1 ε		# 50 Phase-2. Mohali, Punjah.			1 .	
	-	M.Com Batch-V		and the second	1	
	-1 /	09 June, 2020 to 18 June, 2020	1	13500	1 00	- H
2.	- 6	Total Session 09		0	00	
1.2.		Rate per Session - 1500	1		1	
] !	(1500 X 9) 13500	1			
		10. W Am 11.30 Am				ĺ
		(Astindance Asturbal)			1	
*					1	
Bank Details of Payce		T				
Name of Bank:			п		1	
HDFC Bank Sector 8 Chandigarh						
		Manney Ma	n 3.11- 1.11			
	53	B. In semi-	Multin submission		espinit	× 198
A/c No.		Manager 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
01071050121229	1 2	Organ or a land				
IFSC Code		28. All and the Residence of the Residen		E8740		
HDFC0000107				-	- 100	
	H plant	and I		1	1 1	
GSTIN No.	1	- m		ľ		
						Î.
NNO. BHPG6501C		f		İ		i i
	n / e				1	
	Balan	ce Carried over				
4)		and the second s	70500	00	<u>0</u>	

Placement Officer Kurukshetra University Kurukshetra - 136119

	7	- 1				75
4	Budget Register Page No.	9/3				
\$8	Total Budget	Balance carried	out:	,	<u>Rs</u>	<u> </u>
	Provision / Co		1		_	=
	E		+ 1	p.		
	Balance 9926535/-	TOSAL &	estives = 147			
	1 100000000000000000000000000000000000	JOSAL &	10 = 170	500		
	Amount depited 70500 /					
	grant server constraints		1			
	Balance 9356035/	2	< 1		i.	- 1
	(62 00 37)	- a a	1			
			1	***		
	Centre Coordinator		/		\$ 1	
	Chairperson/Director		/			
		17	/			
			1			
	Accountant KURPS	Takal David	1 97		70500	00
	most 9 km am raig Suc	hundred only	Seventy Thous			
	THE PERSON	interest tarry	Less, 70	2012 11	1058	2-3
	V-vicinia	4		J	1776	2
-	I have satisfied myself that the	ne charges supported i	no pagni vinici	The state of the thi	000	
Pay C	ord have satisfied myself that it are the money differ the bill have been all the same and the same are the same and the same are the s	the Miller except to	Jance of the pay	ment advance and	will be paid	on receipt of
	money drawn on this onl.		F		1	
-10	\$3 Date 7/9/20 St. No.	2_0_0_1	Section 1	Manje -	$-\setminus$	Se
PPA N	9 (082. 3585 39 76ate 4/9)	20		Office	M.a.	· · · · · · · · · · · · · · · · · · ·
	4)	Ser of bardy	PNP	Coo	rdinator	rca Camba
L , U	Suk Ve	sistant (PCA IV)	(20)	Centre Co	IKSHELPA UNIV	ers Director
	75	17000	5	Kun	ukshetka, 1361	19
	Pay Rs. (Indigure) 1050	20/2 (82470	- H/M2)	V	AR)
	(In words Seventy	thou sale	1.	Treasure	KUR	
	Frue/	. 1		10000000		
	r r Mc L	Aut-d/ed	2017	10000		-
	Accountant/CA Punt 184					ler
	(KURPS)	181		.M.~	M	
	Passing Authority	I All De		Nodal Of	ficer RUSA	
		(6)X(0)	J. [AND ENG	1	
	MAN CHUKSKE	1,			1	a - a ()
			The same of the sa		which we have the sur-	-

r

122



KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS)

Under Rashtriya Uchehatar Shiksha Abhiyan (RUSA)



-5

Honorarium Receipt

	Name of Research Centre/Training Centre/ Deptt./Instt./ etc.	Kurukshetra University
2	For the purpose	Online skills enhancement training
3.	Date	010-20 may - BASCUI (3) 21- SIMAY - BATUS-3
4	Received a Sum of Rs.	10-20 May - BATTUR 2 (1) 28-504-8- BATTURE - 7 70500 (1500× 47 KUMANSINS)
	(less TDS amount)	1-3-7050
12	Net Amount paid	63450
5	In capacity of	Trainer faculty
6	Name of the Expert/Resource Person etc.	Deep Kamal Gill
7	Designation	Part to proceed the
s ·	Address	Kothi No. 50
		Phase 2
	BANK DET	
ıstr	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are i	(AILS) to your account directly through PFMS (requested to provide the following information
ıstr)	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are to Name (strictly as per bank record)	\(\frac{1}{\text{AILS}}\) to your account directly through PFMS (
ıstr	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are i	AILS to your account directly through PFMS (requested to provide the following information Deep Kamal Gill
istr) 10	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are to Name (strictly as per bank record) Contact No.(s)	AILS to your account directly through PFMS (requested to provide the following information Deep Kamal Gill 9780033991:
istr) [0	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are to Name (strictly as per bank record) Contact No.(s) Bank & Branch Name	AILS to your account directly through PFMS (requested to provide the following information Deep Kamal Gill 9780033991*** HDFC Sector 8c Chandigarh 18 18 18 18 18 18 18 18 18 18 18 18 18
151r 10 1	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are to Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No. (As per bank record in full digit)	All.S to your account directly through PFMS (requested to provide the following information Deep Kamal Gill 9780033991 HDFC Sector 8c Chandigarh 01071050121229
10 1 2 3	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are to Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No. (As per bank record in full digit) IFSC code (As per bank record in full digit)	All.S to your account directly through PFMS (requested to provide the following information Deep Kamal Gill 9780033991 HDFC Sector 8c Chandigarh 01071050121229 Indfc0000107

MMS - VAHRKUODON344 Dief. Kuman Gild.

Mattheware University

Countersigned b Coordinate

Coordinator

Corporate Resource Consta Kurukahetra University Kurukahetra 136119

MBA BATCH 1-10 DAYS (MORNING- 10:30- 12)

		r			IVIDA DA	ICH 1- 1	UDATS	IVIORI	HING- TI	J:3U- 12]	
· · · · · · · · · · · · · · · · · · ·	- bulgaria	10th May	11th May	12th May	13th May	14th May	15th May	16th May	17th May	18th May	19th May	20th May
_ 1 1	anita	P	Р	Р	Р	Р	Р	Р		Р	P	P
_ 2	abhishek	Р	Α	Р	Р	Α	Р	Р	200 Marie - 1	A	Р	Р
. 3	anju rathee	Α	Р	Р	A	Р	Р	Р		P	р	
<u>4</u> <u>1</u>	ankit	Р	Р	P	Р	Р	P	Р		Р	P	P
<u>5 j</u>	payal	Р	Р	А	Р	A	Р	A		— _А	P I	Р
6	shikha kalra	A	Р	Α	Α	Р	Α	А		P	A	A
7 !	megha garg	P	A	Р	Р	Α	P	Р		Α	P	. P
8	mritunjai	P	Р	Р	Р	Р	P	Р	i	p	p	 p
9 _	nandini	P	Р	_ P	Р	P	Α	ρ		p	A	<u>'</u>
10	nikita	Р	Р	Р	Р	Р	Р	P		P	р	P
11	prabhjinder	A	Р	- р	A	P	P	P	4	p	P	Α
12	rajat tyagi	Α	Р	P	A			ъ		D		A
13	- ritika		P	Р	- A	'	D	, , D		D .		— <u>A</u>
14	tarun	A	P	P	Α	Р	[p	P		, D	P P	A

Placement Office Kurukshetra University Kurukshetra - 138119

MBA BATCH 2- 10 DAYS (Evening - 4pm- 5:30pm)

175		10th May	11th May	12th May	13th May	14th May	15th May	16th May	17th May	18th May	19th May	20th May
1	rakesh	Р	Р	Р	Р	Р	Р	Р		P	P	10.500
2	abhishek sharma	Р	Α	- P	Р	A	P	Р		A		P
3	cherry	Α	Р	Р	A	P	P	P		P	P	P
4	chirag	Р	Р	P	Р	P	P	P			Р	P
5	ekta	Р	Р	A	P	A	P	A		P	Р	P
6	gunjan	А	P	A	A	P	A			Α	Р	P
7	harshit	Р	Α	P	P	<u>Р</u> А		A		P	A	A
8	keshav	Р	P	Р	P	Р	Р	P		Α	Р	Р
9	ankur	P	P	P			Р	_ <u>P</u>		P	Р.	Р
		*			Р	Р	A	Р		_ P	Α	Α
10	rohit	Р	P	Р	Р	р	Р	Р		Р	Р	
11	gulzar	А	Р	Р	A	P	P	P		p	71	P
12	pragati	A	P	P	A	P	P	P		-	P	Р
13	tamanna	А	P	P	A	P	P	P		P	<u> </u>	Р
14	tarun arora	A	Р	P	A	Р	P	P	- 2	P	P	Р
15	tinku	Р	P	P	P	P				_ P	P	Р
16	vikas	P	P	P	P		A	P		P	Α	Α
17	vishal	P	P			Р .	P	Р		P	Р	Р
18	vishal yadav	A	P	A P	P A	A P	P P	P		P	P	P P

Fracement Officer Kurukshetra University Kurukshetra - 138119

MBA BATCH 3- 10 DAYS (MORNING- 10am-11:30) 22nd 23rd 24th 25th 26th 27th 28th 21stMay 29th May 30th may 31st may may may arshdeep may P may may may may P P ajay P Α P P A P abhimansha P Α P P P jyoti Ρ A P P P P P 5 P pulikt P P P A P 6 0 P sagar A A P P A P P 7 shikha mittal A A . b A A A 8 A P P shivan P A P P P 9 P P sofia D P P P P 10 а A P sonia P P P A P P P P P

> Plezement Officer Kurukshatra University Kurukshetra - 136119

BPHARMA BATCH - 4 -8 DAYS

(2 evening session 4pm-5:30pm, 6 sessions in Morning 9.45-11.15a.m)

		28th May	29th May	30th May	31st May	1st June	2nd June	3rd June	4th June	5th June	D	
1	Prashant Kumar	Р -	Р	Р —		Р	А	Р	Α	Р		
2	Shubham	Р	P	Р -	_0-25-2V-3H	Α	Α	Α	Р	Α		
3	Manisha(B.pharmacy	Р	P	А	1	Р	Р	Р	A	Р		ļ
4	Parveen	Р	-Р-	Р		Р	P.	P	P	Р		
5	Harsh	Р	A	Р		A	P	Р	Р	Р		ļ
6	Ravikant	A	А	А		P	Р	Р	Α	Р		-
7	Abhishek Mehra	P = -	Р	Р		Р	P	Α	Р	Α		
_	Parmina Gaba	Р	Р	Р		P	Р	P	Α	Р		
9	Sukreet	А	P	Р		A	Р	P	Р	Р		
10	Simran	Р	Р	Р		Р	Р	Р	P	P		
11	Minni	Р	Р	P		Р_	Р	P	Α	Р		
12	Bijender kumar	Р	Р	Р		Р	P	А	Р	A		-
13	Chetna	Р	Р	А		A	P.	Р	Р	A		<u> </u>
-	Priyanka	P	Р	P		Р	Р	Α	_ A_	A		-
14	Sachin kumar	Р	A	P		P	P	Р	Р	Р		
15	niya saini	- A	A	A		P	P	Р	P	p		
16	niya saini	Р	- Р	А		Α	P	A	A	P		
17	Sachin kumar	Р	Р —	- P		Р	Р	Р	P	P		
18	Gourav Ravish	Р.	Р	A		P	Р	Р	Р	P	ļ	
19 20	Chahat garg	Р	Р	Р		Р	P	A	A	Р	<u> </u>	1

while.

Placement Officer Kurukshetra University Kurukshetra - 136119 MCOM BATCH (Morning 10-11:30 am) 5-9 DAYS

		9TH June /	10th June	11th June	12th June	13th June
1	Preeti mittal	P/	Р	P	Р	Р
2	Neetu	А	Р	- P	Р	Р
3	MOHIT	Р	Р	P	Р	Р
4	Pallavi	P	Р	- P	Р	Р
5	Himanshu	Р	Р	P	Р	Р
6	Anita rani	P	Р	А	Р	Α
7	Mehak punyani	Р	Р	Р	Р	Р
8	Rinki Kumari	Р -	А	Р	Р	Р
9	Nikhilesh Kumar	Р	Р	Р	Р	Р
10	Ekta Rani	Р	А	Р	Р	Р
11	Sushmita	Р	Р	Р	Р	. Р
12	Kuldeep	Р	А	Р	Р	Р
13	Ravi	Р	Р	Р	Р	Р
14	Shalini yadav	Р	А	Р	Α	Р
15	Ritu	Р	Р	Р	A	P_
16	Ritu	Р	Α	Р	P	Р
17	Amit Kumar	Р	Р	P /	Р	Р
18	Amit Kumar	Р	А	Р	Р	Р
19	JAGMOHAN	Р	Р	Р	Р	Р
20	Sheetal Sindhu	Р	Α	Р	Р	Р
21	Seema Rani	Р	Р	Р	Р	Р
22	Tanya khurana	P	Α	Р	А	Р
23	Neetu	Р	Р	Р	А	Р
24	Bhawna Joon	Р	Α	. Р	Р	Р
25	Kajal	P	Р	Р	Р	Р

15th June	The second second	17th June	18th June
А	Р	Р	А
Р	Р	Р	Р
Р	Р	Р	Р
Р	P	Р	Р
Р	Р	А	Р
Р	Р	Р	Р
А	Р	Р	А
Р	Р	Р	Р
Р	Р	Р	Р
Р	Р	Р	Р
Р	P	А	Р
А	Р	Р	Α
Р	Р	Р	Р
А	P	Р	Р
Р	Р	A	А
Р	Р	Ρ	Р
Р	Р	Р	Р
А	Р	A	А
Р	Р	ţ	Р
Р	Р	F	Р
Р	Р	A.	Α
А	Р	Р	Р
Р	Р	A	Α
Р	Р	Р	Р
Р	Р	Р	Р

Kerukshetra - 136119

-- / .--



KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS)

Under Rashtriya Uchchatar Shiksha Abbiyan (RUSA) Kurukshetra University Kurukshetra-136119 KURPS GSTIN No. 06 AAGAK5561RIZZ

PAYMENT VOUCHER

for the month of [V] | Dated

PV No.

ominer with the more statement and the more statement of the statement of	1 No sametions, it dov		unty for sub-speen	d <u>Amo</u>	<u>001</u>	
Head of Charges funder RUSA 2.0 project (Smirty par S.	SPA	y Pel Sing	Rs.	<u>P.</u>	
I.		Present				
			Microbiology.		13	
	Date	12:00-1:30pm	4:00-5:30pm			
2.	12-May-2020	16 / 16	14/16			
	13-May-2020	14/16	14/16			
	14 May 2020	. 14/16	13/ 16	i	j	
F	15 May 2020	. 14/16.	13/ 16			
	16-May-2020	. 13/16	13/ 16	AN AN HERETT		
	17 May 2020	13 / 16	13/ 16	1		
	18-May-2020	14/16	13/ 16	1	1	
Bank Details of Payee	20-May 2020	14/16	13/16			
	21-May-2020	14 / 16	13/16			
Name of Bank:	22-May-2020	13/16	13/ 16	N N	į.	
4	Attandence	15 hours	15 hours	Rs. 30.000	00	
		Rank	ch Attendance		1	
A c No.	N.	Present		(
		Department : Chemistry				
	Date	12:00-1:30pm	4:00-5:30pm		H	
FSC Code	23rd May 2020	18/ 22	17/21			
The Market of the Control of the Con	25th May 2620	16/22	17/21		94 []	
	26th May 2020	16/22	16/21		1) 1) 2)	
STIN No.	27th May 2020	14/22	16/21			
	29th May 2020	15/22	15/21			
6 TO 10 TO 1	30th May 2020	15/22	13/21			
AN No.	151 Jun 2020	P-/22	14/21	1		
	2nd Jun 2020	15/22	14/21		24	
	3rd Jun 2020	14/22	14/21			
	4th Jun 2020	14/22	14/21		-	
8		THE PART OF THE PA	. /			
8	Total	15 hours	15 hours	W -4		
	[************************************	15 hours	15 hours	Rs. 30,009	1 00	

Kurukshetra University Kurukshetra - 136119



Budget provision	Sr.	Description of	charges and authority for sub-special	Amount		
	No	sanctions, if any		-		
Head of Charges			ne, address etc.) on account of:	Rs.	<u>P.</u>	
(under RUSA 2.0 project)		Marin Ital Marin	for the top 1004 years	and the		
L.		172708 (1) \$1,				
St.	į				N N	
			Batch Attendance	6		
			Present / Total	1	1	
The said of the sa						
2.			Department : Chemistry			
4.0		Date	10:00-11:30am	U.		
		15-Jun-2020	18/ 20			
		16-Jun-2020	17/20			
		17-Jun-2020	15/20			
		18-Jun-2020	15/20		1	
*		19-Jun-2020	15/20			
Bank Details of Payee		20-Jun-2020	15/20			
Dank Details of Payee	1	22-Jun-2020	14/20			
Name of Bank:		23-Jun-2020	14/20			
		24-Jun-2020	15/20			
English English Ewit Million	27	25 Jun-2020	15/20			
чиская в карыч	0.0	Total	15 hours	Rs. 15,000	200	
	30	CARTINIA.	A Abree D	ics. 15,000	00	
Vc No.		CMANAGES	(in Milanna) - 100 10	Ben	10	
The strain of the second			89		1	
N			8, E		II. A	
FSC Code						
B					18	
STIN No.		n				
A CONTRACTOR OF THE CONTRACTOR						
AN No.				20		
E E E			× 5*	in a		
			5. "			
25						
			n vecen see			
	17					
900		-8	The Paris and Th		i i	
		Balance Carried o	ver 4	Rs. 75,000	00	
	12		Teat .	185. 7.7.000	UU	

Placement Officer Kurukshetra University Kurukshetra - 138119

Budget Register Page No. Total Budget Balance carried out : Provision Rs. 1600 <u>P.</u> Existing Balance 50 house session X 1500 Amount Balance 97.81035/ Pay Order (PD) and Print Payment Advice (PFA) under RUSA 2.0 Centre Coordinator Data 4/9/21 Sr No in 723 Chairperson Director Accountant KURPS 75,000 1200 04. I have satisfied myself that the charges supported by payment vonchers entered in this bill have been really paid with the exceptions noted below, which exceed balance of the payment of some and will be paid on receipt of money drawn on this bill. money drawn on this bill. Coordinator Corporate Resource Centre Kurukshetra University Kurukshetra, 136119 ray Rs. (In figure) (In words) Accountant/CA Firm (KURPS) Passing Nuthority odal Officer RUSA.



KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS)

Under Rashtriya Uchchatar Shiksha Abhiyan (RUSA)

Honorarium Receipt

	Name of Research Centre Training Centre Depti Anstracte	CRC (RUSA) Kuruksherra University Kuruksherra
	For the purpose	Online training for Soft Skills, Life Skills, Employability Enhancement training
##SIII	Date	12-22 may 2 sensors mor Every 9 Am
***************************************	Received a Sum of Rs — (less TDS amount)	75000 (1500 × 50)
	Net Amount paid	- 7500 TOS 11.1. Under 947.
	In capacity of	Trainer/ Faculty
)	Name of the Expert/Resource Person etc	Smarty Pal Singh
,	Designation	Corporate Framer
	Address	House No. J4/32/DHF Phase 2. Gurgaon, Haryana - 122002
	BANK DE	UNILS
ISI	ment towards honorarium will be transferred rument-Print Payment Advice Therefore you are	IAILS to your account directly through PFMS (via requested to provide the following information
)	and the deal house mine will be transferred	TAILS to your account directly through PFMS (via
))	ment towards honorarium will be transferred frument-Print Payment Advice Therefore you are Name (strictly as per bank record) Contact No.(8)	to your account directly through PFMS (via requested to provide the following information: SYLARTY PAL SINGLE 9999280009 CITTBANK NEW DELIH
) 10	Name (strictly as per bank record) Contact No.(s) Bank & Branch Name	IXILS to your account directly through PFMS (via requested to provide the following information: SYARTY PALSINGIL: 9999280009
151	ment towards honorarium will be transferred rument-Print Payment Advice Therefore you are Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No (As per bank record in find digit)	to your account directly through PFMS (via requested to provide the following information SAIARTY PAL SINGIL. 10909280009 CITIBANK NEW DELHI 1994 5 4 6 6 3 2 4 6 6 8 6 14 2 4 6 6 8
) () ()	ment towards honorarium will be transferred rument-Print Payment Advice Therefore you are Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No. (As per bank record in finit digit) IFSC code (As per bank record in full digit)	IAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAI SINGIL: 19999280009 CITIBANK NEW DELHI 138005229 / 69990136668 1010 90017
9 16 11 12	ment towards honorarium will be transferred rument-Print Payment Advice Therefore you are Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No. (As per bank record in find digit) IFSC code (As per bank record in full digit)	TAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAI SINCH: 9999280009 CITIBANK NEW DELHI \$138065229 / 6990 W36668 CITIO0000027
15 15 15 15	ment towards honorarium will be transferred rument-Print Payment Advice Therefore you are Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No (As per bank record in find digit) IFSC code (As per bank record in full digit) PAN No	TAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAI SINCH: 9999280009 CITIBANK NEW DELHI \$138065229 / 6999 CM36668 ICIC 9 0 0 0 17

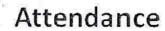
Placement Officer Kurukshetra University Kurukshetra - 136119

Smarty RUSTA

Countersigned by Coordinator

Coordinator Corporate Resource Centre Kurukshetra University Kurukshetra: 136149



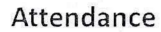


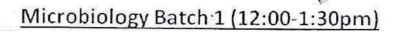
Chemistry Batch 1 (12:00-1:30pm)

S. NO.	Name	23rd May 2020	25th May 2020	26th May 2020	27th May 2020	29th May 2020	30th May 2020	1st Jun 2020	2nd Jun 2020	3rd Jun 2020	4th Jun 2020
1	Shubhi Saini	P	P	P	Р	Р	р	P	p	Р	Р
.2	Shruti Sangwan	Р	Р	Р	Р	Р	Р	р	р	p	P
3	Sanjali vats	Р	Р	ρ	Р	Р	Р	р	p.	p	P
4	Muskan	P	Р	Р	Р	Р	P	р	2	P	P
5	Seema	Р	P	Р	Р	Р	Þ	Р	9	р	P
6	khushboo	Р	Р	Р	р —	Р	p	Р	f3	P	P
7	Shalu Nehra	А	Α,	Α	A	Д	Д	Д	Δ	Д	A
8	Monika	A	А	А	А	8 A	A	A	Α.	A	A
9	Suman	Р	р	р	Р	Р	Р	P	p	P	P
10	Rajni	А	А	Α	A	A	4	A	A	A	A
11	Parul	P	Р	P	P	P	P	Р .	р	Р	P
12	Preetikalra	Р	P	Р	Α	Α /	A	Α		A	A
13	Mansi	Р	P	P	P	P/	р	Р		P	P
14	Kirti	Р	Р	Р	Р	P	Р	p		P	P
15	Anika Gupta	Р	т р = 2	Р	Р	P	Р	ρ	- р	р	ρ
16	SHIVAM SINGHAL	Р	Р	P	Р	P	Р	Р		P	P
17	Harsimran	Р	Р	Р	Р	Р	Р	P	F	p	p
18	Himani	P	Р	Р	Р	ρ	Р	Р	F	Р	ρ
19	Neha	Р	ρ	P	Α	Р	Р	P	1	Α	A
20	Kuldeep	Р	Α	A	А	A	А	A	<u>-</u>	Α	$\frac{A}{A}$
21	Arpana	Р	А	А	Α	А	А	А	Δ	A	A A
	Piyush ,	А	A	A	Α	- 1A	А	A	A	Ā	A

Placement Thosa Kurukshetra University Kurukshetra - 136119







Sr. No.	Name	12-May-20	13-May-20	14-May-20	15-May-20	16-May-20	17-May-20	18-May-20	20-May-20	21-May-20	22-May-20
1	HimanshuJain	Р	Р	Р	Р	Р	Р	P	р	р	р
2	Priyanka	Р	Р	Р	Р	Р	р	р	Þ	p	P
3	Ekta Rana	P	Р	Р	Р	Р	Р	Р	P P	P	P
4	Neha Sharma	Р	A	Α.	Д	Α	A	А	A	A	Α
5	Amanat Mehta	P	р	Р	Р	Р	Р	P	р	p	р
6	Sunita Chauhan	Р	Р	Р	Р	Р	Р	Р	ρ	Р	Р
7	Sharmila Amgai	Р	р	Р	Р	Р	Р	Р_	P	Р	p
8	Sangeeta Amgai	Р	Р	р	Р	Р	Р	P	þ	Р	P
9	Monika	Р	Α	Α	Α	А	A	А	A	Α	А
10	Preeti verma	P	р	р	Р	Р	P	P	13	Р	Р
11	Gayatri Rana	Р	Р	Р	Р	Р	Р	Р	j.	р	Р
12	Shiwani Tanwar	Р	Р	Р	Р	Р	Р	Р		P	р
13	Goldy Sharma	Р	Р	Р	Р	А	А	Р	F I	Р /	A
14	Swati	Р	Р	Р	Р	Р	Р	Р	F	р	р
15	Shivani pal	P	Р	Р	Р	Р	Р	Р	P	Р	ρ
16	Anu saini	Р	Р	Р	Р	Р	р.	Р	p	р	р

Fracement Officer Kurukshetra University Kurukshetra - 136119



Attendance

Chemistry Batch 2 (4:00-5:30pm)

S. No.	Name	23rd May 2020	25th May 2020	26th May 2020	27th May 2020	29th May 2020	30th May 2020	1st Jun 2020	2nd tun 2020	3rd lun 2020	14th lun 2020
1	Kajal Sharma	Р	Р	Р	р	P	P	p	: p	W60-WW	
2	Mamta Mamoria	Р	Р	Р	Р	p	Р	p	f f	P	P
3	SHIVAM	А	Α	Α	Α	A	Ā	Α	A A		
4	Shikha	р	р	р	р	P	A	A	- A	A	A
5	Sumedha	Р	P	Р	р	P	P	P	P	Α P	A
6	Rekha	P	Р	P	р	P	P	p	- P	P	P
7	Parveen kumar	A	А	A	А	- A	A	A	<u>I</u>	18	Р
8	Divya	P	р	Р	р	P	P	P	- A p	A	A
9	Kirti	Р	P	р	р	A	A	A	A A	P	Р
10	Bharti Yadav	p	Р	Р	p	R	P	ρ	p p	A P	Α
11	rakhi yadav	Α	A	A	A	A	A	A	A		P
12	Neeram nehra.	Р	Р	Α	Α	Á	A	A 1	A	A	A
13	Aashi	P	Р	Р -	p.	/ p	2	P	P	A P	<u>A</u>
14	Dharam Dass	Р	P	р	.p	P	P	р	p	P	P
15	Simaran	Р	P	p	р	Р	p	p	P	P	Р
16	Kirti	A	А	Α	Α -	A	A	A	$\frac{1}{A}$		P
17	Kamallata	Ρ.	P	р	Р	P	P I	P	$\frac{A}{p}$	A	A
18	Anju	Р	P	р	р	р	Р	p	P	P	Р
19	Prateek	. р	Þ	р	D	P	p	$\frac{P}{p}$	p P	Р	Р
20	Nandini	P	D	p	p	P	p l	P P	- A	P	Р
21	Riya gupta	Р	þ	Р	, p	p	A	P	P P	P	P
	3			**************************************		7. 7		P 1	P	Р	Р

Kurukshetra University Kurukshetra - 136119

M. Com

 26
 Priya
 P
 A
 P
 P
 P

 27
 SHISHRAM
 P
 P
 P
 P
 P
 P

 A
 P
 A
 A

 P
 P
 P
 P

Placement Officer Kurukshetra University Kurukshetra - 136119

r (2)



Attendance

Microbiology Batch 2 (4:00-5:30pm)

	Teles II was started				15 8000 20	16-May-20	17-May-20	18-May-20	20-May-20	21-May-20	22-May-20
Sr. No.	Name	12-May-20	13-May-20	14-1Vlay-20	15-1VIAY-20	10-14184 20	p	P	P	Р	Р
1-	Rinsal	P	- Р	— Р	Р.	P		A	Α	A	А
2	Rajat Kumar	Α	Α-	А	A	- A	A P	A P	P	Р	Р
3	Robinder verma	Р	P	Р	P	Р	p	D	P	Р	Р
4	Jalpa yadav	Р	Р	Р	Р	P	- N	A	A	А	А
47	Komal Yadav	А	p	Α	Α	A	A A	A	A	A	A
6	Sandeer Punia	Р	Α	Α	A	A p	P	P	P	Р	Р
7	Shweta kamboj	Р	P = =	ρ	P		P	D	P	р	P
8	Neharana	- Р	P	p-	P	p	P	р	P	Р	Р
9	Monica Sharma	Р	P	Р	P	Р Р	P	P	P	р	Р
10	Vishvneet	P	Р	Р	P		p	р	р	р	р
11	Kumari Anjali	P	—р —	Р	Р.	Р	P	P	P	р	Р
12	Pragya Kumar	Р —	P	P	P	P	P	P	ρ	Р	Р
13	Nidhi	P -	Р	Р	P	P	P	P	Р	Р	Р
14	Yogita chauhan	Р	Р	P	P	P	P	P	Р	Р	Р
15	Varsha Yadav	- P	P	Р	P	р	P	P	Р	Р	Р
16	Jagie t Singh	- Р	- P	ρ	P			1	J-,		*

Hacement Officer
Kurukshetra University
Kurukshetra - 136119





Attendance

Chemistry Batch 3 (10:00-11:30am)

S No.	Name	15-Jun-20	16-Jun-20	17-Jun-20	18-Jun-20	19-Jun-20	20-Jun-20	22-Jun-20	23-Jun-20	24-Jun-20	25-Jun-20
1	Simran	Р	р	Р	, p	- P	Р	Р	Р	Р	Р
2	Anjali	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
3	Sakshi singla	P	Р	Α	Р	А	Ρ	Р	Р	Р	Р
4	RIMPI DEVI	Α	Α	А	Α	А	А	А	А	Α	Α
5	Deepti	Р	Р	Р	Р	Р	Α	-Δ	A	Α	Р
6	Dinesh yadav	А	А	А	А	Д	А	Д	А	Α	А
7	Uma Bharti	Р	Р	Р	Р	Р	Р	Р	р	Р	Р
8	Nisha Rani	Р	Р	Р	Р	Р	Р	P	Р	Р	Р
9	HIMANSHU DHIMAN	Р	Р	Α	Α	. A	P	А	А	Ρ	Α
10	nishek	Р	Р	Р	Α	Р	A	А	Α	Α	А
11	Prince Raja	P.	. P	Р	Р	Р	P	Р	Ρ,	Р	р
12	Diksha yadav	P	Р	Р	Р	Р	Р	P	Р	Р	р
13	Ruchi	Р	Р	P	Р	Р	Р	Р	P	Ρ.	р
14	Juli	P	Р	Р	Р	Р	Р	Р	Þ	Р	Р
15	Nisha	Р	Р	Р	Р	Р	р	P	۲	Р	Р
16	Raina Arora	Р	Р	Р	Р	Р	Р	P	P	Р	Р
17	Radhika Goyal	P	Р	Р	Р	. Р	Р	Р	Р	Ρ	Р
18	Priya Pahuja	P	Р	Р	P	P	Р	Р	Ð	Р	Р
19	Bharti Yadav	P	Α	А	А	Α	Α	А	A	. A	А
20	Ravina	Р	Р	P	Р	P.	1 P	Р	р	Р	Р

Want Dincer

Kurukshetra University Kurukshetra - 136119



(Established by the State Legislature Act XII of 1956) ('A±' Grade, NAAC Accredited)

40.PG-6112 29.10.20

Subject: - Payment to experts for Online Training Sessions for soft skills and employability enhancement of students

It is submitted that the CRC under RUSA-2 has organized Online Training Sessions for soft skills/Life skills and employability enhancement of the university students from the month of June-September, 2020. The students from various departments have participated in these sessions. Ms. Deep Kamal Gill, Senior Executive and faculty, Connect Overseas, Chandigarh, Mr. Smarty Pal Singh conducted these sessions.

The section for these sessions have already taken from the Nodal Officer, RUSA-2. The required documents for payment are attached herewith.

10/11/20

AUNIVER

Submitted for kind consideration and approval. The expected expenditure of said sessions will meet out from the Budget Head of Corporate Resource Centre under RUSA-2

Dealing Official

acement officer

Coordinator, CRC (RUSA-2)

Nodal Officer, RUSA-2

CA for plant & Ro

Mayer

Raymens Part vide Po 65 dl 22/12/20



(Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

Subject: Online Training Sessions for soft skills and employability enhancement of students

In continuation of earlier communication, the CRC under RUSA-2 is organizing Online Training Sessions for soft skills and employability enhancement of the university students from the month of May, 2020. The students from various departments are participating in these sessions, Ms. Deep Kamal Cill, Senior Executive and faculty, Connect Overseas, Chandigarh, Mr. Smarty Pal Singh, Mr. Mohinder Singh Tonk, Communication Manager, ONGC, Mr. Atul Dyal and kirti Mehta, Sofi Skills Trainer have given their consent for conducting these sessions. The main objective of this program is to enhance the employability of the students and prepare them for their future endeavor.

Keeping in view of the overwhelming response and feedback from students. Kindly approve 100 sessions of this program, "Man, Area 100 in garage set settle

The details of these sessions are as below: -

Batch Size:

20-25 students

Mode of training:

Online (zoom/google hangout ctc.)

Duration of one session: 1 hour to 1:30 Hour

Life Skills Communication skills, Interview Modules of training: preparation, GD, Resume Writing, General Etiquettes, Creative thinking etc.

Expected expenditure on these sessions: Rs. 1.5 Lacs

Tentative Number of Sessions

: 100

· Honorarium to the experts

Rs. 1500 /- per session

Submitted for kind consideration and approval. The expected expenditure of said sessions will meet out from the Budget Head of Corporate Resource Centre under RUSA-2.0



(Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

from pre page

PSC examined he proposal of coordinator,
corporate, Resource centre for organizing on line (2014)

foogic/Langout etc) training surround for soft siciles

and employasility in its menting wild on os. os. wine,
at 3.3.pm.

PSC approve he request of 100 strains (rach Brown churchen is 1 to 1.30 hrs) and allowed to pay. honoraniana of As. 1500/- to txpert for one session and to tall budget estimate of As. 1,50,000/- (previous 100 hoxaum already hanshow was PSC meeting wild on 2.05.2020). Furniar, PSC replied the the approval may be allowed by NODAL officer RUSA and recommend. that minutes may be approved from president-Bo4/vice-connected and to Se blaced in BoG for approval when meeting is del.

MODAL OFFICES RWA

- 12-11-12-W

Above proposal Accessed by Prosolant-Bob luc.

Jant 24/8/20

Countinghorcke

Mr. Lander

Dr. Mahinder, nefuser CRC / P.O.



(Established by the State Legislature Act XII of 1956)
('A+' Grade, NAAC Accredited)

thom she page.

The sanction of 100 secsions have been alleady taken from the Model office, RUSA-2 of M.P.-2. Further, it is submitted that due to everwhelming response of the students to these training secrious, the nubmer of training secrious have encouded from the santiamed nubmer. Therefore, the Model Officer, RUSA-2 is requested to kindly approve the Sanction of 27 mode training secrious. pt.

Submitted for approval.

Coordinator CRC

Model Office, RUSA-2

25/8/20 While

Allwed.

Yarth

25/11/20



KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS)

Under Rashtriya Uchchatar Shiksha Abhiyan (RUSA) Kurukshetra University Kurukshetra-136119 KURPS GSTIN No. 06 AAGAK5561R1ZZ

PAYMENT VOUCHER

PV No. //

Details of the bills for contingent charges of Online Training for Soft Skills and Employability Enhancement for the month of: June-July

Head of Charges (under RUSA 2,0 project) 1. CAC Under RUSA 2.0 AUSA 2.0 2.	4		ame, address e c) (ngh, House No. J nryana,		v	Rs.	<u> </u>
	10				•	5	
2.	5						
ł		=	Department			¥1	1
11 11		Date	12:00-1:30 pm	4:00-5:30pm			1
		15-Jun-2020	16/20	18/22			
th.		16-Jun-2020	15/20	17/22	70.0		
		17-Jun-2020	17/20	17/22			11
		18-Jun-2020	17/20	16/22			
		19-Jun-2020	13/20	15/22			1
		20-Jun-2020	15/20	17/22		= 89	
Bank Details of Payee	XXIII I	22-Jun-2020	14/20	16/22			
Name of Bank:	11	23-Jun-2020	15/20	16/22		The second second	
value of Dank,		24-Jun-2020	15/20	16/22	-	× = = =	
CICI bank	25	25-Jun-2020	15/20	17/22	H	Rs. 30,000	00
	1 1122 19	Total	15 hours	15 hours			290
Ne No.						8/	
29401136668		2. se	man x 15ac				
FSC Code		*					
C1C0000177							
STIN No.							
ot Applicable							
AN No.							
PQPS5289A							
						Rs. 30,000	00
	1	Balance Carried	over		1	Rs. 30,600	00

PFM> VAHRKUCCUII345 Smurty

Kerulashaha Universi

-	outlouding II	of charges and a		b-special	Am	ount
Head of Charges (under RUSA 2.0 project)	In favor of (N Smarty Pal S Gurugram, I	lame, address etc.) (Singh, House No. J- Laryana.	on account of: 4/32, DLF Phase	c 2,	Rs.	
		Batch Attendar	nce Present	t		
2.		Buteri - B	fanti Ty	1		
	Date	10:00-11:30am	4:00-5:30pm	1 1		
	27th June 🐇	14 - 20	1219			
	28th June	14 - 20	1319	596		
	29th Jun	13- 20	1219		VIDEA	
	30th Jun	13- 20	1319	20 15 EST-15	d X	
16	1st Jul	13- 20	1319	1500/-		
ank Details of Payee	2nd Jul 🚐	14 - 20	1119			ß
9 8	3rd Jul	14 - 20	1219			
ame of Bank;	4th Jul	14 - 20	1319			
CICI bank	6th Jul	13- 20	1119			3
1	7th Jul/	14 - 20	1319	132	171	55 10
/c No.	Total	15 hours	15 hours	Rs. 30,	000	00
29401136668		Batch Att Present	Contraction of the Contraction o		000	
SC Code CIC0000177		Department :	Broken Siv	ĢII		
	Date	12:00-1:30pm	2:00-3:30pm			is a
STIN No.	29th Jun 💉	1118	1218			
t Applicable	30th Jun	1118	1318			
тарисание	1st Jul	1218	1318			
N No.	2nd Jul	1118	1218	1 1		
QPS5289A	3rd Jul	1118	1318	1 12		
Q133267A	4th Jul /	1118	1218			
	6th Jul	1118	1218			
	7th Jul 🦯	1218	1218			
	8th Jul -	1118	1218	10		
	9th Jul *	1118	1218	1	***	
	Total =	15 hours	15 hours	Rs. 30	000	
	T	7 6 21 221	10x 7 15 00	F Ks. 50	,oou	
	Balance Carried	over		Rs. 90	000	00

Winds:

Control of the second of the s

por some form by the navely heart 50 beasand from and y my face the and part price view Pe No 5300 outgross.

Budget Register Page No. 3/1/ Total Budget Balance carried out: Rs. • <u>Р.</u> Provision 10-Balance 978/035 +185/10.1.0/S184J debited Pay Order (PO) and Print Payment Advice (RPA) + 1 6 c ogrdinator/ - WHOM RUSA 2.0 f HISTORIAN PROBLEMENTS CENTRE Kurukshetra University Kurukshetra 136119 PRAM C1220264496030ala 24/12/20 Accountant KURPS Total: Rupees Ninety Thousand Only 90,000 00 I have satisfied myself that the charges supported by payment vouchers entered in this bill have been really paid anone dente on this bill with the exceptions noted below, which exceed balance of the payment advance and will be paid on receipt of Name Coordinator Office Corporate Resource Centre Smarty Pal - 81000 Kurukshetra University Kurukshetra, 136,119 Centre Coordinator/Champerson/Director Treasurer Rusuka betraultripersity RUSA Project Society (KURPS) Accountant/CA Piri Member Secretary (KWRPS) Nodali Officer RUSA Kurukshetra University Passing Alathority **RUSA Project Society** (KURPS)



KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS)

Under Rashtriya Uchchatar Shiksha Abhiyan (RUSA)



Honorarium Receipt

	Name of Research Centre/Training Centre/ Deptt./Instt./ etc.	Kuruksherra University
2	For the purpose	Personality Development and Soft Skills Training
3	Date	15 Digit & Zuno to 25 Digit & Zuno & Brobich Mora
4	Received a Sum of Rs.	good Total brake Conductal
	(less TDS amount)	90-6 505 (50-x60 = 90000)
	Net Amount paid	81000
5	In capacity of	Trainer/ Faculty
6	Name of the Expert/Resource Person etc.	Smarty Pal Singh
7	Designation	, Trainer
8	Address	House No. J4/32, DLF Phase 2, Gurgaon, Haryana - 122002
'ayr	ment towards honorarium will be transferred	'AILS to your account directly through PFMS (via
°ayr nstr	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are r	CAILS to your account directly through PFMS (via requested to provide the following information:
nstr	ment towards honorarium will be transferred	'AILS to your account directly through PFMS (via
nstr 9	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are r	TAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAL SINGH
9 10	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are remainded in Name (strictly as per bank record) Contact No.(s)	TAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAL SINGH 9999280009
nstr 9 10	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are remainded to the Name (strictly as per bank record) Contact No.(s) Bank & Branch Name	CAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAL SINGH 9999280009 ICICI BANK, GURUGRAM
10 11 12	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are remainded to the Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No. (As per bank record in full digit)	TAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAL SINGH 9999280009 ICICI BANK, GURUGRAM 629401136668
9 10 11 12	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are remainded to the Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No. (As per bank record in full digit) IFSC code (As per bank record in full digit)	CAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAL SINGH 9999280009 ICICI BANK, GURUGRAM 629401136668 ICIC0000177
9 10 11 12 13	nent towards honorarium will be transferred ument-Print Payment Advice. Therefore, you are remainded to the Name (strictly as per bank record) Contact No.(s) Bank & Branch Name Bank Account No. (As per bank record in full digit) IFSC code (As per bank record in full digit) PAN No.	CAILS to your account directly through PFMS (via requested to provide the following information: SMARTY PAL SINGH 9999280009 ICICI BANK, GURUGRAM 629401136668 ICIC0000177

White.

Countersigned by
Coordinator
Coordinator
Corporate Resource Centre
Kurukshetra University
Kurukshetra, 136119

Chemistry Batch 4 Attendance

SNo	Name	15th Jun	16th Jun	17th Jun	18th Jun	19th Jun	20th Jun	22nd An	23rd Jun	24th Jun	25th Jun
1	Alisha	Р	P	P	P	P	P	Р	Р	P	р.
2	Kumari ritika	A	A	A	A	Α	A	Α	Α	A	A
3	MAAN SINGH	P	P	P	P	P	P	Р	P	P	P
4	Mansi	P	P	P	Р	P	P	P	P	Р.	P
5	Sanjay	P	P	P	P	P	Р	Α	A	A	A
6	Parul Jain	P	P	P	P	P	P	P	P	P	Р
7	Vedika	P.	P	P	P	P	P	P	P	P	P
8	Tarun	P	A	P	P	A	P	P	P	P	P
9	Anjali bhardwaj	'Δ	A	A	A	A	Α '	A	A	Α	A
10	Sneha Gupta	P	Р	P	P	P	P	P	P	P	P
11	Yayatika	P	P	p	P	P	Р	Р	Р	Р	P
12	Priyanka Nokwai	P	P	P	P	P	Р	P	A	Α	A
13	NIKITA	A	P	P	P	Ρ	Р	P	P	P	P
14	HITESH KUMAR	P	A	P	P	P	P	P	P	P	P
15	pooja rani	P	P	P	P	P	P	P	P	P	P
16	Reena	A	A	A	A	Α	Α	A	А	Α	A
17	Laxmi	P	Р	P	P	A	P	Р	P	P	Р
18	Muskan	P	P	Р	P	A	A	P	P	P	P
19	Reenu	P	P	Р	Р	P	A	A	Р	P	P
20	Pooja Rathi	P	P	. Р	P	A	P	A	P	P	P

The

Coordinator Corporate Resource Centre Kurukshetra University Kurukshetra 135119

Territoria.

Chemistry Batch 5 Attendance

			10.00	2.000									
	S No	Name	15th Jun	16th Jun	17th Jun	18th Jun	19th Jun	20th lug	22nd Jun	22.1	20000000	1	
	1	Priya Yadav	P	P	Р	Р	D	P	P P				10 S
	2	Raman rani	Р	Α	A	P	1367	121	7	Р	P	P	
	3	Sweta	Α	A	A		6950	A	A	Α	Α	Α	
	4	Kanika Bajaj	P	P	P	Ŷ.	A	A	Α	Α	Α	A	
	5	Inderjeet Singh	Р	P	ρ	A	P	P	P	P	P	P	
	6	Tejas Nagal	P	P	Р	P	P	Р	P	Ρ	P	P	
1	7	Navdeep Kaur	Р	P		P	Α	P	P	P	P	P	
	8	SHWETA	P		Р	P	P	Р	P	P	P	P	
	9	RASHM	A	P .	P	Р	Р	P	P	P	P	P	
	10	Suman sheekend	P	26	P	A	P	P	P	P	P	Р	
	11	Jyoti	1.000	P	P	P	P	P	P	Ρ	Р	P	
			A	A	Α	A	A	A	Α	A	А	A	
	12	DEEPIKA	P	Р	P	P	P	Р	Р	Α	Δ	D	المستنيد
	13	Varsha	P	P	P	P	A	P	Р	P	P	5	
	14	Bunty	P	P	P	A	P	P	Р	D	P	112	85
	15	Ekta	P	P	Р	P	A	ρ	P	P	70	æ	
	16	Avani	P	P	P	Р	D	P	P	32.0	P	Р	
	17	Soni	Α	Α	Α	A	, A		23743	Р	Р	Р	
	18	Diksha	P	Р	Р	P	, A	A	A P ^t	Α	Α	Α	
	19	Reena	P	Α	A	P	3 E3	Р	P	P	P	P	
	20	Gurmeest Singh	P			0.0	Р	A	Α	. A	Α	Α	
	21	Manju	P	P	P	Р	Р	P	P	P	P	P	
	22	Varsha	P	P	P	Р	P	P	P	P	P	P	
		- 4.3170		Р	Р	P	P	Р	P	P	Р	P	

100 cm 5 3 100 mm

Coordinator Corporate Resource Centre Kurukshetra University Kurukshetra 136119

Porkerson

Batch 1 Attendance (muthematics)

Sr No	. Student Name	27th June	28th June	29th Jun	30th Jun	1st Jul	2nd Jul	3rd Jul	4th Jul	6th Jul	711
1	kha	Р	P	P	P	P	P	P	P	P	7th Ju
2	Sourabh Sukh ja	P	P	Р	P	P	P	D		S	Р
3	Muskan Dalal	P	Р	Р	Р	Р	P	P	9	P	Ρ
4	Rajat	P	P	Р	Р	Р	P	_	18 N	Р	Р
5	Anmol	P	Р	P	P	P		-	Р	Р	P
6	Pardeep Kumar	P	Р	P	D	D	Р	P	P	P	P
7	Ankit Jangra	P	Ρ	. A	P	_	P	Р	P	P	P
8	Uzair Haidan	Α	A	A			P	P	Р	Α	P
9	Bhumika	P			Α _	A	Α	A	A	Α	Α
10	Lovely	,	P	P	P	Α	Р	P	Р	P	P
11	MADHU			\$3	Р	P	P	Р	P	P	Ρ
		Α.	•	A	Α	A	A	Α	Α	A	A
12	Rajat Malik	Α	A	A	A	A	A	Α	Α	A	Α
13	Km swati	P	P	Р	P	P	Р	P	P	P	P
14	Sikander	P	P	Р	P	Ρ	Р	P	P	P	.E.
15	Savan Kumar	Α	Α	Α	A	Α	Α	Α	Α		£"
. 16	Sheetal	Α	A	Α	Α	Α	Α	A	A		A
17	jyoti	A	A	Α	A	Α		A	A	8 A	A
18	Anu Sharma	Р	P	P	Δ	D	A P			Α	A
19	Asha	Р	Р	P	P		5	Р	Р	P	P
20	Jagriti Pahwa	Р	р	Р	P	08		P	P	P	P
15		100	27)E)	E-200	P	P	P	Р	P	P

Corporate Resource Centre Kurukshetra University Kurukshetra, 136119

1.0641

Batch 2 Attendance (matternatics)

Sr No.	Student Name	2	7th Ju	n	28th Jun	29th Jun	30th Jun	1st Jul	2nd Jul	3rd Jul	4th Jul	200	1.00
1	KAPIL	1000	ρ		Р	Р	P	P	P	P	o D	6th Jul	7th Jul
2	Vikas Kumar		Р		P	Р	P	P	A	P	P	P	P
3	Annu		Α		Α	Α	A	Α	A	A	A	A	^
4	Rumani Arora		P		P	Р	Р	Р	P	P	P	P	В.
5	Shabnam		Α		Α	Α	A	A	Α	A	А	9	
6	Sumeet kumar		A		Р	Р	Р	Р	A	P	P	P	A
7	Vikash		Р		Р	Р	Р	Р	P	Р	P		
8	Mahima		Р		Р	Α	P	Р	P	A	200	A	P
9	Sushma yadav		Α		Α	Α	Α	A	Α .	A	Α.	A	^
10	Satish kumar		P		Р	Ρ	P	P	P	P	P	P	P
11	Aarti		Α		Α	Α	A	A	A	A	A	A	in i
12	Pinky		Α		Α	Α	Α	A	Α	A	A		^
13	Annu		Р		Р	Р	Р	Р	P	P	P	A P	P
14	Preeti		P		Р	Р	Р	P	P	P	P	P	D
15	Ravinder Kumar		A		Α	A	A	A	A	A	3770	-65	JES.
16	Rajan Kumar		Р		Р	٠.	P	P	Р	P	A P	A	Α
17	Sumit		Р		P	P	P	P	P	P	P		P
18	Rachna		Р		P	P ¹	P	P	P	5		Р	P
19	Minakshi		P		P	P	P	P	P	P	P P	P	P

Coordinator Corporate Resource Centre Kurukshetra University Kurukshetra 135119

Batch 3 Attendance (mith)

SrN	o. Student Name	29th Jun	30th Jun	1st Júl	2nd Jul	3rd ful	4th Jul	6th Jul	7th Júl	8th Jul	9th Jul
	1 Kanika	Р	Р	Р	P	P	Р	Р	D	P	ם היים
	2 Priti	Р	P	Р	Р	Р	Р	P	D	p	ר ח
	3 Vinita	A	Α	Α	Α	Α	A	Δ *	A	450	Α.
	4 KESHAV	Р	Р	Р	Р	Р	Р	P	P	A	A
	5 YOGESH KUMAR	Р	Р	Р	Р	Р	P	P	D	р	Р
	6 Aishwarya	Р	Р	Р	Р	Р	P	p	P D	D	P
	7 Manjeet	Α	Α	Α	Α	Α	A	Δ	A	^	5 P
	8 Akshita	Р	Α	Р	Р	Α	P	Δ	D	A	A
	9 Mahak	Α	P	Р	Α	Р	A	P	D		A
	10 Deepali	Α	Α	Α	А	Α	Α	A	<u></u>	A	P
	11 Harpreet singh	Р	Р	Р	Р	Р	p	D	A	A	A
	12 Aman kumar	Α	Α	Α	Α	A	Α	A		, r	P
	13 Palak Gupta	Α	Α	Α	Α	A	A	A	A	A	A
	14 NIKITA	P	Р	Р	Р	P.	P	P	- A	A	A
	15 SACHIN KUMAR	P	Р	Р	Р	P	P	D	D	P	P
	16 Nitu Rani	Р	Р	P	P	P	D.	D	P	P	P
	17 AJAY KUMAR	Α	Α	Α	A	Α	Δ	^		P	Р
	18 Jyoti	P /	Р	P	P	P	P	A D	A	A	Α
	Tr	~/				WE.	Ď.	E	Р	, - 1	Р

Coordinator Corporate Resource Centre Kurukshetra University Kurukshetra, 136119 10 ×1500 - 8500-1-

Acres.

maris

Karasa Kanasa hi

Batch 4 Attendance (mats)

5 No	Student	20.14			and the same of th	340	a de la compania del compania del compania de la compania del la compania de la compania de la compania del la compania de	1	101	200	2000
3 140		29th Jun	30th Jun	1st Jul	2nd Jul	3rd Jul	4th Jul	6th Jul	7th Jul	8th Jul	9th Jul
1	Meenu	Α	Α	Α	A	Α	Α	Α	A	Α	A
2	Priyanka	, A	P	P	Α	P	Α	P	Α	Р	Δ
3	Monika Panwar	P	P	P	P	Ρ	Ρ	Р	P	р	D
4	Supriya sharma	Α	Α	Α	Α	Α	Α	Α	Δ	۸	A
5	Priyanka	P	P	Р	P	Р	Р	P	D .	D D	D
6	Shivani Saini	P	P	ρ	P	Р	P	Δ	D		2
7	Deepak	P	P	P	р	P	P	D	r n	D	ρ .
8	Kajal	Α	Α	Α	Α	Δ	Α.	A	A	223	Ρ
9	uryakant bhardwa	Α	A	Α	Δ	A	λ .	*	^	A	Α
10	Neha	Р	Р	P	P	P	6	~	A	Α	Α
11	Avinash Kumar	Р	P	р	D.	P			- P	Ρ	Р
12	Nikita .	Р	p	D	D	- F	r	ρ.	Ρ	Α	Р
13	Yukti kapoor	P	p .	P			P	P	P	Р	P
14	Sanchit	P	P	P		Б.	P	Р	P	P	P
15	Nandita	100	N. C.	13971	Р	P	P	Ρ	P	P	P
		P	Ρ	P	Р	Р	Ρ	P	P	P	Р
16	Ishu kumari	Α	Α	A	Α	Α	A	A	Α	Α	Α
17	RIJUL	Р	Р	P	P	P	Ρ	Р	P	Р	P
18	Mamta garg	P	р	р	Р	Р	р	P	P	Р	P

- Tolder

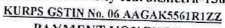
Coordinator Corporate Rescurce Centre Kurukshetra University Kurukshetra, 136119 whit.

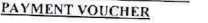
enteration Constitution



KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS)

Under Rashtriya Uchchatar Shiksha Abhiyan (RUSA) Kurukshetra University Kurukshetra-136119





PV No. 10

Details of the bills for contingent charges of Online Training for soft skills/life skills and Employability Enhancement for the month of (June-September 2020) **Budget provision** Description of charges and authority for sub-special Sr. Amount No sanctions, if any In favour of (Name, address ctc) on account of: Head of Charges (under RUSA 2.0 project) DEEP KAMAL GILL R/O- Kothi No. 50, Phase 2, Mohali- 160055 2. MCA Batch - 6 (Morning 9:30 am -11:00am) Total Sessions - 09 Rate per session- Rs. 1500/- $(1500 \times 9 = 13500/-)$ Bank Details of Payce MCA Batch - 7 (Afternoon 12:00--1:30) Name of Bank: HDFC Bank 19 June to 29 June 2020 (19, 20, 21, 23, 29, 25, 20, 27 Sector 8 Chandigarh Total Sessions - 09 -Rate per session- Rs. 1500/- $(1500 \times 9 = 13500/-)$ A/c No. MCA Batch - 8 (Afternoon 12:00--1:30) 01071050121229 30 June to 10 July 2020 (1 2000, 3, 14, 5, 6, 7, 8, 9, 10) Total Sessions - 09 IFSC Code Rate per session- Rs. 1500/-HDFC0000107 $(1500 \times 9 = 13500/-)$ GSTIN No. PAN No. ABHPG6501C

Parp. - NAMBRUGGOII 344

Balance Carried over

Total Budget Balance carried out : Provision Rs. <u>P.</u> DEEP KAMAL GILL Existing R/O- Kothi No. 50, Phase 2, Mohali- 160055 9691035 Balance M.Sc Statistics Batch - 9 (Evening 2:00 pm- -3:30pm) Amount debited 100500 Total Sessions - 20____ 75 M 26 St. 4 2092 1 615-151-11 Rate per session- Rs. 1500/- $(1500 \times 20 = 30000/-)$ MSW Batch - 10 (Evening 4:00 pm - -5:30pm) Centre Coordinator/ 10 August to 8 September 2020 100, 10, 12, 13, 14, 14, 14 Chairperson/Director
Kurukanetra University 11. 10. 14 16.27 11; Total Sessions - 20 To recognize the Late Late Kuruk sheua 199119 Rate per session- Rs. 1500/- $(1500 \times 20 = 30000/-)$ Accountant KURPS ETXIFORE YOU SEE LED TOS 161. Total Rs. (In words 1) and Print Prymer Codvide) and Print Pryment Advice Lhave satisfied myself that the charges supported by payment vouchers entered in this bill have been really paid with the exceptions noted below, which exceed balance of the payment advance and will be paid on receipt of money drawn on this bilt. Name Deep Kamel _ 90 Office Corporate Resource Centre Kurukshetra University Centre Coordinator/Chargoerson/Director Pay Rs. (In figure) Treasurer (In words) Turcukahatra University **RUSA Project Society** (KURPS) Accountant/CA Firm (KURUS) Passing Authority Kurukshetra University **RUSA Project Society** (KURPS)

Budget Register Page No.



URUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS)

Under Rashtriya Uchchatar Shiksha Abhiyan (RUSA)



Honorarium Receipt

1	Name of Research Centre/Training Centre/ Deptt./Instt./ etc.	Corporate Recourse Centre (RUSA), Kurukshetra University
2	For the purpose	Online Soft skills, Life skills and employability enhancement training
,3	Date	19 DIFIE to 29 DIFIE LOVE TOTAL DOWNER 67
4	Received a Sum of Rs. (less TDS amount) Net Amount paid	100 500 (67X1500) 10050 90450
5	In capacity of	Trainer faculty
6	Name of the Expert/Resource Person etc.	Deep Kamal Gill
7	Designation	Corporate trainer
8	Address	Kothi No. 50
74 y.	Lected for a series	Phase 2 The American and Indian Application of Mohali
	RANK DE	

BANK DETAILS

Payment towards honorarium will be transferred to your account directly through PFMS (via instrument-Print Payment Advice. Therefore, you are requested to provide the following information:

9	Name (strictly as per bank record)	Deep Kamal Gill
10	Contact No.(s)	9780033991
11	Bank & Branch Name	HDFC Sector 8c Chandigarh
12	Bank Account No. (As per bank record in full digit)	01071050121229
13	IFSC code (As per bank record in full digit)	Hdfc0000107
14	PAN No.	ABHPG6501C
15	Pay Band and Grade Pay Coordinator	
16	Signature Corporate Resource Kurukshetra Univer Kurukshetra 136119	a

BATCH 6-MCA - 9 DAYS (9:30-11 am)

			, pr	BATCH 61VICA	1 - 9 DATS (9:3	50-11 am)			
	19th June	20th June	22nd June	23rd June	24th June	25th June	26th June	27th June	29th June
Mohammad Saleem	Р	Р	Р	Р	Р	P	P	Р	A
Raman Sharma	Α	- P	P	P	Р	Α	Р	Α	Р
Deepika	Р	Р	Р	P	Р	Р	Р	Р	Р
Naina	Р	Р	Р	Р	А	Р	Р	Р	Р
tanya singh	Р	P	Р	Р	P	Р	Р	Р	Р
Pooja	Р	Р	Α	Р	Α	Р	Р	Р	Р
Jagbir Singh	Р	Р	Р	Р	Р	Р	Р	Р	А
Priyanka	Р	Α	Р	Р	Α	Р	Р	Р	Р
Pallavi garg	Р	Р	Р	Р	Р	Р	Р	Р	Р
Akash Kumar	Р	Α	Р	Р	Α	Р	P	Р	Р
Srishti Tanwar	Р	Р	Р	Р	Р	Р	P .	P	Р
Kiran	P P	Α	Р	P	Α	Р	P	Р	А
Lavisha	Р	Р	P	Р	Р	Р	Р	Р	Р
Riya mittal	Р	- A	P	Р	Р	Р	P	Р	Р
Nishita rathee	Р	Р Р	P	Р	P	Α	P	А	Α
Komal	Р	Α :	Р Р	Р	р	Р	Р	Р	Р
SHUBHAM VERMA	Р	_ P	P	Р	Р	А	P	P	P
Modita parashar	Р	Α	P	Р	Р	Р	Р	Α	Α
Pardeep kumar	Р	Р	Р	Р	Р	Α	Р	Р	Р
Amit bathla	P		P	Р	р	Р	Ρ	Р	Р

Coordinator Corporate Resource Centre Kurukshetra University Kurukshetra 1363 (9

5 X/11 - 1 1 -/-

" Maria

BATCH 7 MCA- 9 DAYS	(12:00-13:30 pm)

	19th June	20th June	22nd June	23rd June	9 DAYS (12:00 24th June	25th June	25.1		
guramrit	Р	Р	Р	Р	P		26th June	27th June	29th Jun
Kalpna Thakral	A	Р	Р	P		Р	P	P	P
Aashish	Р	Р	D	P	Р	Р	A	Р	Α
Mansi Sharma	Р	- P	Ρ _	P	Р	Р	Р	P	Р
Robin Kansal	P	P	Р		Р	Α	Р	Р	Р
Kirti Arora	Р	Р		Р	Р	Р	Р	Р	Р
Priya		P	A	Α	Р	Α	Р	Р	Р
Vidhi Atri	P		Р	Р	Р	Р	Р	Р	Р
Shilpa	р	A	Р	Р	Р	Р	P	Р	Р
Chetan Sharma		Р	Р	Р	Р	Р	Р	Р	P
C-000LPL-19-PM-INENOVOLE-UNINGS	P	A	Р	Р	Р	Р	Р	P	P
Varun Jangra	Р	Р	Р	Р	Р	Р	Р	A	P
Nitika	Р	Α	Р	Р	Р	Р	Р	P	
Babita	P	Р	Р	P	Р	Р	P	P	A
Deepanjali	Р	A	P	Р	Р	Α	P	P	P
Prince	P	Р	Р	P	Р	A	P		P
Radha Devi	Ρ .	Α	- р	Α [Р	P	P	A	A
Mansi	P	P	Р	Р	Р	P	P	P	Р
Arpita	P	Α	Р	Α	P	1.0		P	Р.
Deepak	P	Р	Р	Р	P	A	Р	A	Α
Anmol Kumar	P	А	Р	A	P	A	Р	Р	Р
					r	Р	Р	P	Р

Coordinator Corporate Resource Centre Kurukshatra University Kurukshatra 138119

9x1500 13500/-

17234-

	30th June	3rd July	4th July	5th July	6th July	7th July	8th July	9th July	10th July
Ankit Gupta	P	P	P	A	P	Р	Р	Α	Р
Simran Bansal	A	P	Р	Р	Р	Р	Р	Р	P
Hansraj	Р	Р	Р	Α	P	A	P	Р	Р
Lovely Saini	Р	Р	Р	P	Р	A	P	Р	P
Harbir	P	Р	Р	А	P	P	Α.	Р	A
Abhishek Parashar	P	Р -	Α	P	P	Р	Р	Р	Р
Adarsh	P	Р	Р	A	Р	Р	Р	Α	P
Sheetal Rani	P	P	Р	P	Р	Р	P	Р	Р
Sumita	P	Р	Р	P	Р	P	P	Р	Р
Srishti	P	Р	Р	Р	Р	Р	P	Р	Р
Himanshi	P	Р	Р	Р	Р	P	Α	Р	Р
Anshika Mishra	P	Р	Р	P	Α	Р	Р	Α	P
Aakash	P	P	Р	Р	Р	P	P	Р.	Р
Priya kaushik	P	Α	P	Р	Α	Р	Р	Р	Р
CHHAVI	Р	Α	Р	Р	Р	P	Α	Α	Р
nikhil	P	Р	P	Р	P	P	P	P	Р
priya kaushik	P	Р	Р	P	P	P	Р	Р	P
kanika	P	Р	Р	Р	Α	Р	А	Α	Α
meenu	Р	Р	P	P	Р	P	P	Р	Р
paalavi	P	Р	P	P	Р	P	Р	Р	Р
sonali	Р	Р	P	Р	P	Р	Р	Р	P
neetu	Р	P	P	Р	P	P	Р	Р	Р
jagdeep	р	Р	Р	P	Р	Р	P	Р	Р
harbir	P	Р	P	Р	Р	Р	Α	Р	Р
priyanka	Р	P	Р	Р	Α	P	Р	Α	P
shivam	P	A	P	Р	A	P	P	P	P

Coordinator
Corporate Resource Centr
Kurukshetra University
Kurukshetra, 136119

3 X Km2-1 150 /-

May Constitute of the constitu

6,000 30 hrs - Employability Enhancement and Life skills Enhancement Sessions- Class timings- 2pm-3:30 pm (Statistics) NAME ROLL 19th | 20th 21st | 24th | 25th | NUMBER Aug Aug Aug 26th | 27th Aug Aug Aug 28th Versha Aug 31ST 13 Aug 1st aug 2nd 3rd aug aug 4th 7th aug aug 8th Aug Varnika sept sept | sept 22 P sept sept sept Pooia 38 A A A P ANJALI P 19 A A A A P P A VERMA P A A P A P A P P Madhu P P P P P P P A sharma A P Α A A PRERNA A 21 P P P P P RAJPUT A P A A A A A A Uma 25 A A P A A P P A A A Sharma A A A A A A Ritu A 5 A P A A A A A Kushagra 28 P garg 10 Shikha 24 P P P P A P Taliyan P P P P 11 Pratibha 02 P P P P P P P P P P 12 P Poonam 15 P P P 13 P Mamta 12 P P A A P 14 A A A A A A A A 15 Jassimran 26 P A P A P P kaur A A A A A A A A A A A A 16 A Rinku 31 P 17 Kismat 29 A P A P A A Jyoti P 16 A A A P P A P Manisha P P Chaudhary P .te Resdurce Centre Kuruksnetra University

Kunustan - 1000-

Kurukshetra, 136119

BORGERA

		10th Aug	Aug	Aug	Aug	14th Aug	19th Aug	20th Aug	21st Aug	24th aug	25th aug	26th aug	27th aug	28th aug	31ST Aug	1st sept	2nd sept	3rd sept	4th sept	7th sept	8th sep	
	Ananya Sharma	P	Α	A	A	A	Α	Α	А	Α	Α	Α	А	А	A	A	A	A	A	A	A	_
	Sourav Rajat Kumar	P	Α	A	Α	Α	Α	A	Α	A	Α	Α	Α	A	Α	A	Α	А	Α	Α	A	
	(50) maring						P	Р	P	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	-
	Vikram Sharma	P	P	P	P	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	P	P	
	Rahul Kasana	P	P	P	P	Р	Α	Α	Р	Р	Р	Α	Α	Α	Α	Р	P	P	Р	Р	P	
	chetan sharma	P	Р	Р	Р	р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	P	Р	P	P	P	-
	neha rani	P	P	Р	Р	Р	Р	Р	Р	P	P	P	P									
	Rajani Kumari	Р	Р	Α	Α	Α	A	A	A	A	A	A	A	P A	P A	P A	P A	P A	P A	P A	P A	
	Sarvjeet Singh	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	P	P	P	P	Р	Р	P	P	P	P	
	Neeru Devi	Р	Р	Р	Р	A	Р	Р	P	P	_											-
	Vikram Singh	P	Р	Р	P	P	P	P	P	P	P P	P A	P A	P A	P A	P P		P P	P A	P A	P A	-
	Simona deVI	р	n	A							- 01					0			105.05	* A	Ω	
	Zafar Khan	P	p P		p	A	р	A		Α	р	Α	A	Α	A	Α	A	A	A	A	Α	
	The state of the s		August 1	P	Р	Р		(T	Р	P	P	P	Р	P	Р	Р	P	Р	P	Р	P	
	Supriya	Р	Р	Р	Р	Р	Р	P	P	P .	P	P	Р	P	P	Р	P				P	
	Mustakeem kHAN							P											,			
. 14	Himanshu	P	P	P	P	P	P	A	Р	A	A	р	р	n	р	. +		- +	_			W.Co.
N/X	Sarita	Р	P	Р	Р	Р	Р	P	P				-						100		Α	
	Preety Sharma	Р	Р	P	Р	P	А		28			2	P		0/						P A	
	Suyash	P							-					dinato								
i sir	14613 14614 Siry - 15,2845												Kuru	kshetra	Resource Durive 13011	1814	re					

20	PRERNA RAJPUT	21																				T
21	MEHAK	17	P	Р	Р	Р	P	Р	Α	P	P	Р	P	A	Р	Р	P	P	Р	P	Р	P
22	PRIYA SHARMA	18	P	P	P	Р	Р	P	Α	А	P	A	P	A	P	P	Р	Р	P	P	P	P
23	Neerja Neeru	43	P	A	Α	А	P	P	P	Р	P	Р	Р	Р	Р	A	A	A	А	A	A	A
24	Anshul sharma	eras gradi	P		4																1	
25	Shubham	33												84 - 127 A - 11				+	1			1
26	RITA		P	P	Р	Р	Α	Α	Р	Р	Р	Р	Α	Α	P	P	P	Р	P	P	Р	P
27	ANJALI		Р	Р	P	P	Р	Р	Р	Р	Р	P	P	Р	P	A	A	A	A	A	Α	A
28	RENU		P	P	Р	P	P	Р	P	Р	Р	Р	Р	P	Р	P	P	P	P	P	A	A
29	DEEPIKA		P	Р	P	P	P	P	P	Р	Р (P /	Α	P	Р	Р	P	P	P	P	P	P
30	PRITI		Р	Р	P	P	P	Р	Р	P	AN	e,	P	P		Р	P	P	P	P	A	A
), 31	SEEMA			Р			3				Coordin	1	<u> </u>	La		1				-	- A	<u> </u>
32	Anupama		Р								Corpora		Durce	Centre		-			1		-	
MEDI	ÇAHRICIYE	A	*	**	-						Kuruksi	Setto II	0 : 0.00	I and	J.,		1					

Kurukshetra 175119

題						mosses = =				-	7	_		1	1	T	T	1	1	100	I	4
20	PRERNA PUT	21				=												2	P	P	P	P
21	MEHAK	17	Р	P	P	P	P	P	Α	P	P	P	P	Α	P	P	P			100	188	
22	PRIYA SHARMA	18	P	P	P	P	P	P	A	A	P	A	P	A	P	P	P	P	P	P	P	P
23	Neerja Neeru	43	P	A	A	Α	P	P	P	P	P	P	P	P	P	A	A	A	A	A		
24	Anshul sharma		P						100									-	-			
25	Shubham	33												12				P	P	P	P	Р
26	RITA		P	Р	P	P	Α	A	P	P	P	P	A	A	P	P	Р	P	-	1 2		
27	ANJALI		Р	P	P	P	Р	P	P	P	P	P	P	P	P	A	Α	A	A	Α	A	A
28	RENU		Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Α	Α
29	DEEPIKA		P	Р	P	P	P	Р	Р	P	P	P	A	P	P	P	P	F	P	P	Р	P
30	PRITI		P	P	P	P	Р	Р	Р	P	Р	P	P	P		P	Р	P	P	P	Α	Α
				P		+																
31	SEEMA			P					-	-		_		2.							10	
32	Anupama		P									B								4		

Placement Officer Manushatra University

Coordinator Corporate Pesource Centre Kurukshetra University Kurukshetra, 136 (19)



KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

11.7

Subject: Online Training Sessions for soft skills and employability enhancement of students

In continuation of earlier communication, the CRC under RUSA-2 is organizing Online Training Sessions for soft skills and employability enhancement of the university students from the month of May, 2020. The students from various departments are participating in these sessions. Ms. Deep Kamal Gill, Senior Executive and faculty, Connect Overseas, Chandigarh, Mr. Smarty Pai Singh, Mr. Mohinder Singh Tonk. Communication Manager, ONGC, Mr. Atul Dyal and kirti Mehta, Soft Skills Trainer have given their consent for conducting these sessions. The main objective of this program is to enhance the employability of the students and prepare them for their future endeavor.

Reeping in view of the overwhelming response and teedback from students. Kindly approve 100 sessions of this program. The A.

The details of these sessions are as below:

Batch Size:

20-25 students

Mode of training:

Online (zoom/google hangour etc.)

Duration of one session: 1 hour to 1:30 Hour

Life Skills Communication skills, Interview Modules of training: preparation, GD, Resume Writing, General Eliquenes, Creative thinking etc.

Expected expenditure on these sessions: Rs. 1.5 Lacs

Tentative Number of Sessions

: 100

Honorarium to the experts

Rs. 1500 / per session

Submitted for kind consideration and approval. The expected expenditure of said sessions will meet out from the Budget Head of

Corporate Resource Centre under RUSA-2.0

INVITED TALKS

The invited talk for the faculty of life sciences and pharmaceutical science organized by KUTIC was held in senate hall of Kurukshetra University in presence of Prof. Rajneesh Sharma, Dean of life sciences & Dean of pharmaceutical sciences, and the speaker of the day Mr. Vivek Atray (IAS Retd. & Motivational Speaker) along with the members of Project Action Group Prof. Anurekha Sharma, Prof. Anita Yadav and Dr. Hardeep Anand.

Mr. Vivek Atray, engaged the students on Creative Thinking and Innovative Activities. He inspired students to be different from the crowd in his lecture, and told them that real fear in life is like everyone else. He shared how he allowed the students to sit idle and think about themselves and their surroundings. He added that Calmness of mind is the key to success and it is human tendency that ideas generate in a relaxed and calm mind always. Mr. Vivek Atray compared life with a chess game and told the students that everyone will be packed in the same box after the game is over, now is the time to play the game before it gets over, people lose creative mentality as they grow up so it's best to keep the creative mind alive forever.



Mr. Ranjan Malik, an innovation specialist, speaker and writer/Co-founder and managing partner at PRIMALISE, was speaker of the event. He interacted and apprised the gathering about the continuous and rapid development of start-ups in the new world. He emphasizes on the fact that innovative ideas do not require a comfort zone or accessibility of resources, all it requires is the zeal of doing something and enthusiasm of creation. He gave example of a concentration camp in Germany where having a book with you was a considered as crime but in the same environment people were writing books. He also claimed the *conventional schooling pattern that conditions a child to think only of the routine* and nothing else with the visual presentation he explained various parameters and processes in start-up business which included: *Challenging mental models*, *Business model innovation*, *Ecosystem innovation*, *replacement of Stagnant Market etc.*

Sep. 12th 2019



//	Sa	ROLLN.	N	Class	0.1 4. 6	Signature	
1		4.4.001.000	Name	7 7 7 7 17 17	Department	Induit:	31.0
-	71	22	Indujit	MSCLF)	1		-
_		faculty	Anic garage	Faculty	ELCID	(A) Dups	
_	73	Researcher	Vind Kymal	PhD	chemistry	Tinod	11-
_		+11	Som Kaux	MCA-5thou	DCSA.	Saw	67.1
_	75	100	Ashima	MCA -8theem	DCSA	Aguina	0.11
_	_76		Sonia Soni	MCA 5" sem	DCSA	Zowa.	1.67
	רר	124	Amk it Yadar	M-SCLP)CHIM	CHEMISTRY	andret !	(nl
I I	78	68	Gaytam Gondli	Hesc (b) Chom	itry - Chemistry	Company of	514
1	79	57	Manista Maurya		7 1	Han.	J1
	80	0 6	Annu Jangra	H.sc(b)	/	Annu	7.10
H	8)	13 - 13	Ankit Kumas		The second secon	Ankit	310
14	82	30	Reeva Rani	(1)	DCSA	Roeng	CV
	83	142 145	Neha Rani	MCA 5 sem	DesAmode	Neha Romi	1/3/19
1	84	135	Sunita	MCA 5sen	DesA	Sunta	711
12	85	A CONTRACTOR OF THE PARTY OF TH	Shructa malie		DCSA	Shueto.	-11
	86		Pushpa	100	Y CHEMISTRY	Pushba	121
	87	91	Short	MSC. Chemistry	CHEMISTRY	Sanie SI	LE D
	88	38	Sarita		CHEMISTRY	Sarita	
•	89	3911	Taning		4 CHEMISTRY	January 311	461
	90		Vishal	1 2	my chemistry	Violat	TEL
700	91	18	Aldrichet from	MSC	Chenistry	Abhis helo ku	1
	92	0 adele	Viceta a	H.SC(F)	Botany	Willta !	501
	93	16 desta	Sholes 6	M.sc(x)	Microberlogy	Mels	qu.
	94	01 0	Ajay kumas	M. Tech P)	Microcalonios	Ajay	.64
4	95	128 AV.	Divyem	MEA 58m	PIDESA ALLE	diagam	47.1
	96	83	Abhirhek Bajay	MCA55em	DesAultadu	Abhishah B	أنمنا
7	97	144	Varsha	MCA5"Sen	Destina	Varshe	88
0	98	156	Urvashi	MCA5 then	DicsA	Marashi	75
ne in	99	46	Monike	MCA533m	DCSA -	Monike	de.
	100	CHARLES AND AND AND ADDRESS OF THE PARTY OF		7 msem	INFT	Datast	A \$1
45.	101	251601130	Rajat	Blech FIFB EEB Then	IIIZT -	Min Try	No.
0		25/60/159		B. Tech ElEB	MET	Shlane	C ET
100	103		Shivani	Trasa	JULIET 126	Rapul	811
7	104	251601/61	Rahul Verina Mehak Gosa	BITECH ECE	3 VIE Total way	Ne have !	961
Harris .		cysos:		BTECH ECE AFRISCH M. S. Crech.)	aboutment of	Mishi in	
	112	GP-04	Nishia	Applied	Geophyries		-

12						CAR
-					Signaline	236
				Debatwent		1 100
		A 1	class.	by ment of	Samt	
Sr	Rollyo.	Name	M. Sc. (Tech)	De Bours	First I	44
N.	-	Comot Arora	Applicathypis	- geografical	A WILL	
106	GP-17	Symit Arora	1 14	Palent 1 The Palent	101010	1000
107	GP-24	Sunny Storma		Electronics	1) Jest	HIR
107		il 1 miles	M-sc CElect)	Electronoco	Vinne	
108	.16	Vijesh.	5	Beochemistry	The todal	
159	10	De. Vinita	1 00 (Jesh)	a laice	(Vor Zon)	
13	-	1 1 1 to t	M.SC. (tech)	Geophysics	Odvino	21
110	011-21	Vishny Kant	1. 1. 1.	Geophysics	121 m	TTT
111	GP-01	Shivam Garg	M. so (tech)		Celasia	
111	47-01	, ()	M-sc (text)	GEOPHYSICS	Paron	814
112	GP-13	RAJAT	THE PARTY OF THE P	0.00	131	3170
1/3	49	BHAWNA	M. Sc (Both	BOTANY -	Konks	
1/2	33	The state of the s	MOA (BES	DCSA		0.338
114	52	& Konika	MOH (DC)	0400	Ashigh	
	man d H	Ashigh Saini	MCA TIP	DCSA	retiani	12
115	163	Daniel Com	Ph.D Physic	Physics 15 mil	great	1 - 739
116	- had	Priti Rani			Soulah	
117			Ph. of Physics	Physics	1 Description	5.94
11 /		Kenn	U	V	Albert Blocki, avi	
118	N 15	Ankus Bharti	M.Sc (Final	Botany	Sunam Shu	eur.
	2000	Shivani Shall		Electronice 1		2001
119	1404	-			Karrito.	CAS
120	24	Kavila	Msc (And	Heckonics	Huophar.	79
		0	MLA (ED)	OCSA	Magnet .	147 T(3)
121	78	MOHINI			la la Off	7-2
122	12 1	- halit	M.S. Bolan	y Boteny	1	090
122	and the same of th	1,000	MSC. Ed	Botory	arys	
12	25 5	longa		. //	T Chi	58
124	112 91	Deepak Ohiman	MSC. CF	Chemistry 1	must V Games	
			Mer. (F	Botany)	- Amory	0
125	02 10	Amas Kenna	The same of the sa		Mu	P
126	11115	Satender Rumer	mic(F)	DCDA	Carret . C	1399
- 1				OCSA	Manish 9	773
127	1701	Manisha	M.Sc.(F)	I I I I I I I I I I I I I I I I I I I		6.703
128	09	Anahal	M.Sa(F)	1 SZOCSA	Anchab 3	712
_			The state of the s	1	04-5012	JEF
129	06	Sanjeel	M.Sc (F)	DCSA	Janjeer	TO SE
130	12	Priyanka Malik	M.Sc(P)	Electronics	Riverker	71
200	A		and the state of t		10 700	1.0
131.	22	Nidli Upadhy	ay MSC (P) Electronics	Medli 88	-JE31
132	The Printers			Electronics	Withit. HAI	F 0
-		Nikhil Aggarne	Man 10.		0.1	0.0
133	19	Alka W	MSC (P)	electronics	150 Jeg. 231	3.9
134	10253	Priganta A	BSCHY	Brochem	the	50
	1	(10.0)		- C 17 15	1	
135	10	Mandeep	M.Sc (F) Botany	Lundelp:	
136	984	1. 1.	BSC II	1 1	Maryethe	
6	201	Transla	USCH	Biochh	The same of the sa	47
137	109	Hey Kymar	MSCF	Physics	Braff knows	F .1
128		1 2 1 1 1	CH Misc (F)		200	
	10	المارد المحالية	VI HISC (II)		10.00	24
139	19	Azitkumar Yada	1 MSC(F)	Cledronics	- Hondr	es chal
140		12/2 7	ment froged	6 pt 105 W	10	3 - 1
, 10	1	14 1 100	er wasp	D. D. C.	Marks March	1 mil

					4
So	Roll No.	Name	class	Department	Signature
141	9	Himanehu Jain	M.Sc(8)	Microbiology	Himarshu Jajn.
142	25	Ritu shama	msc (F)	Electoonic .	Parms .
143	2	Pourheut	MSC (P)	Electronics	Pent
144	26	Om Parpash	MSC (F)	glectronics	Ontarbarb

INVITED TALK



Kurukshetra University Technology Incubation Centre (KU presents

INVITED TALK ON

INNOVATION IN EDUCATION WITH AID OF SCIENCE & TECHNOLOGY

By

Er. Anil Pradhan

Founder IPSFRI (School for Rural Innovation), Navonmesh Prasar Foundation

Sep. 27th 2019

On September 27th 2019, Kurukshetra University Technology Incubation Center organized an invited talk on the topic Improving Rural Education by Science And Technology. This event was held in Senate Hall, KUK and was presided by. Prof. Anil Vohra, in presence of Speaker of the day Er. Anil Pradhan along with the members of programme action group: Prof. Anurekha Sharma, Prof. Anita Yadav, Prof. Anil Mittal, Dr. Hardeep Anand and Ms. Reeta Devi. Followed by, Prof.Anurekha Sharma, Coordinator KUTIC, welcomed the speaker as the youth icon of India. She urged students to think out of the box and stressed that Creativity follows on from Initiation and Motivation. Age has little to do with creativity, she added that, Er. Anil Pradhan is perfect example. Prof. Anita Yadav informed students about different competitions under BIRAC (Biotechnology Industry Research Assistance Council). Ms. Veena, research scholar, Biotechnology Department, introduced the speaker.

Er. Anil Pradhan, the youth innovation icon, lead designer of Asia's first student satellite mission, founder of IPSFRI School Orrisa, He communicated with the community and talked about the value of creativity and the sacrifices he made to achieve the success. He emphasized the fact that whether it is time or perseverance, Expenditure Always Pay back. He explained to the students how he started to think differently from a village in Orissa and the hardships he went through, saying that everyone could do it. Er.Anil Pradhan showed the students videos and images of his school where learning is not imposed as classes but is served as experiment and enjoyment. The school runs on the principle of E +E= E i.e *Environment* +*Experiment= Experience*

All the students of his school are village children of economically weak background and are part of tab based learning from the age of 9 -10 years. His school comprises of the labs called as *Tod Phod Jod, Kabbad se Juggad, Design Innovation Lab, Hydro lab* etc. Now the school has got aids from South Korea, China and Indian Government. IIT Delhi Rural Innovation Program has also joined up the project work with the school. He emphasized on the fact that Failure is the second name of success *You can never achieve success unless you fail in your attempts*.

~	07/20	209	2719	1279	27/9/2019
£ 74	21/09/	00 11111	1 - 7 -	2019	= 1
100	02	Aman Kennian	MSC. F.	Retary	Amais
2	12	dalit	11 -12	Botany	dalid
3	15	Ankush	u e	Bitany.	Ann
-2	% 625		Msc.F	Botany	Dhil.
5	59	Radhika	Misc. F	Botany	Radhika.
6	22	BHOOMIKA	M.Sc. F	Zoology	the !
7	5	ANKITA	M.Sc. F	Zoology	Ankita
8	74	Mangit Singh	M.SUF	Physics	Mpul.
9	118	Deeport Pravina	M.S.C F	Physics	Des
10	12.2	Aditya Starne	MOS-C F	Physics	A
11	1) 0	Provid	M-S-C F	Physics.	MANOT
12	86	Manoj Kyman		Penssis 1	This
13	55	Nishtha Bhauti		Zoology	Wenter
-14	#35	Yogesh Kumar		Microbiology	Yogest Kungar
18	42	Manjula	2	Zoology	situla 00
16	32	Remy Yadar	Msc Zoo(P)	200604	Remy
17	26	Pragati	Msc 200(P)	2001094	Pragati .
18	27.	Aarti'	msc 200(P)	200 LOG14	Aarti'
19	28.	Aman	MSC Zoo(P)	Zolony	Amas 1
20	29	Sone	MSCZODEP)	Zoolohy	Soul
21	39	Annu	BSC-	18	3 fedh
21	31	Poonam.	M.SC 200,	200 109 1	poonam
23		Samta	Mrs (200 (P)	200/099	famter 1
24	03	Pardeep	MscZw(P)	Zoology	Padeop
3	30	Piyush	11	1100-00-	Pigush
26	43	Craurav	1/	111	Clauser.
27	06		4.Scas F	prst	Sangeer
28	15		Misc. (is F	Desa	Monika
29	22	A 13 THE REPORT	Mise, C	11	Suman

10 July 10 Jul	ALC 181				
10000000000000000000000000000000000000			class	Depth	Signatus Tich
Si	ROUN	Name of Student.		DISA	Monipa
30	25	Monika	M-S(.	Marketo Mar	Manisha
121	17	Manisha	11	Zorology	Fille
37	68	Shikhe	MS. Zorby	20104.09.y	Davnes
31	66	Namech	121		Priyons
34	41	Priyanka	MSC	DUSA	Back
22	9	Arshul	1	0	A.A.
16	43	Chandan	M·sc	BIOCHEM	(A)
7)	68	SHUBHAM	M·SC	BIOCHEM	Many
38	1	Guprell.	Ph.D.	Instrumentation	Cuprut.
29	02	Amit Kumar	M.Sc.	Greology	Ba
دام	15	Deepa	M-Sc Forensi	. ()	Deepa.
41	57	Ankitdohan	M.Sc. 200	Zoology	De a
42	62	Mobil Seth	M.Sc.	Zoology	Bethe
43	14	Shirani Shaem	MSc-	Electronics	llun
44	24	Kavita	4	ELSD	Warley ?
41	04	Roobal	y	L	Poelred
46	16	Vijesh	4	ч	Junava 1
47	7	Sunjay	1 1	- 1 - 10681	
48	18	Khaled	ч	and the second	(Sarray 11)
49	carate 1 so	Shally	y y	10.20mm 4 1 2mm 1 2mm 2 2mm	Ahrlul !
50	9	Sonia		raucill drock	Shally 11
57	25	Rity	. 4	4	Bonia
25	22	9. 10. 1	10	- chart man	pity 1
53	11016	Inderjeet	Ч	4 Hoper	Jan 11
54	11022	Sowah	BSC-	111-1511-161	8 81
22	11079	Sachin	71	11 costal	Jame !!
26	182278	Sonal	11345	U artigo no	Sul of
57	20315	Pruti As Ay.	13·A	IIHS	Preti
82	192112	Ashish	B.A	IIHS	Column
-9	67	Ashirh Nikita	B.A	U)	G/
So	33		M.SC.	Koblogy	Chimes
-		Showne	MSc	Rotany	Qukuzi
1	01	Vijeta	MSc	Solomo	Bas
	42	Nidhi	M.52		MS
3	0700	Khushboo	M-Sc	Zoology	Nedli
	ATTM2		2 12 19	Coology	Krushboo
			1912	(A Guy	BA ST

	-	
1	6	
(7	1
-	-	J

64 21 Monita M.Sc (F) 20010gy Mourita. 65 02 Neha M.Sc (F) Zoology Mourita. 66 112 TYOTI MAC (P) Chemistry for M.Sc (P) 107 Manita M.Sc (P) Chemistry for M.Sc (P) 107 Manita M.Sc (P) Chemistry for Manita M.Sc (P) Physics Rallami (S) 44 Manita Verma M.Sc (P) Physics Pallami (S) 44 Manita M.Sc (P) Physics Dische (P) 111 Amkush M.Sc (P) Physics Dische (P) 111 Amkush M.Sc (P) Physics Ankush (P) 20010gy Balma dan M.Sc (P) Physics Ankush (P) Sanam M.Sc (P) Region Manita (P) Region M.Sc (P) Region Manita (P) Mysics Eawlea (P) Mysics Manita (Mysic) Mysics Mysics (P) Mysics Manita (Mysic) Mysics Mysics (Mysics Mysics) Mysics (P) Mysics Manita (Mysics) Mysics Mysics (Mysics) Mysi	Sr.	Robob.	Name of the students	Clous	Depth 1	Dignostru H
65 02 Nelg N.Sc (E) Zor bagy Moly 66 112 JVOTI MAK (P) Chemisky for for 107 Manika M.S. (P) Chemisky for for 107 Manika M.S. (P) Physics Pallami M.S. (P) Physics Pallami M.S. (P) Physics Pallami M.S. (P) Physics Dische M.S. (P) Physics Ankuch M.S. (P) Physics Ankuch M.S. (P) Physics Manika M.S. (P) Physics Panika M.S	-				The second secon	
66 112 JVOTI MAC (P) Chemistry forth 67 107 Manistra MILLER Physics reamons. 68 44 Patrawi Misc (F) Physics Patrawi. 79 08 Dikerty Jaconia Misc (P) Physics Patrawi. 79 08 Dikerty Jaconia Misc (P) Physics Directed Round. 71 11 Amkrush Misc (P) Physics Directed Round. 72 34 Round Rom Miller Royales Moining. 73 51 Manisha Misc (P) Physics Andruch. 74 46 Saraum Misc (P) Physics Misc (P) Physics Parishan Misc (P) Physics Familia. 75 48 Purning. 76 2 Jyoth 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-				.()()	
67 107 Manisha M-SC IF) Physics Pallami 68 44 Pallami M-SC IF Physics Pallami 68 44 Manik Verma M-SC IF) Physics Pallami 68 44 Manik Verma M-SC IF) Physics Pallami 71 11 Ankush Msc IP) Physics Distle. 71 11 Ankush Msc IP) Physics Ankush 72 34 Rayma Rani M-SC IF) Physics Ankush 72 34 Rayma Rani M-SC IF) Restechnology Seneru 73 46 Seneru M-SC IF) Restechnology Seneru 74 48 Pusning 75 48 Pusning 76 49 Physics Familia 77 50 IS Shivnandi Msc IF) Physics Familia 78 IN Shivnandi Msc IF) Physics Faminandi 79 50 IS Nord Kumat Pro Chemistry Seurce 80 65 Raina Msc IF) Physics Rayma 80 65 Raina Msc IF) Physics Rayma 81 120 Shipmi Robible Msc IF) Physics Robil 82 100 Anest Msc IF) Physics Robil 83 70 Robul Robible Msc IF) Physics Robil 84 Arymay Robible Msc IF) Physics Robil 85 126 Arymay IT SC IF) Physics Andre 86 126 Arymay adout Msc IP) Physics Andre 87 104 Angali Tadeut Msc IP) Physics Andre 89 88 Sakshi M.S. IP) Physics Shafalily 89 90 Jograti Msc IP) Physics Robil 89 90 Jograti Msc IP) Physics India 80 167 Makit Lahan Msc IP) Physics India 80 167 Makit Lahan Msc IP) Physics India 80 167 Makit Lahan Msc IP) Physics India 80 168 Msc IP) Physics India 80 169 Msc IP) Physics India 80 160 Msc IP) Physics India 80 160 Msc IP) Physics India 80 160 Msc IP) Physics India 81 India 82 India 83 India 84 India 85 India 86 India 86 India 87 India 88 India 88 India 89 India 89 India 80 India 80 India	- 66	50 4 6				
68 44 Pallawi MSC(F) Physics Pallawi 68 44 Mawik Verma MSC(P) Physics Plant 7, 08 O'ksha Aggaswal MSC(P) Physics Distle. 71 11 Ankush MSC(P) Physics Distle. 71 11 Ankush MSC(P) Physics Ankush 72 34 Royana Rani MSC(P) Physics Ankush 72 34 Royana Rani MSC(P) Physics Vericina 74 46 Sanaw MSC(F) Ristechnology Senaw 75 48 Pusning 76 48 Pusning 77 49 Kanika MSC(F) Physics Kamba 78 111 Shivnandi MSC(F) Physics Kamba 79 50/15 Vinon Kuma Ph Chemistry Sewar 80 65 Raina MSC(F) Physics Raina 80 65 Raina MSC(F) Physics Raina 81 120 Shipawi Robible MSC(F) Physics Rahu 82 100 Onest MSC(F) Physics Rahu 83 70 Rahul Rancha MSC(F) Physics Rahul 84 Arynyawa MSC(F) Physics Rahul 85 70 Rahul Rancha MSC(F) Physics Rahul 86 126 Arynyawa MSC(P) Physics Rahul 87 (04 Anigali Tadout MSC(P) Physics Anible 87 (04 Anigali Tadout MSC(P) Physics Anible 87 (04 Anigali Tadout MSC(P) Physics Anible 87 (04 Anigali Tadout MSC(P) Physics Shafaliul 98 88 Sakshi MSC(P) Physics Shafaliul 99 90 Jagrati MSC(P) Physics Stafaliul 99 57 Ankit Lahan MSC(P) Physics Stafaliul 99 57 Ankit Lahan MSC(P) Physics Toology MSC(P) 91 57 Ankit Lahan MSC(P) Physics India	67			No. 1		Manule.
68 44 Manik Verma Mesc (P) Physics Planter 7, 08 Oiksha figgaswal Mosc (P) Physics Discle 71 11 Amkush Mesc (P) Physics Discle 72 34 Routera Rani Mesc (P) Physics Ankush 72 34 Routera Rani Mesc (P) Physics Balma Kan 73 51 Hannaha Muse (P) Royalo Pranitya 74 46 Sanam Mesc (F) Riotechnology Senam 75 48 Purning II 76 2 Just 4 Hsc. (F) Physics Balanado 78 III Shivnondi Mesc (F) Physics Balanado 78 III Shivnondi Mesc (F) Physics Balanado 79 5A 15 Ninol Kumar And Chamishy Rainy 80 65 Raina Mesc (F) Chemishy Rainy 80 65 Raina Mesc (F) Physics Balana 81 70 Rahul Ranchad Mesc (F) Physics Route 81 70 Rahul Ranchad Mesc (P) Physics Route 81 70 Rahul Ranchad Mesc (P) Physics Route 81 70 Rahul Ranchad Mesc (P) Physics Route 82 100 Direct Mesc (P) Physics Route 83 Sakshi Mesc (P) Physics Amali 84 Ge Ructy Yadan Mesc (P) Physics Schillely 85 Ge 2 Phesty Yadan Mesc (P) Physics Schillely 90 Jagati Mesc (P) Physics Schillely 91 57 Amkit Laham Mesc (P) Physics Schillely 91 57 Amkit Laham Mesc (P) Physics Schillely 92 Noha Nosc (P) Physics Schillely 93 Noha Nosc (P) Physics Schillely 94 Stronger Ranchad Mesc (P) Physics Schillely 95 Noha Nosc (P) Physics Schillely 96 Noba Nosc (P) Physics Schillely 97 Noha Nosc (P) Physics Schillely 98 Noba Nosc (P) Physics Schillely 99 Noba Nosc (P) Physics Schillely 99 Noba Nosc (P) Physics Schillely 90 Jagati Mesc (P) Physics Schillely 90 Jagati Mesc (P) Physics Schillely 90 Jagati Mesc (P) Physics Schillely 91 57 Amkit Laham Mesc (P) Physics Nobalogy 91 Noba Noba Physics Nobalogy 91 Noba Noba Physics Nobalogy 91 Noba Noba Physics Nobalogy 92 Noba Physics Nobalogy 93 Noba Physics Nobalogy 94 Noba Physics Nobalogy 95 Noba Physics Nobalogy 95 Noba Physics Nobalogy 96 Noba Physics Nobalogy 96 Noba Physics Nobalogy 97 Noba Physics Nobalogy 97 Noba Physics Nobalogy 97 Noba Physics Nobalogy 98 Noba Physics Nobalogy 98 Noba Physics Nobalogy 98 Noba Physics Nobalogy 98 Noba P	68	V	0		. 13	
7: 08 O'KKHA HA GREWARD MISCIP Physics Discher 71 11 Athresh Miscip Physics Ankurch 72 34 Rayman Rami Miscip Physics Ankurch 72 34 Rayman Rami Miscip Physics Batha Kan 73 46 Sancum Miscip Physics Proming 11 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	69	The second secon	1 1			
71 11 Ankush Ausc (P) Physics Ankush 72 34 Rayma Rami M. sc (P) Physics Packing Raming M. sc (P) Replaced Packing Raming M. sc (P) Replaced Packing Source M. sc (F) Replaced Packing Source M. sc (F) Physics Familia M. sc (F) Physics Physics Familia M. sc (F) Physics Familia M. sc (F) Physics	7,	1000	0 1			
Routing Rain M. Filt Zerology Balting Kon 21 51 Handaha Miscip Physics Provide 74 46 Sonam Misc [F] Riotechnology Sonam 75 48 Pusning II 76 2 Jyoti Har. (F) Physics Familian 78 III Shivnandi Misc [F] Physics Familian 79 50 65 Raina Misc [F] Physics Phisics 80 65 Raina Misc [F] Physics Phisics 80 65 Raina Misc [F] Physics Phisics 81 120 Shivani Robillo Misc [F] Physics Phisics 82 100 Dinest Misc [F] Physics Phisics 83 Shivani Robillo Misc [F] Physics Robil 84 70 Robil Rancha Misc [F] Physics Robil 85 70 Robil Rancha Misc [F] Physics Robil 86 126 Arun Yaday Misc [P] Physics Robil 87 126 Arun Yaday Misc [P] Physics Apalica 87 104 Angali Yaday Misc [P] Physics Shall 87 62 Recty Yaday Misc [P] Physics Shally 89 90 Jografi Misc [P] Physics Shally 90 Jografi Misc [P] Physics Shally 91 57 Andat Lohan Misc [F] TOOLOGY Afronds 91 57 Andat Lohan Misc [F] TOOLOGY Afronds 92 Neha Nid B Biotech Note	71	11	(1.6)		A./	Anbush
72 46 Sonau MSC [F] Ristechnology Sonau 75 48 Purning 76 2 Typti 77 4 Kanika Msc (F) Physics Familia 78 Shivnandi Msc (F) Physics Phanich 79 50 15 Ninod Kumar Ph.D. Chemishy Rain 80 65 Raina Msc (F) Chemishy Rain 80 65 Raina Msc (F) Chemishy Rain 81 120 Shaaii Robulto Msc (F) Raysica Omosh 82 100 Dinect Msc (F) Physics Dmosh 83 70 Rahul Ranchal Msc (F) Physics Robul 84 Diguyay Msc (F) Physics Robul 87 117 Rupest Msc (P) Physics Robul 87 117 Rupest Msc (P) Physics Robul 87 117 Rupest Msc (P) Physics Robul 87 104 Anjali Tadaw Msc (P) Physics Applica 87 104 Anjali Tadaw Msc (P) Physics Shublity 89 62 Pheety Yadaw Msc (P) Physics Shublity 90 90 Jagrati Msc (P) Physics Shublity 90 90 Jagrati Msc (P) Physics Shublity 90 90 Jagrati Msc (P) Physics Shublity 91 57 Milit Lohan Msc (F) Physics Scoth 91 57 Milit Lohan Msc (F) Gollogy Model 92 Neha Nh & Biotech Nola	72	34		1		Racma Kon
76 48 Purning II " 76 72 Tryott II " 77 9 Kanika Mic. (F) Physica Kamla. 78 Shir Shirandi Misc. (F) Physics Shiorandi Misc. (F) Physics Pair (Pr. 120 Shiyani Robille Misc. (F) Physics Drosh Physics Drosh Misc. (F) Physics Drosh Physics Misc. (F) Physics Both Physics Misc. (F) Physics Both Physics Misc. (F) Physics Misc. (F) Physics Misc. (F) Physics Physic	71	51	Section and Section 5 to 5		0.0	
70 48 Purning II 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74	46				Source
70 Y Kanika Mac. (F) Physics Kamba. 78 II Shivnandi Msc. (F) Physics Shionandi 78 Shis Vinod Kumar Ph.D. Chemistry Jaune 1 80 65 Raina Msc. (F) Chemistry Jaune 1 80 65 Raina Msc. (F) Chemistry Rainy 81 120 Shiyami Robillo Msc. (F) Physics Droosh 81 70 Robul Panchal Msc. (F) Physics Pouls 81 84 Diguipay Msc. (P) Breviou Physics 81 117 Rupesti Msc. (P) Physics Apple 82 117 Rupesti Msc. (P) Physics Apple 83 Sakshi M.S. (P) Physics Shufally 84 88 Sakshi M.S. (P) Physics Shufally 85 96 90 Jograti Msc. (P) Physics Shufally 91 57 Mill Lohan M.S. (P) Physics Recty 91 57 Mill Lohan M.S. (P) Physics Robert 91 57 Mill Lohan M.S. (P) Physics Mills 92 Neha	78	48		,		F.P. P.1
78 11 Shivnandi Miscifi Physics Education of SA 15 Ninor Kumar Ph.D Chemistry Vounce 80 65 Raina Miscifi Chemistry Vounce 80 65 Raina Miscifi Chemistry Vounce 80 65 Raina Miscifi Chemistry Rainy 87 120 Shivani Robulto Miscifi Physicia Dinoshi 82 100 Dineshi Miscifi Physicia Dinoshi 81 70 Robul Paneha Miscifi Physicia Dinoshi 81 70 Robul Paneha Miscifi Physicia Robul 84 Diguijay Miscifi Physics Robul 87 Et 117 Rupesti. Miscifi Physics Physics Forella 86 126 Asun Yadaus Miscifi Physics Amali 126 88 Sakshi Miscifi Physics Shifabili 89 62 Meety Yadau Miscifi Physics Shifabili 89 62 Meety Yadau Miscifi Physics Shifabili 90 90 Jagrati Miscifi Physica Tegroti 90 90 Jagrati Miscifi Polysica Tegroti 91 57 Amali Laham Miscifi Polysica Nordis Namada ku naraido Miscifi Paologyy Miscifi Palala Nordis N	76	-2	77		1.1	00 11
Shivnandi Shivnandi Miscifi Physics Shaira Sho 65 Raina Miscifi Chemistry Rainy Rainy Miscifi Chemistry Rainy Rainy Rainy Miscifi Physics Shivau Robillo Miscifi Physics Physics Miscifi Physics		4			_	Kanlla . 11
75 SA 15 Vinor Kumar Ph.D Chemistry Value 80 65 Raina MSC(F) Chemistry Rainy Pt 120 Shiraui Robillo MSC(F) Physics Quivar 82 100 Dineste MSC(F) Physics Donoste 81 70 Robul Panchal MSC(F) Physics Robul 84 Diguipay MSC(F) Physics Robul 87 ET RUPESH: MSC(P) Previou Physics Physics 86 126 Arun Yadave MSC(P) Physics Apaleo 87 (04 Anjali Yadave MSC(P) Physics Apaleo 87 (04 Anjali Yadave MSC(P) Physics Apaleo 88 Sakshi MSI.(P) Physics Shutalite! 89 62 Pheety Yadav MSC(P) Physics Shutalite! 89 62 Pheety Yadav MSC(P) Physics Shutalite! 90 90 Jagrati MSC(P) Physics Stutalite! 91 57 Antit Lohan MSC(P) Physics Jagrati MSC(P) Physics North	18	HAM				Spionandi
87 120 Shiraui Rohillo Msc (F) Anysica Othran 82 100 Dinesti Msc (F) Physics Dinesti 83 70 Rohul Ranchal Msc (F) Physics Rohul 84 84 Diguipay Msc (F) Physics Rohul 87 117 RUPESH: Msc (P) Breviou Physics 86 126 Arun Yadars M.Sc (P) Physics Apalero 87 104 Anjali Yadar M.Sc (P) Physics Anjali 88 Sakshi M.S. (P) Physics Sheffelleli 89 62 Pheety Yadar M.Sc (P) Physics Sheffelleli 89 62 Pheety Yadar M.Sc (P) Physics Sheffelleli 89 62 Pheety Yadar M.Sc (P) Physics Sheffelleli 90 70 Jagrati Msc (P) Physics Sheffelleli 91 57 Ankit Lohan M.Sc (F) 700 LOGY Rights 92 16 Arando Ku. Parvido M.Sc (F) Goology Mardin 93 Neha	79	SA 15	Vinod Kymaz		(4	James
82 100 Dinerli MSC(F) Physics Drosh 81 70 Rohul Renchal MSC(F) Physics Rochel 84 84 Dignipary MSC(F) Physics Rochel 87 117 RupESH. MSC(P) Previou Ely 86 126 Arun Yadow M.Sc(P) Physics Anial' 87 104 Aniali Yadow M.Sc(P) Physics Anial' 88 Sakshi M.SI.(P) Physics Shellell 89 62 Pheety Yadow M.Sc(P) Physics Shellell 89 62 Pheety Yadow M.Sc(P) Physics Shellell 90 90 Jograti MSC(P) Physics Shellell 91 57 Ankit Lohan M.Sc.(F) ZOOLOGY Aniali 91 57 Ankit Lohan M.Sc.(F) ZOOLOGY Aniali 92 16 Arando ku. Parido M.Sc.(F) Gology Morado 93 Neha	80	1.65	Raina	MSC(F)	Chemistry	Rain
RI 70 Rahul Panehal Msc (F) Physics Rockel By 84. Dignipay. Msc (F) Physics Rockel By 117 RUPESH. Msc (P) Previou Physics Boundary M.Sc (P) Physics Apalan By 88 Sakshi M.S. (P) Physics Amali By 62 Preety Yadan M.Sc (P) Physics Shuthill By 62 Preety Yadan M.Sc (P) Physics Shuthill By 57 Amali Lohan M.Sc (P) Physics Taysot M.Sc (P) Physics Stuthill M.Sc (P) Physics Stuthill M.Sc (P) Physics Stuthill M.Sc (P) Physics Taysot M.Sc (P) Physics Nords M.Sc (P) Physics M.Sc (P)		120	Shaw Robillo	1	Physica 1	elihar "
84 84. Diguipay Msc (F) Prysics Dale (66 126 Aryn Yaday M.Sc (P) Prysics April (P) Prysics April (P) Physics Amali (P) Physics Amali (P) Physics Amali (P) Physics Shuthill! (P) Physics Shuthill (P) Physics Shuthil	8-2	100	1 114.4	MSC(F)	Physics	
86 126 Aryn Yadars M.Sc.(P) Physics Apalone 87 104 Argali Yadar M.Sc.(P) Physics Amali 88 Sakshi M.St.(P) Physics Stuffellell 89 62 Phety Yadar M.Sc.(P) Physics Stuffellell 90 90 Jagrati MSc.(P) Physics Stuffellell 91 57 Ankit Lohan M.Sc.(P) Physics Jagrati 91 57 Ankit Lohan M.Sc.(F) ZOOLOGY Physics 92 16 Aranda ku. narvida M.Sc.(F) Goology Trands 93 Neha Nhd B Biotech Note	87		Robul Panehal			Rihil
86 126 Aryali Yaday M.Sc.(P) Physics Apalono 87 104 Anjali Yaday M.Sc.(P) Physics Anjali 88 Sakshi M.St.(P) Physics Sluthile! 89 62 Pheety Yaday H.Sc.(P) Physics Krely 90 90 Jagrati MSc.(P) Physics Krely 91 57 Ankit Lehan M.Sc.(F) ZOOLOGY And 92 16 Aranda Ku. Marvido M.Sc.(F) Gology Arando 93 Neha Nat B Biotech Note		84.	Digujay	Msc (F)	physics.	
E7 (04 Anjali Yadau M.Ce (P) Physics Amali' F8, 88 Sakshi M.S1. (P) Physics Stuffictel' E9 62 Pheety Yadau N.Se (P) Physics Kredy. 90 90 Jagrati MSC (P) Physics Kredy. 91 57 Ankit Lohan M.Sc. (F) ZOOLOGY Physics 92 16 Anonda ku. paru'da M.Sc. (F) Goology Pharais 93 Neha Physics Siotech Nelse.		117	RUPESHI.	MISC (P)	Previous	
FE, 88 Sakshi M.SI.(P) Physics Studicted E9 62 Pheety Yadan M.Sc.(P) Physics Brech 90 90 Jagrati MSc.(P) Physics Brech 91 57 Amkit Lohan M.Sc.(F) ZOOLOGY Physics 92 16 Avanda Ku. Parvido M.Sc.(F) Goology Prands 93 Neha Ph.A. B. Biotech Role	86	126	Aren Yadav	M.Sc(P)	Physics II	
89 62 Preety Yadan N.Sc (P) Physics Brech. 90 90 Jagrati MSC (P) Physics Jagrati 91 57 Ankit Lohan M.Sc. (F) ZOOLOGY Physics 92 16 Ananda Ku. Parvido M.Sc (F) Goology Prands 93 Neha MAB Biotech Nehe	87	104	Anjale Tadar	M. Sc(P)	Physics	
90 Jagrati MSC (P) Physics Jagrati 91 57 Ankit Lohan M.Sc. (F) ZOOLOGY Arards 92 16 Aranda Ku. Marvido M.SC. (F) Goology Arards 93 Neha M.S. (F) Riotech Nole	P&,	88		M.S1.(P)	Physics	Shathlelel
91 57 Ankit Lohan M.Sc.(F) ZOOLOGY Arards 92 16 Ananda Ku. Marvido M.Sc.(F) Goology Arards 93 Neha M.S. (F) Giotech Nobe	. 89	62		M.Sc (P)	Physics	
92 16 Ananda ku. Marvido Miscri Goology Arands 93 Neha Phy B Biotech Nobe	90	90	Jagrati	MSC (P)	Physics	Jergsot
93 Neha Pha Biotech Nobe		57	Ankit Lohan			A data
The boll blocker	-	169	Ananda ku, parvide	M.SC(F)	goology.	Arabs
- 54 2 Bhaune Ph.D Microbio Bhaus		and the	Neha	Phd B	Biotech	
	- 54	2	Bhaune	Ph.D	Micro bio	Phais

G

INVITED TALK



On February 20, 2020, Department of Bio-Chemistry of Institute of Integrated & Honors Studies (IIHS) organized a seminar on the topic entitled, "Innovations in Life Sciences" in collaboration with KUTIC in the smart conference room of the IIHS, KUK. **Dr. Varsha Singh**, an Assistant Professor of Chitkara University (Chandigarh) and Founder & Director of Medzak healthcare Pvt. Ltd, New Delhi was the speaker of the day. In her talk, she gave an overview of her innovative product, *i.e.* Meibox, a low-cost, portable point-of-care integrated diagnostic imaging system for ocular health. She talked about how 300 million people worldwide suffering from visual defects with lack of proper and low cost diagnosed equipment's/tools. Considering this serious issue, she along with her team developed multiuse (4 in 1) point of care device diagnosing 9 different ocular diseases. She explained that the existing ocular testing equipments are very expensive, sophisticated and non-transportable and not available in rural/semi-urban areas while her Meibox is a multi-use, non-invasive, cost-effective and easy to transport in any part of the world. In addition to her startup work, she also discussed about her academic research as well, i.e. personalized prediction of multiple organ dys-regulation and health risk events under non-communicable diseases. Besides that during question hours she shared all the challenges related to the process of developing of Meibox *i.e.* from getting of such innovative idea to generation of funds with students. She motivated the students about innovation and its necessity in the growth of the country. The event was closed by felicitating the speaker and by a vote of thanks.









KURUKSHETRA UNIVERSITY TECHNOLOGY INCUBATION CENTRE (KUTIC)

Event: Seminar on Innovations in Life Sciences

<u>Title of the talk:</u> "Innovation: Locomotive Engine for Young India Development,"

Date: February 20, 2020 TIME: 11:00 AM TO 12:30 PM

<u>Invited Speaker:</u> **Dr. Varsha Singh** (Assistant Professor from Chitkara University and Founder & Director Medzak Healthcare Pvt. Ltd, Chandigarh)

Venue: Department of Bio-chemistry, IIHS, KUK

BRIEF REPORT

On February 20, 2020, Department of Bio-Chemistry, IIHS organised a seminar on Innovations in Life Sciences in collaboration with Kurukshetra University Technology Incubation Center (KUTIC) in Department of Bio-Chemistry, IIHS building. The speaker of the day, Dr. Varsha Singh, Assistant Professor from Chitkara University, talked about her startup Medzak healthcare pvt. Ltd, where they have developed a low-cost, portable point-of-care integrated diagnostic imaging system for ocular health. In her talk, she mentioned how 300 million people worldwide suffering from visual defects with lack of proper low cost diagnosed equipment's/tools. Considering this serious issue they have developed 4 in 1 multiuse point of care device diagnosing 9 different ocular diseases. The portable diagnostic device is Meibox, it is multi-use, non-invasive and cost-effective. The present existing technologies are expensive and sophisticated ocular testing equipment's are not available in all rural/semi-urban areas. In addition to her startup work, she has also discussed about her academic research work personalized prediction of multiple organ dysregulation and forecast health risk events in non communicable diseases. The event was closed by felicitating the speaker, vote of thanks.









WORKSHOP: START UP, SPIN UP AND ACCELERATE



On 17th and 18th of October, the Kurukshetra University Technology Incubation Centre organised its first workshop on Start up, Spin up and Accelerate. The event was held in Senate hall, Kurukshetra University, Kurukshetra in the presence of invited speakers **Dr. Sangeeta Devni**, **Ms. Sarita Mishra** and **Mr. Narinder Jassal** Prof. Anurekha Sharma, Coordinator KUTIC, Prof. C. C. Tripathi, Director U.I.E.T, PAG Members of KUTIC and students. The purpose of the workshop was to encourage the students and budding entrepreneurs to develop new set skills and fostering entrepreneurship.

Ms. Sarita Mishra, started her talk by introducing the audience about some famous scientist entrepreneurs of all the time. She then discussed various elements bridging the gap between science and business. Followed by she gave a detailed overview of types of business entities for registering a business such as private limited company, Limited Liability Partnership (LLP), sole proprietorship, etc. She also addressed the students that choosing the right form of company or sector for any business helps in improving the chance of financial and operational success. Further, she discussed how one can take startup leap by considering few important elements such as scientific and business training, mentors support at every stage of starup journey, and personality traits. Followed by next speaker of the day, Mr. Narinder Jassal, enlightened about PRISM's Technopreneur Promotion Programme which allows individuals to avail the govt. Grants up to rupees 20 lakh for their start-ups. He also defined innovation as the sum of creativity and commercialisation.

Dr. Sangeeta Devni, in her talk, stated that a Guru or a Mentor is the light who guides us through the dark to great heights and explained the Kundli for the business. She then discussed about the technology, business models and platforms and the revenue models. Dr. Sangeetha, has shared her experience in drafting a business plan for their business. The event wrapped up by felicitation of the guests and vote of thanks with a short inspiring quote by Jim Rohn. -Whatever good things we build, end up building us.

Second day of the workshop was started by an invited talk on Intellectual Property Rights(IPR) by Ms. Sarita Mishra. In her talk, she introduced the audience how Intellectual Property Rights is most valuable asset of technology startup. She then discussed the advantages of IPR such as, increases valuation of a startup, generate revenue streams through licensing and cross licensing, earn royalties by licensing and can be sold to generate revenue. Further, she discussed type of intellectual properties available and gave a detailed overview on each and every type. Finally, she shared few examples of IPR such as types of IPR, confidential agreements and how a balance sheet important for a startup.



	Participant	s of Startup Spinup and Accelerate	e Workshop (17-18 Oct. 2	2019)
S .N.	Email Address	Name of the Participating Team Member (as you wish to be written on the certificate)	Department/College/In stitute	Category
1	1 teenakat306@gmail.com Teena		Department of biotechnology.KUK	Final year/Alumni
2	amansingla312@gmail.com	Aman Singla	UIET, KUK	Final year/Alumni
3	bansalbhawya@gmail.com	Bhawya Bansal	S.D. College Ambala cantt	Final year/Alumni
4	mittalmridula08@gmail.com	Mridula	UIET kurukshetra	Final year/Alumni
5	vibgyorkaur@gmail.com	Harpreet kaur	Department of Microbiology	Prefinal
6	jain09himanshu@gmail.com	HIMANSHU JAIN	DEPARTMENT OF MICROBIOLOGY KUK	Prefinal
7	vishwakarmaveena7@gmail.c om	Veena Vishwakarma	Biotechnology	Research Scholar
8	anjalisharma280595@gmail.c om	Anjali Sharma	Department of Biotechnology	Research Scholar
9	kaleramnasonu@gmail.com	Sonu kumar	Dyal singh college, karnal	Final year/Alumni
10	jatindhighliya@gmail.com	Jatin Dhighliya	Physics department kuk	Final year/Alumni
11	581998nikhil@gmail.com	Nikhil Aggarwal	Department of electronic science	Prefinal
12	sunabhgarg@gmail.com	Sunabh Garg	Department of microbiology	Final year/Alumni
13	pragya7kumar@gmail.com	Pragya Kumar	Department of Microbiology	Final year/Alumni
14	akankshasaini252@gmail.co m	Akanksha	Institute of Integrated and Honours Studies	Prefinal
15	vishalbairagi76@gmail.com	Sareen Rawal	Sd pg college panipat	Final year/Alumni
16	bharat.sharma00789@gmail.c om	Bharat Sharma	Sd college ambala cantt	Final year/Alumni
17	tubelightthimeri@gmail.com	Sagar	IIHS(kuk) institute of intigrated and honours studies	Prefinal
18	atreyaabhishek031@gmail.co m	Abhishek	R.K.S.D (P.G) college Kaithal	Prefinal
19	ankusharma9718@gmail.com	Ankita	Department of Chemistry, KUK	Prefinal
20	akhilsingla626@gmail.com	Akhil Singla	IIHS,KUK	Prefinal
21	ashish.dhillon14@gmail.com	ashish kumar	depatment of physics	Final year/Alumni
22	sparshant485@gmail.com	RoboCircuits	Electronic Science	Prefinal
23	anujvashist2511@gmail.com	Anuj Sharma	Institute of Environmental studies	Final year/Alumni
24	annuredhu5661@gmail.com	Annu	IIHS,KUK	Prefinal
25	naval.mehta95@gmail.com	Naval Kishore Mehta	Electronic Science	Final year/Alumni
26	aman.jaat1995@gmail.com	AMAN KUMAR	Botany Deptt Institute of Integrated	Final year/Alumni
27	rimpykmbz123@gmail.com bhawnaverma54321@gmail.c om	Rimpy Kamboj Bhawna	& Honors Studies Botany Department , Kurukshetra university , Kurukshetra	Final year/Alumni Final year/Alumni
29	sudhanshubatra66@gmail.co m	Sudhanshu	Mukand Lal National College Yamuna Nagar	Prefinal

jc.chuttani.99@gmail.com	Jai Chuttani	PHYSICS DEPT.RKSD (PG) COLLEGE,KAITHAL	Final year/Alumni
manishapanchal7282@gmail.	Manisha panchal	Iihs	Final year/Alumni
nishu789784@gmail.com	Neha kumari	Electronics Sciences,kurukshetra university	Prefinal
m	Sanjeev	Biochemistry department	Final year/Alumni
deepaksharmakaithal@gmail. com	DEEPAK SHARMA	Physics Dept. Kuk, university	Final year/Alumni
amitphogat61@gmail.com	Amit Phogat	Botany	Research Scholar
ajaychauhanchamp95@gmail.	Ajay Chauhan	Sanatan Dharma College, ambala cantt	Prefinal
shivanisharma0234@gmail.co m	Shivani	Physics Dept. Kuk	Final year/Alumni
rahul.its.all@gmail.com	RAHUL SOLANKI	DEPARTMENT OF ELECTRONICS SCIENCE	Prefinal
radhikadadhwal29@gmail.co m	Radhika Dadhwal	Department of Botany,KUK	Final year/Alumni
karm.kundu@gmail.com	Karamvir Singh	UIET, KUK	Research Scholar
sudhayadav2098@gmail.com	Sudha Yadav	Msc. Electronic Science	Prefinal
msddirtbags@gmail.com	Sachin	DCSA	Final year/Alumni
minakshigill20@gmail.com	MINAKSHI	DEPARTMENT OF PHYSICS, KUK	Prefinal
anshuman.aroraak@gmail.co m	Anshuman	S.D college ambala cantt	Prefinal
vipherajay@gmail.com	AJAY KUMAR	DEPARTMENT OF PHYSICS KUK	Final year/Alumni
bhardwaj.apoorva1996@gmai l.com	Apoorva	IIHS, KUK	Prefinal
shwetadhakla@gmail.com	SHWETA	Department of Physics,KUK	Final year/Alumni
gautamgandhi818@gmail.co m	Gautam Gandhi	Msc (previous) chemistry	Prefinal
cm.balu05@gmail.com	Chander Mohan	Department of Electronic Science, KUK	Final year/Alumni
	manishapanchal7282@gmail.com nishu789784@gmail.com sanjeevyadav2121@gmail.co m deepaksharmakaithal@gmail.com amitphogat61@gmail.com ajaychauhanchamp95@gmail.com shivanisharma0234@gmail.com rahul.its.all@gmail.com radhikadadhwal29@gmail.com sudhayadav2098@gmail.com msddirtbags@gmail.com minakshigill20@gmail.com anshuman.aroraak@gmail.com vipherajay@gmail.com bhardwaj.apoorva1996@gmail.com shwetadhakla@gmail.com gautamgandhi818@gmail.com gautamgandhi818@gmail.com	manishapanchal7282@gmail. com Neha kumari Neha kumari Sanjeevyadav2121@gmail.co m deepaksharmakaithal@gmail. com amitphogat61@gmail.com ajaychauhanchamp95@gmail. com shivanisharma0234@gmail.co m RAHUL SOLANKI radhikadadhwal29@gmail.co m Radhika Dadhwal karm.kundu@gmail.com Sudha Yadav msddirtbags@gmail.com minakshigill20@gmail.com minakshigill20@gmail.com Neha kumari Sanjeev Amit Phogat Ajay Chauhan Shivani RAHUL SOLANKI Radhika Dadhwal Karamvir Singh Sudha Yadav MINAKSHI anshuman.aroraak@gmail.com MINAKSHI anshuman.aroraak@gmail.com Anshuman vipherajay@gmail.com Shivani Sudha Yadav Sachin MINAKSHI Anshuman AJAY KUMAR bhardwaj.apoorva1996@gmai l.com Shwetadhakla@gmail.com SHWETA gautamgandhi818@gmail.co Gautam Gandhi	jc.chuttani.99@gmail.com manishapanchal7282@gmail. com Manisha panchal Iihs Electronics Sciences,kurukshetra university sanjeevyadav2121@gmail.co m deepaksharmakaithal@gmail. com JEEPAK SHARMA amitphogat61@gmail.com ajaychauhanchamp95@gmail. com shivanisharma0234@gmail.co m Physics Dept. Kuk, university Sanatan Dharma College, ambala cantt Shivanisharma0234@gmail.co m RAHUL SOLANKI Fahul.its.all@gmail.com RAHUL SOLANKI RAHUL SOLANKI Physics Dept. Kuk DEPARTMENT OF ELECTRONICS SCIENCE radhikadadhwal29@gmail.co m Radhika Dadhwal Botany, ELECTRONICS SCIENCE radhikadadhwal29@gmail.com Sudha Yadav Science msddirtbags@gmail.com Sudha Yadav Science msddirtbags@gmail.com MINAKSHI Physics Leptonic Science MINAKSHI DEPARTMENT OF PHYSICS, KUK Anshuman vipherajay@gmail.com AJAY KUMAR DEPARTMENT OF PHYSICS KUK DEPARTMENT OF PHYSICS KUK Anshuman Apoorva IIHS, KUK Department of Physics, KUK Sudha Yadav Science Gautam Gandhi Msc (previous) chemistry Department of Physics, KUK Msc (previous) chemistry Department of Physics, KUK Science, Canttonic Chander Mohan Department of Physics, KUK

INVITED TALK

On February 19th, 2020, Department of Botany organized a seminar on "Innovations in Plant Sciences" in collaboration with Kurukshetra University Technology Incubation Center (KUTIC). The event was held in the Faculty lounge of KUK in the presence of Chief Guest-Prof. Manjula Chaudhary, Dean Academic Affairs; Prof. Neelu Sood, Chairperson-Department of Botany; Dr. S. S. Gosal & Dr. Archana Chugh, Speakers of the day; Prof. Anurekha Sharma - Coordinator KUTIC, other faculty members and students.



Prof. S. S Gosal, a director of research at Punjab Agricultural University (PAU), has been the recipient of various academic honors, including the Award of Royal Society, London (Bursary). His lecture was very interesting. During his talk, he had an enthusiastic conversation with students and shared his research experiences. In his talk, he emphasized particularly in plant tissue culture and recent advances related to it. He also shared his innovative idea with the students about assembling of plant traits in different ways to solve various problems related to medical challenges. Besides that, he gave a detailed overview of plant breeding methods and traditional biotechnology approaches and correlated with entrepreneurship. In his talk, he also discussed about current innovations in plants sciences and impact not only in agriculture but also in the economy of the country. Finally, he concluded with his remarks that there are tremendous opportunities in plant sciences and students can think about their career in it.

> Feb. 19th 2020

Dr. Archana Chug is an associate professor in Anupama school of Biological Science, Indian Institute of Tech, New Delhi. She has an expertise in the area of Intellectual Property Right (IPR).



Her session was so insightful that it cleared everyone's concerns on patent processing and procedures belonging to new innovations. She gave an overview stating that IP Rights typically grant the creator an exclusive right for a certain period of time to use his/her creation. She advised the students that patents are needed to foster innovation, they are not only to incentivize innovation but also help to achieve best tradeoff.

In her talk, she discussed in detail about patent rights and also elaborated about how one can promote innovation by creating market of ideas. Later, she highlighted on different types of IPRs such as Trade Marks, Trade Secrets, Copyrights & Patents. Finally, she emphasized the significance of research and innovations to the students and described how one can generate their ideas into economical values. Nearly 300 participants had attended the event, including students, research scholars and faculty members from various Departments of Life Sciences and Sciences.







KURUKSHETRA UNIVERSITY TECHNOLOGY INCUBATION CENTRE (KUTIC)

Event: Seminar on Innovations in Plant Sciences

Date: February 19th, 2020 TIME: 09:30 AM TO 02:00 PM

Chief Guest: Prof. Manjula Chaudhary, Dean Academic Affairs, Nodal RUSA Officer

<u>Invited Speaker: Dr. S.S Gosal</u>, (ex. Dean Research P.A.U Ludhiana, Innovation in Plant Sciences in relation to Crop Improvement).

Dr. Archana Chugh (Faculty, IIT Delhi) Intellectual Property Regime: A trade currency for agricultural Inventions.

Venue: Kurukshetra University's Faculty lounge.

BRIEF REPORT

On February 19th, 2020, Department of botany organized a seminar on Innovations in Plant Sciences in collaboration with Kurukshetra University Technology Incubation Center (KUTIC). The event was held in Faculty lounge, KUK in the presence of Chief Guest-Prof. Manjula Chaudhary, Dean Academic Affairs, Prof. Neelu sood, Chairperson, Department of Botany, Speakers of the day Dr. S.S Gosal, and Dr. Archana Chugh, Prof. Anurekha sharma, Coordinator KUTIC, and other faculty members.

Prof. SS Gosal is a director of research in PAU who got various academic honors including Award of Royal Society, London (Bursary). His session was very interactive in which he discussed and shared his research experiences with the students. He particularly talked about plant tissue culture and its recent advances. He gave students the idea about how, "they can assemble plant traits in different ways to solve various problems". Along with this, he also gave information about plant breeding techniques and biotechnological conventional approaches. In the beginning, he talked about present innovations in plants sciences and how it has impacted agriculture, scientifically and economically. He also added that there are tremendous opportunities in plant sciences and students can think about their career into it.

Dr. Archana Chug, She is an associate professor in Anupama school of Biological Science, Indian Institute of Tech, New Delhi. She has also an expertise in Intellectual Property Right (IPR). So she specifically talked about it in detailed manner. Her session was so informative that it cleared everyone doubt on how one can go for patent, its processes and procedures . She said that patents are necessary to foster innovation, they are not only way to incentivize innovation but can also help to achieve best trade off. Her way was really very effective. She aware students about patent rights and how they promote innovation by creating market of ideas. She discussed about various types of IPRs in different kind of fields by giving several examples. At last she informed students about the difference between research and innovation and how one can generate their ideas into economical values. Nearly 300 participants has attended the event which includes Students & Research Scholars from faculty of Life Sciences and faculty members & students of Botany Department.



LET'S TALK WITH YOUNGPRENEURS



On February 25th, 2020, Kurukshetra University Technology Incubation Center (KUTIC) in collaboration with U.I.E.T, KUK, organized an event Let's Talk With Youngpreneurs, Invited Talks. The event was held in U.I.E.T Auditorium in the presence **Prof. R. K. Sharma**, Dean Life Sciences, invited Mr. Prashant Gaur, Prof. C.C. Tripathi, Director, U.I.E.T, PAG members of KUTIC, other faculty and students. The event started with welcome speech by Dr. Ashwani Mittal. Followed by Dr. Srinadh Mattaparthi, Incubation Consultant gave an account of the activities to be carried out at the KUTIC, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups. Then speaker introduction by Prof. Anita Yadav

Feb. 25th 2020

Mr. Prashant Gaur – Founder, Enzibeta Biotech, Hyderabad, a versatile bench Scientist and active project manager with 17 years of fermentation research, involved in selection of clones, optimisation of the fermentation process, characterisation and scale-up. In addition he is also involved in leading and overseeing research and development programs and pilot projects. The title of the talk for the day "Starup: A Roller Coaster Ride" In his talk, he shared his unforgettable experience during his Master's program in KUK campus. Further, he started his talk by interacting with the students about how to set the startup and shared his experience in setting of his company. He categorically said "Start ups are like Roller coaster rides and not a one night fight". The event was end by vote of thanks by Mr. Archit Sharma, Asst. professor, UIET.



1	-	1 1 1 1 1 1 1		0
RdI No:	Name	B.Sc. Biochem.	Degtt.	Synotype
10273	Priyanka			Priday
5372	Gulshan	M.S. (Int.) Bio	IIHS	Gullet
38	Asha	M.Sc.	Botany	Alla
1	Shashi	M. SC Bioth		Stelly
25	Nikita !	M. Sc Biotect	Biotech.	Motor
17	Swati Yadar	Mac	Biotech	Swap
20	Seema'	MSC	Blotech	Scara
251951007	Poryenta Shama	MTech (ECE)	UIET	History
25195/03	Polya	Mich (=10)	UIET	Puza
15	Chitrongna	MSC. (F)	Biotech	chiponges
5	Teena	MSGCF)	Biotech	Teena
251703011	KASHISH	Brach Broker	BIOTECH (UE)	2
251602147	SAMIL	Breen	CSE WIET	Saher
251603040	Rhythm	Brace Bior.	ADIES ST	Rhigh -
09	Komal	MSCBiotopp	0	Company of a
37	Anuradha		0 01	Ansmadke
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Mansi	M. Sc Bioteche	Water State of the Control of the Co	
170042134	Kunal	BSC 3rd Year		0
28	Parnject	1101	Biotechnolog	Rearly
48	Purnima		Brotecharle	Romany
9	uchak		Biotechnolo	
46	Sonam	mise Biotener	Ristantino	Swan
16	Kisti	M. Sc Robb	1,000	
10	Kustern	M. Sc Blokh	9.4	
10,35	Nitika			Kuy
03	swati	MSC Blotedy	No Jech	0
02	Jyoti	MSC Biotop	Blockery	Suate
30	garima	MSC 0		gon
21	Grimi Ka			I friend
33	- Haurt	MSC W	11111	GAMINA
31	19/201	Mise m		Alex
100000000000000000000000000000000000000	100	M.S.C. Bajotech		Mi finger
13	Teena	MISCLERION	Liotechnology	hrene
47	Abhishek.	M. Se (Biofest	Bictochuden	July ele
22	Hardoop Kaus	Mer Children	2 Post-tellanday	of Handreforto
Carried L. L.	310 (60276) 311	lital lid	UV SEOF	
U T	political and the second	JUL CO.	15	

Syro	Poll por:	Name		and or	Signature
_33	180263	Shivari	BSC(Biochem) F	Beochemisty	Shivary.
34.	180264	Nishe	B Sc Biochem)-II	Biochemistoy	MINNY
35.	180267	Rity	BSC (Biochem)-II	Biochemistry	Rite
36	251603014	Bharing	Brech Brotech	INC. VIET	Bharen
	0	Aakansha	11	M	Jawa Daniel
	25160036	Paul)	'/	Attend
1	251703003	Alabash	BTeel Biotech VI		AND
	251601159	Nikes!	Riten (Dalon)	UIE .	
	251 bolly	Sushapet	Rosen (Slobar	4310	Sustant.
	06	Sunceta	Msc Biotech Pa	w Biotechnology	57 000
	35	Ravina	Mr Biotech Ber	signis Biotechoolog	elipha .
	44	Shigha	1)	11	
	42	Hemlata	1/	"	Hoeulates Beeph'
	08	Deapti))))	Nisha
	251902139	Nisha	Btech	CSE	mus
. 40	251902136	Muskaar	Btech	CSE	I wille
	45	Yashika	Mosc	Biochemistr	1 01
	18	Divya	N.SC		y Divya
	,50	Preet Yada	MSC-Previo		y Preets
-	37	Poreett	M-sc (Biochem		11 0 1
	30	Piguel Crap	el MSC(P)	Zoology	O Poyal
	23	Pardeel	M.Sc (P) Codegy CSE	lably
	The state of the s	Disha	Btech		Siero.
-	251902017	Kond	MSc. Brock		Kur
-	24	Mauju	MSC. CP	0 1	monte
Mark		Sahil	M.Telh(
	01	Auditya Pamo			Stedil
	180203	0	1 10671		TO 3
,	180253	Manisha		1	Sach
	180204	Sorhin			Mulus
	251702150		Appendix .	11.0	flas
43	251703001	Hastha			Charle
	251703006	Chetanyo	Brech II B		8 ms
7	251703035		Blech Rich	en3rd UTET	Tille
	251703037	Hain	B. Fed Bio	Ted 3m / IEI	July
1	12/10/21	U	5		

Spo.	Poll No:	Name	Class	Dept.	15 proprio
Serie	10303	Vikay Koran	B.S. Blotedy		Vipos
	10366	Komal	B.sc Biotech		Amel
	10359	Vandoua	B. Schloled		Vandary
11111	of	Vijeta			Vijet
1979	33	Bhawna.	MS (F)		Brown
,	24	Mauri	FD7 1 1	Brotechhology	
	90	Divya		Biotechnolog	
1	18	Remu		Biotechnolo	
100	11	Rence	The same of the sa	emistry (p)	1 1
	14	You Ja Yadav		Biochemistry	Ja79
- May	THE PERSONNELS	Misha	P4.2		Triblian
	111111111111111111111111111111111111111	Monika	Ph 0	Zovlogy	monika
	and a	Kirti -	14.0	Zovlogy	A. T.
19 19 19 19	221	Deeloika	Bh.D	700094	Heipil
	21/1 3	Vapna	144.5	Zoology	Bohn
	41	Shirani	M.SC-Micro[P	Microbiology	Shiron
100	55	Jaggiertsingh	M. Sccnicao)P	Microbiolog	y Jayiesy
100	35	Yogesh Kumar	M.S. (Micro) P	Midsbiology	Yogeth Rumas
· return	48	Ahkir	14.8((BO))	Biochem	Ankit
4000	52	Jatin	The section of the land	Biochemo	一种
	53	Rahuk	M.sel Brocking	Brocheno	- Shout
- 1 1	54	shooni	Prise [Biochom	J. Bichon	Smul
1	180229	Supreet Kan	4 BSc (Bioch	al Brochem	THE
-	180266	Prachi	BSCIBiod	Biochen) dulit
	251701119	Lovebrut	Brech	VIET	
	251701136	Sander	Brech	1 11 1	doupart
1	8040039	Skun all Anjal	UCC.(D)	del del	Sondal
4	80400 29	Precto	MSC (P)		
1	8040048	Goldy Sharma	msc(P)	Microbial	Of Knet
13 40/19	80 40038	Podal Chura		Microbiolo	gy Chan
	80 400 45	Sunita		1: Hucobio	logg Yoga
	8040020	Amu Soini	MSC (P)) Mucho	dop Surife
	8040013		MSC (P)	Microbiolo	Anu
	3040027	Yogita Rani	14.Sc(P)	Microbiole	Dy Yogita Rom

Spo Pollpo:	hame	Class	Deft.	Signotuio
28	richa	MX. Microbia	MilloBiela	y Neha
54.	Praya	M. Sc (P)		Priys
	Aditi	M.SC(P)		
57	1 Anjali	MISICILIP)	Murobiology	8 Ayali
entered & 13	Exta	MSC (P)	Microbiology	ERTO
25.180 1131	Praction d 10	87ECH ECE	PCE 0	3 Pand
251801140	Legal	BIECH "	hist Dec	4210
A		100		
25180400	1 No 1 201	B Jado and	DOSET	Alle
100 00 60 T	(yayatı	Msc microbio	CM ichobiology	1 quyin
16 73	Navkente	15 Km 8.7	1024 Bus	Naukim
50	Traveen	الد حاسوك الاله	MANUE FRI	for volument
EL 61 70 13	Sandeelo Kimas	Shake B.	197 1008	Sandelf kuman
1 59 13	Shalini Sharmo	analystic B	379 1 3050	Area of
13	Ajay Siroh	of many &	200 T - 1 205	Haysioly
251 202011	Ancid		The state of the s	/ 10
251702015	Adlya	Worn Huward S.	11151 FAIDIN	Aprill a
25/702026	Lakehay	/ . \	UNG TECHO	
2517011443		B. Tech (ECE)	UIET	Vices and
951701110	Dinesh	B. Tech (CCE)	UZET	Sachin
251701135	Suchin Jajaco Vartika Dixut	B. Tech (E(E)	Geology	
pm 99 19	Voutira Dixur	SE GEOLOGY	Georgi	(Do019.
	Poga Pangha			1 1 1 1
38	The state of the s	3" Marrial		- C
A) A] 41 TH	Wegha Mahajer			Puitan
24 141	Britam Nayak		Geology	Suell
12	Swah' 1	Msc. Zoology.	200/094	- Court
1 22 mak	Aauti n	- 11/10	Zoology	ante
55 13	Nishtho I	1-se Bioketh	Biotechnology	Re
	0.		Blotechnology	6
04 73	Kaj Rani 1	1.Sc Biotech	//	Salis
1273	Manish 1	ox (0)	Nicuobiology	9 0
26.	She woni	Misc. (P)	MPC70.	Skinon
48	34 way	4)		7
			1	The second second

	1	-9	-	٠,	ľ	
1		1		А	١	
- 8	n		b	V	1	
٦		μ	7		1	
٦	C.		è	r		

				1	
	Rollpo;	Name	Class	Dopti.	Signeture
7.100.	25/80/147	Valun	Blech ECE	VIET	War-
	25180 1139	Sarthin	Stein ECE	UIET	bar
,	25/80/108	Shannich	Hein ECE	VIET	Bga.
.70	251803017	Sright Pands	Pied Biotech	UIET	Louis -
-	251803014	Chreya Kanja	Blech Birted	UIET	Shrey-
,	25/03/20	Vorstika Bhatnagar		VIET	Y
	251703038	Jaides Bati	Blech Brotuch	UIET	In attention
-	03	Vanshika	Msc. Biochem (1)	Biahemistry	Just 9
(+)		Akshi Chauhan		Zoology	Anauhan -
-	281903018	Resolution Duber	0 1	7-07	Grashant
11.3	Way .	Quishty Raj	B. Tech Riotech	UIET	Stuthty des
-	251903024	Yeeralw singh	1 1		Drug W
PI	251903001	Abhishek	B. Teel (BT)	UIET	Ablistate
	251903013	Meenaksli		UTET	Com
1100	25 190 300 9	Aman Duman	B.tech (BT)	UJET	Amo
	251903003	Ankito Rong	Btech (BT)	ULET	3000
1 79	251801151	Muskon Kumpi		VIET	Mukam
197	25/80/123	Manendra Kumar	B. Tech (ECE)	USET	Manual res
	180272 73	Akshu Devi :	Bisc Biochem	THS	* Alahulend
5/	180279	Poola	8.5c Block en	SHEE	Poche
. 14	180274	Similar	VI de ani	12 1175110	Sources
	18026100	Seema	PRO DIN N	10V 4	Seema
3	251703016	Heelha Tha	Still stem UTET (BT	UTETS	really
	231703007	yarima"	6th sem (BT)		- young
UN.	251703 036	Yanya	1 sen (BT)		Tanky _
1	251603032	Thagas	BK Sem (BT		Theyer .
13	251603033	rango	8th Sem [B]		Bana _
	8100 750 25 180 3007	lekenser strail	M.Sc Biochen	Biochem.	Kanita -
-69	251703008	Gurpretaler	-		82
-	251703009	Course			Phys .
20	251703005	Signer brasac	1	MEN LET	Guers
12.	251703024	RHU (9)	Bteen (BT)	isen)VIET	a de
ho	251704064	Burender 32	Blech (BD) (6W)	en) VIET	15
		Surman	Odech ONE) 1843	DIET ST	Ser.

			,		11
Cup	Pollw:	bene	Class	Deft.	Signeture
0.	25/704076	prekeer	Bhen (ME) (6th)	VIET.	8
	251704072	Thrus	1		
	251704053	Vishal Antil	B. Tech ME 6th	UIET	Vishel
	251704043	Aarte"	B. Tach (HE) 6th	UIET	Aguti
•	8501826	Yogita	M.SG. CEVS)F		Yogita
17 8	8501815	Priyanka Janga		EVS	Jangos
1	8501813	Navip Sharma		EVS	(N Shama
,	8160041	Ajay Kumar	M.Sc (P)	Zoolojy	Ajay Kur
1	8160026	ABHICHEK	M.Sc (P)	Zoology	And
1,42	8160027	Manjula	M'Sc (P)	Zoology	dirule
,	81600 44	Poonam.	M·SC (P)	2001094	Popnam
July 1	8160050	Poyosini	Miscell)	2001084	Com
11.31	8160047	Navneet Kaur	101	200/094	Nas
100	251703029	Sharduli	B-tech (Biotech)	U.1. E-T.	Studiete
, "	251703019	Nancy	B. Tech (Biotech)	VIET	Many.
- 1	251703021	Neeh aricka	B. Tech (Biotech)	UZET.	Needaik
	251903005	Aaryon Rana	Bran (Biotech)	UIET	Harles
	251903011	dalshay	- Do-	- D6	X I A
	25 190 30 19	Preett	Y	a Mayor	held
	951903015	Nitu.	11 mule	Wat I Frank	Nith
4	251903014	Nandini	BEALD TREE	1000	Monda
	251903020	Priya	The United Wal	AA MOOR	Jung
	251703023	Sanskriti	N Z Yang	u and	Sports.
		Balake	N FUA HAS	AN SHOP IN	188
	2579030 17	Palke Singh	B-tech (Biotech)	· UIET	Packe
1	251903017	Shabnam	M.Sc. (EVS)	EVS	Sabrary
1000	8501816	Mafi '	M-Sc Biochom (B)		Matily
	38	Konida	11 September 11	UNDHO	Raviday
31/2	56	Nishu	11	Biochem	NISR4.
5-1	49		4	1 1)	Thuberdin
1	09	Bhubender ON Pa	11 E.C.	IIHS	they
april.	10214	A.N. Pathok	BSC. 51	Fens	Alex "
Fill	1.302	Anny '	Bisc of)	711)	7
100	Metal 4 311	(3(1) dy)	d monday	11/1/1-11	100000000000000000000000000000000000000
100	THE LATES THE	(dod) day	Control of the second	THE PARTY OF THE P	

LET'S TALK WITH YOUNGPRENEURS



Dr. Sandip Patil, he is an IIT-Kanpur alumnus, An enthusiastic first-place researcher at IIT-K also an epitome of entrepreneurship.. He holds a PhD in Chemical Engineering, and specializes in nanotechnology and adhesives. Dr. Sandip is also a co-inventor of an Indian patent on composite reusable adhesive and that of a US patent which is under process. Some of his innovative work on fabrication of composite reusable adhesives has featured in scientific news in CNN (U.S. edition), Mint and the Wall Street Journal.

The title of the talk for the day "Create a Brand and Transform Your Dream Into Reality". In his talk, he personally shared his journey, raising from small village to successful business person. Later, he talked about the various products of his company such as face masks, electro spinning machines etc. Further, he also shared the importance of technology based products, especially nanotechnology products in various applications. He ignited the students to work hard and continuously and be consistent He also added that problems are actually opportunities to work, to create, to empower.

The event closed by felicitating the speaker and vote of thanks by Dr. Srinadh, Incubation Consultant, KUTIC.

On February 26th, 2020, Kurukshetra University Technology Incubation Center (KUTIC) in collaboration with U.I.E.T, KUK, organized an event Let's Talk With Youngpreneurs, Invited Talks. The event was held in U.I.E.T Auditorium in the presence of Prof. Shyam Kumar, Dean Engineering, invited speakers Dr. Sandip Patil and Mr. Ankit Jhanwar, Prof. C.C. Tripathi, Director, U.I.E.T, PAG members of KUTIC, other faculty and students. The event started with welcome speech by Prof. C.C. Tripathi. Followed by Dr. Srinadh Mattaparthi, Incubation Consultant gave an account of the activities to be carried out at the KUTIC, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups. Then speaker's introduction by Dr. Hardeep Anand and Dr. Ashwani Mittal.

Mr. Ankit Jhnawar, a graduate in Polymer Science and Engineering from IIT, Roorkee (2011). He also completed a certificate course from the prestigious London School of Economics and Political Science in Entrepreneurship, Management and Global Leadership, and additionally earned the CFA Institute level 2. At PLUSS, Ankit is head of Corporate Planning and is actively involved in forecasting sales and revenue purchasing deals, scheduling and reviewing MIS, and working closely on production planning and management of financial activities. He is expert in strategic planning and market forecasting and review. The title of the talk for the day "Why most Innovations fail". He started his talk by Q&A to interact with students. Then he shared his journey of mistakes and improvements failures and success. Later, he discussed about PCM (Phase change Material), that helps to stabilise the temperature in cold areas like ladakh where night temperatures are usually below -20 degree Celcius. Further, he also discussed about the innovations and products of Pluss Advanced Technologies. Finally, he also shared marketing aptitude as it is important for product to be innovative as well as sustainable.



	1
SNO ROLLAN Name Class NOH!	
01. 251801051 Carena Sun 0	Synatice
02 OCIONIAN AL	The state of the s
03 110214 7 A.N. Penn De Cros V	With M
04 1 20201 3 Heart to to 10 10 10 10	Otto
051 30301 0 10 10	anellof
at 100 Damis Lins	
by Brokeritt	Palm Fanl
- DI LANDRAVI MISC (SERFOUS) ELECTRICS	O. L.
TO THE PROPERTY OF THE PROPERT	Boles.
	rophlas.
1101015 101010 101010	alinkape
	arches
morning mec(p) 2000 to a does y	James they
Gausay pamar M.St. (P) 20doxy Zoolegy	Jones Gazy
The Delander of the latest the la	MIW.
25 1801068 Sachin Rajaning BTECH (BOB) OTET	FIG.
17 18 30 1056 Rom Krishan BTECH (ECE) WIET OOL OF	PIL
18 125)80 1053 RAHUL BIECH (ECE) WIET	
19 951604088 DIPANSHUL B. TECHYMADO DIEGEO	grane
20 135 604057 " Anhay 1 Blech (M. 2) 1 1 U1810809	2000
21- 2319. 4067: BAIJEET JWGH BTECH TOMEDIDIVIEFIOSOG	what it
ARKASH GOSWAN " WEST OF OSOSON	475
NITHOUSE CASE	
	2/18
MADS 160 40 5 3 1 RAHANDO SINGS 5 1002 9110" \$10800	SUTAN
1 10 5 1/3 H 2 16718 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
101 9519011012 1111	
9- 110- 1111 1 20 1	Witin -
Du / Pero Lucad A	Arob Sin
25 251804053 Tacha B. Tech (M. F) UTET	Talling
26 251804035 Monft B. tech (m. E) UJE+	money
	Tellande
an originalis A i lating	Outpor.

				-	1000	
75-75	Car	Polen:	rome	Class	Depte.	Signature
	200	Brough	Was faith	(210) 444.	34.0	total PT La Y
	20	25.1804056	Vansh	ME (BIECH)	ULET	Cans
	29	251804066	Atishrestha	ME (B.TECH)	DIET	Chisagar.
	30	251804034	Manish Kr. Singh	B. Tech (M.E)	UIET	Manish
		251804009	Aman	B. Tech (M.E)	UIET	A mon
lia	27	251804024	Jatin	B-tech(ME)	VIET	(H)
7,		251804038	Naveneler	B- tendo (M.E)	1,	Narender
		251804037	Naman	L	11	Namer
		251804050	Sidolarth	13/10	111	Deba
	37	251704053		B. Fech (M.E.)6	' VIET	Kitus Berkill
	38	25 1704033	Kaushal	B. Tech	UIET	Kanghal
-		251804044	Rolein	B. Tech (ME)	VIET	Progi
7		251804045	Rohil	B. Tech (M.E)	UIET.	Sofiel
+	41	251804012	Arpit	B. Tech Mis 2nd Y	- ULET	Johnson
		25/804020	Himanster	B. Picumes 2ndy	UDST	Bins .
	43	25/804064	Mitten	B. Perhy.E.	UZET	amybr
		251804047	Same	3. Tech M.C	UJET	Sayan
		251804043	PRAVEEN KUMAR	BiTech ME (1914	UIET	Proveerkumos
		251804006	Akash"	R. Tech MG/		Col2
1	47	251804097	Kartik	Bleck ME	VIET	Karth
	[48	251601173	Komal	B. Tech Elt	ULETER	Konal
	49	251601169	Shiwita TU	B. Tech & E-B	Mandan B	Shwela
	50	251601165	Sachin	Sign Burne	stables (Dres -
1		25160 1135	Ayushman	Carrenal ASS	oyroon (Awy
10	51	25160 1153	Arti	Cauta Strate	Dillow	- Art
	51	25/60/154	Sandeel	Ausign 450 &	all beard in	Sandy
-		251601171	Yogennder	1341 03	also, all	Yogender
-	X 54	25160/155	Viriali	Este Wintered	and, 1A	Usisti
-	155	1 11		0 10	1903 1111	Stops
-	56	251601172	Vogendra jos		L'and	XH
-	57	25160 11 56	Abhilekh	10/10/1		Ship
F	58	25/60/168	Shubtram .	13 11 11 213	Lastra Million	100
1	59	25160 1149	Saugam Jair	1 1 8	2,	randa
1	60	2516:01147	Vandana	1)	-	Pahl
	9	2516 01028	Pantile	11 -		1 40

		. 10	ciass	Depto.	signature s
	Rollino	Name	B.t.h (MB)	CIET	Hagi
	251704043	~	BJun (ME)	DIET	Sundy
63	251704064	Surender	B. Keel (ME)	0167	Protest
64	251704076	Pratuk	Blech (ME)	DIET	Show
	वर १२०५० १३		M.Sc. (neology)	Geology	DIKM
	12912060	Pritam .	Msc(F) Geology	Geology	Purayan
67	1282142	Varefika	MsdF)	Geology	Non
69	1	Sheshi	M.SCE)	Biotech	shoshichaly -
70	46	Sonam	m·sc(F)	Biotech	Sman
		Kajal	Phd (Biotech)	Blotech	Contro
71		Braeti	Phd	Biotech	Bhard's
72		Dinesh Kumon		ECE	Dinesh
73	25/70110	0	B.S. Biotah	TIHS	Reny
74	10354	Renei Alishe	Be biotech	TIHS	Alish
75	(636)	Ishu	B.sc Biochem	· IIHS	Isley
76			M.S.C. EVS.	EVS	Kaja
77	9501817	Kajal	M.S.C EVS	E.VS	ran
_78	The same of the sa	Manag	Botech, CSE	VIET	Logature
79.	-251902157	Riya Angra		UIET	Stimane
2000	251902029	Himani Namual	Brech CSE	UIET	Nisha
81	251902139	Nisha		UIFT	Karnal Verma
82	251902029	Kamal Vermo	Steck ME		Abrigher
83		Athisheld	B. Tech (M.E)		Resp
84	251703021	Necharika.	BTech (Biotuh)		
95	251703019	Noncy.	Brech (Biotah)		Nanny
	251403016		Brech (Biolich)		Medhe
87	25170300-	- Granina	BTech (Biotub)	DIET	brasine.
88	HARRY .	Akanteha	BSC (Biocher)	IIHS	Spanjegha
89	180272	Apshu	B-Sc Blothem	IIIs	- Hole
90	10303	V. Jas Comor	BJC. Boken	IIHS	W ras
91	10002	Anij	AJC. gron	The second secon	Amin
	5372	Crushan	MSC (Int) BU		Cultura
92	10366	Komal	B.Sc.	THS	Kens
93			B. Sc.	I. I. H.S.	Triyorto
94	10273	Priyanka	0.00	1.1.1.0	0.4
	A CONTRACTOR OF THE PARTY OF TH		- 30		

						1766
	2.30	ROLLNO	Name	1 ceass	Deptt.	Signature
	95	06	Psiyorka Yadar	M.Sc. Biochem	Biochemitry	Ryadar 1
	94	251604009	0/ 1-1 00	VIET	Btch (ME)	Progress
	95	251802135	Mehal	VIET	Buch (cse)	Orbert
	96	251802138	Piyush Kauhish	UIET	Blech (CSE)	Raushish
	97	251802136	Monika Yadav	UTET	BLECK (CSE)	Houle
	99	2518-2772	Kavita	UIET	Blech ECSE)	Kaulta
-	99	251802127	kajal	U18T	Brech (css)	
0	100	257 80 21 40	Protect	UIET	BTach (CSE)	1
	101	26780 2168	Palleri	METI	13 Telege	1
	102	251702073	Manze	UIET .	BrechesE	Mars al
		251702069	Juoli !	ULET	BTECH	Jysti 11
		24	Maily?	MSC BEEKIN	Blo feelinolog	Adams SI
	05	13-38	Blish Kimal	Ph.D	Biotech	30 km 81
10		- Richard W.	Mandeep taux	Ph-D	Biolechnolog	grandy 1
		25 190 1110	Alox Grupt	MIEL	FEF.	All Compre
10		951901142	Rajat Bansal	UICT	ECEL	19/1
		151901111	Anan Saini	TILO	5,6	Jula F
_	-		Priyanka	Comp Sci	Comp Sti	Palyanter
-11	0	41		model	The second	Sanger P
11	-	06	Sanjeer	Acc Mine	MALKE	Marith of
11 8	-	17	Manisha -	CCE-B-UTE	ECE-B)	Shitos
11		5190116	Konika	DIET	ECE-A	Konis
112	1 2	51901005		OLET	ECE-B	Kours .
115	25	7901128	Kauina	UET.	FCE-A	Risti +
11	6 2	51901913	Kitti	1 1 1000		2 de
112	+ 25	7901003	Rajat NAGRATA		FCE-FI	Rober
110	25	1901008	Rotan	VIE 1	ECE-H	- 1
110		1701 000	Anshel Khasa	VIET	Much	A rohis
119	125	1 109028	VI report is suited	(8) 38 M	- I william	3
		-	10.000	TAX SELECT	Mind	10 1
199	1	Stine!		100000	Sand on	
89	1	or Williams	100000000000000000000000000000000000000	Mary Wall		9
100		the lates	I The marks a	THE STATE		
	1		Letter of	DEALERA	-	
	4				1	

Webinar on "Research and Innovation opportunities for seeking a solution to covid-19 pandemic"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Research and Innovation opportunities for seeking a solution to covid-19 pandemic" on 22nd April 2020 to make the students aware of the health risks posed by Covid-19 and the ways in which science and technology may be used to seek viable solution in a short time. The speaker of the day Dr. Ashwin Kotnis, Associate Professor, Department of Biochemistry, All India Institute of Medical Sciences (AIIMS) Bhopal, Madhya Pradesh who was welcomed by Dr. Srinadh, Incubation Consultant, KUTIC and introduced by Prof. Anurekha Sharma, Coordinator KUTIC the faculty and the students. Dr. Ashwin Kotnis gave an insight into outbreak of Coronavirus, factors affecting Covid19 and the challenges of tackling of corona virus. He gave a detailed overview of how SARS CoV2 virus can cause the Covid19 disease affecting various organs of the body. He emphasized the role of R&D in finding a viable solution to tackle pandemic by making lost cost herbal/organic sanitizers, masks, ventilators, drug development, etc. He discussed few innovations from the students from different part of the country and world for detection and prevention of COVID-19. He encouraged the students to come up with innovative solutions to detect SARS-Cov2 by developing low cost technology based on AI and mobile applications and use the knowledge of life sciences for development of PPE, masks and drugs. He gave an overview of funding opportunities, which can give a kick-start to their ideas and translate them into viable innovative products. He also assured the students of all help at his end and urged KUTIC to consider the possibility of signing an MOU with AIIMS, Bhopal. The webinar, was attended by around 100 participants, who participated with a lot of zeal in the interactive session with the speaker. Webinar ended with a vote of thanks.

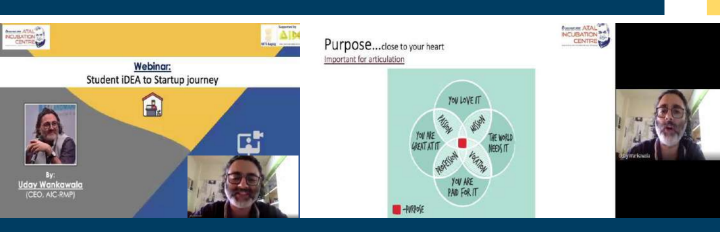


	Meet Attendance of 22-04-2022
S. N.	
	Name of the Participant
	Incubation Centre
	aanchal jain
	Abhishek kumar
	Akshu Kamboj
	AMIT KUMAR
	amit phogat
	Anil Mittal
	anita dua
	ANITA YADAV
	Anjali Kumari Atal
	Anju Goyal Institute of Pharmaceutical Sc.
	Ankita DCSA
	Ankush Bharti
	annu kaushik
	Annu Redhu
16	anshul kumar
17	Anurekha Sharma
18	ASHWANI MITTAL
19	Ashwin Kotnis
20	bhawna dahiya
21	bhavna saroha
22	Bhawna Verma
23	C.C. TRIPATHI
24	chitrangna tyagi tyagi
25	Deepam Singla
26	Diksha Sharma
27	divya bhatia
28	Dr Nikhil Marriwala
29	Dr. Manish Kumar
30	Dr. Reeta Dahiya
31	Ekta Rana
32	Fireflies.ai Notetaker
33	Hardeep Anand
34	Hardeep Kaur
35	Harsh Bhardwaj
36	HIMANSHU JAIN
37	HR Creation
38	Incubation Centre
39	Jitin Gera
40	jyoti kumari
	Jyoti Mehta
	karan wadhwa
	kunal malik
	Lalit Vats
	Lalita Dahiya
	· · · · · · · · · · · · · · · · · · ·

	MAHAK MITTAL
	Manisha chauhan
48	Manisha Choudhary
49	Manisha Solankey
50	Manpreet Pardhan
51	Mansi Jain
52	Manu Gupta
53	Manvi Bansal
54	Munish Ahuja
55	muskaan Mehta
56	muskan sethi
57	My way with my thoughts
	Neeraj Moun
59	Nishtha bharti
60	Nitin Kashyap
	Nitin Verma
62	PARAMJEET KAUR
63	Piyush Goyal
64	Pooja Garg
	Pooja Garg
	pooja rani
	Purnima
68	Ranjan Gupta Bio Chem
	Rashmi Sharma
70	Rimpy Camboz
	sachin jangra
	sakshi mathpal
	sandeep punia
	sangeeta amgai
	sanjeev yadav
	Satender Singh
77	SHIV KUMAR
	Shruti Jangra
	Shubham Garg
	SUMIT SAINI
81	
82	Sunita Chauhan
83	
84	Tanya Kaushal
85	teena biology
86	Veena Vishwakarma Deptt of Biotech
87	venus
	Vijeta Vijeta
89	vinita bhankar
90	
91	yogita chauhan
	yogna chaunan



Webinar on "Student IDEA to Startup Journey"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Student IDEA to Startup Journey" on 22nd May 2020. Mr. Uday Wankawala, CEO, Atal Incubation Centre-Rambhau Mhalgi Prabodhini, Mumbai, was the speaker of the day, who was welcomed by Dr. Ashwani Mittal, PAG member, KUTIC. Followed by, Prof. Anurekha Sharma, Coordinator KUTIC introduced the speaker to the audience attended the webinar. Mr. Uday Wankawala, began his talk by sharing his vast experience on startup ecosystem, guiding and mentoring various startups. He then discussed the process of Student idea to startup journey, how one can lead successful startup journey by considering some of the personality traits such as passion, setting a mission that we want change or solving a problem, to self-belief or confident on what we work on, hunger to learn more new things and being truthful. By presenting a graph, he gave a detailed overview of entrepreneurial journey, how one shall find a purpose through analysis of four components like Passion, Mission, Profession and Vocation. He also discussed about how a student can take an entrepreneur's journey and what are the opportunities to look out while studying. He then shared his working experiences with various student entrepreneurs and their startups, which includes Team Prayaas, Greensole, and Ashioto Analytics for their brilliant performances. Then he emphasized the steps to develop an idea for a business model. Followed by he gave valuable suggestions on how to use different platforms such as What's app, Facebook, friends, and other college network to effectively build a business while in college. Finally, he shared an foundation programme for budding entrepreneurs organizing by Atal Incubation Centre - RMP academy. The webinar was attended by around 150 participants, who participated with a lot of zeal during the interactive session with the speaker. Webinar ended with a vote of thanks.



Steps in your journey Idea, Innovation (problems) & Idea validation Opportunity Evaluation (3Cs- Competition, Competency, Customer Customer traction Experimentation MVP Business Model



	Meet Attendance of 22-05-2022
S. N.	
	Name of the Participant
2	<u>, , , , , , , , , , , , , , , , , , , </u>
3	
.	Abhisek Dey
	ajit yadav
6	Akanksha rohilla
7	Akash Jaiswal
	AKHIL SINGLA
9	Alfaz Solanki
10	Alisha Goyal
11	alka arora
12	Alok gupta
13	Alpesh Kapadiya
14	Sumeet Arora
15	Sunidhi Yadav
16	Surbhi Prasad
17	Swapnil Dey
18	Swati
19	Tarika Choudhary
20	Uday Wankawala
21	Ujwal Virkhare
22	venus
23	Vijeta Vijeta
24	vikas bansal
25	Vikramjeet Khatore
26	Vishal bairagi
27	vishant pundir
28	VISHNUVARDHAN SARUKOLLA
29	Zeeshan
30	SS Pansare
31	suman godara
32	
33	5
	Sonam Jatiya
	Sonia Godara
	SONU SHARMA
37	Soumya Swarup Panda
	Srushti Karadkar
	simran saini
	Shubhangi Chitnis
41	
42	Shiny Deepak
43	
	Shivam Shrivastava
	shivani pal
1.5	Januari par

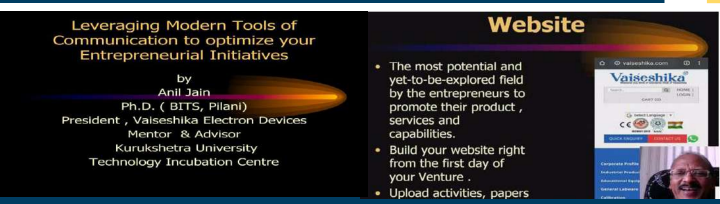
	shivani pundeer
	Shruti Dhebe
48	Shubham Murai
49	Shubham Verma
50	Sapna Kumari
51	sharmila amgai
52	Sheetal Rani
53	Shefali Taneja
54	sangeeta amgai
	sangeeta kankran
56	sanjeev yadav
	Saloni Bhatia
58	Saloni Goel
	sandeep punia
	sandhya bhardwaj
	Riya Chopra
	Riya Goel
	Roshni Dhawan
64	Sakshi Bhardwaj
	Rimpy Camboz
	Rinki Kumari
	Rajput Radha
	Raman Sharma
	Ravinder Ravi
	Reena Jakhar
	Ridam Mittal
72	Priyanka Malik
	Pulkit Gaur
74	Purnima
75	Rajat Bansal
	Rajat chaudhary
77	Rajni Sireswal
	Pratibha Patil
79	Preeti yadav
	Priya chaudhary
	Priya Panwar
	Pooja 2607
	pooja kothalikar
	Pooja Sharma
	Nidhi Upadhyay
	Nisha Dubey
	-
	Nishtha bharti
	Oushi Kundu
	palak manocha
	Nandini Sharma
92	Neha Khetade

93	Manish Khandelwal
	manoj kumar
	Manpreet Kaur
96	Mehak Dora
97	MITRABINDA KHETI
98	Mrunal Joshi
99	namita nandwani
100	Nancy gupta
101	Loveleen kaur
102	MAHAK MITTAL
103	Mahak Vaid
104	Mamta Rani
105	Kanika Kapoor
106	Kedar Hubli
107	KHALID SHAIKH
108	Kumar Vishal
109	Kumari Anjali
	Kumkum gautam
-	Lavisha Babbar
112	Leena Mehta
113	Loknath Patel
114	Jyoti Mehta
-	Jyoti Verma
	Kajal Arora
	Kajal Chanderwal
	Kalpna Thakral
	Kanger Urvashi
	kanica gaur
	Hitesh Choyal
	Inderjeet Singh
	indra gulabi
	isha goyal
	JATIN KUMAR
	JISMY JOSEPH
	Jitin Gera
-	Harbir chhachhia
-	Hardeep Anand
	Hemraj Kashyap
	Himani Batra
	HIMANSHU JAIN
-	gakhar mitu
	Gautam Bhall
	Gayatri Nath
	Ghaliya Shamim
137	
	gunjan batra
139	Dr. Mukundraj Rathod

	Dr. Reeta Dahiya
	Esha Rajput
	Brijesh Kumar
143	Debarchan panda
144	Deepika Karwal
145	Dev Khetade
146	dhanraj salve
147	Diksha Madaan
148	Diksha Mehta
149	DINESH GAUTAM
150	Divesh Chauhan
151	bharati kumbhar
152	Bharti Wadekar
153	Bhawna Verma
154	Bhumika Madaan
155	Bhumika Suchak
156	Bhuvaneswaran M
157	Ashwani Mittal
158	Ashwini Khot
159	Barkha vats
160	annu kaushik
161	Anshika Mishra
162	Anu Saini
163	Anurag Kulkarni
164	Anurekha Sharma
165	Arzoo Tanwar
166	Ankit Rana
167	Ankita
168	Ankita Aggarwal
	Amitoj Kaur
170	Anil Mittal
171	ANITA YADAV
172	Anitha Krishnan G
173	Anjali Chahal
174	Amanat Mehta
175	Amit Kumar



Webinar on "Leveraging Modern Tools of Communication to optimize your Entrepreneurial Initiatives"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Leveraging Modern Tools of Communication to optimize your Entrepreneurial Initiatives" on 30th May 2020. The speaker of the day **Dr. Anil Jain**, President, Vaiseshika Electron Devices, Ambala Cantt. who was welcomed by Dr. Srinadh, Incuabtion Consultant, KUTIC and introduced by Dr. Reeta Devi, PAG Member KUTIC. In his talk, Dr. Anil Jain, gave his opening statement on importance of communication as a fundamental need of a human being to interact with the fellow beings. He then shared his views on tools of communication used in earlier days such as message on a piece of paper tied to the feet of pigeon (Pigeon mail), telegraph conveying short messages instantaneously through Morse Code, letter writing and fax machine a photocopy of the written textual and printed message and documents. Further, he introduced, how communication technology is advancing rapidly by creating an impact on modern entrepreneurship. He then emphasized on how modern tools such as Website, LinkedIn and YouTube can be used by the entrepreneurs to promote their product, services and capabilities. He also shared an example how a 6 Year Old South Korean Girl makes 6 million US \$ in 2 Years with the help of YouTube. Finally, he gave a valuable comment to the participants especially to the students, "Leveraging Modern Tools of Communication is your prerogative . You can encash it or you can squander it". Anything available Free-of-Cost has more chances of being "WASTED". For an entrepreneur, it is needed to connect with others and foster relationships through powerful communication tools for entrepreneurial success. The webinar was attended by 180 participants, who participated with a lot of zeal in the interactive session with the speaker. Webinar ended with a vote of thanks.





	Meet Attendance of 30-05-2022
S. N.	Name of the Participant
	Ravina Kaushik
2	Ravinder Ravi
3	suman khaket
4	Sumit Kansal
5	Sunidhi Yadav
6	Surbhi Seth
7	Suresh Kamboj
8	SWATI DHIMAN
9	Swati Sharma
10	Tanu Kamboj
11	Tanu Pundir
12	Tanya Kaushal
	Uma Flp
14	Vandna Chouhan
15	venus
16	Vini Uppal
17	Vinita Mehta
18	Yashwini Gupta
	SONU SHARMA
20	Soubhagya Ranjan Parida
	Sukhvinder Kaur Sawhney
	sumaiya rahman
	suman godara
	simran kaur
25	Simran Kaur
26	SIMRAN KAUR
27	Sonia Gupta
	shivani sharma
29	Shivani Snsrwl
30	Shiwani
31	Shreya Sood
32	
33	Shikha Sharma
34	shilpa Rana
	Shivam Bagga
	shivani gujjar
37	
38	sharmila amgai
	Sheetal
	Shikha Sain
	Shikha Sharma
	SELIA SINGH
	Shagun Tyagi
	Shalini Bhure
	Shalini Saini
	<u>I</u>

46 sanjeev yadav 47 Sapna Kumari 48 Seema Maan 49 Saloni Bhatia 50 Saloni Goel 51 saneha 52 sangeeta kankran 53 sangeeta pardhan 54 Sanjana Singh 55 Sahil Goel
48 Seema Maan 49 Saloni Bhatia 50 Saloni Goel 51 saneha 52 sangeeta kankran 53 sangeeta pardhan 54 Sanjana Singh
49 Saloni Bhatia 50 Saloni Goel 51 saneha 52 sangeeta kankran 53 sangeeta pardhan 54 Sanjana Singh
50 Saloni Goel 51 saneha 52 sangeeta kankran 53 sangeeta pardhan 54 Sanjana Singh
51 saneha 52 sangeeta kankran 53 sangeeta pardhan 54 Sanjana Singh
52 sangeeta kankran 53 sangeeta pardhan 54 Sanjana Singh
53 sangeeta pardhan 54 Sanjana Singh
53 sangeeta pardhan 54 Sanjana Singh
54 Sanjana Singh
· · ·
J J J Sanii Goel
56 saini rare
57 Sakshi Sakshi
58 Reena Jakhar
59 reet kamboj
60 Renu Panjeta
61 Ridam Mittal
62 Rimpy Camboz
63 Riya Goel
64 robin kansal
65 rohit rajput
66 Rayman Kaur
67 Rachna Anand
68 Rajput Radha
69 Priyanka Malik
·
70 Priyanka Saini
71 Purnima 72 Prabh virdi
73 Prabhjot Kaur 74 Preeti Shukla
75 Preeti Verma
76 Priya Panwar
77 Priyanka
78 Patel Chandra bhan
79 Piyusha Malhotra
80 Poonam Gulati
81 Nisha Dubey
82 Nisha Saini
83 nishi tyagi
84 Nitika Raswànt
85 pallavi bharti
86 PARAMJEET KAUR
87 Nidhi Rana
88 nikita dhiman
89 nikita walia
90 Nisha Chauhan
91 Nidhi Banswal
92 Namrta Chhatwal

	Nancy Chauhan
94	Nancy Nancy
95	Nancy Saini
	NeeruSinghkambli Kambli
97	neha rana
98	muskan 5455
99	Muskan Dhiman
100	Muskan Kumari
101	Mansi
102	Mehak Dora
103	mishra neha
104	Monika Lamba
105	Mukesh Maan
106	labdhi jain
107	Lovely Saini
	MAHAK MITTAL
109	Mamta Rani
110	Manisha Choudhary
	Manisha Solankey
	Kuldeep Kaur
113	Kumari Anjali
114	Kumkum gautam
	komal g
116	Komal Sharma
117	kamalpreet kaur
	kamna bakshi
119	Kavita Kavita
120	Kawaljeet Kaur
121	kirti sharma
122	Jaismeen Kaur
123	Jitender Kumar
124	jyoti devi
125	Jyoti Mehta
126	Kajal Arora
127	Kalpna Thakral
128	Isha Khtri
129	JAGBIR SINGH
130	Jagjeet Singh
	Himani Jain
132	Himanshu Yadav
133	HR Creation
134	Humpreet Kaur
	Incubation Centre
136	Geeta Rajput
	Harbir chhachhia
138	Hardeep Anand
139	Harsh Walia

1.10	<u> </u>
	Dr. Reeta Dahiya
	Dr.Neelam panwar
	Ekta Gandhi
	Ekta jyani
	Gagan Bhandari
	Dalip Grover
	Diksha Bansal
	Diwakar Kumar
	Dolly Arora
	dr spanjeta
	Dr. Munishwar Rai
	Bhavya Arora
	Biology with Rinki
	annu kaushik
	Anu Saini
155	Anurag Chaturvedi
	Anurekha Sharma
157	Ayna Chaudhary
158	Ayushi Goel
159	Bharti Wadekar
160	bhavna sharma
161	Ankita DCSA
162	Anmol Kumar
	ANIL JAIN
164	anjali bhardwaj
	Anjali Rani
	Anjana jain
	amandeep kaur
<u> </u>	Amanpreet Kaur
	AMIT PHOGAT
	Amitoj Kaur
	ANIL JAIN
	Akash Kumar
	AKHIL SINGLA
	Akshita Mkt
	Amanat Mehta
	aanchal jain
	Aanchal Saini
	Aarju Aarju
	Aarju Gujjar
	abhi nand
	Incubation Centre
101	Incapation Contro







KURUKSHETRA UNIVERSITY TECHNOLOGY INCUBATION CENTRE (KUTIC) UNDER RUSA 2.0

ANNUAL REPORT 2019 -2020

KUTIC



CONTENTS

1.	Introduction	2
2.	Advisory Board Members	3
3.	Advisors/Mentors	5
4.	Constitution of KUTIC	8
5.	Triggering the spirit of Innovation-Innovision 2019	9
6.	Invited Talks	14
7.	Workshop/Seminars	23
8.	Academia-Industry Interaction	25
9.	Let's Talk with Youngpreneurs	28
10.	Fight Against COVID-19: IDEAthon 2020	32
11.	Acknowledgements	40

INTRODUCTION

"Kurukshetra University Technology Incubation Centre (KUTIC) established under KURUKSHETRA UNIVERSITY RUSA PROJECT SOCIETY (KURPS) a society registered under "The Haryana Registration and Regulation of Societies Act, 2012", Registration Number 02255, date 21.05.2019 and established by and at Kurukshetra University, Kurukshetra.

Vision

To create an environment to translate knowledge and innovation into successful entrepreneurs

Mission

KUTIC will create an environment for fostering, support innovation and knowledge-based entrepreneurship among the Kurukshetra University community contributing to wealth and social value creation through successful ventures.

Objectives

- To foster and create a culture of entrepreneurship among students, alumni, and faculty, by providing them opportunities and infrastructure to translate their ideas into products.
- To facilitate incubatees with mentoring and conducive environment to nurture their innovative ideas.
- ☐ To liaison with funding resources, government agencies, industrial associations, chambers of commerce and industries to generate funding for incubatees

Outcomes

- > Creation of ecosystem for nursery incubatees, which will foster out of box thinking among students through innovation competitions.
- > Improve industry-academia interaction.
- > Generate employment and promote new technology/knowledge/innovation based startups.
- > Creation of entrepreneurship tempo amongst students.



ADVISORY BOARD MEMBERS



Dr. Anil Jain

President, Vaiseshika Electron Devices,

Ambala Cantt.

 $\frac{https://www.linkedin.com/in/anil-jain-ph-}{d\text{-}a0465672/}$

Dr. Anil Jain, holds a Ph.D. in Instrumentation from BITS, Pilani. He is also concurrently adjunct Professor at BITS, Pilani in the Department of Electronics and Electrical Engineering. He is an Institution of Electronics and Telecommunication Engineers (IETE) fellow. In April 2000, he received the 14th Lal C Verman Award from the IETE, New Delhi, for outstanding contributions in the field of quality control, precision measurement and standardization. In July 2004, he was also awarded the National Award for quality products in process control instrumentation by the Ministry of Small Scale Manufacturing, Government of India, New Delhi.



Dr. B. S. Satyanarayana

Founder, Satya Bharathi Consultants, Bengaluru

https://www.linkedin.com/in/bukinakeres-satyanarayana-04887424/ Prof. B.S.Satyanarayana, holds a Ph.D in Electrical Engg , a first in the area of Vacuum nano-electronics at Cambridge University UK. He has earlier held responsibilities including those of CEO, Vice Chancellor, CTO, COO, Strategic Planning. Analysis & Implementation (Institution building & branding, infrastructure creation, compliance enabling, change management), R&D, Think Tank Head & Skilling. He has published over 170 papers in journals and conference proceedings and delivered over more than 300 invited & contributed talks. He has been featured in Indian and International print & visual media. He holds 4 patents and has filed 10 more patents



Prof. Dinesh Goyal

Professor, Thapar University, Patiala

https://www.linkedin.com/in/dineshgoyal-13026325/ Prof. Dinesh Goyal, a Professor in Applied Microbiology and Biotechnology at Thapar University, Patiala. His research interest includes working with bioremediation microbial systems to improve soil fertility and crop production, development of cost effective protocol for mass production of microbial inoculants, etc. He has published more than 100 papers, holds two patents, 14 book chapters, and guided several B. Tech project work and 62 M. Tech and M. Sc. Thesis work. And 16 graduates with a Ph.D. 25 projects sponsored with research and technology demonstration completed



Mr. Vivek Atray

(I.A.S Retd.) Corporate Mentor & Advisor, Chandigarh

https://www.linkedin.com/in/vivekatray-9464434/ Mr. Vivek Atray, ex IAS, is a Motivational Speaker, Mentor, Advisor, Author and Visiting Professor. He has given 8 TEDx Talks and 3 JOSH Talks. Over 1.80 million people have seen his videos on YouTube. He is the founder of SUVICHAR Think Tank, Visiting Professor at Shoolini University, member of the CSR .He is also a founder of the Vibrant Networking Forum, Chandigarh Literary Society and Co-Convenor of INTACH Chandigarh. He is a member of the Governor's Advisory Council for Chandigarh UT.



Ms. Sarita Mishra

Founder, Green Cosmos and Only Naturals, Bengaluru

https://www.linkedin.com/in/sarita-mishra-870884a/ Ms. Sarita Mishara, is a Founder of Green Cosmos and Natural, Bengaluru, She is an investor for Axis Global Solutions. She also worked as a Scientific Officer at Bhabha Atomic Research Centre, Department of Atomic Energy, India. She did Management Program for Women Entrepreneurs from Indian Institute of Management Bangalore.



ADVISORY BOARD MEMBERS



Mr. Nipun Padha

Vice President, MoMAGIC

Technologies Pvt. Ltd.

Gurgaon, Haryana

https://www.linkedin.com/in/padhan/

Mr. Nipun Padha, a technology professional with broad experience of working in and on the business. His specialities include Market development, new product introduction, Market research, program management and ASIC Design and Development Management. He did his M. Sc. in Microelectronics from Kurukshetra University, Kurukshetra.



Prof. Anurag Srivastava

Professor at ABV-Indian Institute of Information Technology and Management, Gwalior

https://www.linkedin.com/in/anuragsrivastava-2a4b097/ Prof. Anurag Srivastava, He is Mentor for Advacnced Materials Research Group, CNT Lab, IIITM. He is also Coordinator for Technology Innovation and Incubation Centre, IIITM. He is Editor in Chief, American Scientific Publisher journal of Systems Analysis and Software Engineering Associate Editor, American Scientific Publisher journal Quantum Matter Associate Editor, IJEEE.. Experienced professor with a established track record of working in the education management field. Having strong knowledge and technical competencies in Material Science, Nanotechnology, Software development, Technology, Incubation and Startups.



ADVISORS/MENTORS

□ KUTIC has created a pool of mentors and advisors to support the incubatees and startups. The panel consists of experts in various fields and we are trying to increase the number of mentors and advisors to have more experts from a range of fields to support the young entrepreneurs.



Dr. Uddhab Kr. Bharali,
D.Sc, Padma shri awardee
Director-Innovation, Dibrugrah University
and Tezpur University.
https://www.linkedin.com/in/uddhab-bharali-a4a90525/

Dr. Uddhab Bharali, received Padma Shri award in 2019, in the field of Science and Engineering grassroots innovations. He has created and patented more than 140 brilliant inventions made from things that we see or use on a daily basis. His innovations made lives better of people living in many rural areas.



Mr. Devendra Jain

Director, Pluss Advanced Technologies
Pvt Ltd Gurgaon, Haryana
https://www.linkedin.com/in/devendra-jain-8998381/

Mr. Jain, did his post graduation in chemistry and polymer technology (U.K.). He has over 45 years of technical experience in the field of plastics and polymers. His credit has several accomplishments in basic and applied research development of synthetic paper based on BOPP being the major patent he holds.



Mr. Ilam Chand Kamboj

Managing Partner at Kamboj Law Chambers And
Insolvency Professional, Gurgaon.

https://www.linkedin.com/in/ilam-chand-kamboj-92a39a5/

Mr. Kamboj, is the founder and managing partner of Kamboj Law Chambers, a consulting company for corporate and business law and management consultancy, dealing with all kinds of management, legal and secretarial concerns including strategic strategy, enhancement of management process, best corporate practices and controls.



Prof. Chittaranjan Kole, Raja Ramanna Fellow, Govt. of India, ICAR-NIPB, Pusa, New Delhi, India.

Prof. Chittaranjan Kole is an internationally renowned scientist with an outstanding professional career spanning over 30 years. His research contributions, specifically in the fields of Agro-nanotechnology, Plant Genomics, Biotechnology and Biodiversity, have been leading to the Outstanding Crop Scientist Award, which was conferred upon him by the International Crop Science Society in 2012.



Mr. Uday Wankawala
Chief Executive Officer at
Atal Incubation CentreRambhau Mhalgi Prabodhini, Thane, Maharastra.
https://www.linkedin.com/in/udaywankawala/

He has been actively involved as a collaborator, facilitator and motivator in the Indian Startup Ecosystem since 2010. He is involved in conceiving, planning and providing overall leadership for AIC-RMP with a goal to nurture and support New Age entrepreneurs for New Age India.



Mr. Kunal Nandwani Cofounder and CEO uTrade Solutions, Mohali, Punjab. https://www.linkedin.com/in/kunalnandwani/

Mr. Kunal, is a start-up entrepreneur with expertise in technology, financial markets, block chain, electronic commerce and angle investing. He is author of Published Book "Squaring the Blockchain Circle" and upcoming Startup Book



ADVISORS/MENTORS - ALUMNI



Dr. Vinay Kumar
Co-founder & Director
PathShodh Healthcare, Bengaluru.
https://www.linkedin.com/in/dr-vinay-k-chauhan-b0b760191/

Dr. Vinay, an alumnus of Kurukshetra University, Kuruksshetra. He did his Ph.D in Nano Science and Engineering from Indian Institute of Science, Bangalore. Bio-sensing technologies invented by Dr. Vinay are at the heart of PathShodh Health care. He has an extensive history in inventing and developing the new innovations for biosensor applications.



Mr. Prashant Gaur
Founder & Director
Enzibeta Biotech, Hyderabad.
https://www.linkedin.com/in/prashantgaur1/

Mr. Prashant, an alumnus of Kurukshetra University, Kuruksshetra. He is a versatile bench Scientist and active project manager with 17 years of fermentation research, involved in selection of clones, optimisation of the fermentation process, characterisation and scale-up.



Dr. Varsha Singh
Asst. Professor, Chitkara University,
Founder & Director
Medzak Healthcare Pvt. Ltd, New Delhi
https://www.linkedin.com/in/dr-varsha-singh/

Dr. Varsha an alumnus of Kurukshetra University, Kuruksshetra. Her research interest includes non-communicable diseases, biomarker discover for organ cross talk, evolutionary studies. She and her team at MedZak developed multiuse point of care device, Meibox, a low-cost, portable point-of-care integrated diagnostic imaging system for ocular health. It can diagnose 9 different ocular diseases.



Mr. Vikas Rana
Group Manager
(Non Volatile Memory design),
Member of Technical Staff,
ST Microelectronics, Noida.

https://www.linkedin.com/in/vikas-rana-55029815/

Mr. Vikas, an experienced engineer with a established track record in semiconductor industry. Skilled in non-volatile memory (FTP, MTP, eFlash, etc) Embedded device design, debugging, analog circuit design, and CMOS design. Solid engineering professional with a Masters Degree in Electronic Science, Kurukshetra University.



Mr. Sanjay Ahuja
Vice President, Accenture,
Bengaluru.
https://www.linkedin.com/in/sanjayah/

Mr. Sanjay, an alumnus of Kurukshetra University, Kuruksshetra. A tenacious technocrat with 24 years of intense track record in the IT sector's corporate planning and transformation programme, consultant and advisory, manger, centre of excellence, system management, business creation and partnerships management.



ADVISORS/MENTORS



Dr. Sandip Patil
Founder & Director
E-Spin Nanotech, Kanpur.
https://www.linkedin.com/in/dr-sandip-patil-87863814/

Dr. Sandip, is an entrepreneur, technologist, Founder and Director of E-Spin Nanotech Pvt. Ltd, IIT Kanpur. A PhD in Chemical Engineering,, IIT Kanpur. Some of his innovative work has featured in scientific news in CNN(U.S. edition), Mint and the wall street journal. He is a recipient of many prestigious awards that bear witness to his entrepreneurial and research skills.



Dr. Neera Tewari Singh
Assistant Professor,
Michigan State University, USA.
https://www.linkedin.com/in/neera-tewarisingh-424b1a1a/

Dr. Neera, is an Assistant Professor at Pharmocolgy & Toxicology at Michigan State University, USA. Her research's key long-term aim is to undertake both basic and translational studies in order to improve accepted and more efficient target counter measures/therapies, primary against dermal and ocular injuries from exposure to chemical threats.



Dr. Darshana Joshi
Co-founder, VIGYANshaala,
STEM Educator & Mentor .
https://www.linkedin.com/in/darshanajoshi1210/

Dr. Darshana Joshi, holds a doctorate from Cambridge University, U.K. A passionate physicist and former student leader who is committed to mentoring younger learners and bringing more women into STEM disciplines. Over 4 years of experience in experimental soft matter and biophysics and 3+ years of experience in growth of semiconductors, characterization, processing, and manufacturing of devices.



Dr. Shivani Gupta
Co-founder
Inochi Care, New Delhi .
https://www.linkedin.com/in/shivanigupta-7b47a127/

Dr. Shivani, holds a doctorate in biotechnology from BITS, Hyderabad with expertise which aligns multidisciplinary research with needs of society and industry. She is also i-Fellow School of international Bio-design.



Habib Ali
Founder & CEO
Beable Helalth, Hyderabad.
https://www.linkedin.com/in/habibali123/

Mr. Habib, did his M. Tech in Biomedical Engineering from Manipal Institute of Technology. He is a fellow from Cambridge Judge Business School. He has also worked as a Co-founder for Seelen Healthtech Pvt. Ltd.



Nidhi Agarwal
Principal Scientist,
Pluss Advanced Technologies
Pvt. Ltd, Gurgoan.
https://www.linkedin.com/in/nidhi-agrawal-6892a241/

Ms. Nidhi, received "Science Meritorious" award for her M. Phil Thesis, which focused on "enzymatic studies of nucleosides". Her research experience includes chemical synthesis of UV active compunds for DNA labelling, Stable Phase Change Material is one of the products that brought about a significant change in product pattern developed at PLUSS.



Ankit Jhanwar
Vice President

Pluss Advanced Technologies Pvt. Ltd.

https://www.linkedin.com/in/ankit-jhanwar-52659699/

Mr. Ankit, a graduate in Polymer Science and Engineering from IIT, Roorkee . He also completed a certificate course from the prestigious London School of Economics and Political Science in Entrepreneurship, Management and Global Leadership. At PLUSS, Ankit is head of Corporate Planning. He is expert in strategic planning and market forecasting and review.



Dr. Archana Chugh
Associate Professor,
Indian Institute
of Technology Delhi.
https://www.linkedin.com/in/archana-chugha21b9b17/

Dr. Archana Chugh, is Associate Professor, Kusuma School of Biological Sciences, IIT Delhi. Her research interest includes Cell Penetrating Peptides (CPPs), Marine Bioprospecting and Plant Based Therapeutics. She is a qualified patent agent and has vast expertise in the area of Intellectual Property Right (IPR).



Rajani Bhandari Senior Manager, Accenture Technologies Ltd, Bengaluru. https://www.linkedin.com/in/rajanibhandari-9150a44/

Rajani Bhandari has over 19 years of experience in leadership, management and engineering, with the ability to deliver quality solutions. Relentless problem solver applying analytical, design and technical skills to oversee the entire development of software cycle.

PROJECT ACTION GROUP OF KUTIC



<u>Dr. Anurekha Sharma</u> Professor, Dept. of Electronic Science, Coordinator



Dr. Anil Kumar Mittal
Professor, University School of
Management.
Member



Dr. Anita Yadav
Professor,
Dept. of Bio-Technology,
Member



Dr. Ashwani Mittal
Associate Professor,
Dept. of Biochemistry, IIHS,
Member



Dr. Hardeep Anand
Associate Professor,
Department of Chemistry.
Member



Dr. Reeta Devi
Assistant Professor,
Dept. of Electronics and Communications
Engineering, U. I.E.T
Member

Incubation Consultant



Dr. Srinadh Mattaparthi



"TRIGGERING THE SPIRIT OF INNOVATION-





INNOVISION-2019



Kurukshetra University Technical Innovation Competition 2019

A newly established Kurukshetra University Technical Incubation Centre (KUTIC) invites new and original ideas from the Science and Engineering students which have potential for new innovations for Innovision-2019. The competition aims to encourage younger generation Scientists and Engineers for the brilliant innovations.

Eligibility

Category-I: Pre-final year UG/PG students of Physical Science, Engg., Life Sciences and Pharmacy (from UTD, Institutes & Affiliated Colleges)

Category-II*: Students of Final Year & Alumni

Category-III*: Research Scholars
*Only UTD and Institutes on the campus

Schedule

Last Date of online submission: 15th Sept., 2019
Notification of shortlisted proposals: 30th Sept, 2019
Presentation of shortlisted proposals: 16th Oct, 2019

Start of the Project : 16th Oct, 2019
Completion of the Project : 31th Jan, 2020
Final Presentation and Evaluation : 10th Feb, 2020
Announcement of Awards : 15th Feb, 2020

Prize distribution: 28th Feb, 2020

Prizes

First: ₹ 70,000 (one prize for each category I, II & III)

Second: ₹ 50,000 (for category I only)

About the Competition

- Proposals are invited for the execution and demonstration of original research and development ideas in the domains of Physical Sciences, Chemical Sciences, Basic Life Sciences, Pharmaceutical Sciences and Engineering.
- Proposals may include (but not limited to) executable concepts for an experimental demonstration or prototype setup/system development (Related to themes like Energy, Environment, Agriculture & Rural Development, Health, Drones, App Development, any other).
- *Only one team (*not more than 3 students in a team*) per college will be allowed to participate. However, there is no restriction on the number of teams from UTD/Institutes in the campus.
- •Selected teams shall be called for proposal presentation at KUTIC. Selected proposals
 may be given grant upto ₹3 Lakhs for implementation of the project.
- The selected proposals have to be executed by the students between October 2019 to January 2020 in the respective departments/college/institute.

For details visit: www.kuk.ac.in; Contact: kutic@kuk.ac.in URL for submission: https://forms.gle/Mcv4PA6B1fo7sQku8



TRIGGERING THE SPIRIT OF INNOVATION-INNOVISION 2019

Introduction

"Kurukshetra University Technology Incubation Centre (KUTIC) invited new and original ideas from the Science and Engineering students which have potential for new innovations for Innovision-2019, which was launched on August 20th 2019."

The aim of the competition is to:

□ Support new and original ideas, which have potential for innovations. The competition will
provide a prestigious regional platform to showcase their ideas of research and innovation.
☐ Popularizing science among young students.
☐ Recognition and nurturing of young talent within the University.
☐ Creating awareness among students about science and allied topics and its application to
society.

Teams Shortlisted

On October 16, 2019, Kurukshetra University Technology Incubation Centre (KUTIC) conducted evaluation of Innovision 2019 projects carried out under Science& Technology and Life Science in various categories. A total of 50 teams participated in the competition:19 Teams in Category I (Pre-Final year), 27 Teams in Category II(Final Year & Alumni), 4 teams in Category III (Research Scholars). 20 projects out of 51 recommended for grant on the basis of their potential to address environmental issues, water problems, IOT, organic farming, power electronics and innovative design. The funding for the projects execution ranging from Rs 3000 to Rs 1.5 Lakhs.



FINAL EVALUATION OF INNOVISION 2019 PROJECTS

Final Evaluation



On February 15, 2020, Kurukshetra University Technology Incubation Center (KUTIC) conducted a final evaluation for Innovision-2019 projects carried out under Science & Technology and Life Sciences category at the AIH Committee Hall, KUK. The evaluation was held in the presence of evaluation committee members, including Dr. Anil Jain - President of Vaiseshika Electron Devices, Ambala Cantt.; Professor Dinesh Goyal- Dept of Biotechnology, Thapar University, Patiala and Mr. Devendra Jain - Pluss Advanced Technologies Private Limited, Gurgaon. along with PAG members of KUTIC from 10 am to 5 pm.

A total 16 out of 20 teams successfully executed their projects and participated in the final assessment. The assessment was done based on various criteria, i.e. majorly development of prototype, go to market strategy, target market and competitive advantage, by the evaluation committee members. 5 out of 16 ideas/proposals in various categories were chosen as final winners. It was proposed by evaluation committee members and PAG –KUTIC that, these 5 best ideas shall present the proof of concept/prototype that has potential for translating into a product during the National Science Day on dated 28th February 2020 in the presence of eminent personality *i.e.* Dr. Uddhab K. Bharali, a Padmashri Awardee (2019) for Science & Engineering-Grassroots Innovation and worthy Vice Chancellor of KUK, Dr. Kailash C. Sharma. The event closed by felicitating the evaluation committee members and by a vote of thanks.



INNOVISION-2019 PRIZE DISTRIBUTION



On February 28th, 2020, The event starts with the science exhibition, Chief guest Dr. Uddhab K. Bharali Padma Shri Awardee 2019, inspected the projects exhibited and displayed by Innovision-2019 competitors in the field of science and technology. On this occasion, chief guest interacted with all the project members and appreciated in developing the prototypes for their innovations. A large number of students, faculty and other guests thronged the science exhibition. Then welcome of the guests and introduction of the Chief Guest and Importance of Science Day by Prof. R.K. Sharma, Dean Life Sciences. Followed by light lamping ceremony. Prof. Anurekha Sharma, Co-ordinator KUTIC, gave an account of the activities to be carried out at the KUTIC, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups.

Prof. Manjula Chaudhary, apprised the audience about various events and activates carrying out in the University. She mainly emphasised on different activities going under RUSA project. **Prof. Kailash Chandra Sharma**, Vice Chancellor, KUK, addressed the gathering by welcoming the Chief Guest Dr. Uddhab Bharali and shared his experiences about the innovations. He also shared the various events and activates carrying out in the University. Further, he appreciated KUTIC Coordinator Prof. Anurekha Sharma and the team, for their continuous efforts in encouraging and motivating the students to take part in the innovation ideas. He urged the students to innovate to meet local needs, and thus contribute to making in India.

Dr.Uddhab K. Bharali, Chief Guest addressed the audience by interacting students about the terminology innovation. Further, he shared his experience and how he came up with 140 innovations with simple design and mechanism, their usefulness in agricultural work. He talked about his innovations, how these energy-efficient and low-cost machines are simplifying several agricultural processes for many. Further, he emphasised on his innovation for differently disabled persons and helping out them.

Then, the Innovision-2019 competition winners were felicitated at the hands of chief guest Dr. Uddhan K. Bharali. Finally, the event closed by felicitating the speaker and vote of thanks by Dr. Srinadh and followed by national anthem.

Dr.
U
D
H
A
B
H
A
L
I

Feb. 28th

WINNERS OF INNOVISION-2019 COMPETITION

Feb. 28th 2020

NNOVISION-2019 WINNERS





<u>Team: Ms. Sudha Yadav,</u> Ms. Neha Kumari, Mr. Parshant

Class: M.Sc. (I Year)

Department/Institute: Electronic Science

Department, KUK

Title of the project: "Centralized Home

Automation System"

Category: I (Pre-Final Year)

Cash Prize: 70,000/-

<u>Team: Mr. Ajay Chauhan, Mr. Vishal Saini</u> <u>and Mr. Rajat Kumar</u>

Class: B.Sc. (II Year)

Department/Institute: Electronic science and IT department, Sanatan Dharma College, Ambala

Cantt

Title of the project: "Home Appliance Control

Using Speech Recognition"

Category: I (Pre-Final Year)

Cash Prize: 50,000/-



Team: Ms. Amit Phogat

Class: Research Scholar

Department/Institute: Botany department,

Kurukshetra University

Title of the project: "Studies on extraction

and quantification of secondary

metabolites from ROSA DAMASCENA

and wild varieties"

Category: II (Final Year)

Cash Prize: 70,000/-



Team: Mr. Chander Mohan, Mr. Naval Kishore Mehta and Dr. Sanjay Singh

Class: M.Tech (II Year)

Department/Institute: Electronic science

department, Kurukshetra University

Title of the project: "AI for Classroom

Teaching Assessment"

Category: II (Final Year)

Cash Prize: 50,000/-



Team: Mr. Anuj Sharma, Mr. Neeraj and Ms. Kriti

Class: M.Sc. (Final Year)

Department/Institute: Institute of

Environmental Studies, Kurukshetra

<u>University</u>, Title of the project: "Judicious use

of organic waste from KUK campus to form

vermi compost - An economic and

commercial approach"

Category: I I (Final Year)

Cash Prize: 10,000/-

INVITED TALKS

Date

September 3rd 2019

Activity

Invited Talk by
Dr. Anil Jain
(President, Vaiseshika
Electron Devices, Ambala Cantt.)

Description

Title: Innovation: the locomotive Engine for Growth of Young India

September 4th 2019

Invited Talk by
Mr. Vivek Atray
(IAS retd) Mentor,
Advisor, Columnist and Visiting Professor

Title: Creative Thinking and Innovative Practices

September 12th 2019

Invited Talk by
Mr. Ranjan Malik
(Co-founder & Managing Partner at
PRIMALISE, Bengaluru)

Title: Ecosystem Innovation: Where the Small is Big

A September 27th 2019

Er. Anil Pradhan
Founder, International Public School
For Rural Innovations(IPSFRI), Odisha

Invited Talk by

Title: Innovation in education with aid of science and technology



INVITED TALK









- Kurukshetra University Technology Incubation Center (KUTIC) opened its activities in Kurukshetra University's Senate Hall in the presence of Prof. Kaislash Chandra Sharma, Vice-Chancellor, KUK, Prof. Manjula Chaudhary, Nodal Officer RUSA & Dean, Academic Affairs and the speaker of the day Dr. Anil Jain, President, Vaiseshika Electron Devices, Ambala Cantt. along with the members of Project Action Group(PAG) Prof. Anurekha Sharma, Prof Anita Yadav, Prof. Anil Mittal, Dr. Hardeep Anand and Ms Rita Devi.
- Prof. Anurekha Sharma, Coordinator KUTIC, gave an account of the activities to be carried out at the Technology Incubation Center, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups.
- The center's activities were kicked off by unveiling the poster followed by the vice-chancellor's inaugural address. In his speech, the Vice-Chancellor called on the students to think out of the box and simply not rely on bookish information. He urged them to innovate to meet local needs, and thus contribute to making in India. He stressed the Chandrayaan-2 project is the latest example of Make in India and Innovation. Whole world is in awe of India's achievement, which is using fully home-grown technology. India is proving on every front, so why would the Kurukshetra University lag behind others. He said that having a speaker who is not only an innovator, but also Kurukshetra University aluminus, who has contributed to Mars Orbiter Project and Chandrayaan-2 is indeed a moment of great honor.
- Dr. Anil Jain, in his talk entitled "Innovation: Locomotive Engine for Young India Development," said that the shrinking job market and the weakening of the economy made the situation very difficult for newly qualified engineers and scientists. The precipitating factors for low work prospects consist primarily of abysmally low ability set of trained youth and un-connectivity with the entire industrial world. He said he is here to answer students 'concerns and show them the road map to turn their persona from an ordinary young Indian citizen to an ambitious Indian nation-builder...

Sep. 3rd 2019

INVITED TALKS

The invited talk for the faculty of life sciences and pharmaceutical science organized by KUTIC was held in senate hall of Kurukshetra University in presence of Prof. Rajneesh Sharma, Dean of life sciences & Dean of pharmaceutical sciences, and the speaker of the day Mr. Vivek Atray (IAS Retd. & Motivational Speaker) along with the members of Project Action Group Prof. Anurekha Sharma, Prof. Anita Yadav and Dr. Hardeep Anand.

Mr. Vivek Atray, engaged the students on Creative Thinking and Innovative Activities. He inspired students to be different from the crowd in his lecture, and told them that real fear in life is like everyone else. He shared how he allowed the students to sit idle and think about themselves and their surroundings. He added that Calmness of mind is the key to success and it is human tendency that ideas generate in a relaxed and calm mind always. Mr. Vivek Atray compared life with a chess game and told the students that everyone will be packed in the same box after the game is over, now is the time to play the game before it gets over, people lose creative mentality as they grow up so it's best to keep the creative mind alive forever.



Mr. Ranjan Malik, an innovation specialist, speaker and writer/Co-founder and managing partner at PRIMALISE, was speaker of the event. He interacted and apprised the gathering about the continuous and rapid development of start-ups in the new world. He emphasizes on the fact that innovative ideas do not require a comfort zone or accessibility of resources, all it requires is the zeal of doing something and enthusiasm of creation. He gave example of a concentration camp in Germany where having a book with you was a considered as crime but in the same environment people were writing books. He also claimed the *conventional schooling pattern that conditions a child to think only of the routine* and nothing else with the visual presentation he explained various parameters and processes in start-up business which included: *Challenging mental models*, *Business model innovation*, *Ecosystem innovation*, *replacement of Stagnant Market etc.*

Sep. 12th 2019



INVITED TALK



Kurukshetra University Technology Incubation Centre (KU presents

INVITED TALK ON

INNOVATION IN EDUCATION WITH AID OF SCIENCE & TECHNOLOGY

By

Er. Anil Pradhan

Founder IPSFRI (School for Rural Innovation), Navonmesh Prasar Foundation

Sep. 27th 2019

On September 27th 2019, Kurukshetra University Technology Incubation Center organized an invited talk on the topic Improving Rural Education by Science And Technology. This event was held in Senate Hall, KUK and was presided by. Prof. Anil Vohra, in presence of Speaker of the day Er. Anil Pradhan along with the members of programme action group: Prof. Anurekha Sharma, Prof. Anita Yadav, Prof. Anil Mittal, Dr. Hardeep Anand and Ms. Reeta Devi. Followed by, Prof.Anurekha Sharma, Coordinator KUTIC, welcomed the speaker as the youth icon of India. She urged students to think out of the box and stressed that Creativity follows on from Initiation and Motivation. Age has little to do with creativity, she added that, Er. Anil Pradhan is perfect example. Prof. Anita Yadav informed students about different competitions under BIRAC (Biotechnology Industry Research Assistance Council). Ms. Veena, research scholar, Biotechnology Department, introduced the speaker.

Er. Anil Pradhan, the youth innovation icon, lead designer of Asia's first student satellite mission, founder of IPSFRI School Orrisa, He communicated with the community and talked about the value of creativity and the sacrifices he made to achieve the success. He emphasized the fact that whether it is time or perseverance, Expenditure Always Pay back. He explained to the students how he started to think differently from a village in Orissa and the hardships he went through, saying that everyone could do it. Er.Anil Pradhan showed the students videos and images of his school where learning is not imposed as classes but is served as experiment and enjoyment. The school runs on the principle of E +E= E i.e *Environment* +*Experiment= Experience*

All the students of his school are village children of economically weak background and are part of tab based learning from the age of 9 -10 years. His school comprises of the labs called as *Tod Phod Jod, Kabbad se Juggad, Design Innovation Lab, Hydro lab* etc. Now the school has got aids from South Korea, China and Indian Government. IIT Delhi Rural Innovation Program has also joined up the project work with the school. He emphasized on the fact that Failure is the second name of success *You can never achieve success unless you fail in your attempts*.

INVITED TALKS

February-2020

Date

Activity

Description

February 7th 2020

Invited Talk by
Dr. Neera Tewari Singh
(An affiliated faculty of institute of integrative

toxicology, Michigan State University, USA)

Title: Toxic Chemical Exposure

February 11th 2020

Invited Talk by Dr. Dharshna Joshi CEO- Vignanshaala

Seminar on Women Innovators in STEM Title: Inclusivity, Innovation and Interdisciplinary

February 19th 2020

Invited Talk by
Prof. S. S Gosal , Director of research
in Punjab Agricultural University (PAU)
and
Dr. Archana Chug, Associate Professor, IIT Delhi

Seminar on Innovation in Plant sciences

February 20th 2020

Invited Talk by
Dr. Varsha Singh,
Founder & Director
Medzak Healthcare Pvt. Ltd

Seminar on Innovations in Life Sciences

INVITED TALK



On February 07, 2020, Department of Biochemistry, Kurukshetra University, Kurukshetra organized an invited talk sponsored by Kurukshetra University Technology Incubation Centre in Kurukshetra University's senate hall. The event started with welcome speech and followed by short speech by Guest of Honor, Prof. R. K. Sharma., Dean Life Sciences. The guest speaker was Dr. Neera Tewari Singh, Assistant Professor at Michigan State University, USA.

Prof. Anurekha Sharma, Coordinator KUTIC gave an account of the activities to be carried out at the Technology Incubation Centre, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups. Then the guest speaker Dr. Neera Tewari Singh was heartily welcomed and introduced by Prof. Ranjan Gupta, Dept. of Bio-Chemistry., KUK.

Dr. Neera Tewari Singh, in her talk, discussed about her research study to develop approved and more effective targeted therapies against ocular and dermal injuries resulting from exposures to chemical threats. How these chemical agents from industries and pesticides that can cause long term effects. Further, she also discussed on current research focusing on investigating the role of mast cells and related inflammatory responses to elucidating skin, systemic and/or lung injury mechanisms that lead to severe toxcity diseases induced by exposure to vesicating agents in civilian populations and war venterans a like. Finaly, she interacted and motivated the students about the research opportunities on toxicology and pharmacology. The event closed by felicitating the speaker and vote of thanks.

Feb. 7th 2020



SEMINAR ON WOMEN INNOVATORS IN STEM



On February 11th, 2020, Women in STEM Forum in collaboration with Kurukshetra University Technology Incubation Centre (KUTIC) organized a seminar on women innovators in STEM in Kurukshetra University Senate Hall in the presence Prof. Kaislash Chandra Sharma, Vice Chancellor, KUK, Prof. Manjula Chaudhary, Nodal Officer RUSA and Dean Academic Affairs. Followed by Prof. Anurekha Sharma, Coordinator KUTIC, gave an account of the activities to be carried out at the Technology Incubator Centre, which are: development of nursery incubators by organizing student Innovision 2019 competition, organizing of expert talks and workshops and incubating startups.

Prof. Manjula Chaudhary, Dean Academic Affairs KUK, in her talk, apprised the audience about the objectives and outcomes about different activities undergoing in RUSA project and women in STEM at KUK. Later, the chief guest of the event **Prof. Kailash Chandra Sharma**, Vice Chancellor KUK addressed the gathering with his valuable words about activities going around the campus, especially how women were actively participating and organising events. He appreciated all the organising team members, participants, invited guests speakers who are involved in Women in STEM event.

Further, the invited speaker **Dr. Dharshna Joshi**, CEO- Vignanshaala, shared her experiences on how they inspire and promote next-generation STEM learners by communicating current as well as novel scientific concepts through hands-on activities and demonstrations and create a multi-tier peer mentoring network for capacity building in early career researchers (PhDs, Masters' students) through science communication and public engagement in India. In her presentation, she talked about how 31's for designing the future together "Inclusivity, Innovation and Interdisiplinary" Then, followed by the second invited speaker of the day **Dr. Saroj Jaipal**, Principal Scientist CCS Haryana Agricultural University, Hisar. In her talk, she discussed about advancement and innovation in agricultural system that are changing the world. How agriculture is changing through innovation and science and technology. The event closed by felicitating the speaker and followed vote of thanks

Feb. 11th

INVITED TALK

On February 19th, 2020, Department of Botany organized a seminar on "Innovations in Plant Sciences" in collaboration with Kurukshetra University Technology Incubation Center (KUTIC). The event was held in the Faculty lounge of KUK in the presence of Chief Guest-Prof. Manjula Chaudhary, Dean Academic Affairs; Prof. Neelu Sood, Chairperson-Department of Botany; Dr. S. S. Gosal & Dr. Archana Chugh, Speakers of the day; Prof. Anurekha Sharma - Coordinator KUTIC, other faculty members and students.



Prof. S. S Gosal, a director of research at Punjab Agricultural University (PAU), has been the recipient of various academic honors, including the Award of Royal Society, London (Bursary). His lecture was very interesting. During his talk, he had an enthusiastic conversation with students and shared his research experiences. In his talk, he emphasized particularly in plant tissue culture and recent advances related to it. He also shared his innovative idea with the students about assembling of plant traits in different ways to solve various problems related to medical challenges. Besides that, he gave a detailed overview of plant breeding methods and traditional biotechnology approaches and correlated with entrepreneurship. In his talk, he also discussed about current innovations in plants sciences and impact not only in agriculture but also in the economy of the country. Finally, he concluded with his remarks that there are tremendous opportunities in plant sciences and students can think about their career in it.

> Feb. 19th 2020

Dr. Archana Chug is an associate professor in Anupama school of Biological Science, Indian Institute of Tech, New Delhi. She has an expertise in the area of Intellectual Property Right (IPR).



Her session was so insightful that it cleared everyone's concerns on patent processing and procedures belonging to new innovations. She gave an overview stating that IP Rights typically grant the creator an exclusive right for a certain period of time to use his/her creation. She advised the students that patents are needed to foster innovation, they are not only to incentivize innovation but also help to achieve best tradeoff.

In her talk, she discussed in detail about patent rights and also elaborated about how one can promote innovation by creating market of ideas. Later, she highlighted on different types of IPRs such as Trade Marks, Trade Secrets, Copyrights & Patents. Finally, she emphasized the significance of research and innovations to the students and described how one can generate their ideas into economical values. Nearly 300 participants had attended the event, including students, research scholars and faculty members from various Departments of Life Sciences and Sciences.

INVITED TALK



On February 20, 2020, Department of Bio-Chemistry of Institute of Integrated & Honors Studies (IIHS) organized a seminar on the topic entitled, "Innovations in Life Sciences" in collaboration with KUTIC in the smart conference room of the IIHS, KUK. **Dr. Varsha Singh**, an Assistant Professor of Chitkara University (Chandigarh) and Founder & Director of Medzak healthcare Pvt. Ltd, New Delhi was the speaker of the day. In her talk, she gave an overview of her innovative product, *i.e.* Meibox, a low-cost, portable point-of-care integrated diagnostic imaging system for ocular health. She talked about how 300 million people worldwide suffering from visual defects with lack of proper and low cost diagnosed equipment's/tools. Considering this serious issue, she along with her team developed multiuse (4 in 1) point of care device diagnosing 9 different ocular diseases. She explained that the existing ocular testing equipments are very expensive, sophisticated and non-transportable and not available in rural/semi-urban areas while her Meibox is a multi-use, non-invasive, cost-effective and easy to transport in any part of the world. In addition to her startup work, she also discussed about her academic research as well, i.e. personalized prediction of multiple organ dys-regulation and health risk events under non-communicable diseases. Besides that during question hours she shared all the challenges related to the process of developing of Meibox *i.e.* from getting of such innovative idea to generation of funds with students. She motivated the students about innovation and its necessity in the growth of the country. The event was closed by felicitating the speaker and by a vote of thanks.



October-2019

WORKSHOP: START UP, SPIN UP AND ACCELERATE



WORKSHOP: START UP, SPIN UP AND ACCELERATE



On 17th and 18th of October, the Kurukshetra University Technology Incubation Centre organised its first workshop on Start up, Spin up and Accelerate. The event was held in Senate hall, Kurukshetra University, Kurukshetra in the presence of invited speakers **Dr. Sangeeta Devni**, **Ms. Sarita Mishra** and **Mr. Narinder Jassal** Prof. Anurekha Sharma, Coordinator KUTIC, Prof. C. C. Tripathi, Director U.I.E.T, PAG Members of KUTIC and students. The purpose of the workshop was to encourage the students and budding entrepreneurs to develop new set skills and fostering entrepreneurship.

Ms. Sarita Mishra, started her talk by introducing the audience about some famous scientist entrepreneurs of all the time. She then discussed various elements bridging the gap between science and business. Followed by she gave a detailed overview of types of business entities for registering a business such as private limited company, Limited Liability Partnership (LLP), sole proprietorship, etc. She also addressed the students that choosing the right form of company or sector for any business helps in improving the chance of financial and operational success. Further, she discussed how one can take startup leap by considering few important elements such as scientific and business training, mentors support at every stage of starup journey, and personality traits. Followed by next speaker of the day, Mr. Narinder Jassal, enlightened about PRISM's Technopreneur Promotion Programme which allows individuals to avail the govt. Grants up to rupees 20 lakh for their start-ups. He also defined innovation as the sum of creativity and commercialisation.

Dr. Sangeeta Devni, in her talk, stated that a Guru or a Mentor is the light who guides us through the dark to great heights and explained the Kundli for the business. She then discussed about the technology, business models and platforms and the revenue models. Dr. Sangeetha, has shared her experience in drafting a business plan for their business. The event wrapped up by felicitation of the guests and vote of thanks with a short inspiring quote by Jim Rohn. -Whatever good things we build, end up building us.

Second day of the workshop was started by an invited talk on Intellectual Property Rights(IPR) by Ms. Sarita Mishra. In her talk, she introduced the audience how Intellectual Property Rights is most valuable asset of technology startup. She then discussed the advantages of IPR such as, increases valuation of a startup, generate revenue streams through licensing and cross licensing, earn royalties by licensing and can be sold to generate revenue. Further, she discussed type of intellectual properties available and gave a detailed overview on each and every type. Finally, she shared few examples of IPR such as types of IPR, confidential agreements and how a balance sheet important for a startup.



December 2019

ACADEMIA-INDUSTRY INTERACTION





ACADEMIA-INDUSTRY INTERACTION

On December 3rd 2019, Kurukshetra University Technology Incubation Center (KUTIC) initiated its first Academia-Industry interaction with Ambala Scientific Instruments Manufacturing Association (ASIMA) in the Central Phoenix Club, Ambala Cantt. The ASIMA attended this meeting with its Chairman's representing different clusters of Amabala industry such as Microscope, Exporters, Electronics, Electricals, Heating/Cooling/Pharmacy, Glassware, Models, Physics, Agriculture/Medical, Engineering, Packaging and suppliers.

The purpose of the meeting is to 1. Develop a symbiotic relationship between Ambala Industries and University for mutual growth and benefit of industries and academia, thereby developing strong industry-academia interaction, 2. To identify the areas where faculty can help Industries in solving their technical problems in different science and technology domain depending upon the expertise and 3. To identify the areas where student support can be taken for strengthening the industry-academia interaction by providing students opportunity to provide services for upgradation of the technology or providing solutions for betterment of a product. This will eventually lead to service based startups .

The meeting started with a Welcome address by Mr. Sanjay Gupta, President of ASIMA followed by an introduction of all the current members of ASIMA and members of PAG, KUTIC. Mr. Gupta in his address note, he presented a brief history of the Ambala Industries. He mentioned that OSAW (short name of - Oriental Science Apparatus Workshops) was the first industry established in Ambala in 1920. In 1952, this industry worked remarkably and produced its first scooter which was ridden by Mr. Jawahar Lal Nehru, the first Prime Minister of India. Currently, about 2000 entrepreneurs are actively involved in this industry with an annual turnover of around INR 2000 crores (which includes both trading and import). In spite of that Ambala Industry is not at that height where it supposes to be. He further stated that low volume production and goods/equipments imported from China are the problematic issues that need to be addressed for the future growth of the Ambala industry. Moreover, he admitted that lack of actual knowledge input in terms of R&D is not appropriate and if this issue is not addressed in time will hamper the future growth of this industry.

Jan. 24th 2020

A detailed discussions were held to develop a symbiotic relationship between Ambala Industries and Kurukshetra University for the mutual growth and benefit of industries and academia, thereby developing a strong industry-academia interaction. It was resolved that a program such as 'Know Your Product' can be undertaken for this purpose. Further, it was also discussed that, a visit of ASIMA delegates to different departments of the University was agreed upon by all the members to identify the areas where university faculty can help Industries in solving their technical problems in different science and technology domain depending upon their expertise. To identify the areas where student's support can be taken for strengthening the industry-academia interaction and also to develop the entrepreneur skills in the student, it was discussed and mutually agreed by all the members that technical report writing program for various scientific products of the industry should be assigned to the students. A mentor from industry and university may guide the students for this work. It was further discussed that reverse engineering is one of the way to develop a competitive and effective product. Therefore, short-/long- term training/project work may be undertaken by the students as the opportunity to provide services for up-gradation of the technology or providing solutions for betterment of an industrial product. This will eventually lead to service based startups. Finally, Mr. Vikas Varma was appointed as a Coordinator for problem sharing between the University and Ambala Industry. It was discussed and mutually agreed by all the members that problems related to unique/scare things or theme based challenges of the industry would be shared by him which will be floated to all departments of the university by KUTIC to find out the best possible solutions. Meeting ended with a vote of thanks by the President-ASIMA.



ACADEMIA-INDUSTRY INTERACTION

On January 24th, 2020, Kurukshetra University Technology Incubation Center (KUTIC) organized an Academia-Industry Interaction meeting with Ambala Scientific Instruments Manufacturing Association (ASIMA delegates). The purpose of the meeting is to develop a symbiotic relationship between Ambala Industries and University for mutual growth and benefit of industries and academia, thereby developing strong industry-academia interaction

The event started with a welcome address by Prof. Anurekha Sharma, Co-ordinator KUTIC, followed by an introduction of Guest of Honour, Prof. Anil Vohra, Dean R&D KUK, all members of PAG, KUTIC and all the members of ASIMA delegates.

Prof. Anil Vohra, appraised the ASIMA delegates

A detailed discussion was held where student's support can be taken for strengthening the academia-industry interaction to develop the entrepreneur skills in the student by floating live projects(Real time projects of Industries working on). Delegates from ASIMA has advised the students of KUK to attend the events conducted by the ASIMA industries to develop a symbiotic relationship by exchanging the academic knowledge and industries skills.

Further, they have also discussed and mutually agreed about challenging problems related to the industry would be shared by ASIMA members which will be floated to all departments of the university by KUTIC to find out the best possible solutions. Later, members of ASIMA has visited different department laboratories in the University and interacted with chairperson,

faculty members and identify the areas where university faculty can help industries in solving their technical problems. Further, during the meeting with Vice- Chancellor, It was proposed that, an MoU agreement should be established between the ASIMA industry and KUTIC to develop symbiotic relationship between Ambala Industries and Kurukshetra University for the mutual growth and benefit of industries and academia. The event was ended by a vote of thanks by Prof. Anurekha Sharma.





LET'S TALK WITH YOUNGPRENEURS



KURUKSHETRA UNIVERSITY TECHNOLOGY INCUBATION CENTRE(KUTIC)



In Collaboration with UIET Kurukshetra Organises

LET'S TALK WITH YOUNGPRENEURS

Invited Talk Series Feb-2020

Venue: UIET Auditorium Time: 2:00 pm to 5:00 pm



Dr. Vinay Kumar - 24th Feb. 2020PathShodh Healthcare - Co-founder & Director Anjani Mashelkar Inclusive Innovation Award 2018 MIT under 35 innovators for the year 2017 CII Innovation Award 2017

Nidhi Agarwal - 24th Feb. 2020

Pluss Advanced Technologies Pvt. Ltd. - Principal Scientist MIT under 35 innovators for the year 2016 DST-Lockheed Martin Innovative Growth Program award-2015





Prashant Gaur - 25th Feb. 2020

Enzibeta Biotech - Founder & Director Hello Tomorrow Challenge: Top 500 deep tech start-up-2019 IKMC TOP 3 in industrial biotech - 2019 BIG-BIRAC grant award -2016

<u>Shivani Gupta - 25th Feb. 2020</u>

Inochi Care - Co-founder

MedTech Innovator Asia Pacific Showcase Program 2019 pfizer Entrepreneurship Award 2018 MIT under 35 innovators for the year 2016





Dr. Sandip Patil - 26th Feb. 2020

E-Spin Nanotech-Founder & Director TIME India Start-up Innovator for the year (2017)

Awarded Top 5 Nano Technology Companies in India 2016 by SiliconIndia (2016) Spirit of Manufacturing Awards: Most Promising International Business Leader Award (2015)



Ankit Jhanwar - 26th Feb. 2020
Pluss Advanced Technologies Pvt. Ltd.-Vice President

MIT under 35 innovators for the year 2017

Wockhardt Technology Activist of the Year 2017

Top five Innovators under the FICCI-DST Lockheed Martin India Innovation Growth Prog.



FOR REGISTRATION https://forms.gle/dDiQmNyuTbAjygrD8



Last date for registration: 20th Feb.2020 CONTACT

Dr. Srinadh, Incubation Consultant email: srinadh.mekuk.ac.in

Phone: 8919566114





LET'S TALK WITH YOUNGPRENEURS

On February 24th, 2020, Kurukshetra University Technology Incubation Center (KUTIC) in collaboration with U.I.E.T, KUK, organized an event Let's Talk With Youngpreneurs, Invited Talks. The event was held in U.I.E.T Auditorium in the presence of Prof. Anil Vohra, Dean R&D and Prof. B. Prasad, Dept. of Electronics Science, invited speakers Dr. Vinay Kumar and Ms. Nidhi Agrawal, Prof. C.C. Tripathi, Director, U.I.E.T, PAG members of KUTIC, other faculty and students. The event started with welcome speech by Prof. C.C. Tripathi. Followed by Dr. Srinadh Mattaparthi, Incubation Consultant gave an account of the activities to be carried out at the KUTIC, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups. Then speaker's introduction by Prof. Anurekha Sharma and Dr.Sunil Dhingra



Dr. Vinay Kumar, (CEO & Cofounder: PathShodh Healthcare), He is an Indian Institute of Science, Bangalore alumnus with Ph.D. in Nano Science and Engineering. Bio-sensing technologies invented by Dr. Vinay are at the heart of PathShodh Healthcare. He has an extensive history in inventing and developing the new innovations for biosensor applications. Dr. Vinay himself, now on insulin pump therapy, is a juvenile diabetic (IDDM).

His Ph.D. work resulted in several patents and innovative diagnostic techniques for various markers of the disease. Dr. Vinay has much to his credit for scientific publications and patents. He also brings experience in the semiconductor industry for many years. The title of the talk for the day, is "My Journey with Pathology and Biosensors Technology" In his talk, he personally shared his own experience of being diagnosed diabetic at the age of 14 and he never halted his steps and created the first low cost device in the world for diagnosing Diabetes and 8 other health problems, only device in the world which can perform Glucose, HbA1c and Glycated as the step of the diagnosing Diabetes and 8 other health problems, only device in the world which can perform Glucose,



Ms. Nidhi Agrawal, (Principal Scientist: PLUSS Advanced Technologies Pvt. Ltd.), Nidhi graduated from St. Stephens College, Delhi University (2005) in Chemical Sciences and did her postgraduate degree in Organic Chemistry, where she was named the best student of the year. She submitted her M.Phil Thesis in 2007. That focused on 'enzymatic nucleoside research' and won the prestigious 'Science Meritorious' prize. She created a team and created a few PCM's (Phase change Material). Form Stable PCM is one of the products that brought about a significant change in product pattern developed at PLUSS. The title of the talk for the day is "Innovating Plusstainability" Innovator of PCM, that helps to stabilise the temperature in cold areas like ladakh where night temperatures are usually below -20 degree Celcius. She explained the key points to innovate are interdisciplinary skills, agenda, exchange of ideas, meeting people and perseverance .Her project PCM is a relief to people of hilly regions from the nail biting winds

The event closed by felicitating the speaker and vote of thanks by Dr. Anuradha, Dept. of Mechanical Engineering UIET. The event closed by felicitating the speaker and vote of thanks.

LET'S TALK WITH YOUNGPRENEURS



On February 25th, 2020, Kurukshetra University Technology Incubation Center (KUTIC) in collaboration with U.I.E.T, KUK, organized an event Let's Talk With Youngpreneurs, Invited Talks. The event was held in U.I.E.T Auditorium in the presence **Prof. R. K. Sharma**, Dean Life Sciences, invited Mr. Prashant Gaur, Prof. C.C. Tripathi, Director, U.I.E.T, PAG members of KUTIC, other faculty and students. The event started with welcome speech by Dr. Ashwani Mittal. Followed by Dr. Srinadh Mattaparthi, Incubation Consultant gave an account of the activities to be carried out at the KUTIC, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups. Then speaker introduction by Prof. Anita Yadav

Feb. 25th 2020

Mr. Prashant Gaur – Founder, Enzibeta Biotech, Hyderabad, a versatile bench Scientist and active project manager with 17 years of fermentation research, involved in selection of clones, optimisation of the fermentation process, characterisation and scale-up. In addition he is also involved in leading and overseeing research and development programs and pilot projects. The title of the talk for the day "Starup: A Roller Coaster Ride" In his talk, he shared his unforgettable experience during his Master's program in KUK campus. Further, he started his talk by interacting with the students about how to set the startup and shared his experience in setting of his company. He categorically said "Start ups are like Roller coaster rides and not a one night fight". The event was end by vote of thanks by Mr. Archit Sharma, Asst. professor, UIET.



LET'S TALK WITH YOUNGPRENEURS



Dr. Sandip Patil, he is an IIT-Kanpur alumnus, An enthusiastic first-place researcher at IIT-K also an epitome of entrepreneurship.. He holds a PhD in Chemical Engineering, and specializes in nanotechnology and adhesives. Dr. Sandip is also a co-inventor of an Indian patent on composite reusable adhesive and that of a US patent which is under process. Some of his innovative work on fabrication of composite reusable adhesives has featured in scientific news in CNN (U.S. edition), Mint and the Wall Street Journal.

The title of the talk for the day "Create a Brand and Transform Your Dream Into Reality". In his talk, he personally shared his journey, raising from small village to successful business person. Later, he talked about the various products of his company such as face masks, electro spinning machines etc. Further, he also shared the importance of technology based products, especially nanotechnology products in various applications. He ignited the students to work hard and continuously and be consistent He also added that problems are actually opportunities to work, to create, to empower.

The event closed by felicitating the speaker and vote of thanks by Dr. Srinadh, Incubation Consultant, KUTIC.

On February 26th, 2020, Kurukshetra University Technology Incubation Center (KUTIC) in collaboration with U.I.E.T, KUK, organized an event Let's Talk With Youngpreneurs, Invited Talks. The event was held in U.I.E.T Auditorium in the presence of Prof. Shyam Kumar, Dean Engineering, invited speakers Dr. Sandip Patil and Mr. Ankit Jhanwar, Prof. C.C. Tripathi, Director, U.I.E.T, PAG members of KUTIC, other faculty and students. The event started with welcome speech by Prof. C.C. Tripathi. Followed by Dr. Srinadh Mattaparthi, Incubation Consultant gave an account of the activities to be carried out at the KUTIC, which are: development of nursery incubators by organizing student invention competition, organization of expert talks and workshops and incubating startups. Then speaker's introduction by Dr. Hardeep Anand and Dr. Ashwani Mittal.

Mr. Ankit Jhnawar, a graduate in Polymer Science and Engineering from IIT, Roorkee (2011). He also completed a certificate course from the prestigious London School of Economics and Political Science in Entrepreneurship, Management and Global Leadership, and additionally earned the CFA Institute level 2. At PLUSS, Ankit is head of Corporate Planning and is actively involved in forecasting sales and revenue purchasing deals, scheduling and reviewing MIS, and working closely on production planning and management of financial activities. He is expert in strategic planning and market forecasting and review. The title of the talk for the day "Why most Innovations fail". He started his talk by Q&A to interact with students. Then he shared his journey of mistakes and improvements failures and success. Later, he discussed about PCM (Phase change Material), that helps to stabilise the temperature in cold areas like ladakh where night temperatures are usually below -20 degree Celcius. Further, he also discussed about the innovations and products of Pluss Advanced Technologies. Finally, he also shared marketing aptitude as it is important for product to be innovative as well as sustainable.





March-May 2020

Fight Against COVID-19: IDEAthon 2020



KUTIC ACTIVITIES DURING LOCKDOWN

<u>Date</u>	<u>Activity</u>	Description
▲ March 30 th 2020	KUTIC-IDEAthon : A Fight Against COVID-19 – Call for Proposals	The programme aimed to encourage and involve the KUK community in the fight against the COVID 19 pandemic situation
April 18 th 2020	Invited Talk by Mr. Sanjay Ahuja, Vice- President, Accenture, Bengaluru.	Webinar on Artificial Intelligence Powered Engineering
▲ April 22 nd 2020	Invited Talk by Dr. Ashwin Kotnis , Associate Professor Department of Biochemistry All India Institute of Medical Sciences (AIIMS) Bhopal, Madhya Pradesh.	Webinar on "Research and Innovation opportunities for seeking a solution to COVID-19 pandemic"
▲ May 2 nd 2020	Invited Talk by Ms. Rajani Bhandari, Senior Manager at Accenture Technologies Ltd, Bengaluru.	Webinar on "Embedded Systems and Internet of Things"
▲ May 9 th 2020	Invited Talk by Mr. Habib Ali, CEO & Founder, Beable Health, Center for Healthcare Entrepreneurship (CfHE) – IIT Hyderabad.	Webinar on "ARMABLE" GAME based ARM REHABILITATION DEVICE"



KUTIC ACTIVITIES DURING LOCKDOWN

<u>Date</u>	<u>Activity</u>	<u>Description</u>
▲ May 13 th 2020	Invited Talk by Mr. Parshant, MSc- Electronic Science Department, KUK.	First Student's Tech Talk on "Arduino Programming"
▲ May 16 th 2020	Invited Talk by Prof. B.S.Satyanarayana, Founder & CEO, Satya Bharathi Consultants, Bengaluru.	Webinar on "A Multidisciplinary Systems Approach To 21st Century Education 4.0 Based Experiential Learning, For Enabling Employment, Research, Innovation & Entrepreneurship"
▲ May 22 nd 2020	Invited Talk by Mr. Uday Wankawala, Chief Executive Officer at Atal Incubation Centre- Rambhau Mhalgi Prabodhini, Mumbai.	Webinar on "Student iDEA to Startup journey"
▲ May 30 th 2020	Invited Talk by Dr. Anil Jain, President, Vaiseshika Electron Devices, Ambala Cantt.	Webinar on "Leveraging Modern Tools of Communication to optimize your Entrepreneurial Initiatives"

KUTIC-IDEAthon

<u>KUTIC-IDEAthon</u>: A Fight Against COVID-19 – <u>Call for Proposals</u>



March 30th 2020

As the entire world is taking all necessary steps to ensure that we are prepared to meet the challenge and danger presented by the growing COVID 19 pandemic – The Corona virus.

Kurukshetra University Technology Incubation Centre (KUTIC) took initiative and launched KUTIC-IDEAthon programme on March 30th 2020 to encourage and involve the Kurukshetra University community to take part in the fight against COVID 19 by calling proposals to develop low cost sanitizers, low cost ventilators, masks, immunomadulators and AI-based apps.

A total of 20 teams participated in KUTIC IDEAthon and 12 teams out 20 has been shortlisted for the final evaluation (in person presentation), which will be held in the month of August tentatively after 15th August, 2020/ whenever students will be allowed to come to the university.



Webinar on "Artificial Intelligence Powered Engineering"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Artificial Intelligence Powered Engineering" on 18th April 2020, its first activity during lockdown to encourage the students helping in broaden their skills to attain new knowledge in addition to regular academic subjects. Prof. Manjula Chaudhary, Dean Academic Affairs, was the guest of the honor for the webinar and Mr. Sanjay Ahuja, Vice-President, Accenture Technologies Ltd. Bengaluru, was the speaker of the day, who was welcomed by Dr. Srinadh, Incubation Consultant, KUTIC. The invited talk was preceded by short speech by Prof. Manjula Cahudhary. She gave an account on various activities going under RUSA 2.0 project and appreciated the speaker for his contribution in giving the talk. Followed by, Prof. Anurekha Sharma, Coordinator KUTIC has introduced the speaker to the audience and appraised the audience about the objectives of the webinar. Mr. Sanjay Ahuja, started his talk by giving an insight of timeline of Artificial Intelligence (AI) from Turing (1950) to Eugene Goostman, Alexa (2014). He then talked about classifications of AI such as strong AI and week AI, followed by the evolution of outcomes and solutions provided by Artificial Intelligence (AI). Further, he discussed about the industrial evolution from mechanical to Cyber Physical World, which has evolved over a period of time, converging Information and Operational Technology. He gave a detailed overview of technologies encompassed by Artificial Intelligence such as, virtual agents, robotic process automation, natural language processing, image recognition and machine learning. Then he discussed about various components of Artificial Intelligence (AI), emerging AI technologies and solutions, how AI play an important role in modern world in various fields like banking, healthcare, transportation, communications etc. Further, he also discussed about how different levers were useful to create value from AI, that each AI value lever delivers specific and tangible benefits to the enterprise. Later, he talked about risks and challenges of AI, and shared an example how AI is used to diagnose the COVID 19. Finally, he gave an overview of opportunities in the field of Artificial intelligence. The webinar was attended by 75 participants of Science and technology stream, who participated with a lot of zeal during the interactive session with the speaker. Webinar ended with a vote of thanks.







Webinar on "Research and Innovation opportunities for seeking a solution to covid-19 pandemic"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Research and Innovation opportunities for seeking a solution to covid-19 pandemic" on 22nd April 2020 to make the students aware of the health risks posed by Covid-19 and the ways in which science and technology may be used to seek viable solution in a short time. The speaker of the day Dr. Ashwin Kotnis, Associate Professor, Department of Biochemistry, All India Institute of Medical Sciences (AIIMS) Bhopal, Madhya Pradesh who was welcomed by Dr. Srinadh, Incubation Consultant, KUTIC and introduced by Prof. Anurekha Sharma, Coordinator KUTIC the faculty and the students. Dr. Ashwin Kotnis gave an insight into outbreak of Coronavirus, factors affecting Covid19 and the challenges of tackling of corona virus. He gave a detailed overview of how SARS CoV2 virus can cause the Covid19 disease affecting various organs of the body. He emphasized the role of R&D in finding a viable solution to tackle pandemic by making lost cost herbal/organic sanitizers, masks, ventilators, drug development, etc. He discussed few innovations from the students from different part of the country and world for detection and prevention of COVID-19. He encouraged the students to come up with innovative solutions to detect SARS-Cov2 by developing low cost technology based on AI and mobile applications and use the knowledge of life sciences for development of PPE, masks and drugs. He gave an overview of funding opportunities, which can give a kick-start to their ideas and translate them into viable innovative products. He also assured the students of all help at his end and urged KUTIC to consider the possibility of signing an MOU with AIIMS, Bhopal. The webinar, was attended by around 100 participants, who participated with a lot of zeal in the interactive session with the speaker. Webinar ended with a vote of thanks.





Webinar on "Embedded Systems and Internet of Things"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Embedded Systems and Internet of Things" on 02nd May 2020. The speaker of the day Ms. Rajani Bhandari, Senior Manager, Accenture Technologies Ltd. Bengaluru, who was welcomed by Dr. Srinadh, Incubation Consultant, KUTIC and introduced by Dr. Reeta Devi, PAG Member, KUTIC. Ms. Rajani Bhandari, introduced the audience to Embedded systems, its specific functions, how embedded software is in every electronic devices used in our daily life such as mobile phones, digital camera, washing machine etc. She then discussed about embedded systems and its importance in IoT, their characteristics of real-time computing, low power consumption, high availability which are becoming key enablers of IoT. She also introduced the audience about need of Internet of Things (IoT), how IoT connects all the potential devices to interact with each other by using internet to provide comfort life to humans. How network physical objects such as devices, sensors, actuators that are connected on the internet, how each connected object is uniquely identified and has the ability to transfer data over a network without a human to human or human to computer interaction. Then she gave a detailed overview of IoT, characteristics of IoT, fundamental components of IoT such as sensors/devices, gateway, cloud and user interface and architecture of IoT. Followed by detailed discussion on applications of IoT in various fields such as logistics and supply chain, vehicle monitoring and accident rescue, healthcare, agriculture, and mines. Further, she discussed the challenges in IoT such as security, privacy, handling huge data volumes, real time actions and complex event processing. Later, she discussed about edge computing and data storage closer to the device to reduce latency issues and how IoT enables device monitoring and controlling efficiently in real-time. Finally, she interacted with students and discussed the opportunities in the field of IoT. The webinar was attended by 130 participants, who participated with a lot of zeal in the interactive session with the speaker. Webinar ended with a vote of thanks.









Webinar on "ARMABLE – A Game Based Arm Rehabilitation Device"

PATENTED ARM REHABILITATION DEVICE PROBLEM armable Castering Area of Castering Area o

Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "ARMABLE - A Game Based Arm Rehabilitation Device" on 02nd May 2020. The speaker of the day Mr. Habib Ali, Founder & CEO, Beable Health, Hyderabad, who was welcomed by Dr. Reeta Devi, PAG Member, KUTIC and introduced by Prof. Anurekha Sharma, Coordinator KUTIC. Mr. Habib Ali, started his talk by interacting with the students about entrepreneurship, and risk management in entrepreneurship. Then he shared his personal experiences regarding his academics, work experience, passion for entrepreneurship and how he has started his Beable Health startup. Later, he introduced the audience a four step process, observe, problem, Needs statement and Outcomes, how one can be successful regardless of field whether it is a job or startup. Focusing on startups, he further emphasized on four step processes, how one should observe what's happening around them, identify the problem that people are facing, identifying the need of people and finding the solution which leads to successful startup. He also introduced the audience about his innovative arm rehabilitation device, which aimed at neurorehabilitation of stroke victims and rehabilitating upper motor impairment victims due to conditions such as cerebral palsy, multiple sclerosis, traumatic brain injury, fracture, frozen shoulder etc. He also stated that, the innovative device "ArmAble" addresses a growing need for the upper limb for intensive, stimulating and regular rehabilitation therapy. Further, in his insightful presentation, he projected the working of Armable rehabilitation device used by various paralyzed people. The webinar was attended by around 100 participants, who participated with a lot of zeal in the interactive session with the speaker. Webinar ended with a vote of thanks.









Tech Talk on "Arduino Programming".



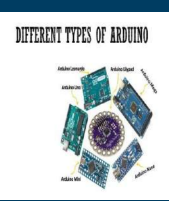
WHAT'S ON YOUR ARDUINO





Kurukshetra University Technology Incubation Centre (KUTIC) opened its first students "Tech Talks" (Online) activity, a talk series on business ideas and technology-related topics during lockdown to encourage and motivate the students to broaden their skills on various technology related areas. Dr. Ashwani Mittal, PAG member, KUTIC has given the welcome address and asserted why student Tech Talks were important. The first "Tech Talk" was held on 13th May 2020 and the title of the talk was "Arduino Programming". Mr. Vikas Varma, Founder: M/s Electromotive Engineers at HSIIDC, Saha, was the Technical expert for the event. The invited talk was preceded by short speech by Mr. Vikas Varma. He shared his valuable experiences on Embedded Systems, Digital Electronics and Power Electronics. He appreciated the KUTIC community for the great initiative and congratulated the speaker for his good start. Mr. Parshant, of M.Sc. Electronic Science, KUK was the speaker of the day. Mr. Parshant, started his talk by introducing himself and gave an insight of his talk about ardunio programming. He gave a detailed overview of Arduino, the essential components of Arduino and how arduino platform is used to build the projects in the field of electronics. He also introduced to the audience about different types of arduino such as Arduino Nano, Ardunio Mini, Arduino Uno etc. and suggested Arduino Uno is one of the most popular boards in the Arduino family and a good choice for beginners. Further, he gave a detailed overview on Thinkercad, and how thinkercad is used for 3D design, electronics and coding. Besides this, he also gave a live demo to audience regarding how to program in arduino by explaining step by step instructions. The Tech Talk was attended by 75 participants from Science and Technology stream, who participated with a lot of zeal during the interactive session with the speaker. Tech Talk ended with a vote of thanks.









Webinar on "A Multidisciplinary Systems Approach To 21st Century Education 4.0 Based Experiential Learning, For Enabling Employment, Research, Innovation & Entrepreneurship"



Prof. B. S. Satyanarayana Ph.D (Cambridge UK)
Indian ranks 77th in global Sustainable D.
Founder & CEO, Satya Bharathi Consultants, Bangalore Assessment based on about 116 indicators

Emeritus Professor & Strategic Consultant - (Mu Executive Financial Advisor-Former Founder Vice Chancellor, BML Mur





Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "A Multidisciplinary Systems Approach To 21st Century Education 4.0 Based Experiential Learning, For Enabling Employment, Research, Innovation & Entrepreneurship" on 16th May 2020. The speaker of the day Prof. B. S. Satyanarayana, Founder & CEO, Satya Bharathi Consultants, Bengaluru, who was welcomed by Dr. Hardeep Anand, PAG Member, KUTIC and introduced by Prof. Anurekha Sharma, Coordinator KUTIC. Prof. B. S. Satyanarayana, in his talk introduced his organization Satya Bharathi consultants' vision and approach. He also shared his organization's principle is to Teach, Reach and Enshrine. In his lecture, Prof. B. S, Satyanarayana, emphasized on education and learning for education 4.0, how universities must align their teaching with technical developments in order to prepare potential students for the opportunities by integration of skills in curriculum documents, it is also necessary to indentify the knowledge levels and skills at both practice and policy level. It may be considered similar to replacing manual jobs with machine handled tasks that occurred in the 21st Century as a revolution. By stating, the key 21st Century skills will be 4C's Critical Thinking, Collaboration, Communication and Creativity. Then he gave an overview of current Indian higher education scenario, how India projected to be a \$ 5 Trillion economy by 2023, soon 600 Million people in the age group of 15 to 30 would need quality education and skilling, how education 4.0, 21st Century framework for skills and Industry 4 in the Era of knowledge economy is expected to be as learner centric, facilitating life long learning, multidisciplinary focused and ability to laterally and critically think and leverage the skills and competency. He then discussed about world intellectual property, shared his views on how countries like US, China and other European countries has filing Patents every year. Later, he introduced the audience about simple approaches to enable ourselves to be employable, innovative, research oriented and entrepreneurial. In his talk, he also stated that innovation can happen with a multidisciplinary approach and never with a linear or onedimensional approach. Further, he also shared that, through multi-disciplinary immersive experimental and a system design thinking approach how they have been working towards outcomes in a systematic way. Finally, he also gave an overview about the industry, academic and government policy collaborations with their organization. The webinar was attended by around 150 participants, who participated with a lot of zeal in the interactive session with the speaker. Webinar ended with a vote of thanks.

May 16th 2020

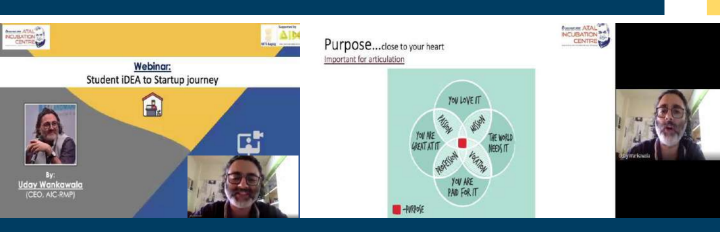








Webinar on "Student IDEA to Startup Journey"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Student IDEA to Startup Journey" on 22nd May 2020. Mr. Uday Wankawala, CEO, Atal Incubation Centre-Rambhau Mhalgi Prabodhini, Mumbai, was the speaker of the day, who was welcomed by Dr. Ashwani Mittal, PAG member, KUTIC. Followed by, Prof. Anurekha Sharma, Coordinator KUTIC introduced the speaker to the audience attended the webinar. Mr. Uday Wankawala, began his talk by sharing his vast experience on startup ecosystem, guiding and mentoring various startups. He then discussed the process of Student idea to startup journey, how one can lead successful startup journey by considering some of the personality traits such as passion, setting a mission that we want change or solving a problem, to self-belief or confident on what we work on, hunger to learn more new things and being truthful. By presenting a graph, he gave a detailed overview of entrepreneurial journey, how one shall find a purpose through analysis of four components like Passion, Mission, Profession and Vocation. He also discussed about how a student can take an entrepreneur's journey and what are the opportunities to look out while studying. He then shared his working experiences with various student entrepreneurs and their startups, which includes Team Prayaas, Greensole, and Ashioto Analytics for their brilliant performances. Then he emphasized the steps to develop an idea for a business model. Followed by he gave valuable suggestions on how to use different platforms such as What's app, Facebook, friends, and other college network to effectively build a business while in college. Finally, he shared an foundation programme for budding entrepreneurs organizing by Atal Incubation Centre - RMP academy. The webinar was attended by around 150 participants, who participated with a lot of zeal during the interactive session with the speaker. Webinar ended with a vote of thanks.



Steps in your journey Idea, Innovation (problems) & Idea validation Opportunity Evaluation (3Cs- Competition, Competency, Customer Customer traction Experimentation MVP Business Model





Webinar on "Leveraging Modern Tools of Communication to optimize your Entrepreneurial Initiatives"



Kurukshetra University Technology Incubation Centre (KUTIC) organized a webinar on "Leveraging Modern Tools of Communication to optimize your Entrepreneurial Initiatives" on 30th May 2020. The speaker of the day **Dr. Anil Jain**, President, Vaiseshika Electron Devices, Ambala Cantt. who was welcomed by Dr. Srinadh, Incuabtion Consultant, KUTIC and introduced by Dr. Reeta Devi, PAG Member KUTIC. In his talk, Dr. Anil Jain, gave his opening statement on importance of communication as a fundamental need of a human being to interact with the fellow beings. He then shared his views on tools of communication used in earlier days such as message on a piece of paper tied to the feet of pigeon (Pigeon mail), telegraph conveying short messages instantaneously through Morse Code, letter writing and fax machine a photocopy of the written textual and printed message and documents. Further, he introduced, how communication technology is advancing rapidly by creating an impact on modern entrepreneurship. He then emphasized on how modern tools such as Website, LinkedIn and YouTube can be used by the entrepreneurs to promote their product, services and capabilities. He also shared an example how a 6 Year Old South Korean Girl makes 6 million US \$ in 2 Years with the help of YouTube. Finally, he gave a valuable comment to the participants especially to the students, "Leveraging Modern Tools of Communication is your prerogative . You can encash it or you can squander it". Anything available Free-of-Cost has more chances of being "WASTED". For an entrepreneur, it is needed to connect with others and foster relationships through powerful communication tools for entrepreneurial success. The webinar was attended by 180 participants, who participated with a lot of zeal in the interactive session with the speaker. Webinar ended with a vote of thanks.





ACKNOWLEDGEMENTS

Kurukshetra University Technology Incubation Centre (KUTIC), would like to express sincere and deep sense of gratitude to Prof. Manjula Chaudhary, Dean Academic Affairs & Nodal RUSA Officer for the initiating the Technology Incubation Centre at Kurukshetra University, Kurukshetra and providing guidance throughout the development of Incubation Centre.



Prof. Manjula Chaudhary,

Dean Academic Affairs & Nodal RUSA Officer, KUK

Backbone of KUTIC: Student Co-ordinators

Kurukshetra University Technology Incubation Centre (KUTIC), would like to thank all the student coordinators for actively helped in organising all the activities organized by KUTIC. Without their diligence and hard work, KUTC wouldn't have been able to meet its deadlines.

- Vikramjeet
- ·Manisha Solankey
- •Ankita
- •RIMPY KAMBOJ
- •Mahak mittal
- •Anuj Sharma
- •Vipin Bala
- •Veena
- •Kunal Malik
- Shruti
- Sheetal Kaushik
- Aanchal
- •Ajay Sharma
- ·Himanshu Jain
- Amit Tanwar

- Sewata Goyal
- Arun Kumar
- •Soubhagya Parida
- •Govind
- ·Harpreet Kaur
- Vinod Kumar
- •Parshant Sharma
- •Jitin Gera
- •Madhu Sharma
- •ROHIT SHARMA
- •Rajat Kumar
- ·Tanya Kaushal
- •Jorawar Bura
- •Gurpreet Kaur
- Dwaraka

- •Nishtha Chuhan
- •Anju Devi
- •Rajendra Gupta
- •SHALEEN
- •Mridula Mittal
- •Manisha yadav
- •Manisha Yadav
- Yoginder Singh Sunabh Garg
- •Sonu Devi
- •Hardeep Kaur ·Satender Kumar
- •Upasana
- · Nikitha Phogat
- ·Harpreet Singh

- Chetan Kumar
- •Kalpana Bishnoi
- Sanjeev
- •Guramrit Singh
- •Dharam Dass
- •Manisha Chauhan
- •Nikita
- •Sunil Kumar
- •Sabeena
- •Rajiv Kumar
- •Itra Singh
- •Om Prakash
- •Harsh
- Amit phogat
- •Inderjeet Singh

- •Manisha
- Annu Kaushik
- •Simran Arora
- ·Sheetal Yadav
- ·Harpreet Kaur



KUTIC

email: kutic@kuk.ac.in





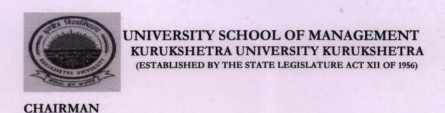
KUTIC

Kurukshetra University Technology Incubation Centre

Technology Incubator

Kurukshetra University, Kurukshetra





Ph. No. 01744-238565 Ext. No. 2526, 2527 e-mail:-chairperson.usom@kuk.ac.in

CRITERION-5.1.2

CERTIFICATE

This is to certify that 280 students in MBA (Budgeted) & MBA (SFS) 2 Year Course are getting value based education in University School of Management, Kurukshetra University, Kurukshetra. Mentor- Mentee meetings were held for career counseling and guidance to make students capable for various competitive examination & corporate sector. Such meetings are compulsory for every student and held at least twice in a semester every academic session.

CHAIRPERSON

Chairperson
University School of Management
Kurukshetra University,
KURUKSHETRA-136119



DEPARTMENT OF ZOOLOGY KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act-XII of 1956) ("A+"Grade, NAAC Accredited)

No. DZ/22/5.1.2.

CERTIFICATE

It is to certify that the data regarding career counseling and guidance for competitive examinations in criteria 5.1.2. offered by department in the last 5 years is verified are as follows:

Year	Name of the Activity conducted by the HEI to offer guidance for competitive examinations offered by the institution during the last five years								
	Name of the Activity	Number of students attended / participated							
2017-18	Seminar Based on NET Examination during second and third semester	180							
2018-19	Seminar Based on NET Examination during second and third semester	180							
2019-20	Seminar Based on NET Examination during second and third semester	180							
2020-21	Seminar Based on NET Examination during second and third semester	180							
2021-22	Seminar Based on NET Examination during second and third semester	180							

CHAIRBERSON

Chairperson
Department of Zoology
Kurukshetra University
Kurukshetra-136119

DEPARTMENT OF FINE ARTS
KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)



To Whom It may Concern

This is to certify that Dr. Rakesh Bani, Assistant Professor guided a total of Twenty Three (23) Students in Graphics/Printmaking Stream of Master of Fine Arts Course for their submission of Project Report/Seminar and Dissertation as Supervisor during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22.

Chairperson

Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119

(35) A

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Gurcharan Singh, Assistant Professor guided a total of Seventy Five (75) Students of Master of Fine Arts Course and Thirty Seven (37) Students of M.A. (Fine Arts) Course in Painting Stream for their submission of Project Report/Seminar and Dissertation as Supervisor during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22.

Chairmen. Chairman.

Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Monica Gupta, Assistant Professor guided a total of Twenty One (21) Students of Master of Fine Arts Course and Eight (08) Students of M.A. (Fine Arts) Course in Applied Art Stream for their submission of Project Report/Seminar and Dissertation as Supervisor during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22.

Chairperson Chairman,

Department of Fine Art Kurukshetra University. KURUKSHETRA-136119

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA



(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Ram Viranjan, Professor guided a total of Seven (07) Students of Master of Fine Arts Course and Fifteen (15) Students of M.A. (Fine Arts) Course in Painting Stream for their submission of Project Report/Seminar and Dissertation as Supervisor during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22.

Chairperson

Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119

(35)

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Pawan Kumar, Assistant Professor guided a total of Twenty Five (25) Students of Master of Fine Arts Course and Eight (08) Students of M.A. (Fine Arts) Course in Applied Art Stream for their submission of Project Report/Seminar and Dissertation as Supervisor during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22.

Chairperson

Department of Fine Art. Kurukshetra University, VURUMCUSTERA-136119

(35)E

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Ram Viranjan, Assistant Professor performed as Mentor for the Mentees; (Approx. 30 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave his useful guidance for career development, skill development and competitive exams preparations in his specialized subject.

Chairperson

Chairman, Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119.

(35) F

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Pawan Kumar, Assistant Professor performed as Mentor for the Mentees; (Approx. 30 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave his useful guidance for career development, skill development and competitive exams preparations in his specialized subject.

Chafrhairperson

Department of Fine Art-Kurukshetra University, KURUKSHETRA-136146

(33)

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Monica Gupta, Assistant Professor performed as Mentor for the Mentees; (Approx. 30 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave her useful guidance for career development, skill development and competitive exams preparations in her specialized subject.

Chairman. Chairman.

Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119

(35) H

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Gurcharan Singh, Assistant Professor performed as Mentor for the Mentees; (Approx. 30 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave his useful guidance for career development, skill development and competitive exams preparations in his specialized subject.

Chairperson Art. Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119.

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Rakesh Bani, Assistant Professor performed as Mentor for the Mentees; (Approx. 120 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave his useful guidance for career development, skill development and competitive exams preparations in his specialized subject.

Chairperson

Chairman,

Department of Fine Art. Kurukshetra University, **URUKSHETRA-136119.

(35) J

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Jaya Daronde, Assistant Professor performed as Mentor for the Mentees; (Approx. 120 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave her useful guidance for career development, skill development and competitive exams preparations in her specialized subject.

Chairperson

Chairman,

Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Rakesh Kumar Singh, Assistant Professor performed as Mentor for the Mentees; (Approx. 120 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave his useful guidance for career development, skill development and competitive exams preparations in his specialized subject.

Chairperson

Chairman,

Department of Fine Art. Kurukshetra University,

WIRING IFTRA-136119

(35) C

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

To Whom It may Concern

This is to certify that Dr. Anand Jaiswal, Assistant Professor performed as Mentor for the Mentees; (Approx. 70 Students and Research Scholar each year) of the Department during the last five years i.e. 2017-18, 2018-19, 2019-20, 2020-21 & 2021-22 and gave his useful guidance for career development, skill development and competitive exams preparations in his specialized subject.

Chairnerson Chairman,

Department of Fine Art. Kurukshetra University, KURUKSHETRA-136119

names address Is we Page perosi Di Todiyogita 27-5-19 27-5-19 Bufun 1341 Ancroadha ala Kauch Removed mahviraly Pratigogita 27-6-19 276-19 VPO. madhoner Dontom DEP: Kumushefr Lader Germeheton Dorban. June - 2019 128 Arifa Bancal. 40Janos, 3-6-19 3-6-19 135 verhali 0/0 Ramandeel 2-7-19, 180 Penh VBO; Kaelafur Yolama 129 Chridhar Ox 6h C-SR 7-6-19 7-6-19 DIST: KyruRBetra Hari char 4.719, hobre 136 Harbreet Sinth Os You Jama Chandra chowes Ch. Balder Smith, Routhal VPU: - Thomsa 130 Janace Ray 6 Chanonide 10-6-19 10-6-19 Janue" DIST: Kenuethebrai Prother Ray 137 yala tricold Ray Kumar Poatiyogita 8:7-19 87.19 VPO; - Babain 100; Aziry 1220 1730 2112014 Domban DIST. Rurry helos 131. Novjoy Single Pratipogito & Rajaant amb Daspan 14619 146-18 swyl 138 Radbey Thyam C. chanoricale. 11.7.19 11.7.19 safray Mpo! hugh! Randof Lingh. DIST, & Kurougheloa UP · Rom Saran mazore Baloum DIST! (KUR) 132 Amenta Cempta (Ph An Harrish Culpte chanoriche 186-1918-6-19 Auguste 139. Sumit Kenner 81. yojana. VPa 1 Smailabook Sohan hal veoyimin 0157 Buroughefore DISTI Knowstacks 22.779 22.7-19 markage 133. Vinod Rumar (o Poatiyog ta 246-19 24-6-19 Toatiyoy, fa (40 Mohammer Jastal. Rajeth Bumartch Darspan Pehvera (KIRR)

	Name & Barress	magzine .	Acceptant	e introd	cia of		Namedous	· ne	Date		te .
3740	Anti	2019	, de	geto	Canchat	ZNI.	Namadous	mag storme	Jesmale	seposition	319
141. 1	leshali was Prince	Yosaner	5-8-19	5-8-19	Veculi	148	playnest Kays 15%				1 1
	Pa malhana	What was	Marie C	Lucia			Balbir Smh	C-SIR	16-9-19	16-9-19	newman
	0157. tigrushetra	7-2-3-	Courses.	Lustril			180, - Kalyone (KKB)				
-			1 3-				A POST OF STATE OF THE PARTY OF	and the same		de Vision	1110
	Korocin Inch Oleth	Pratigogita	98-19	9-18-19	mus	149,	Babita DIO Royal	Poatiyogita	20-9-19	209-19	Dampole
	sehour Smeh.	Darpan					Kumer V.PV. JoBael	Daspan	Carl.	1	
	VPOI- Bom heidura	- 19	AL COLOR	D. INKAL			(KUR)				
	010 12 11010		- delen			150	mahammed debal	The state of	E-1-1-10	1 1 1 1 1 1	1
143.	Bhupmder Inch De	C-S'R.	13-8-19	13-8-19	8ht		B. Lyaket of	-du -	24-9-10	24-9-19	mby
	rawhwinder Emph	Jacob Old	Maria R	A south			MPO; Chanti Nagar		I and the		
100 100	VPD: Lunhi		29. 5	11015			Guz				
-	DICTE KKR			Section 1	AV.		OCT-	2019	19 12 100	-	10.00
194,	Aguntamar Po	Chargeroi cole	198-10	110-18-1	on who			a (2340	1 1	12
	Hageel South	Character (cale	.17819	119 81	phrane	10	Dostalia al Para como 10	Q_ / 30 . \\	4-10-19	4-10-19	12
	vpu; Babain	med and struct	Costiles	E 1 1 1 1		101	NPO; - Kirmuch (KKB)	Loon lotter	110		
	DIST! KKR						1	Dioper II	Alaska a	- Inches	11
184.0	Λ	0 1 11			1	152	Balit Imp ()=	yolana	7-10-19	7.10/9	Boine
195-	Sarika Wo umesh	Pratigogita	38-8-19	28-8-19	JONERY		Ballit Lmph () = Sadhu Ram, Vimarcher		0.15	To Transport	
	Nou and Coup.	Darpan	- 2000	a boles	4	-	CKKRS				
	VPUZ Amin (KKR)		The same	3 1	2/	157	Posnam wie Arunkime	(d1	14-10-10	14-10-19	Rangon
		Seb- 201	9	1 100 -51			mahaeler mohalla	Chamorice	111-67		70011
1 50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE REAL PROPERTY.	I want		-		Thomasor (KUR)		1300	BUR 19	
146.	Rajbri Smh so Tonse	m,	06-10	20	Church				Sale Call	SHAPE TO	N.A.
- 4	Brigh VPO, Sangour.	Charoricale	3-9-19	3-9-19.	40)	154	· Rahel Sains fo		22-10210	20 1.010	Ilo
-	Babain (RUR)					-	Bikrom Soul	C-S.R	1210 19	22-11-19	rahul)
747	Parisah Sinh Plo	yopna !	10-9-19	10-9-19	Parffer		Kroti nagar (KRB)	- Marie Marie	- Carolina		
	Herbons Som Poly		, , ,	119	Tulgue				The state of the s		
	(Kornal)	1912)					1				

THE	Manuela Welfren	magane name	dellermone	mederal and	any	5 111	alamed mileess	malls we come	Dalle Dale	edicate sia
-		-	-	-						
		Nox-	2512		9	161	Sweet such of mohan	Chaminister	20-12-19	20-12-19 Dody
LS	Ansul Go Rajbir	yejana.	7-11-19	7-11-14	Laure.	-	South Time!	-	-	
1	vill: Radgal, sec->				17.5					
-	Kurunhelse)	dea l'	ALCO S			162	Acres belo do Rig Komo	ya jemo.	3-1-20	3-1-20
156	Chamato Lal of the	Poalizagido	11-11-19	11-11-6	N		480. Thomas ONT 1842			
-	Reghubir Emel	Darbara	Lotab.	1	John	163	Rimerer do Parmay	all and to		A PERMIT
	not karneil		-		-		Fo Herorganh Bhoren	C.S.R.	15-120	15-1-20
			0	Comb.			Des Keroundon		1	
153	Diay yadar Olah.	C-S-R.	13-11-19	13-11-19	Aley					
	Dist falwal(HKY)						Rochika Wo Karan	(-	Marie St.
108	SA RASIS FIRMS	C 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	D) II is	16-11			VPO: mathan	Partiyogita Darp	m 27-1-7	2027-120
100	Rayni Sain, w/o	Chamoride	14-11-19	14-11-19	my		10101. Keroughelow	10	100	
	Teh Shabard (m)	- Cost	115	150	1	16.5	Shalu Soms 0/0			and the first
-	Kurrushetra	Yes Yes	Sanitary of	us miles	NE.	7 85	Dayal Sami	Chamoricale	5-2-20	5-2020
159.	Sonauchi Charmer			(240	10		Vi Bhundro Teh Babon			
	Wo Vijay Pharomer.	Poatiyogita	18-11-19	18-11-19	The		015T Kerrugheton			
	MPO: /gmojore	Paspar	-39/echon	Lebole	4	166	Roman Kumor Plo	0 , 1		
	Jeh Phabad.		1	District of the last	H		Heholx Rumar	Protigogata	10.2-20	10.2.20
- 17	11	1	al sint	8-tula	11. 8		Po. Thomasa	Darpon		
160	2	Pontiyogate.	6-12-19	6-12-19	Balkon		DIT. Kyranshebx			
	VPo: Babain	enpens	(chel) he	Car Har	4					
	ONT: Kersusshefor									
			-							

6 - Toma 9 1 C	Date_ Page_						Date Page		
march 20.	20			12.		Month			1
A STATE OF STREET		Janes	1	-	VIKRAM STAGA HEROR K.		8-12-21	-	DOWN X
167 Rejat Kumar Plo C-S.R.	3.3.20.	3.3.20	les !			2021	Auch	9992265	150
Sworth Rumar	1 Jane	- Nam							
VPa shurala									
- DAT. Kursunshelm	1 3 4 4 6 18	S A GO							
- Land Control of the	THE THE	31 5 - 34			description of the second				1 2 21
1000		422	1		The state of the s	BOY STREET	Barman S.	1797	
168 Domjama Wlo howeld Posting Ida	11-3-20	11.3.00	gan The				1. 1	JAT T	
Too San' Daspan						1 1 1 1 1 1			
Teh Ladwar	No. of London	1							
DET. Kumun Preton	1				Analy I street		and de-		340
-169, Sweet Kumarto			1			della	Andrew Co.		
Anjun Kinner 40 janes	16-3-20	16.3-20	Cung !	9		1 8.00	in	Barrier I	
V- Kainthalo Wherel		- 1							
Po. Banua	Maria	A TON	1	1	Salara Co. Salara	E wheel	18 6		
- Dog. Kuruyshopa	-					. 4 76 500	SIMIL		
	d (4 3 3 4	The show			9.4				
- Garage Dada parale	1				20 20 14 10 20 10 20	Marin gar all	1		1
The state of the s	1	- add					100		,
	62017 A F F F F	The same of the							
	10000	Tooler on	9 221						
	Programme to	i manufa		1	3 3 3 3 3 3 3 3		A COLOR	1 9 7	
and the second of the second		de de de	1	114		Marie Marie			
	10 134								
	- Color		1						
						Belower	-1-4	La State	
		1	1.	-	The second second		N. J		

945-2019 1 Normal Lough R. Com 1 Karambir South Retert 12-6-2019 2 Therrompul and 2. play it Empl Ansul Ihanna 4. Davender Range m A 4. Raman Kumar BCA J'- monitary Saini 5. Amita Rami Divisional Employma Divisional Employment Officer
U.E.B. KURUKSHETRA University Employer & Ouldance Bureau, KUMUKSHETRA 22-6-2019 marmoned a 14-6-2019 Lyant ali Jyati Rami BBO Ramveer fine Noroeth Kuman Sarita, Dhiman Sugheel Guman Vimal Kumar. Divisional Employment Cificer University Employment Alexandron 1 - Veshali 2-7-2019 8 Guldance Burgay, KLAUKSHETRA m. Com 2. Amurciolha 18-6-2-19 Charma Nishu Roma Ramt 4. Rajan Saini anzit Crubta 5. Mutan Deebika. Sharmer 1.L-B Diuya, . Department of Employ KURUKHETRA Meery Sam 4.7.2019 1 mohan ma University Employment II Akhileh. & Cultines Surgan, I THE ASHETRA much Tyar Lineh 206- 2019 · I Anyracha mon Kay m. (-C Hairam Lingh 2. manat therma 6. Sucha Singh 3. Vinod Kennar on Cemi 4 · Viver Gupta. Divisional Em

25-7-2519 1. Suretha 8-7-2-19 1. Aphisher L.L.B. m.5.c Sush choun am Raman Rumar Razat Virender 3mg 4. Anashea 1 Sain. Anja Rami B. Come mBA. 5. Bimbo Devi traja 6. Vandre University Employmen University Employment Bureau 11-7-2019 KURUKSHETRA KURUKSHETRA 30-7-2019 Babita pos 2. Barmati Radhika Bashyap. Herena BEO. BOD meenauch Paniear Department of Employment University Employm i Sidharth Pathi 15-7-20191 m Com 2. Krishan Smel 3. Morrendar Ahelawa 4, Mirmala Devi BBO 5. Kufham lata Department of Employs University Employment Burn KURUKSHETRA 22,7-2019:1-Mohammand Japal Amit (gumen man B.SC Pharma Kirti Department of Employment Haryar University Employment Bureau KURUKSHETRA

August - 2019 13.8-19 I. musch Ruman 2 Manare Chand 1.-8.2019 1. Rancham Scimi m Tehn 3 Vaismer Thorma 2 Sabha Shamme 4. Dheoray Raney 3- Renuxa 5- Achemael -MEA 4. Praidha Romi Bruch 5- Prince Divisional Employment Officer U.E.I.G.B. KURUKAHETRA KURUKSHETRA 16-8-2019 1. Ramanart 5-8-2019 m. Com. 1. Simran Singh 2. Rakhi Phorme MA 3. Larg Rami 2 years Ali 3. Jahera Beaum B. Tech 4. Novjot: Somple Sarifa. 5 Nechali J. Nutanoghavame B-COZ 6. Babita - Sain m.SC 6. Sabha Charma. 7. Landa U.E.I.G.B., KURUKSHILIKA Divisional Employ of Officer 19-8-2019 U.E.I.G.B. KURUKSHETRA 1. Surny Charmer BA Liyacat 3 Babeena 7-8-2019 trince. 4. Shanewal masa LLOZ Bahadur ampl 3. Sheefal Sains Bas 4. Roma halpygo Divisional Eppe ownent Officer U.E.I.G.B. KURLIKSHETRA Divisional Employment Officer 22-8-2019 U.E.I.G.B., KURUKSHETRA 1. phoramoer M Tech Maan fris 9.8.2019 1. Charanject amps Alay Kumar 2. Dharvir amph Bam Servender Somh. 3. Ramandeep BL.L.m Karamveer Divisional Employment Officer Divisional Employment Office. LIFTGB KURUKSHETRA

(88) 4-9-2019 (1) Sumidra. 26-8-2019 1 Simita Gehelof moc (2) Surelahar 2. memicha Sami ma (B) Answessing 3. Surelpha. (4) Ray Smil. 4. Reena Romi m'(am, m. Com, (5) Surgest Ling 5- Novy Jahan fire thance Divisional Employment Officer U.E.LG.B., KURUKSHETRA . U.E.I.G.B. KURUKSHETRA 6-9-2019, 1 Annita Rami 28-8-2019 1. Sneh Lata 2. Rajech, Kumar BBA ma 2. Nitu Rani 3. Sahil 3. Saruti Saini 4. Anuradha aurung myyra 5. Sighana B. Cam R. Com. 5 Sahah Singh 6. Neeray Samo Divisional Employment Office Divisional Employed Officer U.E.I.G.B. KURUKSHETIKA U.E.L.G.B., KURUKSHETRA 9-9-2019 Sep-2019 1. Kgram Chand 2, Zamamel Huzer 2-9-2019 1. Somasta 3 - Noor Ali MRA meera Devi 4. Cheetal 21not Divisional Employment Officer Ranjeeda. msc. 5. Kether amin Chhamindersingh 13-9-2019 1. Similarject Smy Sita Devi 2. Ashilet Kumair 3. Jitender Sami 7 Divisional Employed RSC · Hugam Chanel · UELGA KURUKEHATRA Divisional Employment Office LIFLG.B. KURUKSHETRA

	10-52
17-9-2019 meaning.	30-9-2019 / Sarika
man man	2- Sussimita m-Tech.
2. Revha Romi	3. Kundan kumar
3 Despita Sharmar]	4. Quarteret Kayer 1 m co
5. Subach Chand mag	5. Charant Kuur men
G. Lavo bala	6. Bhawna.
	T. Balkar Emb Breek
Divisional Employ Action Officer U.E.LG.B., KURUKSHETRA	amsh)
	District and
10.0	Divisional Empty ment On U.E.I.G.B., KURUKSHETKA
19-9-2019 1 Rom chameter Ima	1-10-2019 (1) meena human 7
2. Asha Brazomes	(2) Santan Kumen LL-B.
3 Kirti Kelhyap 7 2. Com	(3) anyali
4. Ansul Saini	(4) Khushal Smyn m. 39
	(5) Sher Smith.
Divisional Employ Inent Officer	Λ
U.E.I.G.B., KURUKSHETRA	Divisional Employment Officer
	Divisional Employment Officer UNELGRASS RUKSHETRA
24-9-2019 J. Kgran Smith	4-10-2019 1 Tarchen Loub
2. Ayush Rome med	2. Anushusa ILm.
3. samt Gusto	3. Swelbir Smy
4. Ronauch Bsc	4. Rajinder Smyh 7
5- Arjun Gumar	5. Gurte Shuth B. Com
Divisional Employ Ment Officer	6. Radhira
U.E.I.G.B., KURUKSHETRA	b
26-9.2019 I mohammand Jabot. B. Fech	Dis Joseph Employment Officer ULL C.B., KLINUKSHETRA
	TONO 10
2. Sarita 3. Sumita Devii BA	1. Davinger and mis
	3. Brij mohan
Divisional Employment Officer U.E.I.G.B. KURUK HETRA	1 attala

10-10-2019	1. Sardul Smil. 2. maha Smil. 3. Summuch Sinh.	B-SC.	13-10-19.	1. Sonali grover 2. Sucheviroler Kaus	Theb.
A	3. Surmuch Suh	m. Com		4. Rajwant Kour	7
	D. Saffrey M. Off			6. Neho 25.	180 B B
14-10-2019	U. I.G.B. KURUKSHETI	NA .		2 - Brij mohan	
,	2. Ray Balos.	B.Com		Divisional Employe U.E.I.G.B., KURUS	SHETRA
	4. kuncal framma 5- Brij Raj 6. francha	B.BD	24-10-2019	1. Krishan kant 2. Rheela Kumari	B-tech.
	Distribut Fands Inde	(RA	1	3 Agoti Kashyap. 4. Swojit Sont. 5. Balkar Sont	3.00
16-10-2019	1. Khushal Singh T			Dischard Employee	101/
, 1	d. Frem Lato. 3. Robin Smyh	misic		U.E.R.B. KORDIS	TOTAL DE
	5- Lonali Saini	B.S.C	1		211=10
	U.L.I.G.B. KURU SHET	icei RA		200	19/81
22-10-2019	1. Teena Subto.	1		1	
	3. Shilly Charma	1.L.m			-
	Divisional Williams U.E.I.G.B. A. A. C. K.	ent Officer SHETRA		9 W J	

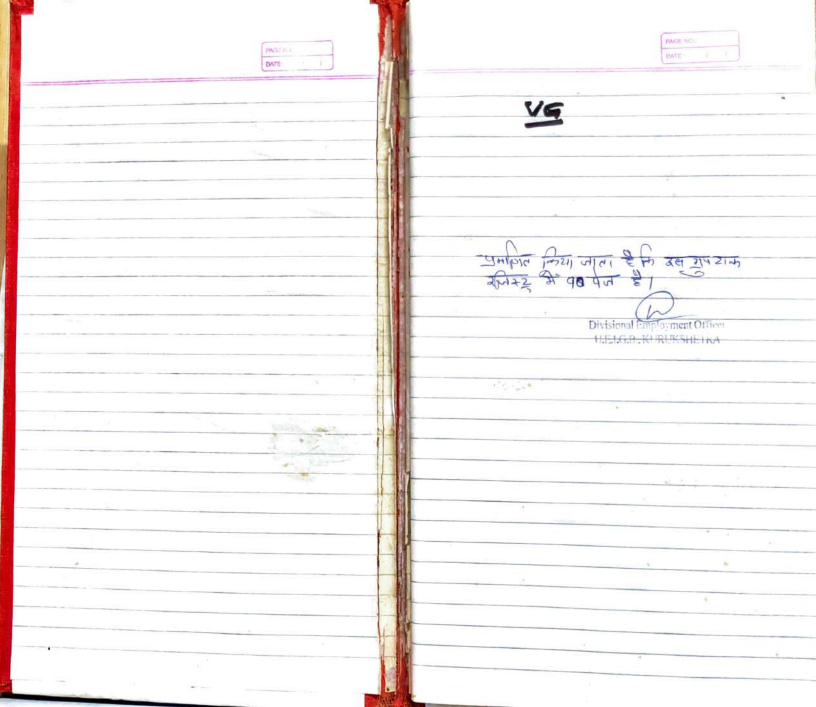
JAUKSHETRA UNIVERSITA

KURUKSHETRA

Established by the State Legislature
Act XII of 1956

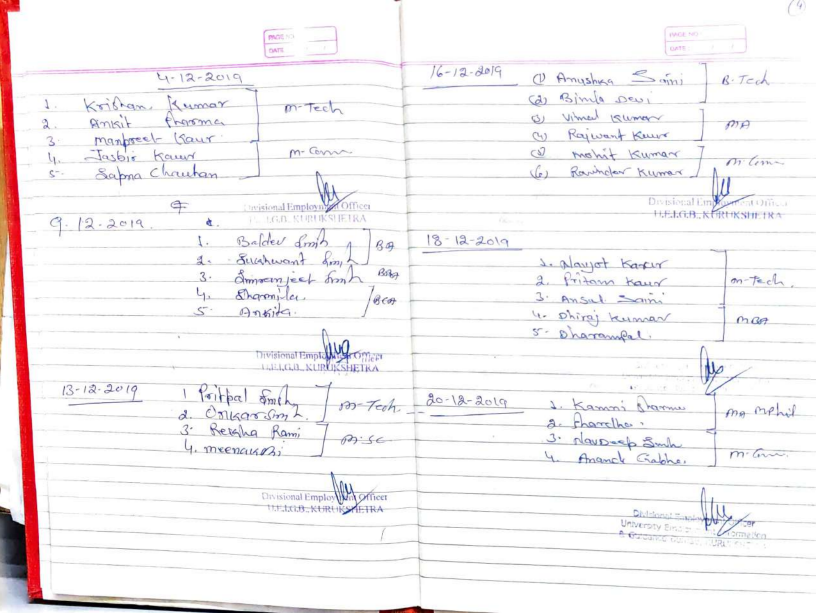


UEIGB KUK
GROUP TALKS
REGISTER NOV-2019 70



NOV- 20/ 9007 1 1 1 Later to chaulan 7-11-2019 m- Tech 2. Lanjeeta Saini 3. Ranjana Tanela 4- mushan msc chanden charthan 11-11-2019 1. Preetfool Lingh m. COD 2. Ansut 3. Charanject Kaux.
4. Rajni Sami
5. Bahadur Lingh B. Tech U.E.LG.B. KURIUSHETRA 13-11-2019 Nutan: MBB mahinder Lingh Chaman hal Pharethan 6. Kamal kishore B. Com Ajay yadar. ULLI, I. KURUKSTETRA

			(3)
	PAGE IN TO	PAGE NO.	
14-11-2019	1. Sonawhi Sharma mis	27.11-2019 1 Hally Sain	myech
	2. Sangita Tomar mis	3. Navender Ample	
T	4. Rayencler Pol markhylee B7ell 5. Jimat Ali	4. Kamal Parjapat	MABE
	Divisions Employed Office	6 Sushamt]
10	LELIAR KING KALIFIKA	Divisional Pylos U.E.I.G.B., KURU	KSHETRA
19-11-2019	1- Asha Rani B.S.	29-11-2019 1- Herocling	
	4. Sonia Kathyah. 1887	3. Priwani	m89
	6. Phil oyal.	4. A.11. 8 1 7	7. 9hid.
21-11-2019	Division d Uniploy Chicer U.L.I.G.B., KURUKSTEETRA	U.F.J.G. CURUKSHETR	-U1
	2. Surgeef Smith	2-12-2019 Neshali	BB
	3. meharban B-Fech	2. Anjali 3. Manjeet Kaar	B-Tech
	Divisional Employmen Officet	5 Sher Smith	
5-11-2019	U.E.I.G.B., KURUKSHETRA	6. Aahul Kumar. 7- Sanehlata	m-Com
2.	Rayhuloso onh	Divisional Emp	Manufficer KSHETRA
	Divisional Employment Officer 11.C.J.G.B., KURUKSHIETRA		



PAGE HT DATE 13-1-2020 I Ram Avtar 23-12-2019 Rayni Bala R. France m-tech 2 Rajest Kumar meenalshi Roohan Ali 3. Shiv Pravacl BiCIO Ranjot Langle 4. Afor Nath Riter Ransi 1.1.B. mca amed Smile Namarda frover Anaita ' Divisional Employment Tricer Internet y Employment I consider University Employment Information & Guldance Bureau, KURUKSHETRA 27-12-2019 1. Ray Kali 15-01-2020 Himanscu MICH 2. Neeraj Sning B 307 nove Chanchal Kuman Vebhar Sam Charantit Kour Kiyama alakham B-Took 130 5- Darston Sm Parablyst Inch Divisional Employer Concer Divisional Employment Afficer University Employment Formation University Employment Information & Guldance Bureau, RUZUKSHETRA & Guldance Bureau, KURUKSHETRA 9-1-2020 1- Sampenta 7-01-2020-1. Kamail Dorshama Gulati ma 2 duyect 3. Sanchin Sharma 3. Bharak 4. manget kour B-50. mounaupy autaty 5- Lalochama Devi m. Com 5- Vechali Impla 6- Rahul Phanne R- Teal 6. ATJun Divisional Enterment Officer Divisional Employ University Employment Isomation & Guldance Bureau, KORUKSHETRA University Employment Infor & Guldance Bureau, KURUKSHE

PAGENT DAYE 5-2-2020 Payal 20.1-2020 Brech ms-c Porta Remi Liwani Sains R Com mangat amb. muses MBA 5- Nomal Normal Sm University Employment Information Divisional Employment officer & Guldance Bureau, KURUKSHETRA University Employment Information & Guldance Bureau, KURUKSHETRA 28-1-2020 Dineil Kumar Bten munish kumar 7-2-2020. 1- Raysha Dovi Lammi Kamit ma m.sc Kamael Kishore 20 Lugget Kaus Sgodha Shoromer mehay Gusta m. Com. BOA Souvefa Strafa Suchila wheteamal Divisional Employ Deliversity Employment Information & Guidance Bureau, KURUKSHETPA Divisional Employment Divice University Employment Information 3-2-2020:-1- Kusamlata. Guidance Bureau, KURUKSHETRA B. Com d. Rameshwari 10-2-2020 Radhitta 3. Balwinder traux on tech. 2. Chanceer Souph 4. Hem Ray 3. Sucheel Komes BBO 5- Guroment Smuh 4. Sanch heeta B.5 c. S. Himamshy, Divisional Employment Chiger University Employment Information Divisional Employment Officer 3 Guldance Bureau, KURUKSHETRA University Employment Information A GUIDANCE BURBAL KURLIKSHETRA

(6)

Prit pal any 20-2-2020 BBIT I Jyoti thommer 12-2-2020 msc Vinnal Sami 2. Verhali Sofbir Linel Nitu Saini Bo madhybala Ray bir Somb m Com Lyreahour 5- Source Sain Divisional Empli Guldance Durcau, Kok JKSHETRA Rajan Crubte. m-Tech 25-2-2020 14-2-2020. malait 8mb my Rohlas Gumar 2. Narinder angh SRAP ! Brij mohan Angit Browner m.EA Radhika 4. Anuracher B. TEA 5. Heena 6. Shawart abi On Stonal Employment Officer remedian linearing Gule nee Bureau, KURUKSHE RA Ewisional Employmen Office University Employment Information B. Gra Guldance Bureau, KURUKSHETRA 28-2-2020 1 while changer 17-2-2020 1. Raghubir Smil monitace BCO Rumar R-S-C d. Hamor thand Darosham 3. Luchman am B-Tech Dreera human and 4. Mehar Chancel Bhushan Chauhan Divisional Employment in that Employment O University Employment Information arrising Employment Information & Guldence Bureau KURUKSHE VI Idence Bureau, KURUKSHETTA

march 2020 13.3.2020 : I-Brilli I. Ashish, Kumar 2-3-2020 my m-tech Robin amph 2- Namara Chamal msc munich Rumar himanthe B- Com m-CA Kavita hamba. 6. Larry Baler Kumar Divisional Employment Officer Divisional Employment Officer University Employment Information University Employment Information & Guldance Bureau, KURUKSHETRA & Guidance Bureau, KURUKSHETRA 5-3.2020 meena Gumari Brech 17-3-2020 makit kumar Laumar 1.2.13 Sushila Rami B-CA Balkar South mushkan San Divisional Employment Officer University Employment Information & Guldance Bureau, KURUKSHETRA Jivislonal Employment Officer University Employment Information Guldance Bureau, KURUKSHETRA 11-3-2020 I Rayinder Roma 2. Thiliani mr Com April 2020 Surject Kaur mehale B:00 OCT. 2020 Locus docum. Novjot Komr Divisional Employment Officer University Employment Information Guldance Bureau, KURUKSHETRA Divisional Employment Officer University Employment Information & Guldence Bureau, KURUKSHETRA

S. No	98 t of 1981 19	4E198.	Concer offer Producte	Am 200	PG graduate Ps	20)	Judents - 46	
03		FIRE			12116 12		sional Type ment Office	ė i
54.	13/8/19	4548 1548	S-S-C Bannerica	પદા હતુ	Greaturate :	1	Students = 117 Parests = 5 Total = 122	Dinte Paper
-	5 20/8/19	44.63	Correct	Sound B	10-14		B. KUKUKSHETRA	0 -
30	Pijor	HW2	After 12th	प्रधादमु	r2th		Parents = 2 Total = 34	
56.	9-9-19	The second second	Corrers offer Grachate		Grochiate	9	Students = 56 Parents = 02 Total = 58	
163						Divisions U.E.I.G.	al Employable Tricer B. KURUKSHETRA	4
59	189191	HEIGH	S.S.C.	461918	Graelwate		Students = 57 Paraets = 3 Total = 60	Ones Propus
-3						Division U.E.I.G.	al Employment Officer B. KURUS PHETRA	
10 miles						1 8 2 1		

SNO	Date of	क्षेत्र का	वारा का	स्रधाका।	व्यक्तिया वार्ष	क्राया	व्यक्तियां.
58-	18-10-201	a Culty	Correer After Graduation	Bhagwan Parsy Ram college KIRR		Graelyate	Students = 45-co teacher = 6
20 1	440		226				Divisional Employment Officer U.E.I.G.B., KURCKSHETRA
691	7-102019	48198	S:S'C Banusury	48183		P.G/ Grachian	Persents = 3 - co Propie
							Divisional Employment Officer L.E.I.G.B. KURLA SHETRA

73 March 2020 Loca down. Divisional Employment Officer ersity Employment Information Indence Bureau, KURUKSHETRA 164-2020 74. R RES.S. Divisional Employment Officer University Employment Information & Guidano Bur u, KU KSH TRA

शिकरण मध्य [†]	नाइ गोर पता	धेनी (अ. जा. अ. ज. जा. धिकलाय, मृतपुत्र सैनिक आदि)	यामीन/सहरी	स्व∘सी०घो० कोड सं∞	योष्यतार् (संनेष में)	अप्रचलित रिकस्टर से स्वातान्त्ररण की तारीख तथा कारण	टिप्पविता
1	2	3	•	5	6	7	
76.0	5-7-20) ba	and a	18-	7-2019	9
on Bak	10+2 v 1014 Saini 10+2	regarding so	min 500 M	1014. Nave	en -ami ms	200 credanopia de	durin rep W
	resti-laumar B-Com.	aregording n	dom in m Couch	2	1 Juny -		- W
	iiba Romi _ot-		-	1016	chan · m	nom organd	my become of
0-2 0.100	10-7-20	119	(0	1017 Monit		الما الما	ie - W
0				100	22:	7-2019	1
		regardly is	clm is med	1018 Haren	neet kour.	B. ca vegandi	york to and
1004 1 PUD	ya Romi' tal-	- de	- 0	1019 Naux	neef Kour	James	-e-
1005 Salo	s chance Devilones c	regaly Va	comercia		m kuman,	M.T.A. CO.	No Marie
and the second	m Gruman' -d-	cool	-	1021. Dhash	0	. 0	noting vacaming
	ya Namel B. Fech	cregardy	Delmin or El	6		me o cre	egoustry Vacano
100t 10	15-7-201	19		1022 Chr	Rom.		0
100.8 8001	Shila 10+2 a	regardly Ad	no in Road	*		7-2019	
1009. 8	apria lotz	- 0	e- a	1020 , Kasi	hima 10+	2 regardy	Admin Bos
1010 No	e-la e . c	garain m	man to 15	1024, man	ince 10+		-
1011 9	andal, Sam; Ba Cream Chand B- Teal	eganal.	n 21 C47	N 1025 Sm	ali Cherme	300 regarch	Action my
1012 1	atch. Smith = 010	3 07 00	Ele Gum	1020 3	wan Rumar		(v —
1013 F	atch. Smith -do	garela	y Vacancies	P 126 Caro		BBD cregars	ling som in anos
			-4- A	Long Char	melain		10.7
				10280 K	undly as	· com cregard	Vacancies
				7			

OKM A 65				
बरम वर्ग	नाम भीर पना	я.	ि (त. जा ज आं धिकषाण, मूलपूर्व सेनिक झादि)	वा मीज/शहरी
1	2		3	4
	30-7-2	1019		7 2
q. Acheron	Rumar B.	rech ch	Sarepri	Vacancie
. Saruti	paplau -	-la —		Adminm
, Kamla A	haldiga, 5	, –	gandry	Idmin 8-7
y. Bebita.	daniga por	1,2	genery of	Vacancie
5 Sushmite	" Aupter imco	& <	Janes	Vac
	1-8-20			
		CORD	order V.	a com c 181
36. Hema =	Bains Bica	m of	_de-	_
20 Q Q	om: _el	neg	a sely de	dmin ons
20 ATay Ehr	IMADA O	_		dmin ons
1.11 0	al mehdar		regand	ny valon
1	1 1 11/11		0 :	_
1041 Amfal	1 (ruer -			
	.5			
142 Pamesher	porpass 10+2	negord	y ordonin	Graduatio
17/				
or Annit sh			a	-

एल • सी • मां • अवस्थालत र्रीबाटर वे योग्यकार्थ कोड २० स्वानास्तरण की तारीज (Erafma) (मंज्ञेष में) त्या कारण 7 8-8-2019 1045 merenarchi Deui BCD hegardhy vacancies Rita Romi 1046 1047 1049, meherban. 1050 ATHU Deur 13-8-2019 cregardy nohm in man 1 1051 mohammanel Jabal, BBA 1052 Silehohan cragaraly Vacancie B-TEOL 103 means Day! Josy, Mutan Chame 1003 Rita Romi 16-8-2019 enegarding roding Graduality 1056. Neha Suraksha. Devi 1058. Angli Sain m.SK. 1059. -el-1060, Reijors Smith

贝4和一63

पश्चीकरण संस्था	मात्र और परा	प्रेणी (ज्ञाला । ज्ञाला आ । जिक्तांग, मृतपूर्व सैनिक आदि)	वामीण/गदरी	हन्दिरि∘सी∀ कीड नं≎	योष्यता एं (संशेष में)	जम्मीलन राजिल्टर में स्थानान्त्रस्य की तारीख नवा कारन	िच्चा जन्म <u>ं</u>
1	2	1	4	5	6	- 7	8
1062	Sushila: 19-8-2019 Ranjana Chorma, -6- Serrewha. MASEO Pritpal Emil.	cregardy	- 0	1098 Sheefal 1099 Rozi	Sin, -d. m.C.	in cregarch	Vacemore's Q
1068	Darchan Smith. 22-8-2019 10+2 crogar Balwinder Smith. 10+2	dry Adm in	Gradukin W	1082 Kavid	a Romi BBA	8-2019 cregundry	Actum mas of acomes is in
107	Sureth Kumas B. Tech. Jay Pal. O Rainjana. Best creg Saughi Charme el 26. 8. 2019 Rachika. By creye			1086 Shiv	am g-9	10+2 cregar	they action in Graduation
107	y Darthern Smit _et -	- ac		1088 84	wan Shoome	Ban crega	rely Vacances (2)

FORM X-63 नेणी (स. मा वासीज/शहरी स ज जा.. नाम और पना व ती करण विक्लांग, n sat मृतपूर्व सेनिक स्रावि) 5-9-2019 cregorishing folm in most Broam Lunder BBA 1092 1093 cregariohy Vacancies cregarding Macamores (h MILU grover 1095 9-9-2019 Big Cregorehy Vacancies 1096, madhu Sami 1097 manika Kashyap m'Com cregorday Vacancias msc cropochy Dolmis BED 1098 Nutan 1099, Ray bir amph MA whis cregary sekin B'Com, Crepordy Vacancies 13-9.2019 10+2 . cregarding sodmin Boo

1102 Boms i K-Somh

1103 Guranam Sinh

1104, Somia

B-Tech crayonchy laconcres

BCD creforchy ortmin ones

(करण स्वा	नाम भीर पता	श्रेगी (ज जा , अ ज जा , शिक्षांग, भूतपूर्व सैनिक सार्वि)	वाभीज/सहरी
1	2	3	4
R. Visha		9 czegorebij Vax	emcrej N
22. Liyaa 23. Laur	al B. Tch	consequely !	Porc D
24. man	Te Roms' BCB	reguly soch	(2)
25. Kum	al11-		
16. Harp	reef Kaus III cr	xejewský sochm	in Home
17 man	bocel Kaur -d-	cregardy n	1
28 Sur	1 1 -	-111	100
29. moh	al, Sami onse c	regardly A.	min BED
30. Kom	al, dam		
		15	
	· <		,

एन≎सी≎सा≎ कोद न⊙	योग्यकार्ष् (मजेप में)	अप्रकलित र्राज्ञस्यर वे स्वानाम्बदण की तारीख वर्षा करण	(berg for y)
5	6 1-10-	2019	8
1131. RiShipel.	12+5	creamoby Adm	in Grantial: 1)
132. Riman So	10+2		in Grachatin 10
1133. Susheel Ka	mar Byteal	nevenalin	Dans 5
1134. Roopa. Ran	i -b-	Jaroury	Vacancies W
135 Surrenho Fl			Johns mag (
6.54	4-10-		
1136. Prothi Sm	the BBO	crygonalizy ad	Im in mas (W
1187. Baldeli &	inch de		
1138 Bimla De	of PGDCA	cromely V	conces w
1139. Rami DEL	i -u-	-d-	acomeray W
)	7-10	- 2010	
/ 1140. Rajwati	Fer	itch orega	dig Vacancis W
141 Sobha	1	U	Jel- , W
1142 - Kavita)		Com crego	ndig Vacarning a
1143. Darocham		Carden	I'm schning on conf w
144 Navende		· Com Creyon	dy pohning many w
145 Shilpa	_	el	
1140 31141		11-10-2019	
1 101-1	a- A 12- 4	Rio cregand	in solmin ma (1)
1146. Navita 1		iet	6- Q
1147 Mehas	Seini	-et-	

दशीकरण संस्था	नाच घोट वना	अ ज जा. जिल्लान, भृतपूर्वसैनिक साथि)	धानीण/सहरी	, _	ए न०सी ०घो० कोट न०	वोध्यतार्ष् (मंक्षेत्र में)	अभिकारत र्वाबस्टर ≅ स्वानास्वरण की सारीख नेपा कारण	(mm-1 14
1	2	3	•	-	5	8 1. 90 0	7	1
1182. 1183 1184 1185 1187 1188 1189 1190 1191 1192	Neercy Sams 10+2 Com Ritu. Romi 10+2 Com Vimal Kumar 8000 Com Janeur Raj - 11- Poitful Ima Brech 21-11-2019 Shirshow mas crego Valadi mas crego Valadi mas crego Lemana Bac crego	cregardon cregardon cregardon de segundary de chy selve de chy selve sodry de	mm msc p	1200 1200 1200 1200 1200 1200 1200 1200	Rewha Re Radhi ka Alcha A Vijny ki Sevored Shadhu Shadhu Arund 4 Anyali 55 trimi	25-11-2019 mi Ba helawal - 1 mar Ba 29-11-20 hegal man Raracj 1 Ba 2-12-3 Ba Ba Chingh Ba Com	cregarchy or cregarchy administrating and areasons areasons and areasons areasons and areasons a	Vacamers a Vacamers a Damin insch
	maellu Ruffer B com cregu	anding &	Adm in on anth	12	og Súbhil	. —eb—	cregnely	

पंजीकरण मध्या	सम्बद्धीर उत्तः	धंगी (अ. जा अ. ज. जा विक्लांग, जूतपूज सैनिक क्रांबि)	यानीण/शहरी	,	एन∝सी≃यो⇒ कोड नः	वोष्युतार्य (मकोद में)	वर्षणानन रीक्षास्य से स्थानास्त्राम् की तारीक नगर कारण	Facured out
1	2	3	4		5	6	7	,
1213	Saweta Rami -ele- Ameroadha: men	crajor	recovered of	1229	Sharelle Sheetal S Reena Der	am, -d -	cregardy race	mores (1)
	Shomkar Roma B. Com	Creyarah	ach in mi and	1230	fritam am	16-12-2	old	decares W
1213	Neeta Rani -eb - Prince Bissa creeg Ajay Rumer -eb -	arehy Ac	Vaccindes W	1232	Parul Son Bryali At Vestali gut Surenha	refresh-el-	organský -de	Verceene, is w
122	11-12-20 12 Kingdom Singh BCD U 3 Baltiers Smithele- y Pay Balaeb- 5 Rayender Singh Bnd BCD	regarchy	Vacances O	1236	· Sares Beela Vinnia. Dev · Gaceta Se · Manter B · Mohan Sn v. Sevjit Sn	i lotz mi BSC. mi -w- wh mom	cregarely adv	Mu in a so M
				121	11. Darshar	- Luch -ev-	₹ _€ 1	

नंबीकरण नाम भीर करा	w of	(त. जा., बासीय/ जा., बासीय/ इपॉन. 2.5		एन०सी०थो⊭ कोड नं⊎	योग्यनगर्द (संक्षेप में)	नवणित रवित्रदर दे स्वानास्त्रक की तारीख तथा कारण	(
uest,	मूत जार्ग	प्य सेनिक व)					
1 2		2020	4		6 2-[-[-]-Y	7 020	16
manisher Devi 258 Sumber Devi 178 manisher Lami 209 monits a shermer 209 Ranjana 228 Kavida. Sami 231 Levich. Kumar 243 Sushme Rani 254 Mahavir Long	on-tech and B. Com. Cr. 39-01-2 MA BED THISC CR.	eyarahy v eyarahy de eyarahy de o20 Reyarahy regarahy	15 PMO P 34.	- unriva Kar Mo Jabal	Bosc. yap m. com: -olu- 5-2-20 M -11- mrs B. Com. m msc. 7-2.2 nt BBD -ou-	cregardy Adragardy or	in maca

-9

2019-20	Swasti Goyal (Business Development Associate as Senior	MBA (Five-year Integrated	BYJU'S (Think and Learn Pvt. Ltd.),	10,00,000/- PA
	Education Counsellor) 185/186, Gaushalla Bazaar, Thanesar	Practice-Oriented Program)	Tower D, 6th Floor, IBC Knowledge Park,	- Secretaria de la companya del companya de la companya del companya de la compan
	City, Kurukshetra-136118 swastigoyal39@gmail.com		4/1 Bannerghatta Main Road, Bhavani	1
	7015377371		Nagar, Near Dairy Circle, Bengaluru-	
			560029, Karnataka	
2019-20	Vibha Arya (Business Development Associate as Education	MBA (Five-year Integrated	Doubtnut (Class 21A, Technologies Pvt.	3,84,000/- PA
	Counsellor) Sector-3 , Kurukshetra-136118	Practice-Oriented Program)	Ltd.), C-1070, Near Vyapar Kendra,	
	vibhaarya97@gmail.com 8607857551		Sushant Lok-1, Block C2, DLF Garden	
			Villas, Sector 43, Gurugram	
2019-20	Apoorva Kulshreshtha 558/3, Thermal Colony, Panipat-132105	MBA (Five-year Integrated	ICICI Bank Ltd., C-3, Sardar Patel Marg,	3,72,900/- PA
ACCORDINATION AND AND AND AND AND AND AND AND AND AN	akulshreshtha97@gmail.com 8222866409	Practice-Oriented Program)	Panch Batti, C-Scheme, Jaipur-302001,	
	702		Rajasthan	
2019-20	Aastha Sharma (Relationship Manager) 287/11, Thatheran	MBA (Five-year Integrated	ICICI Bank Ltd., Sec-12, Karnal-132001	3,75,000/- PA
	Mohalla, Thanesar, Kurukshetra aasthasharma217@gmail.com	Practice-Oriented Program)		
	9467912876		l l	
2019-20	Jashan Deep Bedi, Deputy Manager-1 (Relationship Manager in	MBA (Five-year Integrated	ICICI Bank Pvt. Ltd., Feroz Gandhi	3.80 lacs PA
N- 11-2	Personal Loan Department) Tilak Colony, Pehowa , 136128	Practice-Oriented Program)	Market, Ludhiana Punjab	100.00
	jashn.bedi53@gmail.com 8295355501		HOSE LINES AND DES NECESSE SERVIS 12 HEE N	Str. virtistini
2019-20	Drishti Lalit Chawla, Opp. MKV Printers, Near Mehta Hospital,	MBA (Five-year Integrated	NeerInfo Solutions, B-84, B Block, Sector	2 LPA
-	Jyotinagar, Kurukshetra-136118	Practice-Oriented Program)	64, Noida, Uttar Pradesh 201301	
2010 20	drishtichawla31may@gmail.com 9034734644	s + 1 (ses)		15.000 22.000 /
2019-20	Rahul Dalal	B. Tech (PGP)	ACME Roll Tech Pvt. Ltd. Ahmedabad, Gujarat	15,000 to 22,000/- pm
2019-20	Rahul Sarkale	B. Tech (PGP)	Creative Print and Packaging,	15,000 to 22,000/- pm
y salah tak sak sak sak sak		Si Si	Jeedimetla, Hederabad	Britain a depoted de constante de constante de després de servicion de la constante de la constante de consta
2019-20	Gaurav	B. Tech (PGP)	Fortuner Packaging Pvt. Ltd. Baddi, H.P.	15,000 to 22,000/- pm
2019-20	Kush	B. Tech (PGP)	Fortuner Packaging Pvt. Ltd. Baddi, H.P.	15,000 to 22,000/- pm
11		=		
2019-20	Ashish	B. Tech (PGP)	Manohar Fillament Pvt. Ltd. Sonipat	15,000 to 22,000/- pm
2019-20	Narender	B. Tech (PGP)	Replica Press Pvt. Ltd. Sonipat	15,000 to 22,000/- pm
2019-20	Rahul Suthar	B. Tech (PGP)	Replica Press Pvt. Ltd. Sonipat	15,000 to 22,000/- pm
2019-20	Shubham Ranga	B. Tech (PGP)	Replica Press Pvt. Ltd. Sonipat	15,000 to 22,000/- pm
2019-20	Amoldeep	B. Tech (PGP)	Singhania Flexo Pvt. Ltd. Hederabad	15,000 to 22,000/- pm
2019-20	Stanly	B. Tech (PGP)	Singhania Flexo Pvt. Ltd. Hederabad	15,000 to 22,000/- pm
2019-20	Naman Mittal	B.Tech	AMAZON	29 LPA
2019-20	Sunish	B.Tech	AMAZON, HUGHESSY STIQUE	28 LPA : - ir shotro Lin

2019-20	Monika Kumari	B.Tech	ANDROSE COMMUNICATION	3.5 LPA	
2019-20	Tanishq Kokcha	B.Tech	BYJU, Cognizent, Infosys	5 LPA	
2019-20	Abhimansha	МВА	Byjus	3.5 LPA	
2019-20	Shubham Singh	B.Tech	CAPEGEMINI	3.8 LPA	
2019-20	Arun Partap	B.Tech	CAPEGEMINI, Infosys	3.8 LPA	
2019-20	Harjeet Singh	B.Tech	CAPEGEMINI, Infosys	3.8 LPA	
2019-20	Himanshu Aneja	B.Tech	Capgemini Technology Services	3.8 LPA	
2019-20	Parvinder Kaur	MSW	Childline Hisar	1.5 LPA	
2019-20	Bhavya	B.Tech	Cloud Analogy	4 LPA	
2019-20	MANISH YADAV	B.Tech	Cloud Analogy	4 LPA	
2019-20	Mridula	B.Tech	Cloud Analogy	4 LPA	
2019-20	Parveen Kumar	B.Tech	Cloud Analogy	4 LPA	
2019-20	Priya Kapoor	B.Tech	Cloud Analogy	4 LPA	8
2019-20	Ritik Kumar	B.Tech	Cloud Analogy	4 LPA	
2019-20	Saurav Gupta	B.Tech	Cloud Analogy	4 LPA	
2019-20	Swati	B.Tech	Cloud Analogy	4 LPA	
2019-20	Tarun Joshi	B.Tech	Cloud Analogy	4 LPA	
2019-20	Vaibhav	B.Tech	Cloud Analogy	4 LPA	
2019-20	Mansiha Goyal	MCA	Cloud Analogy	2.1 LPA	
	Mob no9350686665		info@cloudanalogy.com		
2019-20	Pankaj Rawat Mob no8901868228	MCA	Cloud Analogy info@cloudanalogy.com	2.1 LPA	
2019-20	Tushar Saini Mob no9896125435	MCA	Cloud Analogy info@cloudanalogy.com	2.1 LPA	
2019-20	Dikshant Anthal	B.Tech	Cloud Analogy, Infosys	4 LPA	
2019-20	PawanBir	B.Tech	Cloud Analogy, Infosys	4 LPA	
2019-20	Uddeshy Dhingra	B.Tech	Cloud Analogy, Infosys	4 LPA	
2019-20	Jyoti Munjal	B.Tech	Cloud Analogy, Infosys, Hexaware	4 LPA	
2019-20	Tanuj Bhatnagar	B.Tech	Cloud Analogy, Infosys, Hexaware	4 LPA	
2019-20	Mitali Chaudhary	B.Tech	Cloud Analogy, VIVO	4 LPA	
2019-20	Neha Rani Mob no9896435998	MCA	CodeQuotient Mohali Arun Goyat(9996626001)	3 LPA	
2019-20	Vaibhav Mob no9802970677	МСА	CodeQuotient Mohali Arun Goyat(9996626001)	2.5-3 LPA	Winh
2019-20	Divyansh	B.Tech	COGNIZENT	4 LPA	THE WEST OF THE P
2019-20	Kunal Swami	B.Tech	COGNIZENT	4 LPA	Flacement Office
2019-20	Pankaj Chahal	B.Tech	COGNIZENT	4 LPA	Kurukshetra Univ
2019-20	Vickram	B.Tech	COGNIZENT, Hexaware, Infosys	4 LPA	įKurukshetra ≥ 13

2019-20	Aryan Jindal	B.Tech	COGNIZENT, Infosys	4 LPA
2019-20	Rajat Bhola	B.Tech	COGNIZENT, Infosys	4 LPA
2019-20	Satyam Chaurasia	B.Tech	COGNIZENT, Infosys	4 LPA
2019-20	Shivani Gupta	B.Tech	COGNIZENT, Infosys	4 LPA
2019-20	Swati Verma	B.Tech	COGNIZENT, Infosys	4 LPA
2019-20	Bhavik Mittal	B.Tech	COGNIZENT, INFOSYS, TCS	4 LPA
2019-20	Kunal Maheshwari	B.Tech	COGNIZENT, Infosys, TCS	4 LPA
2019-20	Prateek Mittal	B.Tech	COGNIZENT, Infosys, TCS	4 LPA
2019-20	Sahil Jindal	B.Tech	COGNIZENT, Infosys, TCS	4 LPA
2019-20	Mohit Sharma	B.Tech	COGNIZENT, TCS, DAFFDOLIS	4 LPA
2019-20	Rishabh Gupta	B.Tech	COGNIZENT, TCS, Infosts	4 LPA
2019-20	Leena	MSW	Coretel Infotech Ltd.	2.52 LPA
2019-20	Divyam	MCA	Debute Infotech Pvt Ltd. Mohali	2.5 LPA
1.61	Mob no9729098821		MS. Swati Sharma(8295905327)	
2019-20	Avneet Kaur	мнм	Divine Clarks INN Suites	2.5 LPA
2019-20	Akshit Puri	мнм	Ghughuti Resort and Group	3 LPA
2019-20	Gunjan ahuja	B.Tech	HCL	3.5 LPA
2019-20	Nikhil	B.Tech	HCL	3.5 LPA
2019-20	Ashish Kumar	MBA	HDFC	3 LPA
2019-20	Ekta Gautam	MBA	HDFC	3 LPA
2019-20	Payal Bansal	MBA	HDFC	3 LPA
2019-20	Rajat Tyagi	MBA	HDFC	3 LPA
2019-20	Raman Saini	MBA	HDFC	3 LPA
2019-20	Ravi Panwar	MBA	HDFC	3 LPA
2019-20	Vishal Godwal	MBA	HDFC	3 LPA
2019-20	Abhishek Verma	МВА	HDFC, SBI Mutual Fund	3 LPA
2019-20	Ankita Das	B.Tech	Healthviser	3.2 LPA
2019-20	Anu Bholay	B.Tech	Healthviser	3.2 LPA
2019-20	Arti	B.Tech	Healthviser	3.2 LPA
2019-20	Himanshi Diwan	B.Tech	Healthviser	3.2 LPA
2019-20	Kajal Dalal	B.Tech	Healthviser	3.2 LPA
2019-20	Parul Yadav	B.Tech	Healthviser	3.2 LPA
2019-20	KashimaLamba	B.Tech	Healthviser, MDI	3.2 LPA
2019-20	Muskan	MCA	Henceforth Solution	3 LPA
2019-20	Prince	MCA	Henceforth Solution	3 LPA
	Mob no8447347616		info@henceforthsolutions.com	. 7
2019-20	Ayush Nagar	B.Tech	HEXAWARE	3 LPA WM/2.
2019-20	Komal Saini	B.Tech	HEXAWARE	3 LPA
2019-20	Mahima Walia	B.Tech	HEXAWARE	3 LPA
2019-20	Prince	B.Tech	HEXAWARE	3 LPA Placement
2019-20	Sumit	B.Tech	HEXAWARE	3 LPA Kurukshetra

2019-20	Qamar Ali Mir	мнм	Hotel Royal Batoo Srinagar	3 LPA
2019-20	Yamleek Yusuf Wani	МНМ	Hotel Royal Hillton Pahalgam	3 LPA
2019-20	B. Jayant	МНМ	Hotel Saffron Kurukshetra	2 LPA
2019-20	Parvesh	msw	HP Cotton	3.48 LPA
2019-20	Rohit Singla	B.Tech	HUGHESSY STIQUE, Capegemini, TCS	6 LPA
2019-20	Ankur	MBA	ICICI Bank	4.12 LPA
2019-20	Ankur Kumar	MBA	ICICI Bank	4.12 LPA
2019-20	Vaishali	MBA	ICICI Bank	4.12 LPA
2019-20	Abhishek Bhardwaj	МВА	ICICI Prudential	4.12 LPA
2019-20	Abhishek Sharma	MBA	ICICI Prudential	4.12 LPA
2019-20	Anirudh Jagga	МВА	ICICI Prudential	4.12 LPA
2019-20	Ankit Dhaka	МВА	ICICI Prudential	4.12 LPA
2019-20	Ashish	МВА	ICICI Prudential	4.12 LPA
2019-20	Ashutosh Jangra	MBA	ICICI Prudential	4.12 LPA
2019-20	Bhanu Partap	MBA	ICICI Prudential	4.12 LPA
2019-20	Chirag	МВА	ICICI Prudential	4.12 LPA
2019-20	Chiransh Mittal	МВА	ICICI Prudential	4.12 LPA
2019-20	Gaurav Sharma	MBA	ICICI Prudential	4.12 LPA
2019-20	Gunjan Arora	МВА	ICICI Prudential	4.12 LPA
2019-20	Gurpreet Singh	МВА	ICICI Prudential	4.12 LPA
2019-20	Harshit Chawla	МВА	ICICI Prudential	4.12 LPA
2019-20	Harshit Sukhija	MBA	ICICI Prudential	4.12 LPA
2019-20	Himanshu	MBA	ICICI Prudential	4.12 LPA
019-20	Himanshu Batra	МВА	ICICI Prudential	4.12 LPA
019-20	Kanika	МВА	ICICI Prudential	4.12 LPA
019-20	Kritika	MBA	ICICI Prudential	4.12 LPA
019-20	Mritunjai Yadav	МВА	ICICI Prudential	4.12 LPA
019-20	Nitika	МВА	ICICI Prudential	4.12 LPA
019-20	Pulkit Mittal	МВА	ICICI Prudential	4.12 LPA
019-20	Rahul Rawal	МВА	ICICI Prudential	4.12 LPA
019-20	Rajat Kumar	МВА	ICICI Prudential	4.12 LPA
019-20	Rohit Pal	МВА	ICICI Prudential	4.12 LPA
019-20	Rohit Prajapati	МВА	ICICI Prudential	4.12 LPA
019-20	Sapna Kasana	МВА	ICICI Prudential	4.12 LPA
019-20	Tamanna Saini	МВА	ICICI Prudential	4.12 LPA W/7
019-20	Vaishal Yadav	МВА	ICICI Prudential	4.12 LPA
019-20	Vandana	МВА	ICICI Prudential	4.12 LPA
019-20	Yogesh Kumar	МВА	ICICI Prudential	4.12 LPA Ruruksheira (Kuruksheira (

2019-20	Bhawna Arora (Business Trainee) 141, Vashist Nagar, Ambala Cantt-133001 bhwna1998@gmail.com 9034425209	MBA (Five-year Integrated Practice-Oriented Program)	ICICI Prudential Life Insurance Ltd., Ambala Cantt	4.12 LPA
2019-20	Dipty (Business Trainee) 560/5, Mohan Nagar, Kurukshetra- 136118 diptyburgujjar@gmail.com 8901073690	MBA (Five-year Integrated Practice-Oriented Program)	ICICI Prudential Life Insurance, Ltd., Sector 8, Chandigarh	4.12 LPA
2019-20	Kartik Verma A4/16B, Green Power Residency, Sector -75, Faridabad-121004 officialkartikverma@gmail.com 9999040355	MBA (Five-year Integrated Practice-Oriented Program)	ICICI Prudential Life Insurance Company Ltd.	4.12 LPA
2019-20	Pankaj Gulia	MBA	ICICI Prudential, HDFC	4.12 LPA
2019-20	Abhishek Bagga	B.Tech	INFOSYS	3.6 LPA
2019-20	Anjali Juyal	B.Tech	INFOSYS	3.6 LPA
2019-20	Arjun Singh Mor	B.Tech	INFOSYS	3.6 LPA
2019-20	Bhavy Sharma	B.Tech	INFOSYS	3.6 LPA
2019-20	Charu Goyal	B.Tech	INFOSYS	3.6 LPA
2019-20	Deepak Malik	B.Tech	INFOSYS	3.6 LPA
2019-20	Devanshi Gupta	B.Tech	INFOSYS	3.6 LPA
2019-20	Devashish Garg	B.Tech	INFOSYS	3.6 LPA
2019-20	Gourav Kumar	M.Tech	INFOSYS	3.6 LPA
2019-20	Gurkirat Singh	B.Tech	INFOSYS	3.6 LPA
2019-20	Jasjot Singh	B.Tech	INFOSYS	3.6 LPA
2019-20	Jha Ansuman Sanjay Kumar	B.Tech	INFOSYS	3.6 LPA
2019-20	Kaptan Singh	B.Tech	INFOSYS	3.6 LPA
2019-20	Krishan Gopal Yadav	B.Tech	INFOSYS	3.6 LPA
2019-20	Kumari Monika	B.Tech	INFOSYS	3.6 LPA
2019-20	Mohit Malik	B.Tech	INFOSYS	3.6 LPA
2019-20	Naresh Saharan	B.Tech	INFOSYS	3.6 LPA
2019-20	Nidhi Soni	B.Tech	INFOSYS	3.6 LPA
2019-20	Nisha Rani	B.Tech	INFOSYS	3.6 LPA
2019-20	Priya Chhabra	B.Tech	INFOSYS	3.6 LPA
2019-20	Rahul Dahiya	B.Tech	INFOSYS	3.6 LPA
2019-20	Ramandeep Singh	B.Tech	INFOSYS	3.6 LPA
2019-20	Rashmi Rohila	B.Tech	INFOSYS	3.6 LPA
2019-20	Rhythm Bhatia	B.Tech	INFOSYS	3.6 LPA
2019-20	Ridhima Kandhari	B.Tech	INFOSYS	3.6 LPA
2019-20	Rohit Dabas	B.Tech	INFOSYS	3.6 LPA
2019-20	Rythum	B.Tech	INFOSYS .	3.6 LPA W
2019-20	Satyam Kumar	B.Tech	INFOSYS	3.6 LPA
2019-20	Saurabh Saurabh	B.Tech	INFOSYS	3.6 LPA
2019-20	Shilpa Sharma	B.Tech	INFOSYS	3.6 LPA
2019-20	Sumit Kataria	B.Tech	INFOSYS	3.6 LPA NUTUKSHETTE LU

2019-20	Tapendra Joshi	B.Tech	INFOSYS	3.6 LPA
2019-20	Vivek Kumar	B.Tech	INFOSYS	3.6 LPA
2019-20	Yogesh Yadav	B.Tech	Infosys	3.6 LPA
2019-20	Jatin Agarwal	B.Tech	INFOSYS, Hexaware	3.6 LPA
2019-20	Shubham Gahlyan	B.Tech	INFOSYS, Hexaware	3.6 LPA
2019-20	Akriti Goyal	B.Tech	INFOSYS, Hexaware, Vivo	3.6 LPA
2019-20	Aditya Bhat	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Arpit Mishra	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Harkamal Singh	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Muskan Gandhi	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Nilesh Moda	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Parthik Yadav	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Poshak Kumar	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Rahul Lather	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Rajat Kumar	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Rishav .	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Rohit	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Saurav Singh	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Yogesh Na	B.Tech	INFOSYS, TCS	3.6 LPA
2019-20	Niharika	M.Tech	Inurture	4.8 LPA
2019-20	Prachi	M.Tech	Inurture	4.8 LPA
2019-20	Prince Kadiyan, Marketing Executive VPO - Jattal Panipat , Haryana, Pin - 132 103 princekadiyan5@gmail.com 9813283229	MBA (Five-year Integrated Practice-Oriented Program)	IOL Chemicals and Pharmaceuticals Ltd., 85, Industrial Area "A" Ludhiana-141003	
2019-20	Abhishek Kumar	M.Sc	IOLCP	4.2 LPA
2019-20	Cgauray Madan	MBA	IOLCP	5 LPA
2019-20	Cheery Dava	MBA	IOLCP	5 LPA
2019-20	Deep Chand	M.Sc	IOLCP	4.2 LPA
2019-20	Deepti	M.Sc	IOLCP	4.2 LPA
2019-20	Diksha	M.Sc	IOLCP	4.2 LPA
019-20	Gaurav Vashitha	MBA	IOLCP	5 LPA
2019-20	Himanshu Dhiman	M.Sc	IOLCP	4.2 LPA
2019-20	Hitesh Kumar	M.Sc	IOLCP	4.2 LPA
2019-20	Maan Singh	M.Sc	IOLCP	4.2 LPA
2019-20				4.2 LPA
	Neha Nain	M.Sc	IOLCP	4.2 LPA
019-20	Pardeep Kumar	M.Sc	IOLCP	
019-20	Parteek Tomar	M.Sc	IOLCP	4.2 LPA WWW.
2019-20	Rohit	M.Sc	IOLCP	Zing Street and the second street
019-20	Sanjay	M.Sc	IOLCP	4.2 LPA lacement Office
(DTQ_70)	Uma Bharti	M.Sc	IOLCP	4.2 LPA KUTUKShetra Uni

2019-20	Lucky Raj	B.Tech	VIVO	3.5 LPA Fragement On
2019-20	Ishu Verma	B.Tech	VIVO	3.5 LPA
2019-20	Gaurish Maggu	B.Tech	VIVO	3.5 LPA
2019-20	Ankita Rana	B.Tech	VIVO	3.5 LPA W/7*/
2019-20	Amita	MSW	Vardhman Yarns and Threads Ltd., Hoshiarpur	2.64 LPA
2019-20	Swati	MBA	Thomson Digital	3 LPA
2019-20	Sunaina	MBA	Thomson Digital	3.25 LPA
2019-20	Shivani Garg	MBA	Thomson Digital	3.25 LPA
2019-20	Sailja	MBA	Thomson Digital	3.25 LPA
2019-20	Nandani	MBA	Thomson Digital	3.25 LPA
2019-20	Divya	MBA	Thomson Digital	3.25 LPA
2019-20	Ashish Vats	MBA	Thomson Digital	3.25 LPA
2019-20	Aastha	MBA	Thomson Digital	3 LPA
2019-20	Mehak Gora	B.Tech	TCS, Hexaware	3.35 LPA
2019-20	Sankalp	B.Tech	TCS	3.35 LPA
2019-20	Pankaj	B.Tech	TCS	3.35 LPA
2019-20	Nitin Kumar Bansal	B.Tech	TCS	3.35 LPA
2019-20	Neha Choudhary	B.Tech	TCS	3.35 LPA
2019-20	Jitender Yadav	B.Tech	TCS	3.35 LPA
2019-20	Dhruv	B.Tech	TCS	3.35 LPA
2019-20	Dheeraj chaudhary	B.Tech	TCS	3.35 LPA
2019-20	Akshita Ahlawat	B.Tech	TCS	3.35 LPA
2019-20	Abhishek Dahiya	B.Tech	TCS	3.35 LPA
2019-20	Parveen Phoolia		Taj Hotel Chandigarh	2.5 LPA
2019-20	Ajay	МНМ	Seven Seas Hotel Rohini	2 LPA
2019-20	Vikas	MBA	SBI Mutual Fund	2.8 LPA
2019-20	Manoj Kumar	MBA	SBI Mutual Fund	2.8 LPA
2019-20	Jitender Singh	MBA	SBI Mutual Fund	2.8 LPA
2019-20	Tarun Arora	MBA	SBI Life	3.5 LPA
2019-20	Keshav Khurana	MBA	SBI Life	3.5 LPA
2019-20	Jatin	MBA	SBI Life	3.5 LPA
2019-20	Rashid Besar	MSW	SARD NGO Nuh	2.52 LPA
2019-20	Vikram Singh Malik	MSW	Sampark Foundation	3.60 LPA
2019-20	Vinay Saini	МНМ	Pullman Novotel Aerocity New Delhi	3 LPA
	Jyoti	MSW	Prayas NGO Narela Delhi	1.5 LPA
2019-20	Navdeep	B.Tech	MDI	3 LPA
2019-20 2019-20	Jai Singh	МНМ	Matrix Platinum Private Limited	2.5 LPA
2019-20	Gaurav Singh	МНМ	Matrix Platinum Private Limited	2 LPA
2019-20	Sandeep Kumar	МНМ	Matrix Platform Private Limited	2.5 LPA

Kurukshetra-Universi Kutukshetra - 136719

2019-20	Nishant Bhaskar Kanth	B.Tech	YAHAMA MOTORS, INFOSYS, Hexaware	5 LPA	
2019-20	Pooja Yadav	B.Tech	YAHAMA MOTORS, Infosys, TCS	5 LPA	
2019-20	JASBIR SINGH	B.Tech	Cloud Analogy, TCS	4 LPA	
2019-20	Mandeep	внмст	Bar cum Restaurant, Chandigarh	2 lacs PA	
2019-20	Sumit Bhardwaj	внмст	British Telecommunication, New Delhi	3 lacs PA	
2019-20	Varun Bhandari	внмст	Chef, British Colombia, Canada	70000 CAN \$	1
2019-20	Dinesh	внмст	Hyaat Regency, Chandigarh	2.5 lacs PA]
2019-20	Rohit Kherwal	внмст	Italian Restaurant, Australia	65000 AUS \$ PA]
2019-20	Sachin	внмст	Italian Restaurant, Australia	65000 AUS \$ PA	
2019-20	Sumit Mehla	внмст	Italian Restaurant, Australia	65000 AUS \$ PA	
2019-20	Amit Kumar	внмст	Max Burner Restaurant, Australia	72000 AUS \$ PA	
2019-20	Sumit Kumar	внмст	Max Burner Restaurant, Australia	72000 AUS \$ PA	
2019-20	Aastha Gaba	B.Tech	Cognizant, Hexaware, Infosys	4 LPA	
2019-20	Chhavi Kant Gaur	M.Tech	Infosys	3.6 LPA]
2019-20	Priyanka Goyal	B.Tech	Infosys	3.6 LPA	1
2019-20	Sachin Lather	B.Tech	INFOSYS	5 LPA	
2019-20	Sumit Tyagi	B.Tech	INFOSYS	5 LPA	
2019-20	Yogesh	B.Tech	TCS	3.35 LPA	
2019-20	Abhishek Berma	USM	HDFC Bank	3 LPA	
2019-20	Harsh Yadav	USM	HDFC Bank	3 LPA	
2019-20	Ankur Singh	USM	ICICI Bank	4.12 LPA	
2019-20	Himanshi Batra	USM	ICICI Prudential	4.12 LPA	
2019-20	Ruhani Rawal	USM	ICICI Prudential	4.12 LPA	19
2019-20	Vishal Yadav	МВА	ICICI Prudential, SBI Mutual Fund	4.12 LPA	
2019-20	Gaurav Madan	USM	IOLCP	5 LPA	
2019-20	Tarunn Srora	МВА	SBI Life	3.5 LPA	
2020-2021	Rahul Ahuja	МВА	ESCORTS	3.75 LPA	20
2020-2021	Harpreet Kaur	Msc	Sentiss	2.5 LPA	
2020-2021	Mohit Singh	B.tech	Infosys	3.6 LPA	
2020-2021	Amanpreet	B.tech	Infosys	3.6 LPA	
2020-2021	Lakshay sangwan	UIET	Infosys	3.6 LPA	
2020-2021	priya Kumari	B. Tech	Infosys	3.6 LPA	_
2020-2021	Rohit Kumar sharma	B.tech	Infosys	3.6 LPA	Th
2020-2021	Vineet	UIET	Rupine	3.02 LPA W/w	1
2020-2021	Aarti	UIET	Newgen	3.6 LPA	-
2020-2021	Aman	UIET	Newgen	3.6 LPA	106
2020-2021	Shantanu Singh	UIET	infosys	3.6 LPA EKUTÜKShetra U	-
2020-2021	Vertika	UIET	infosys	3.6 LPA KUTUKShetra A	12