3.3.2.1 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR), entrepreneurship and skills development during the last five years

Enclosed entrepreneurship event reports of A.Y. 2017-18 (Part-A)

CANADA - INDIA ACCELERATION PROGRAM FOR WOMEN ENTREPRENEURS

A joint initiative of AICTE, India and Carleton University, Canada

Application Window Opens from 17th April – 10th May 2018

10 women entrepreneurs will be selected for a 2-week acceleration program in Canada

Student Start-up Mentorship India 25th and 26th June 2018

- Get involved in exciting discussions and networks with fellow innovators and experts from different disciplines
- Receive first hand information and orientation on developing feasible, scalable and sustainable start-ups
- Know global challenges and opportunities and prepare yourself towards a global start-up
- Receive fast track mentorship and investors interaction opportunity, pre-incubation and incubation and industry linkages

Apply Now for August 2018 Intake

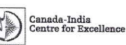
Submit Complete Application by 10th May 2018-04-17

Apply Online: www.startup.aicte-india.org

For more information, please contact:

Mr. Dipan Kumar Sahu Start-up Policy Implementation Unit AICTE, Vasant Kunj, New Delhi-70 Email: Startup@aicte-india.org

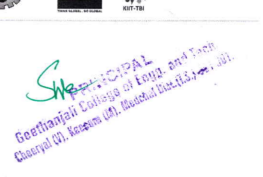












Who Can Apply

- Women Student/Early Stage entrepreneurs encouraged to submit applications
- Student/Early Stage start-ups working on great innovative tech solutions and start-up plans from all fields
- Open to all students studying Bachelor or Master or PhD, Post Doc, Young Professional or Entrepreneurs



Aspiring Women Entrepreneurs

Apply to receive training, mentoring, and support, including travel to the US

Announcing training, mentoring, and support for aspiring women entrepreneurs (AWE)

Addressing the needs of Indian student innovators interested in starting enterprises

Mentoring, workshops, and travel to the US, for exploration of the potential of start-up ideas

Female students at Indian universities are invited to apply for the spring 2018 program

Application deadline: March 16, 2018

The US Department of State has engaged The University of Texas at Austin to provide entrepreneurship training, mentoring, and support for female students currently enrolled at Indian universities. Students may apply for admission to the program, noting an idea that they would like to explore in terms of commercialization. Ideas may be based on scientific or technological research undertaken at university, innovation created by the student independently, or innovation of others that students believe they could support.

The program will provide three integrated experiences to help students understand the potential of their specific business ideas and the challenges of moving forward:

1. Following an orientation session, students selected for the program will take a six-week (April 3 to May 11) online course called "Innovation Readiness." The course will require approximately four hours of time per week, including time viewing online modules, completing assignments, and engaging in conversations with a mentor.

2. Following completion of the online course, students will meet for a weekend workshop (May 18-20) at the Nexus Startup Hub at the American Center New Delhi. (For participants residing outside of Delhi, transportation to and lodging in New Delhi will be provided.)

3. In June, students will join, for two weeks, a program in Austin, Texas (Jun 19-29, with air travel beginning the evening of Jun 17 and return to India by Jun 31). Working in collaborative teams with University of Texas students, Indian and American students will explore commercial opportunities for the group's Indian innovations in both India and the US, as well as other markets.

Timeline for application / selection process:

- February-March: Opportunities to attend meetings about the program
- March 16: Deadline to submit completed application forms (via email)
- March 23: Notification to women accepted or wait-listed for the program
- March 29: Information session at Nexus for those accepted or wait-listed (also webcast) and their parents

Qualifications to apply:

- Female student currently enrolled at an Indian university
- Graduate or undergraduate status
- Eligibility for US visa and travel
- Ability to describe a specific idea for commercialization
- Ideas may be based on
 - university / student research or
 - other innovation that the student has the ability to support

April 2: Commitment letters due

Applications will be judged on student motivation, student readiness to take an idea to market, and viability of the potential business.

For more information email sadhana@startupnexus.net.

PRINCIPAL Geethanjali College of Engg. and Tech. Cheerial (V), Kereena (Ki), Medishal Dist. F.S. J. 401 301.

Aspiring Women Entrepreneurs (AWE)

Application Form

Limited space is provided for your answers. Please be concise. Clear writing is highly valued.

You may complete this form **by using MS Word** and typing directly on the form, removing blank lines as appropriate, **or by printing the PDF and legibly writing** on the printout. Email your completed MS Word version (no more than 2 pages) or a scan of your PDF to <u>sadhana@startupnexus.net</u> by March 16.

	Name				
2.	Address				
3.	TelephoneAlternate Telephone				
4.	Email				
	Date of birth				
6.	University				
7.	Major course of study				
8.	Degree you are pursuing				
9.					
	. Career goal				
11	What is the innovation you propose for commercialization? Please describe it in a few non-technical sentences. (Our online module, "Describing Your Innovation" may help you with this task. Contact sadhana@startupnexus.net for access to this module.)				
12	2. What is the problem the innovation would address?				
	Repaired (N), Kessen (S), Medicial Districtions				

14.	. What steps have you taken to investigate a potential market (e.g., customers) for this innovation and describe your actions, if any.)
15.	. What opportunities are you aware of for this innovation?
16.	. What challenges are you aware of for commercialization of this innovation?
17.	. How much time (this spring and in the future) are you willing to spend pursuing your idea to take another innovation to market?
18.	Tell us more about yourself and your interest in this program:
	ations will be judged on student motivation, student readiness to take an idea to market

Geethanial College of Englis, and Tech. Geethanial College of Englis, and Tech.

List of students applied for Aspiring Women Entrepreneurs:

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Sl.No.	Name	Roll.no	
1	D.V.M. Ramya	15R11A05K3	
2	P.Kavya Reddy	15R11A0507	₽.
3	G.Lahari	16R11A0507	
4	M.Shanthi	16R11A0525	
5	S.Likitha	16R11A0539	

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Stock Market

INTRODUCTION: it's an event that attempts to reproduce or duplicate some or all features of a live stock market so that a player may gain experience by practice trading stocks without financial risk.

DURATION: 28th February, 2018 – 5th march, 2018.

HOW IT WAS DONE:

The participant were given a mobile app along with login credentials and a virtual amount of \$10,000. Later the participant logged into the simulation and played it until the deadline.

CONTENTS OF THE APP:

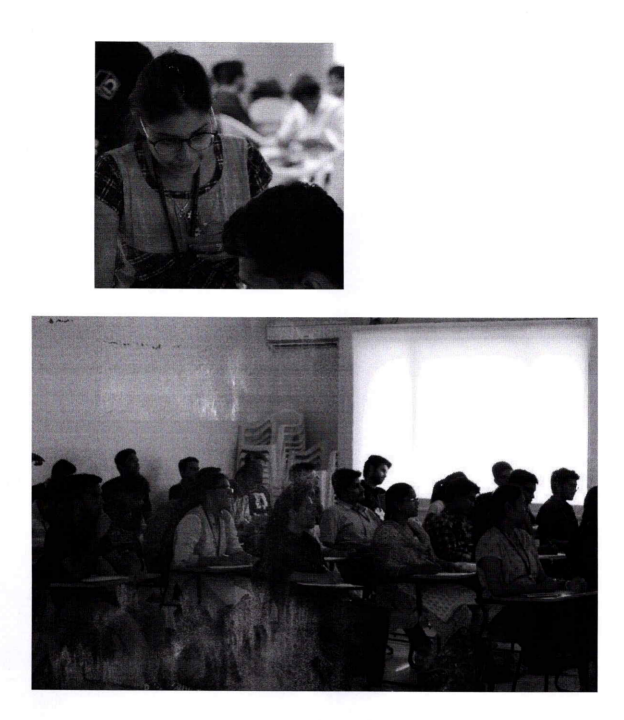
Most popular Forex pairs: EUR/USD, GBP/USD, AUD/CAD, CFDs on stocks of the leading companies: Apple, Facebook and CFDs on TOP popular cryptocurrencies: Bitcoin, Ethereum, Litecoin.

MOTIVE/ OUTCOME:

This event helps the participants to get a brief idea about the advantages and disadvantages of investing in stocks along with real life exposure of it.

WINNER: Vishal Dantury RUNNER: Vallala Shiva Kumar Yadav

PRINCIPAL Geethaniali College of Engg. and Tech. Cheerval (V), Keesara (M), Medchal Dist. (T.S.)-801 301.



PRINCIPAL Geethanjali CoHaga of Engg. and Tech. Cheeryal (V), Keesans (M), Medchal Dist. (F.S.) 201 301.

A.Y 2017-18

(No. of Students: 5.3)

E-Leaders List 2017-18

SL.NO			The strategy of the strategy o
	NAME	BRANCH	sign
1	Pranav Raju	ECE	
2	Soumya Mishra	ECE	praws
3	Mridula Gayathri	ECE	-14
4	Runi Tanishka Sharma	ECE	A. hayaby
	Manohar Reddy	ECE	Jaini
6	Srujan Sai	CSE	maroly
7	Sahith Reddy	CSE	Chin Other
8	Priyanka Panda	CSE	Jahnn redoy
9	Y Sai Vishwanath	ECE	put

Team Leaders List 2017-18

Name	1	
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Nainika Sharma	EEE	
Sai Vishal	Cse 3d	- con at
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	ME-3A	Janne
	Ece 4D	ka
Dinesh Matai	CSE-3D	Date
Indira Devi	Ece 3B	- Veo
Hemendra		Hanash
	EEE	710.00
Shruti SVSN	ECE 3B	Strouth
D S Jaya Madhavi		
Srivats Puranam		Gmil
	MECH 3A	Th
	CSE 3D	<u>()</u>
Pranith Reddy	3 CSE(C)	Reads
	Sai Vishal Srikar Sharma D V Varma Kireeti Dinesh Matai Indira Devi Hemendra N Sai Kumar Shruti SVSN D S Jaya Madhavi	Sai VishalCse 3dSrikar SharmaMECHANI CAL 3AD V VarmaME-3AKireetiEce 4DDinesh MataiCSE-3DIndira DeviEce 3BHemendraEEEN Sai KumarEEEShruti SVSNECE 3BD S Jaya MadhaviEce - 3BSrivats PuranamECE-3CDikshanth JoshiMECH 3ASheetalCSE 3D

Team Members List 2017-18

SL.No.	NAME	Class	Roll Number
1	P Arvind Thilak	MEC-2A	16R11A0335 P. AV
2	NN Dinesh	MEC-2A	TURITADO DE DE DE
3	CHVS Prasanth	ECE-4B	1-RITAC- 13 Ruesh
4	G.Sai Teja	CSE - 2A	1 R11A0!
5	A. Bhargavi	ECE - 3C	(2. Tes)
6	A. Anoohya	ECE - A	R11A0
7	M. Sai Prakash	ECE - E	is MADALY

Geethanjati College of Engg. and Tech. Cheeryal (V), Keesere (M), Meddhal Dist. (RS.) 301.

	P. Praneeth Sai Kumar			11
8	Reddy	ECE - 2A	the Print Reprint	prouth
9	Abhishek M	MECA	1-R11A0335	Ave
10	Aneeruddh Velagala	EEE-3	1-R11A0257	
11	Sarvesh Rayter	CSE-2E	16R11A05P4	Sauresh
12	V S Shreyas	CSE 3B	1421140598	Shul
13	M Vishal	ECE 2A	LAPT ACA D	0
14	G Sai Kiran	CSE 2E	10043000 5	Lei Kiran
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16	Sritam Nanda	CSE 2B	S C Ast	Snede
17	D Chris Vincent	CSE 2E	CAOL N	
18	V Praneeth	ECE 2A	10,0113,0213	Lolp
19	Vaishali D	EEE 2B	United a Advention	Hashow
20	B.Thejesh	MEC 3A	$\forall : \forall \forall \forall \forall V O \otimes \forall S$	
21	P.Anil Kumar	ECE 2A	1-R11A02.29	A 1
22	T.Amulya	CSE 2B	16-R11A06-80	Almilya
23	Abrar Ahmed	CSE 2E	10.311A05K3	
24	Ch.Vishnu Vardhan	EEE 2B	1-21140232	Viehe
25	K.Savitha Vaishnavi	ECE 2A	$(1-\bar{a}_{1}^{0}+\bar{b}_{2}^{0})^{2}=0$	
26	D.Inder	CSE 3B		DENS
27	K.Anirudh	ECE 2E	And the second s	An
28	P Sri Sai Ram	CSE-3C		ser
29	Tejaswi Veluri		 (a) (a) (b) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	V. TUS

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